



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103000)</b>
ECB #	Subgroup	Parent context <b>[102999]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context
		<b>103000</b>			Cuts context
		<b>102999</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
/  steep  
\  moderate sloping  
~  gentle  
-  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
]  complex\*

**Dimensions** in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness** (max)  
**0.30 m**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M			MM					O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <del>1001696</del>	Finds nos /	Photo nos 1001696 1001697 1001698 1001699	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> S. 6113 P. 8114
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**Basic process**  
construction  use  disuse

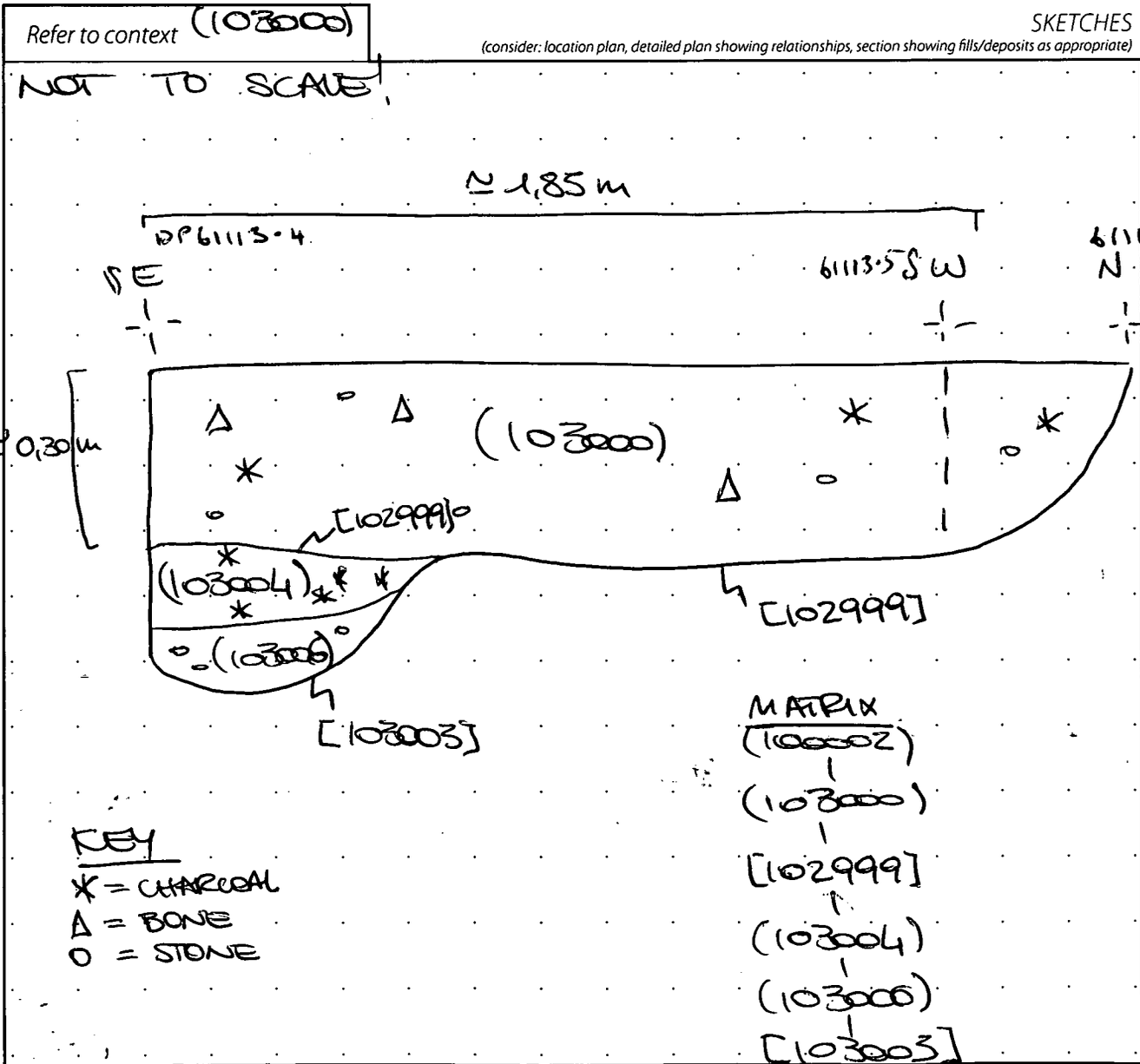
Date **17.5.17**  
Initials **TC**  
Checked by **CC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILLING OF DITCH [102999];

MODERATELY COMPACT MID GREYISH-BROWN CLAYEY SAND WITH OCCASIONAL PIECES OF ANIMAL BONE AND DOT. FEW SMALL PIECES OF CHARCOAL.

THE FILL COVERS THE FILLING OF A DITCH [103003] WHICH IS CUT ~~BY~~ BY THIS FEATURE.





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103001]</b>
ECB #	Subgroup	Parent context <b>[103001]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103002</b>			Same as context
		<b>103001</b>			Cuts context <b>100003</b> <b>103001</b>
		<del>100003</del>	<b>103005</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 V-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **2.185m**    Width (W) **0.35m**    Depth (D) **0.50m**    Diameter (Ø) **—**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>100696</b> <b>100700</b> <b>100701</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>S6113</b> <b>P6114</b>
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**Basic process**

construction  use  disuse

Date **17.5.17**

Initials **TC**

Checked by **CL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF GULLY.

V-SHAPED BASED WITH STEEP SIDES.

THIS GULLY CUTS A DITCH [102003] AND RUNS PARALLEL TO  
A DITCH [102999].

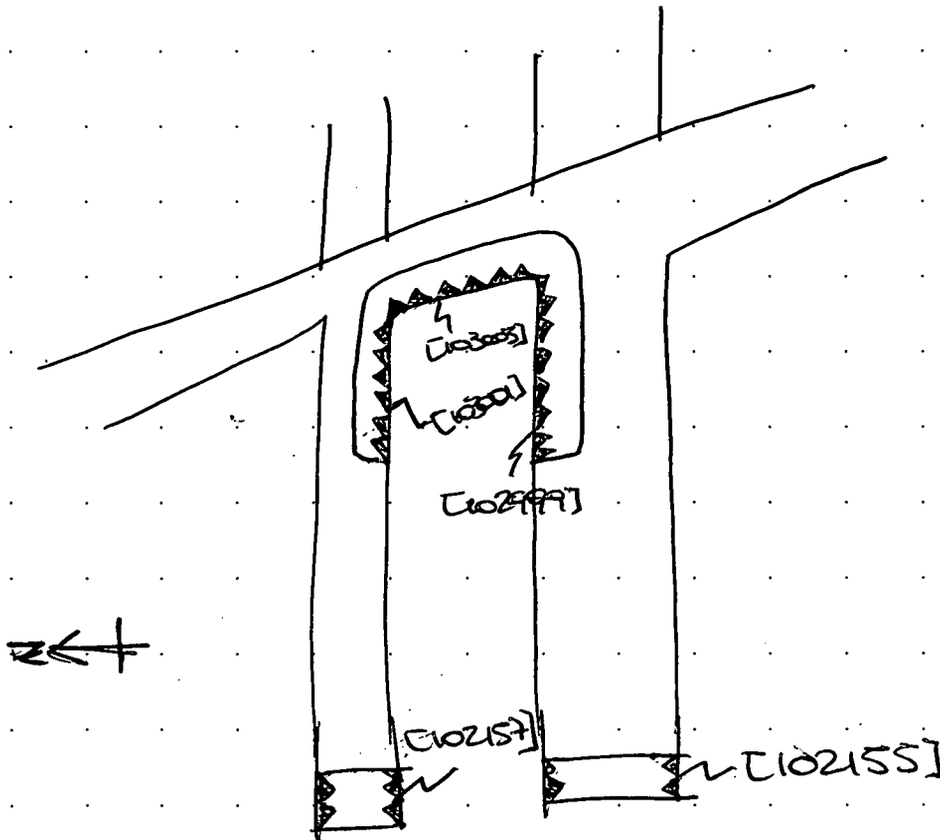
Refer to context [103001]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE!

PLAN





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103002)
ECB #	Subgroup	Parent context	Context type
		[103001]	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context
		103002			Cuts context
		103001			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.50 m

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F		M	M				O	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		100696 100700 100701	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> S 6113 P 6114

Basic process

construction  use  disuse

Date 17.5.17

Initials FC

Checked by CC

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILLING OF DEEP GULLY [103001]

YELLOWISH-BROWN GRAVELLY CLAY WITH A LOT OF SMALL STONES, FEW SMALL PIECES OF CHARCOAL AND MANGANESE.

THIS FILLING COVERS THE LOWER FILLING (103006) OF THE DITCH [103003] WHICH IS CUT BY THIS GULLY,

Refer to context [103001] (103002)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE!

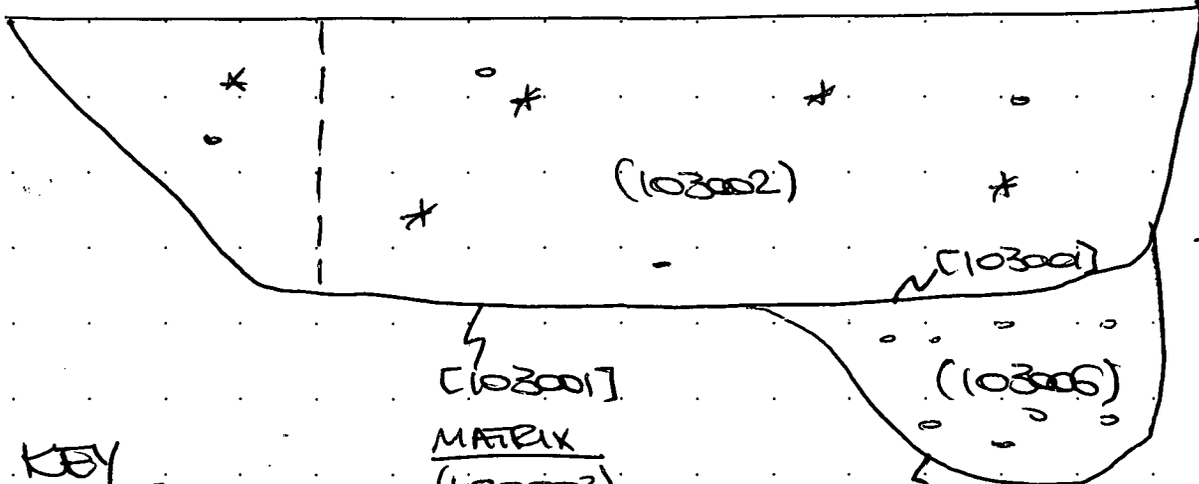
SECTION

≈ 1.85 m

SE DP 61113-1

NW DP 61113-2

NE DP 61113-3



KEY

- = STONES
- \* = CHARCOAL

MATRIX

- (100002)
- (103002)
- [103001]
- (103006)
- [103003]
- (100003)

[103003]

≈ 0.50 m



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103003]</b>
ECB #	Subgroup	Parent context	Context type
		<b>103003</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103006</b>			Same as context
		<b>103003</b>			Cuts context
		<b>100003</b>			Cut by context <del>100003</del> <b>102999</b> <b>103001</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE N 		<b>Sides</b> <input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> <input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres		<b>Length (L)</b> 1 m	<b>Width (W)</b> 0.40/0.80m	<b>Depth (D)</b> ~0.60m		<b>Diameter (Ø)</b> —
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue		<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)																																																									
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																													
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																															
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency																																																															
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																													
other fill/deposit (describe below)																																																															

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100696 100700 100701	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> SG113 PG114

Basic process	construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date	<b>17.5.17</b>
Initials	<b>TC</b>
Checked by	<b>CC</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF DITCH.

THIS DITCH IS CUT BY ANOTHER SHALLOWER DITCH [102999] AND A V-SHAPED GULLY [103001].

STEEP SIDES WITH CONCAVE BASE.

2999

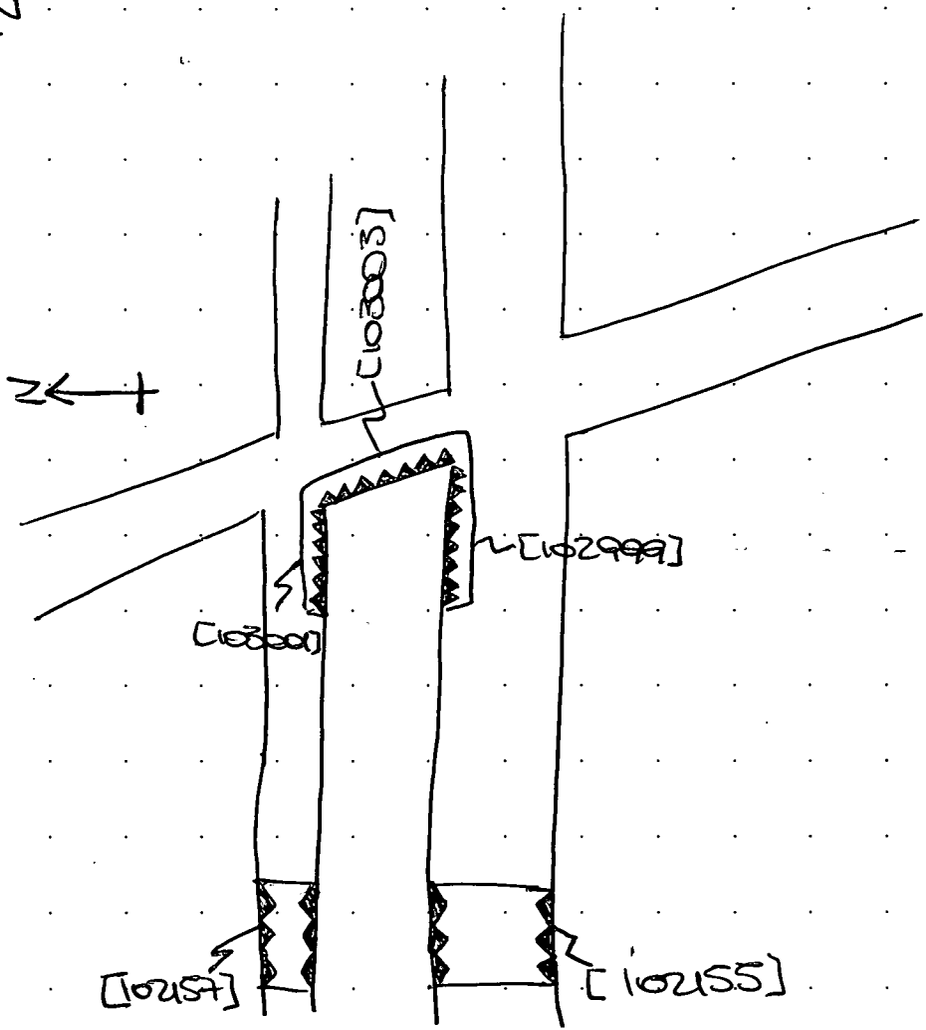
[103001]

Refer to context [103003]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE!  
PLAN





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	(103004)
ECB #	Subgroup	Parent context	Context type
		[103003]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103006			Same as context
		103004			Cuts context <del>102999</del>
		103006			Cut by context 102999 103001

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 0.60m  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M				F				M	F										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
S10212	/	1001696 1001698 1001699 1001700	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> S 0113 P 0114

**Basic process**  
 construction  use  disuse

Date 17.5.17  
 Initials JC  
 Checked by CC

(any further details that may be important for understanding the context, including items marked \* overleaf)

SECOND FILLING OF DITCH [103003].

DARK GREYISH-BROWN LAYER WITH A LOT OF CHARCOAL, PIECES OF POT, AND ANIMAL BONES IN IT (A LOT OF POT!)

PROBABLY DUMPED LAYER ~~WAS~~ PUT IN THE DITCH AFTER ITS DESIDE.

THIS FILLING IS CUTS BY A DITCH [102999] AND A GULLY [103001] THAT CUT THIS DITCH.

Refer to context [103003]  
(103004) (103005) (103006)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

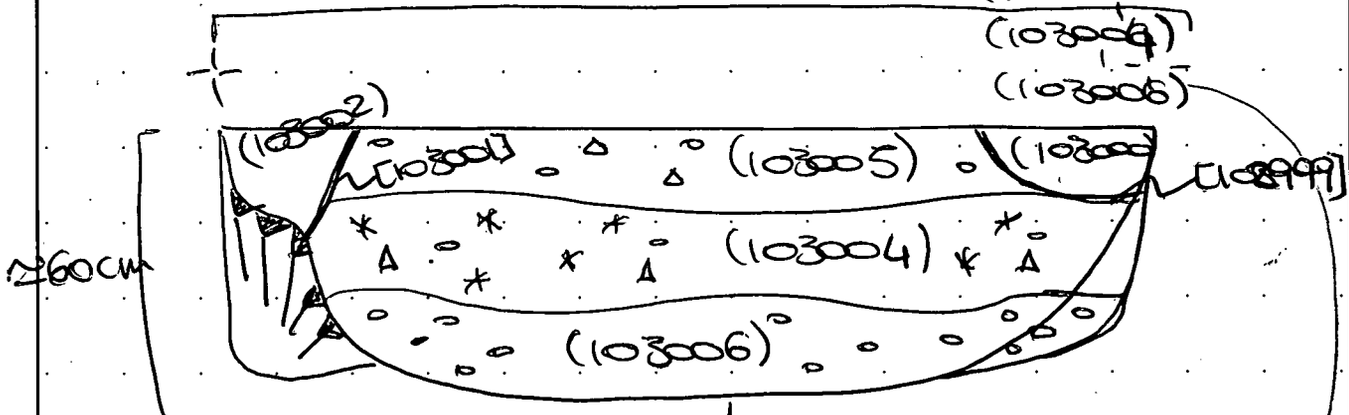
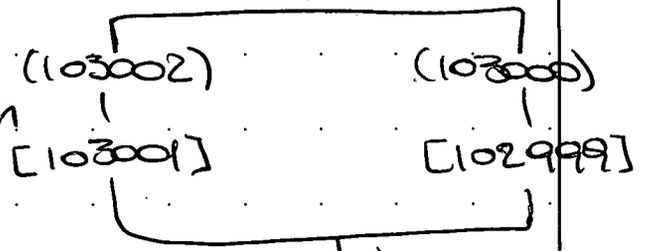
NOT TO SCALE!

SECTION

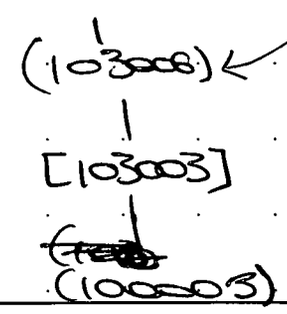
West-facing section of ditch

~1m

MATRIX  
(100002)



- KEY
- = STONE
  - Δ = BONE
  - \* = CHARCOAL



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103005)
ECB #	Subgroup	Parent context	Context type
		[103003]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103002			Same as context
		103005			Cuts context
		103004			Cut by context 102999 103001

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N 

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 0.25 m    black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F				O															
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100696 100697 100698 100699 100700	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> S 0113 P 6114

Basic process

construction  use  disuse

Date 17.5.17

Initials FC

Checked by CC

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

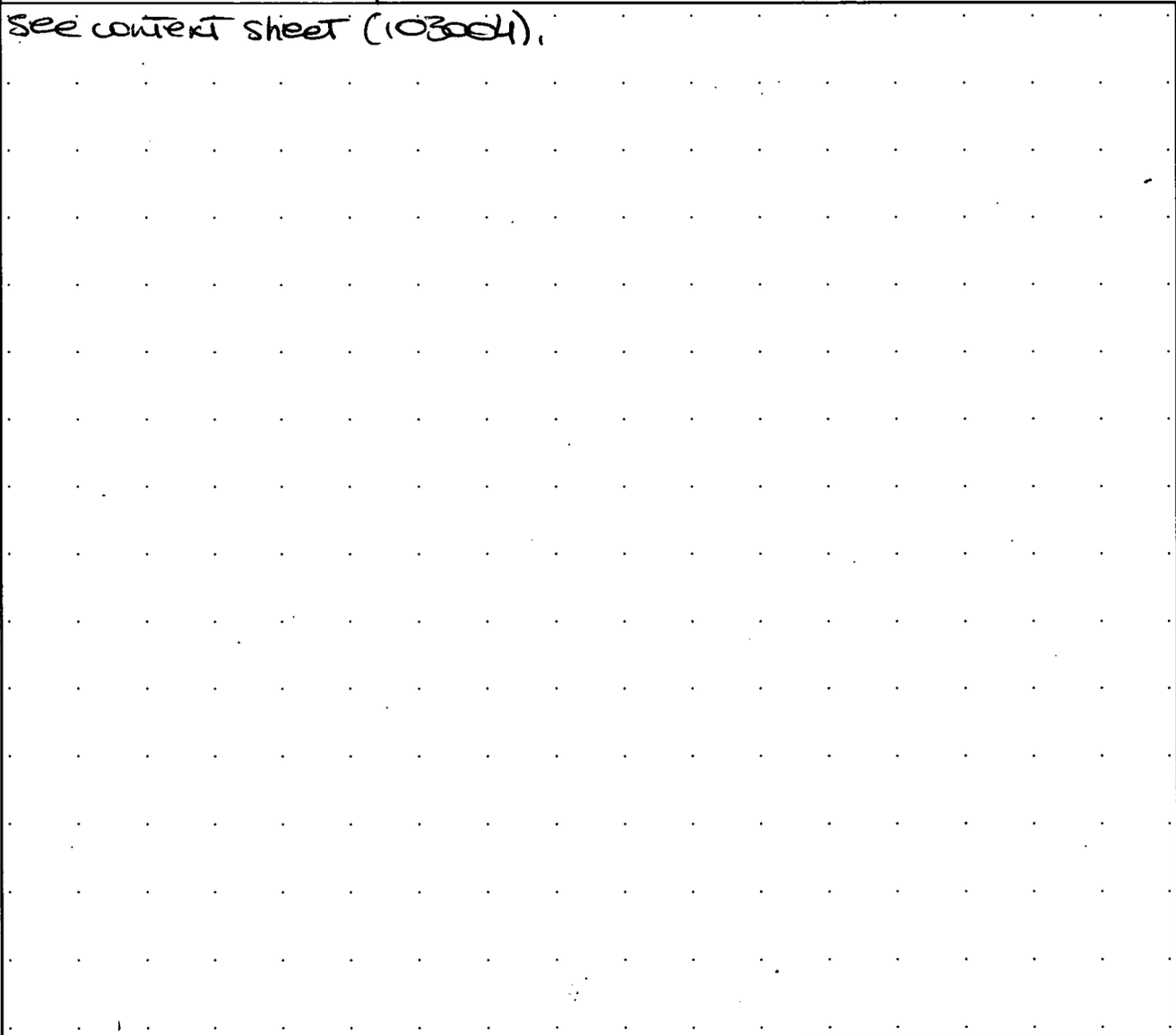
THIRD AND LAST FILLING OF DITCH,
MID ORANGEISH - BROWN CLAYEY GRAVEL,
NATURAL INFILLING OF DITCH THAT FILLED THE BOTTOM OF IT
WHILE IN USE.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

see context sheet (103004).





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103006)</b>
ECB #	Subgroup	Parent context <b>U03003</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>10002</b>			Same as context
		<b>103006</b>	cut		Cuts context
		<b>103004</b>			Cut by context <b>U03001</b> <b>U02999</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.25 m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F				O															
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100696 100697 100698 100699 100700	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> S. 6113 P. 6114

**Basic process**  
 construction  use  disuse

Date **17.5.17**  
 Initials **TC**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

FIRST FILL OF DITCH [103003]

LIGHT ORANGESH - BROWN SANDY CLAY, VERY COMPACT,  
PROBABLY NATURAL INFILING OF THE DITCH,  
THE FILLING SEEMS TO BE A LAYER OF REDEPOSITED  
NATURAL SINCE IT IS REALLY SIMILAR TO THE ~~SEDS~~ SURROUNDING  
NATURAL, IT WAS POSSIBLE TO DEFINE AND DISTINGUISH IT  
FROM THE NATURAL ONLY FOR THE REALLY DARK  
LAYER (103004) THAT WAS UNDER IT,

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See context sheet (103004).



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103007</b>
ECB #	Subgroup	Parent context <b>103008</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>10002</b>			Same as context
		<del>this context</del>	<b>103007</b>		Cuts context —
		<b>103008</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S</p> <p>I <input type="checkbox"/> E-W</p> <p>↘ <input type="checkbox"/> NE-SW</p> <p>↙ <input type="checkbox"/> NW-SE</p> <p>N ▲</p>	<p><b>Sides</b></p> <p>┌ <input type="checkbox"/> vertical</p> <p>└ <input type="checkbox"/> steep</p> <p>┘ <input type="checkbox"/> moderate sloping</p> <p>┙ <input type="checkbox"/> gentle</p> <p>├ <input type="checkbox"/> stepped</p> <p>└ <input type="checkbox"/> undercutting</p> <p>┘ <input type="checkbox"/> complex*</p>	<p><b>Base</b></p> <p>— <input type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>∨ <input type="checkbox"/> v-shaped</p> <p>/ <input type="checkbox"/> sloping</p> <p>~ <input type="checkbox"/> uneven</p> <p>⊂ <input type="checkbox"/> complex*</p>	<p><b>Dimensions</b></p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input checked="" type="checkbox"/></p>	<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input checked="" type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input checked="" type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>
<p><b>Thickness (max)</b></p> <p><b>0.60m</b></p>			
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p>	<p>stones*</p> <p>chalk</p> <p>iron pan</p> <p>manganese</p> <p>charcoal</p> <p>plant remains*</p> <p>wood</p> <p>marine shell</p> <p>bone*</p> <p>pot</p> <p>fired clay / CBM</p> <p>CTP</p> <p>mortar/plaster</p> <p>leather/textile</p> <p>glass</p> <p>metal</p> <p>industrial waste</p> <p>lithics</p> <p>coarse stone</p>		
<p>frequency</p> <p><b>O</b></p>	<p><b>0</b></p>	<p><b>5</b></p>	
<p>bulk find <input type="checkbox"/></p>			

**CROSS REFERENCE**

Sample nos <b>N.A.</b>	Finds nos <b>N.A.</b>	Photo nos <b>6100231</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61107</b>
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**Basic process**

construction  use  disuse

Date **16/05/17**

Initials **M. Sz.**

Checked by **AH**

ADDITIONAL INFORMATION

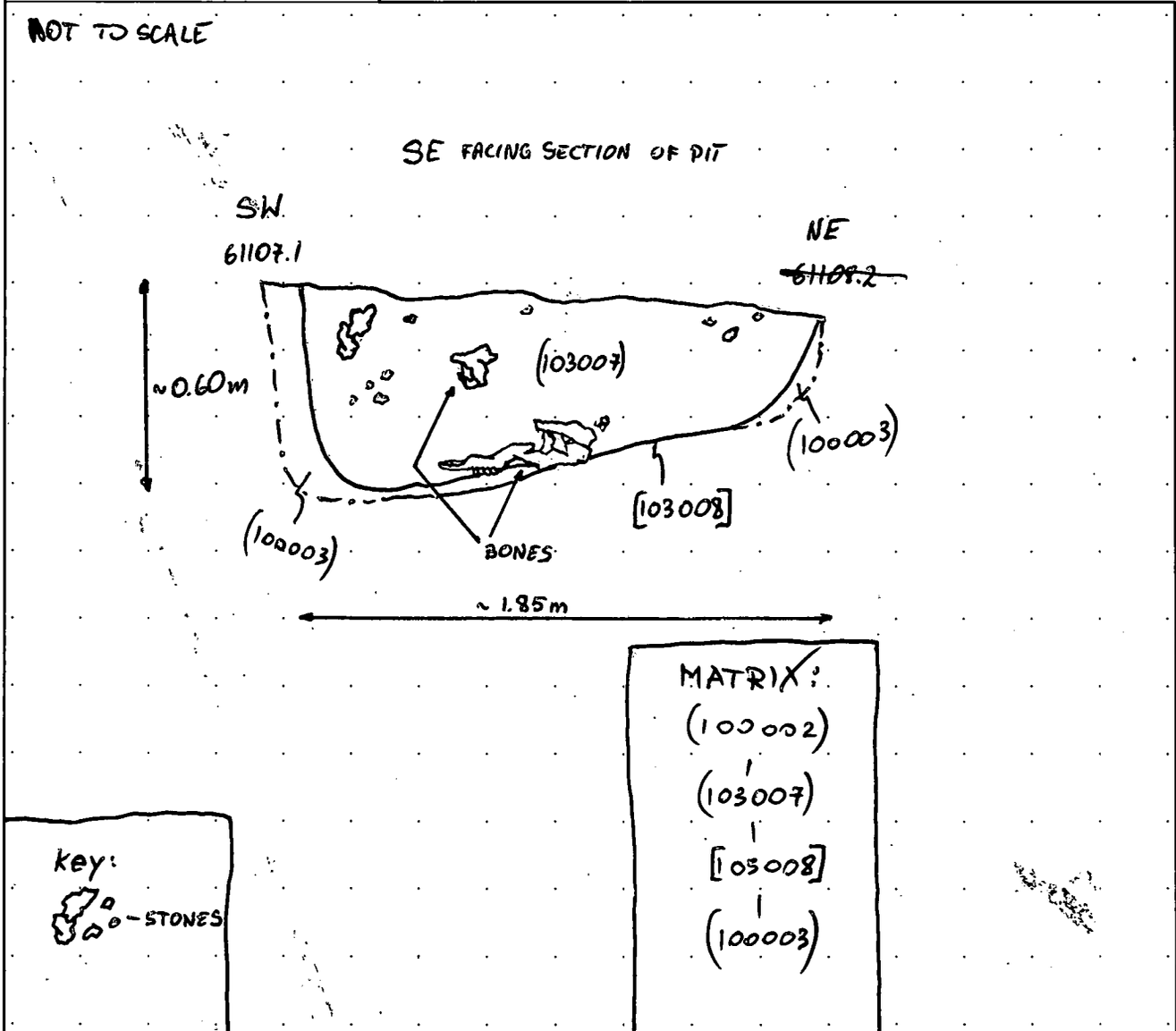
(any further details that may be important for understanding the context, including items marked \*overleaf)

FILL OF PIT. THIS GREYISH-BROWN FILL (103007) INCLUDES AN AVERAGE AMOUNT OF VERY ANGULAR STONES. WITHIN THIS FILL OCCURED A LOT OF ANIMAL BONES. PROBABLY THESE BONES COME FROM A COW, BECAUSE AMONG THEM WERE TWO HORNS AND COME FROM A HORSE (→ PLEASE SEE <sup>TOP</sup> PHOTO No 6100231 WITH SKULL IN THE SECTION OF THIS PIT) MOREOVER IN THIS FILL OCCURED TWO PIECES OF POTTERY AND ONE PIECE OF A DAUB.

Refer to context 103008

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103008</b>
ECB #	Subgroup	Parent context <b>103008</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103007</b>			Same as context
		<del>this context</del>	<b>103008</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↗  NE-SW  
↘  NW-SE

**Sides**  
 [  vertical  
    steep  
    moderate  
    gentle  
    stepped  
    undercutting  
    complex\* ] sloping

**Base**  
 —  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 ☹  complex\*

**Dimensions** in metres  
 Length (L) — Width (W) — Depth (D) **0.60m** Diameter (Ø) **1.85m**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>N.A.</b>	Finds nos <b>N.A.</b>	Photo nos <b>6100231</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61107</b>
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**Basic process**  
 construction  use  disuse

Date **16/5/17**  
 Initials **M. Sz.**  
 Checked by **AH**

ADDITIONAL INFORMATION

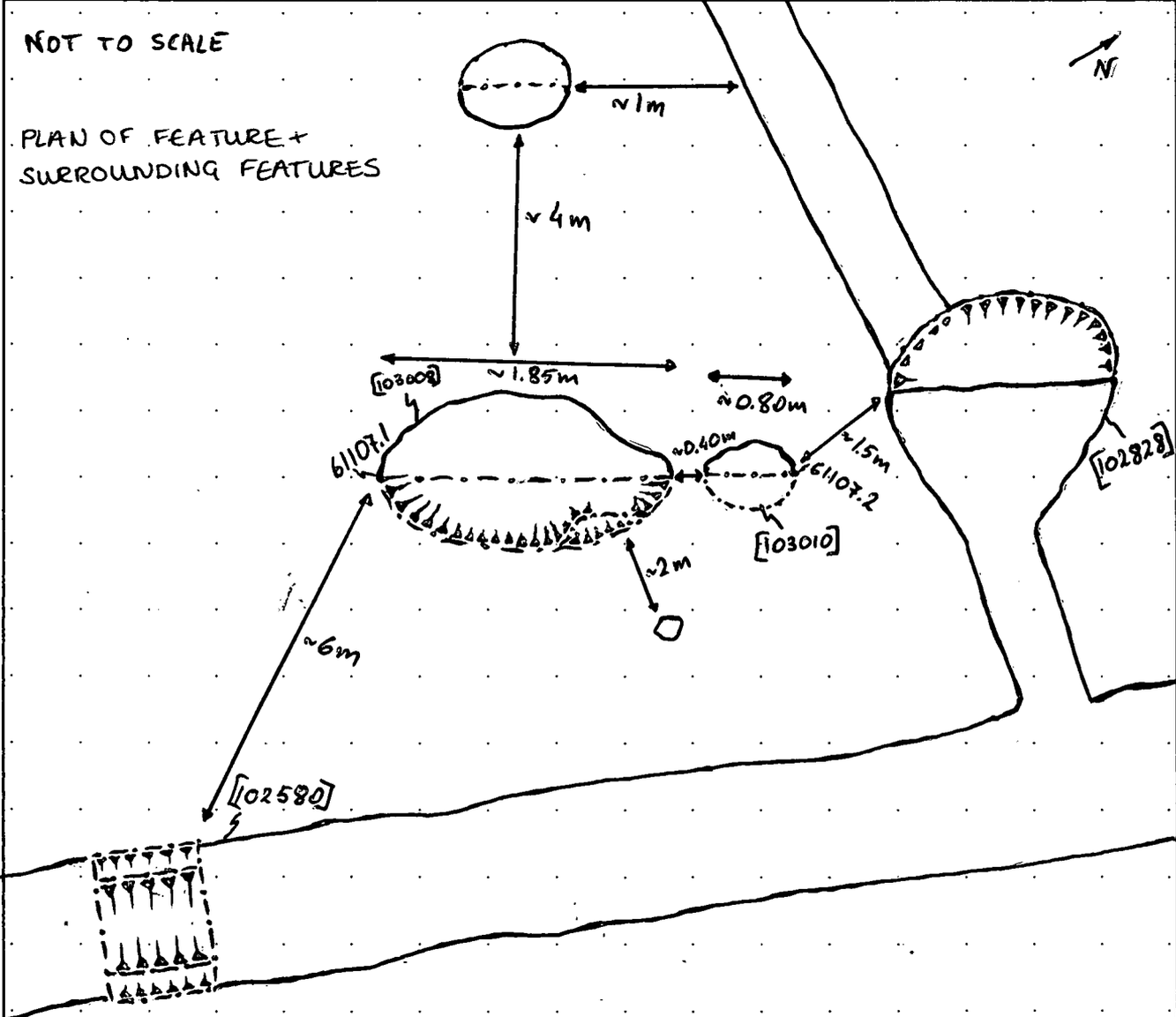
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF PIT [103009]. ON THE SURFACE THE EDGES OF THIS FEATURE ARE CLEAR AND THIS PIT HAS SUBCIRCULAR SHAPE. IT IS POSSIBLE THAT THIS PIT WAS FORMED TO BURY DEAD ANIMALS (PROBABLY COW AND HORSE).

Refer to context 103008

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103009</b>
ECB #	Subgroup	Parent context <b>103010</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context	
		<del>this context</del>	<b>103009</b>		Cuts context	—
		<b>103010</b>			Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat\*

**Thickness (max)**

**0.16m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>N. A.</b>	Finds nos <b>N. A.</b>	Photo nos <b>6100231</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61107</b>
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**Basic process**

construction  use  disuse

Date **16/05/17**

Initials **M. Sz.**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF PIT, THIS GREYISH-BROWN FILL INCLUDES ONLY OCCASIONAL STONES.  
THIS FILL IS A VERY SHALLOW (0.16m) AND HOMOGENICAL.  
PROBABLY THIS FILL FORMED AS A RESULT OF  
NATURAL INFILLING.

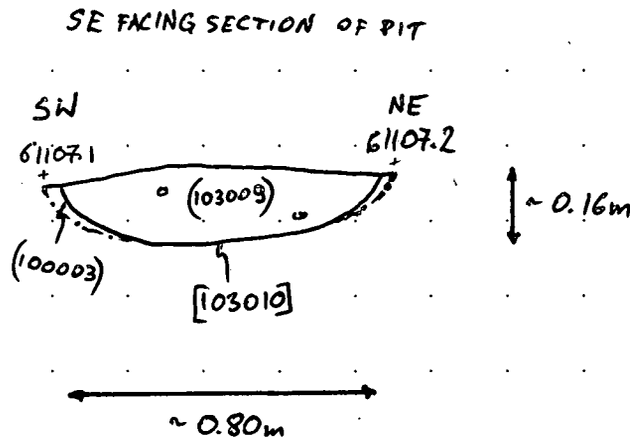
POSSIBLY MEANT 'HOMOGENEOUS' RATHER THAN 'HOMOGENICAL'.  
AA  
30/06/17

Refer to context 103010

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE



key:  
oo - STONES

MATRIX:  
(100002)  
(103009)  
[103010]  
(100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103010</b>
ECB #	Subgroup	Parent context	Context type
		<b>103010</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103009</b>			Same as context
		this context	<b>103010</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres

Length (L) — Width (W) — Depth (D) **0.16m** Diameter (Ø) **0.80m**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>N.A.</b>	<b>N.A.</b>	<b>6100231</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61107</b>

**Basic process**

construction  use  disuse

Date **16/5/17**

Initials **M.S2.**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

~~FIGURE~~ CUT OF PIT [103010]. ON THE SURFACE THIS SHALLOW  
PIT HAS A SUBCIRCULAR SHAPE. THE FUNCTION OF  
THIS ~~PI~~ SMALL IS SOMEWHAT UNCLEAR BECAUSE  
THERE WERE NOT ANY FINDS.

Refer to context 103010

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR SKETCH PLAN  
PLEASE SEE  
THE CONTEXT [103008].



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103011</b>
ECB #	Subgroup	Parent context <b>103013</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<del>102782</del>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>102783</b>
this context <b>(103011) - (102783) - (102784)</b>					Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103012)</b>	<del>(102784)</del>	<del>(102784)</del>	Cut by context <del>102784</del>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

Shape sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
Orientation I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ▲	Sides   <input type="checkbox"/> vertical / <input type="checkbox"/> steep \ <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting ~ <input type="checkbox"/> complex*	Base — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*	Dimensions in metres Length (L)      Width (W)      Depth (D)      Diameter (Ø)		
Shape result of (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	Colour light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	Composition clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input checked="" type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
Thickness (max) <b>0.50m</b>	other* <input type="checkbox"/>		
Inclusions use the following: O: occasional M: moderate F: frequent	stones*    chalk    iron pan    manganese    charcoal    plant remains*    wood    marine shell    bone*    pot    fired clay / CBM    CTP    mortar/plaster    leather/textile    glass    metal    industrial waste    lithics    coarse stone		
frequency <b>O</b>	frequency <b>M</b>		
bulk find <input type="checkbox"/>	bulk find <input checked="" type="checkbox"/>		

CROSS-REFERENCE

Sample nos <b>5.10236</b>	Finds nos /	Photo nos <b>102 0554</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>10849</b>
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Basic process  
 construction  use  disuse

Date **20/06**

Initials **F.C.**

Checked by **A7**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

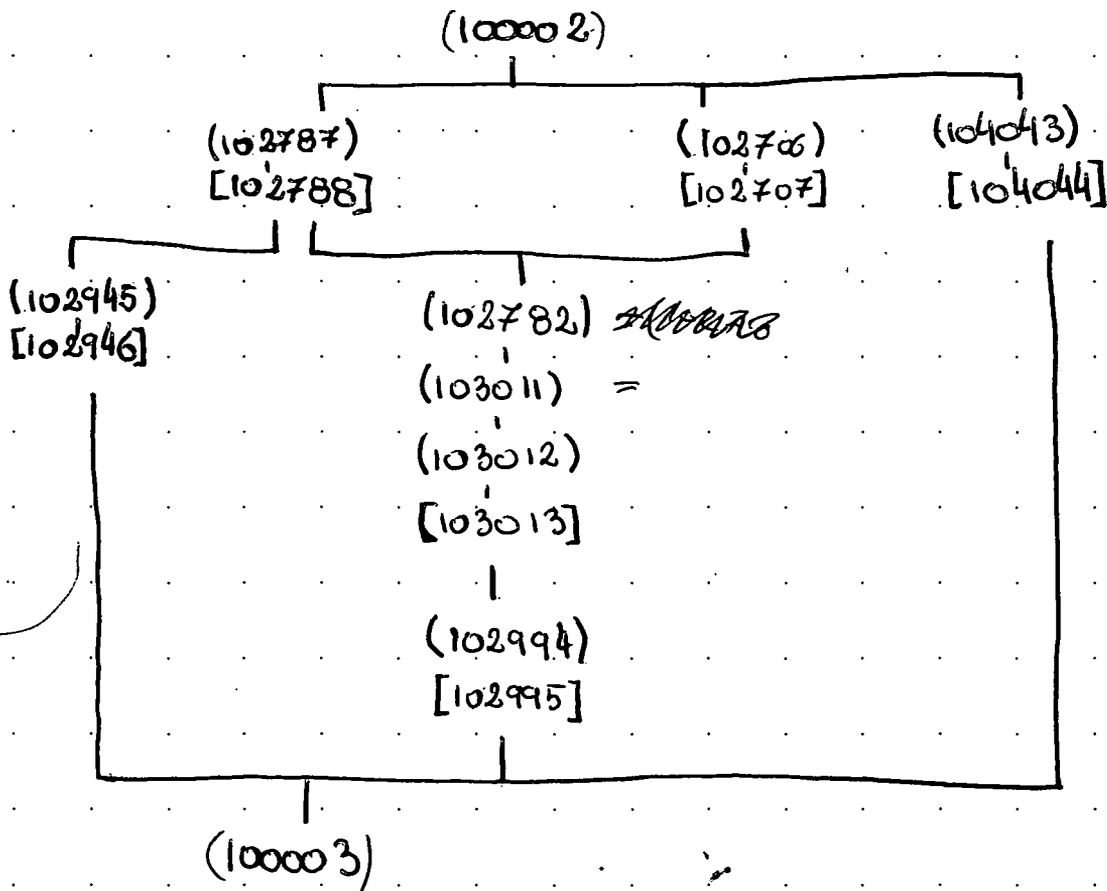
FILL OF PIT [103013]  
 THE FILLING IS CRUVEY WITH A CONSIDERABLE AMOUNT OF ANIMALS BONES, SOME CHARCOAL AND SOME POTTERY (PROBABLY SAXON) AND ONE SINGLE PIECE OF SLAG

Refer to context (102782)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

MATRIX :



See cs(102782)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103012</b>
ECB #	Subgroup	Parent context <b>103013</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		103011	=	102783	=	102784	Same as context <b>102784</b>
		<del>this context</del>		(103012)	=	(102784)	<del>is context</del>
		<b>103013</b>	=	<b>102785</b>	=	<b>102786</b>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

Shape sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>	
Orientation I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W X <input type="checkbox"/> NE-SW Y <input type="checkbox"/> NW-SE N		Sides L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting X <input type="checkbox"/> complex*		Base — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven X <input type="checkbox"/> complex*		
Dimensions in metres		Length (L)		Width (W)		
		Depth (D)		Diameter (Ø)		
Shape result of (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

Compaction <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		Colour light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input checked="" type="checkbox"/>		Composition clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input checked="" type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																											
Thickness (max) <b>0.14m</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																													
Inclusions use the following: O: occasional M: moderate F: frequent																																																																	
<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td></td><td></td><td></td><td>M</td><td>H</td><td></td><td></td><td>O</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency				M	H			O												bulk find																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency				M	H			O																																																									
bulk find																																																																	
other fill/deposit (describe below) <input type="checkbox"/>																																																																	

**CROSS REFERENCE**

Sample nos <b>10213</b> <del>500</del>	Finds nos <b>F.10135</b>	Photo nos <b>1020554</b> <b>1001705</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>10849</b>
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Basic process construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
Date <b>20/06</b>
Initials <b>F.C.</b>
Checked by <b>M</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

~~FOR~~ FILL OF PIT [103013]  
THE FILLING IS SILTY/CLAY WITH CHARCOAL AND SOME ANIMAL BONES.  
THE PRESENCE OF WATER HAS ALLOWED THE PRESERVATION OF MANY PIECES OF WOOD AND A TIMBER (F. 10135)

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

see context (102782)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>9</b>	Context number <b>103013</b>
ECB #	Subgroup	Parent context <b>103013</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103012 = 102784		Same as context 102785
		this context	103013 = [102780] = [102780]	Cuts context <del>102785</del> 102994
		<del>102785</del>	102994	Cut by context /

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

Sides  
]  vertical  
]  steep  
]  moderate } sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

Base  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
□  complex\*

Dimensions in metres  
Length (L) **6.70 m** Width (W) **5.30 m** Depth (D) **0.70 m** Diameter (Ø) **/**

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction  
 compact  
 moderately compact  
 loose  
 friable

Colour  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

Composition  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

Thickness (max)

Inclusions  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pit	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	red clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																		
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>102055</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>10849</b>
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Basic process  
construction  use  disuse

Date **20/06**  
Initials **FC**  
Checked by **Am**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of pit [103013]

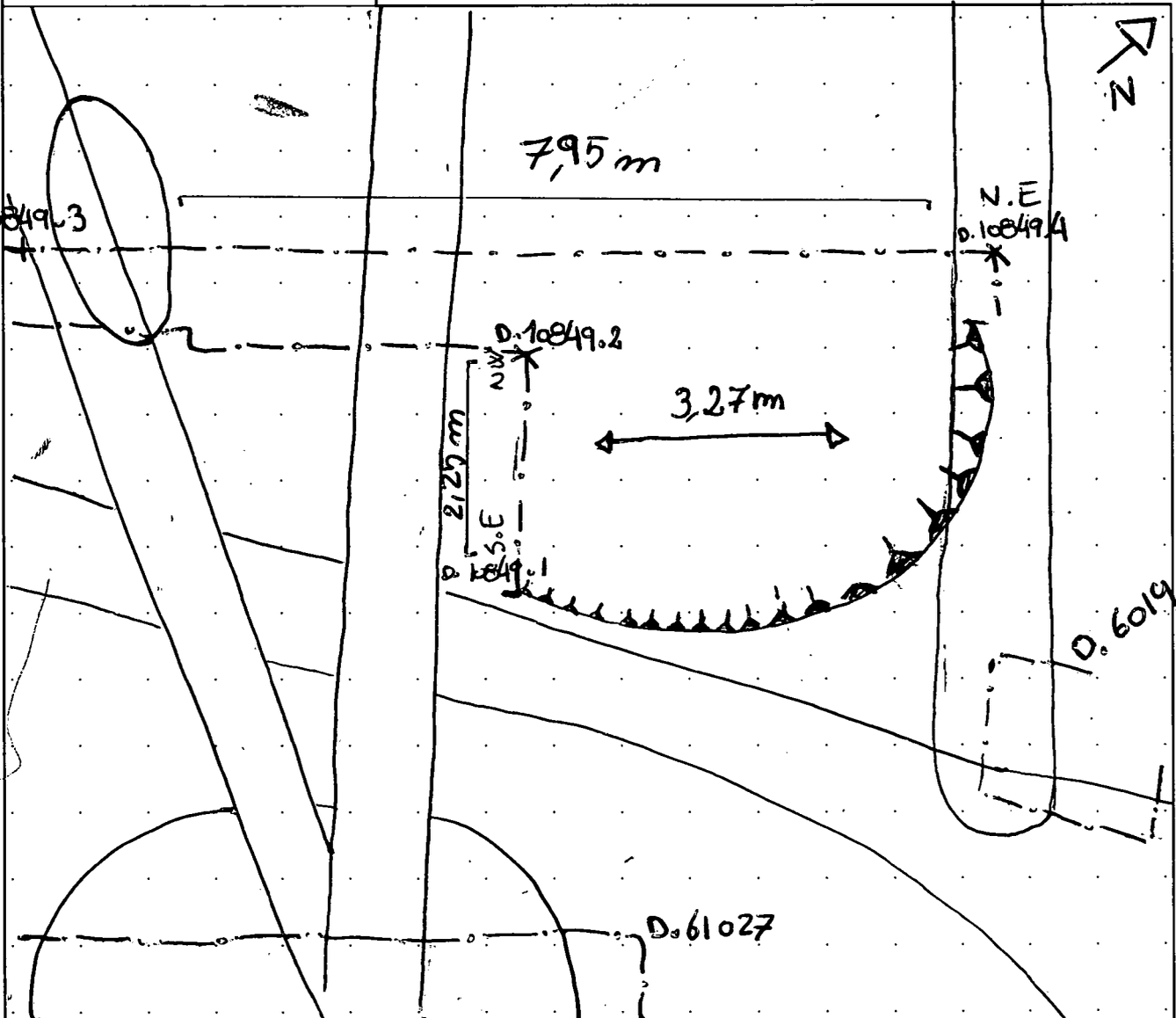
of the pit have

the edges are wear, however, the eastern edge slumped over the lower fills of the feature. Refer to sketch section on context sheet (107782).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103014]</b>
ECB # /	Subgroup /	Parent context <b>[103014]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(103015)</b>		Same as context
		<del>this context</del>	<b>[103014]</b>		Cuts context <b>(103017)</b> <b>(103019)</b>
		<b>(103017)</b>		<b>(103019)</b>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>				<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input checked="" type="checkbox"/></p> <p><b>Plow scratch</b></p>					
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S I <input checked="" type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE</p> <p>N ▲</p>		<p><b>Sides</b></p> <p>∩ <input type="checkbox"/> vertical ∩ <input type="checkbox"/> steep ∩ <input type="checkbox"/> moderate sloping ∩ <input checked="" type="checkbox"/> gentle ∩ <input type="checkbox"/> stepped ∩ <input type="checkbox"/> undercutting ∩ <input type="checkbox"/> complex*</p>		<p><b>Base</b></p> <p>— <input type="checkbox"/> flat ∪ <input checked="" type="checkbox"/> concave ∪ <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ∩ <input type="checkbox"/> complex*</p>					
<p><b>Dimensions</b> in metres</p>		<p><b>Length (L)</b> <b>2 m (slot)</b></p>		<p><b>Width (W)</b> <b>0.27 (half section)</b></p>		<p><b>Depth (D)</b> <b>0.06</b></p>		<p><b>Diameter (Ø)</b> /</p>	
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>									

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p>		<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>															
<p><b>Thickness (max)</b></p>																					
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
<p>frequency</p>																					
<p>bulk find</p>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>6100241</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61120</b>
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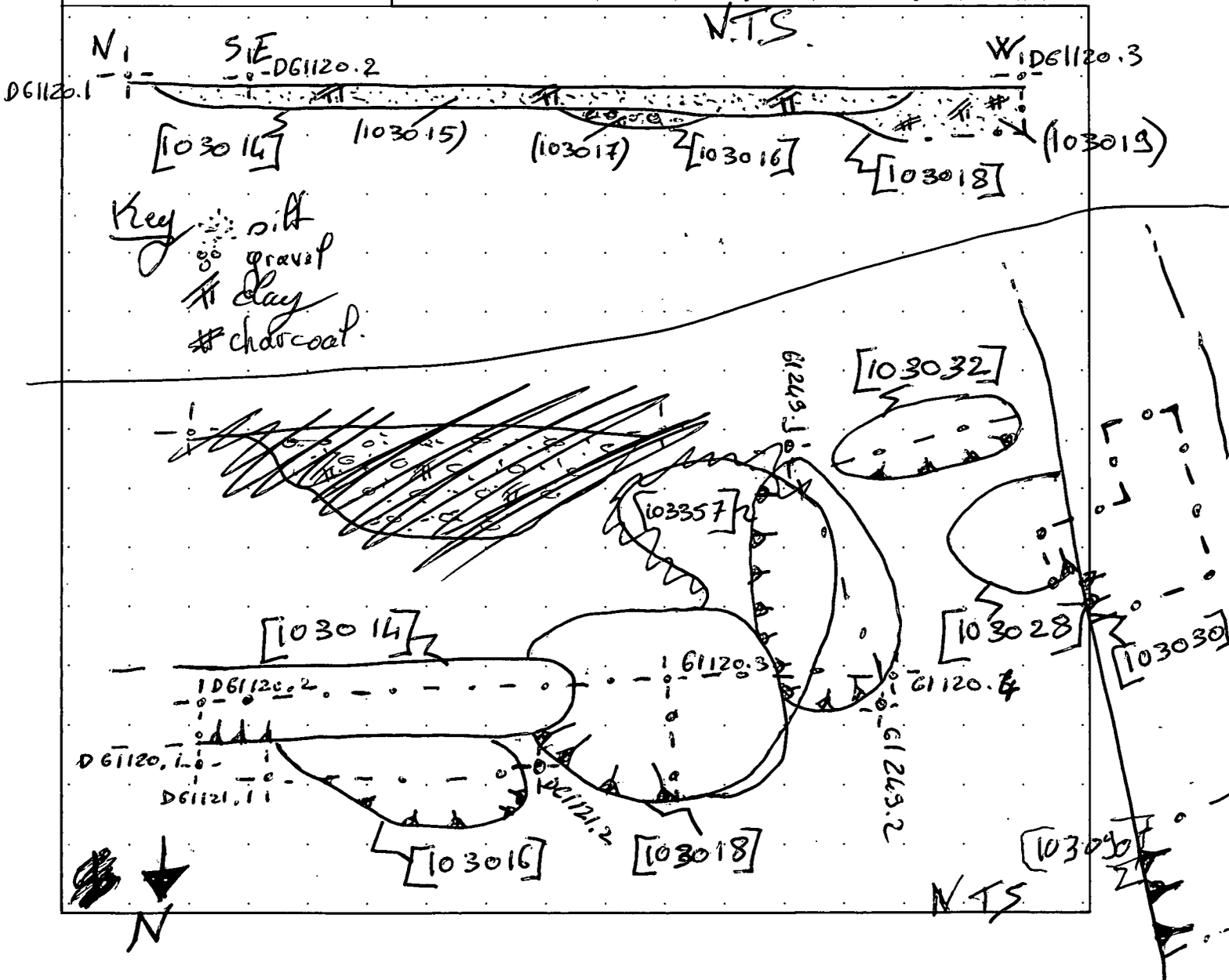
**Basic process**  
construction  use  disuse

Date **19/5/17**  
Initials **RGZ**  
Checked by **QR**

Very shallow feature - most probably a plow scratch - cuts 2 pits = [103016] & [103018]

Refer to context

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(10 30 15)</b>
ECB # /	Subgroup /	Parent context <b>[10 30 14]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(10 00 02)</b>	Same as context
	<del>this context</del>		<b>(10 30 15)</b>	Cuts context
			<b>[10 30 14]</b>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE</p> <p>N ▲</p>		<p><b>Sides</b></p> <p>┌ <input type="checkbox"/> vertical └ <input type="checkbox"/> steep ↘ <input type="checkbox"/> moderate sloping ↙ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped └ <input type="checkbox"/> undercutting └ <input type="checkbox"/> complex*</p>		<p><b>Base</b></p> <p>— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*</p>	
<p><b>Dimensions</b> in metres</p>	<p><b>Length (L)</b></p>	<p><b>Width (W)</b></p>	<p><b>Depth (D)</b></p>	<p><b>Diameter (Ø)</b></p>	
<p><b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable</p>		<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p><b>Composition</b></p> <p>clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/></p>													
<p><b>Thickness (max)</b> <b>0.06</b></p>		<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>other* <input type="checkbox"/></p>															
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																			
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100241</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61120</b>
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**Basic process**  
construction  use  disuse

Date **13/5/17**  
Initials **1622**  
Checked by **AR**

ADDITIONAL INFORMATION

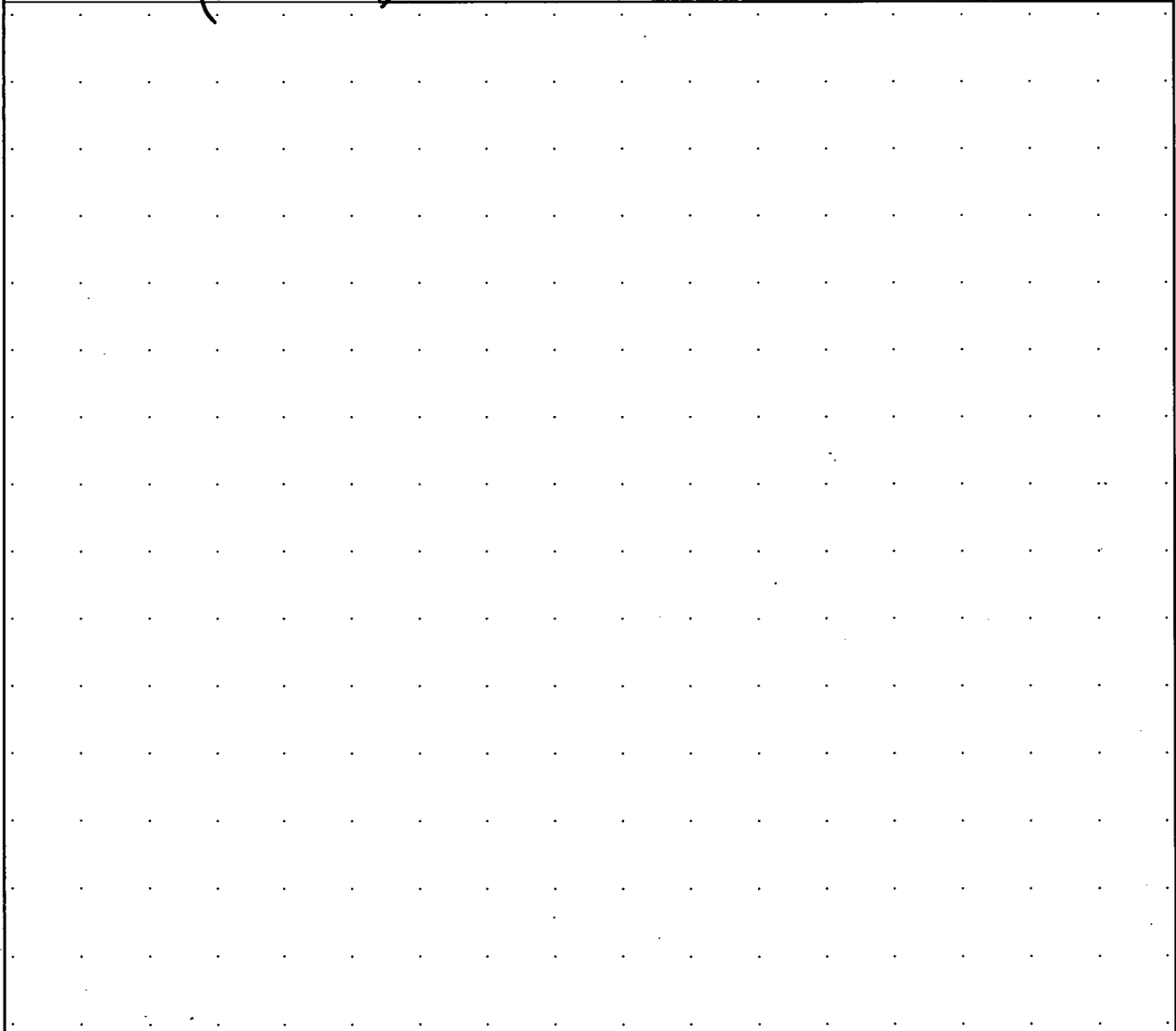
(any further details that may be important for understanding the context, including items marked \* overleaf)

fill of a plow scratch - most probably a  
natural infilling. homogeneous layer.  
no finds.

Refer to context (10 30 14)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103016</b>
ECB #	Subgroup	Parent context <b>103016</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			(103017)		Same as context	—
		<del>this context</del>	(103016)		Cuts context	(100003)
			(100003)		Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

—  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions**

Length (L) **1.45** Width (W) **1** Depth (D) **0.26** Diameter (Ø)

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	6100241 6100242 6100235 6100236 6100237	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61120 61121

**Basic process**

construction  use  disuse

Date **13/5/17**  
 Initials **RG**  
 Checked by **ER**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

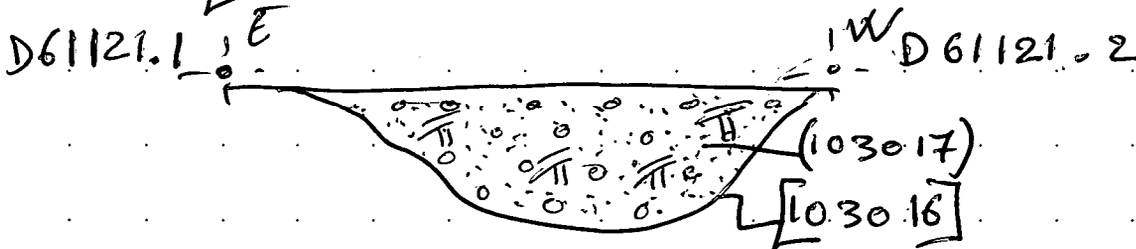
Small pit cut by the plow scratch  
[10 30 14] -  
- egg shaped and shallow -

Refer to context

[10 30 14]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103017)</b>
ECB #	Subgroup	Parent context <b>[103016]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>[103014]</b>		Same as context
		<del>this context</del>	<b>(103017)</b>		Cuts context
			<b>[103016]</b>		Cut by context <b>[103014]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**

⌋  vertical  
⌋  steep  
⌋  moderate sloping  
⌋  gentle  
⌋  stepped  
⌋  undercutting  
⌋  complex\*

**Base**

—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
·  complex\*

**Dimensions**

in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find																			

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
✓	✓	61 00 241 61 00 242 61 00 235 61 00 236 61 00 237	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61120 61121

Basic process

construction  use  disuse

Date **19/5/17**

Initials **RG**

Checked by **ER**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

fill of a pit - silt/clayey mixed with gravel.

one bone = Frontal & Parietal bone of a horse or a cow. not enough element ~~to~~ in order to determine the species.

this part of skull was found upside down, close to the east side edge.

no other finds.

Refer to context

[103014] + [103016]

SKETCHES

(consider section plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[10 30 18]</b>
ECB # —	Subgroup —	Parent context <b>[10 30 18]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>[103354]</b>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>[10 30 18]</b>	Cuts context <b>[103455]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103455]</b>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
 ↘  vertical **west side**  
 ↘  steep  
 ↘  moderate **east side**  
 ↘  gentle  
 ↘  stepped  
 ↘  undercutting  
 ↘  complex\*

**Base**  
 —  flat **but stepped**  
 U  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 ☹  complex\*

**Dimensions**  
in metres  
Length (L) **1.75** Width (W) — Depth (D) **0.55** Diameter (Ø) —

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
—

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	ironpan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos <b>61 00241</b> <b>601 806</b> <b>601 807</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61120</b>
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**Basic process**  
 construction  use  disuse

Date **19/5/17**  
 Initials **RLD**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Probable saxon refuse pit = in (10 30 19) =

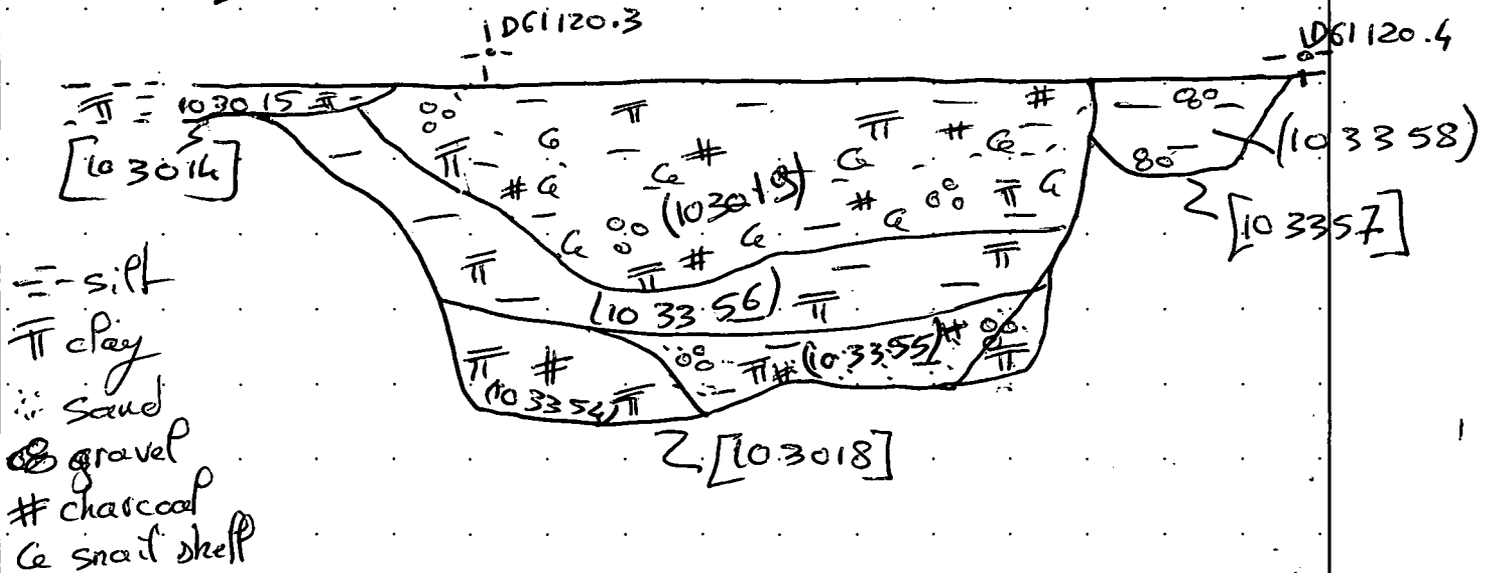
- saxon weight pound x 2
- Lava quern stone + Granit quern stone
- Lots of human bones (mandibula / foot / hand / vertebrae / others)
- Lots of charcoals ↳ + few animal bones
- Lots of snail shells ↳ from [10 33 57]?

This pit is cut by the plow scratch [10 30 14] but cuts the pit [10 33 57] - it physically cuts the (10 33 58) layer but because this layer is under (10 34 55) (cf D 61 249) the ~~matrix~~ matrix relation is = [10 30 18]

(10 34 55)  
(10 34 56) (10 33 58)  
[10 33 57]

Refer to context [10 30 14]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	10 30 18
ECB #	Subgroup	Parent context	Context type
		10 30 18	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			10 30 14	Same as context
			10 30 19	Cuts context
			10 33 56	Cut by context 10 30 14

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

*Sides*  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
Z  undercutting  
[  complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
[  complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

*Interpretation list:*  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*  
clayey  clay   
silty  silty   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*  
0.33

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	bone	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
7				F			F	A	0						0	0	0
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>												

*Interpretation list:*  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
S 10 262	F 10107	61 00 241	Surveyed:
S 10 263	F 10110	1001 806	plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
		1001 807	61120

Basic process

construction  use  disuse

Date 19/5/17  
Initials TGT  
Checked by CC

- fill cut by the plow scratch [10 30 14]
- most probably a dumped layer of the saxon periode
- heterogeneous layer with a lot of charcoals - lots of snail shells, especially at the bottom of the layer where it start to have <sup>more</sup> small stones (gravelly) and more bones.
- finds = 3 fragm of a saxon boom weight (F10107) + 1 complete (F10110).
- fragm of a lava overstone + 1 fragm of a granit overstone
- 24 fragm of slugs
- 1 fragm of BCM (8cm long / 4cm large) + few small fragm (few cm)
- 2 flints
- Bones = particular situation = they are broken and dispersed in the fill with no connexions and not in an anatomical consistency. No marks of fire → not a cremation / not a burial / not even a second burial. The bones were most likely throw away in the pit already at the stage of naked bones -

Refer to context [10 30 14] + [10 30 13]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

Preliminary identification of the bones = 2 individuals?

- skull = 1 fragm of mandible with the mental foramen (+ 2 teeth) \*\*\*\*
- 2 fragm of 2 mandibles with the condilar neck (1 with 2 teeth) \*
- 1 fragm of maxilla (+ 4 teeth)
- 1 fragm of jaw with alveolar margins (unidentified)
- 2 loose teeth.
- hand = 8 metacarpals - 3 phalanges (1 thumb?) \*\*\*
- arm = 1 fragment of the distal end of the right humerus.
- spine = 3 fragments of vertebra (mostly spinous process)
- hip = 2 fragments of coxal bone - acetabulum + ischium \*\*
- foot = 1 calcaneus + 1 talus + 1 cuneiform + 1 navicular + 1 cuboid + 1 metatarsal. \*\*\*\*

- \* the 2 fragm of mandible with the condilar neck most probably belong to 2 different individuals as the shape is very different.
- \*\* the size of the coxal bones must belong to a robust & 1 slender
- \*\*\* the size of the metacarpals & phalanges must belong to a robust individual.
- \*\*\*\* the teeth indicate that the individuals are adult but not old enough to have them worn down.
- \*\*\*\* the talus ~~indicate~~ belongs to a right foot.

- 30 ~~un~~ unidentified bones - few animal bones, but maybe some fragments of human bones. ↳ for the majority



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103020)</b>
ECB #	Subgroup	Parent context <b>(102988)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(102990)</b>	<input type="checkbox"/>	Same as context	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>(103020)</b>	<input type="checkbox"/>	Cuts context	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(102988)</b>	<input type="checkbox"/>	Cut by context	<input type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
⊙

*Sides*  
┆  vertical  
┆  steep  
┆  moderate sloping  
┆  gentle  
┆  stepped  
┆  undercutting  
┆  complex\*

*Base*  
—  flat  
∪  concave  
∨  v-shaped  
∩  sloping  
~  uneven  
 complex\*

*Dimensions*  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

*Composition*  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*  
0.24M    black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>O</b>	<b>M</b>	<b>F</b>		<b>M</b>															
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61109</b>
/	/	1001694 1001695	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **17-5-17**  
Initials **CCCH**  
Checked by: **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

(103020) IT'S A NATURAL CONTEXT BUT WITH INTRODUCTIONS  
OF CHARCOAL AND IRON PAN,  
IT'S ON THE COMPACT NATURAL (100 0003) AND  
UNDER A GRAVEL LAYER (102990)  
AND OCCASIONALLY STONES

Refer to context

[102988] - (102990)

SKETCHES

(Consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE FILL (102990)



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103021</b>
ECB #	Subgroup	Parent context <b>1103021</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103022</b>			Same as context <b>101481</b>
	<del>this context</del>	<b>103021</b>			Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↘  NE-SW  
↘  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions** in metres  
Length (L) **0.5m (0.5m)** Width (W) **0.45 (0.45m)** Depth (D) **0.11m (0.11m)** Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

trones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61108</b>
		<b>1001703</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process  
construction  use  disuse

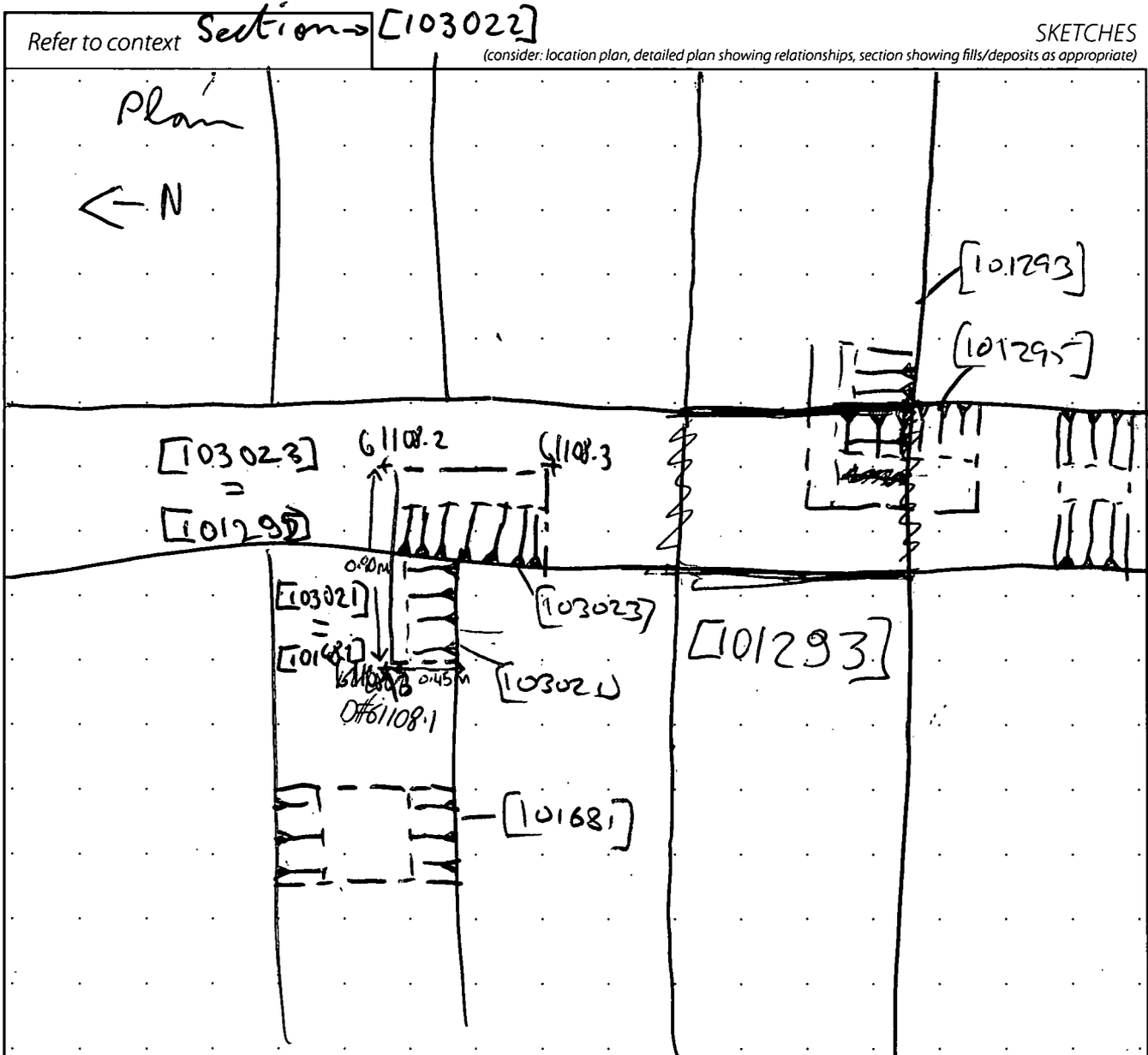
Date **17/5/17**

Initials **EE**

Checked by **AH**

(any further details that may be important for understanding the context, including items marked \*overleaf)

Cut of a really shallow ditch set probably for drainage or as boundary purpose.





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>1003022</b>
ECB #	Subgroup	Parent context <b>[103021]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103023</b>			Same as context
	<del>this context</del>	<b>103022</b>			Cuts context
		<b>103021</b>			Cut by context <b>103023</b>

CUT		(if you are using this section score out section <b>FILL/DEPOSIT</b> below)		DESCRIPTION	INTERPRETATION		
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>							
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE N		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*				<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres		<b>Length (L)</b> 				<b>Width (W)</b> 	
		<b>Depth (D)</b> 				<b>Diameter (Ø)</b> 	
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>	

FILL/DEPOSIT		(if you are using this section score out section <b>CUT</b> above)		DESCRIPTION	INTERPRETATION																																																																												
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> <input type="checkbox"/> grey orangeish <input checked="" type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue		<b>Composition</b> clayey <input checked="" type="checkbox"/> <input type="checkbox"/> clay silty <input type="checkbox"/> <input checked="" type="checkbox"/> silt sandy <input type="checkbox"/> <input type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat		topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																																											
<b>Thickness (max)</b> <b>0.11 m</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																																													
<b>Inclusions</b>																																																																																	
use the following: O: occasional M: moderate F: frequent																																																																																	
<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>frequency</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>								stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																				frequency																			bulk find	<input type="checkbox"/>															
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																																															
frequency																																																																																	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																																															

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001709</b>	Drawing nos <b>61108</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process  
 construction  use  disuse

Date **17/5/17**  
 Initials **EE**  
 Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

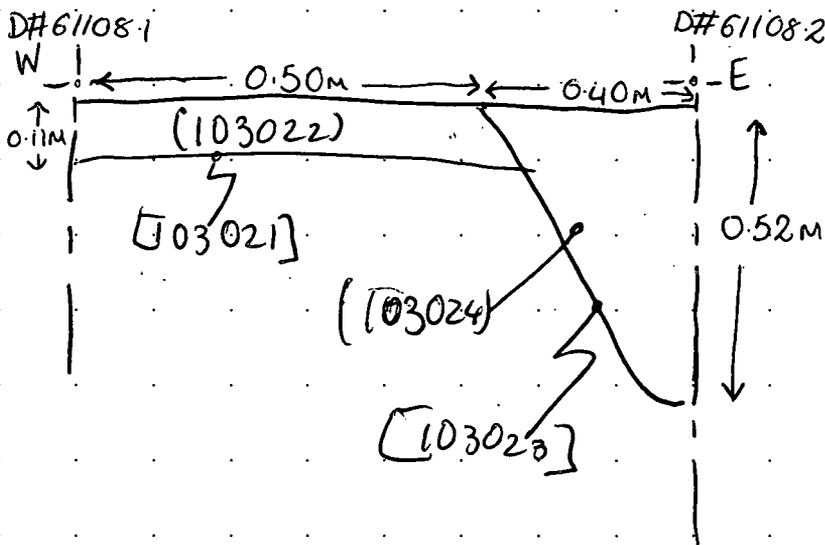
Natural infilling of ditch, after it was abandoned.  
 FILL INCLUDES GRAVEL, CHARCOAL, POT, BURNY CLAY + IRON PAN  
 (AH 30/06/17)

Refer to context *Plan* → [103021]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

RELATIONSHIP SECTION OF TWO DITCHES (NTS)



matrix:

- (100002)
- |
- (1003024)
- |
- [103023]
- |
- (103022)
- |
- [103021]



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <del>103023</del> <b>103023</b>
ECB #	Subgroup	Parent context <b>[103023]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103024</b>			Same as context <b>[101295]</b>
		<del>this context</del>	<b>103023</b>		Cuts context <b>(103022)</b>
		<b>103022</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions** in metres  
Length (L) **1.15m (as excav)** Width (W) **0.4m (as excav)** Depth (D) **0.52m** Diameter (Ø) **0.25m**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pat	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001709</b>	Drawing nos <b>6/1/08</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**  
construction  use  disuse

Date **17/5/17**  
Initials **EE**  
Checked by **AH NSV**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

cut made to set a ditch for drainage or boundary purpose.

Refer to context

Plan → (103021)  
Section → (103022)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103024</b>
ECB #	Subgroup	Parent context <b>103023</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context
		<del>this context</del>	<b>103024</b>		Cuts context
		<b>103023</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.52m**

black  white  other\*       other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	M						O	O	O									
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61108</b>
		<b>1001709</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **17/5/17**

Initials **EE**

Checked by **AH 08**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

fill of ditch could more likely be a deliberate backfill due to its homogenous nature. It contains also some remains of human activities as charcoal or burnt clay. Finds: animal bones and pot (prehistoric and anglo-saxon).

⚠ be careful some finds from (103024) could have been labelled as (103025)

Refer to context

Plan → [103021]  
Section → (103022)

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	[103026]
ECB #	Subgroup	Parent context	Context type
		103026	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		102192			Same as context
		this context	103026		Cuts context 100003
		100003			Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) 0.40m  
 Width (W) 0.37m  
 Depth (D) 0.19m  
 Diameter (Ø) 0.39m  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 black  white  other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay	CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
310123	X	1001410-12 1001457-60	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 10796-7

Basic process

construction  use  disuse

Date 17/04/17

Initials RBC

Checked by J.P.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

~~Fill of P~~ CUT of POSTHOLE, TRUNCATED BY  
LATER ROMAN PIT. MOST LIKELY SAME  
FEATURE AS [102596], [102697] & [102667]

Refer to context

see

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

102192/  
102048/  
102091



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103027)</b>
ECB #	Subgroup	Parent context <b>(103028)</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<del>(103027)</del>	<b>(103030)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103027)</b>		<input type="checkbox"/>	Cuts context <del>(103030)</del>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103028)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>(103030)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>				<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>			
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p>↘ <input type="checkbox"/> NE-SW</p> <p>↙ <input type="checkbox"/> NW-SE</p> <p>N </p>		<p><b>Sides</b></p> <p>L <input type="checkbox"/> vertical</p> <p>∩ <input checked="" type="checkbox"/> steep</p> <p>∪ <input type="checkbox"/> moderate sloping</p> <p>∩ <input type="checkbox"/> gentle</p> <p>∩ <input type="checkbox"/> stepped</p> <p>∩ <input type="checkbox"/> undercutting</p> <p>∩ <input type="checkbox"/> complex*</p>		<p><b>Base</b></p> <p>— <input type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>∩ <input type="checkbox"/> v-shaped</p> <p>∩ <input type="checkbox"/> sloping</p> <p>∩ <input type="checkbox"/> uneven</p> <p>∩ <input type="checkbox"/> complex*</p>			
<p><b>Dimensions</b></p> <p>in metres</p>		<p><b>Length (L)</b></p>	<p><b>Width (W)</b></p>	<p><b>Depth (D)</b></p>	<p><b>Diameter (Ø)</b></p>		
<p><b>Shape result of (tick all that apply)</b></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>							

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input checked="" type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>		<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input checked="" type="checkbox"/></p> <p>sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>															
<p><b>Thickness (max)</b></p> <p><b>0.35m</b></p>		<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>other* <input type="checkbox"/></p>																	
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
<p>frequency</p>							O			O											
<p>bulk find</p>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos <b>10239</b>	Finds nos 	Photo nos <b>6100280</b> <b>6100283</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>PLAN 61150</b> <b>SECT 61189</b>
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Basic process  
construction  use  disuse

Date **17.5.17**

Initials **LBF**

Checked by **AH**

ADDITIONAL INFORMATION

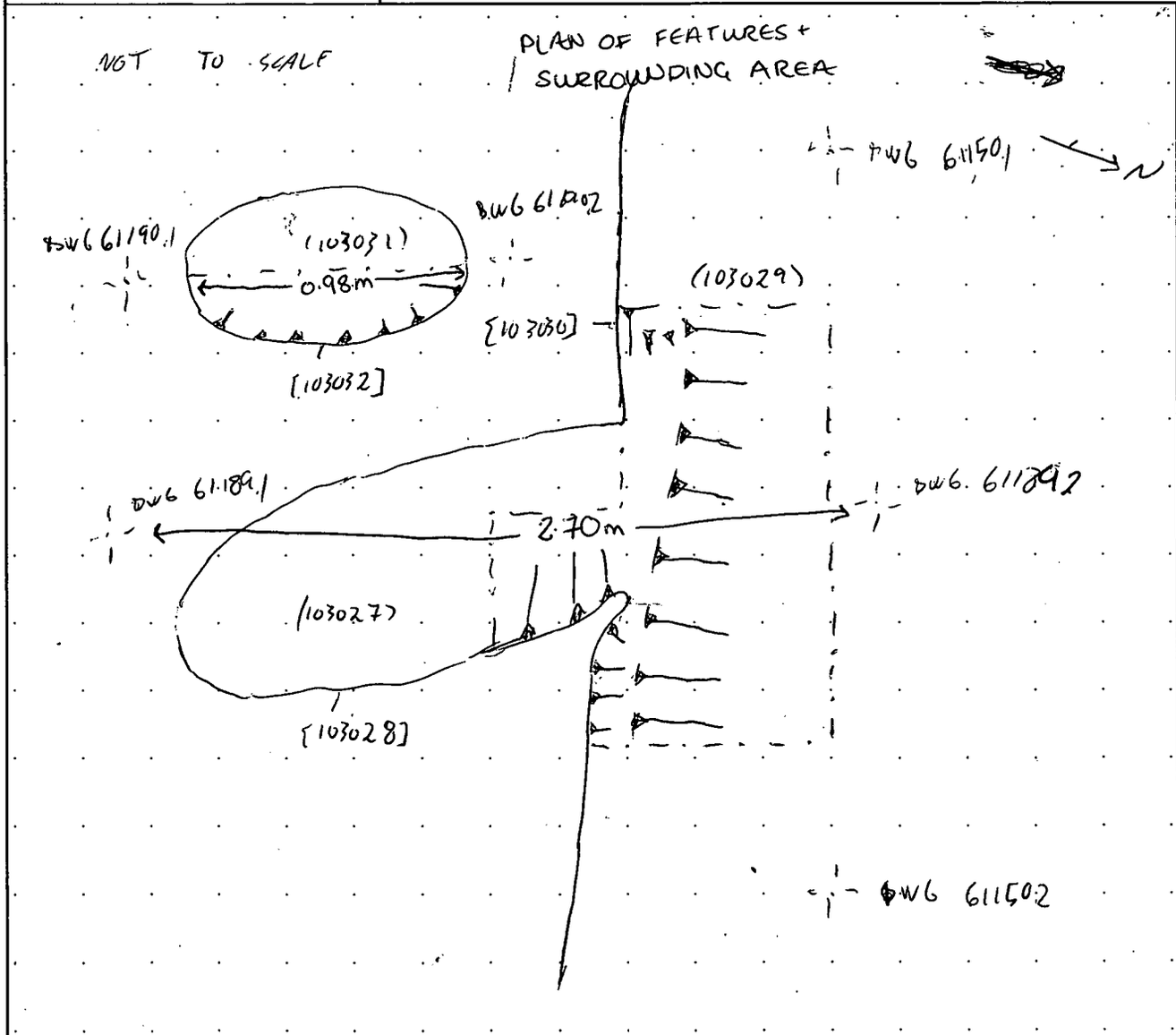
(any further details that may be important for understanding the context, including items marked \* overleaf)

MID GREY SOFT FILL, COLOUR & COMPACTION DUE MOSTLY BECAUSE HIGH % OF ORGANIC MATERIAL (I.E. OCCASIONAL REMAINS OF NAT BURNT / OXIDIZED ROOTS, PROB. BRINGING THE COLOUR TO THE FILL).  
 OCCASIONALLY AN. BONES, A FEW BUTCHERY REMAINS, MORE FREQUENT SMALL BITS OF MODERATELY TO HEAVILY BURNT BONES (PROB ANIMAL) ⇒ ALL MEANS A MODERATELY TOPSOILED FILL OF BIT OF DEBRIS  
 SOME OF THE INCLUSIONS (I.E. AN. BONE) COULD BE SLIGHTLY SPREAD FROM (103029)

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA - 10</b>	Sub-area/Trench <b>B</b>	Context number <b>61030287</b>
ECB #	Subgroup	Parent context <b>61030287</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>61030277</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<b>61030287</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>61030277</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>61030277</del>	<b>61000077</b>	<input type="checkbox"/>	Cut by context <del>61030277</del>

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

**Shape**  
 sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**  
 L  vertical  
 \  steep  
 /  moderate } sloping  
 ~  gentle  
 ~  stepped  
 Z  undercutting  
 ~  complex\*

**Base**  
 —  flat  
 C  concave  
 <  v-shaped  
 /  sloping  
 ~  uneven  
 ~  complex\*

**Dimensions**  
 Length (L) **1'60** Width (W) **0'85** Depth (D) **0'48** Diameter (Ø) ✓

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE** **Basic process**  
 construction  use  disuse

Sample nos <b>10239</b>	Finds nos <del>6100286</del> <del>6100285</del>	Photo nos <b>6100280</b> → <b>6100283</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>PLAN 61150</b> <b>SEC 61189</b>
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Date **17.5.17**  
 Initials **LBK**  
 Checked by **ATT**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

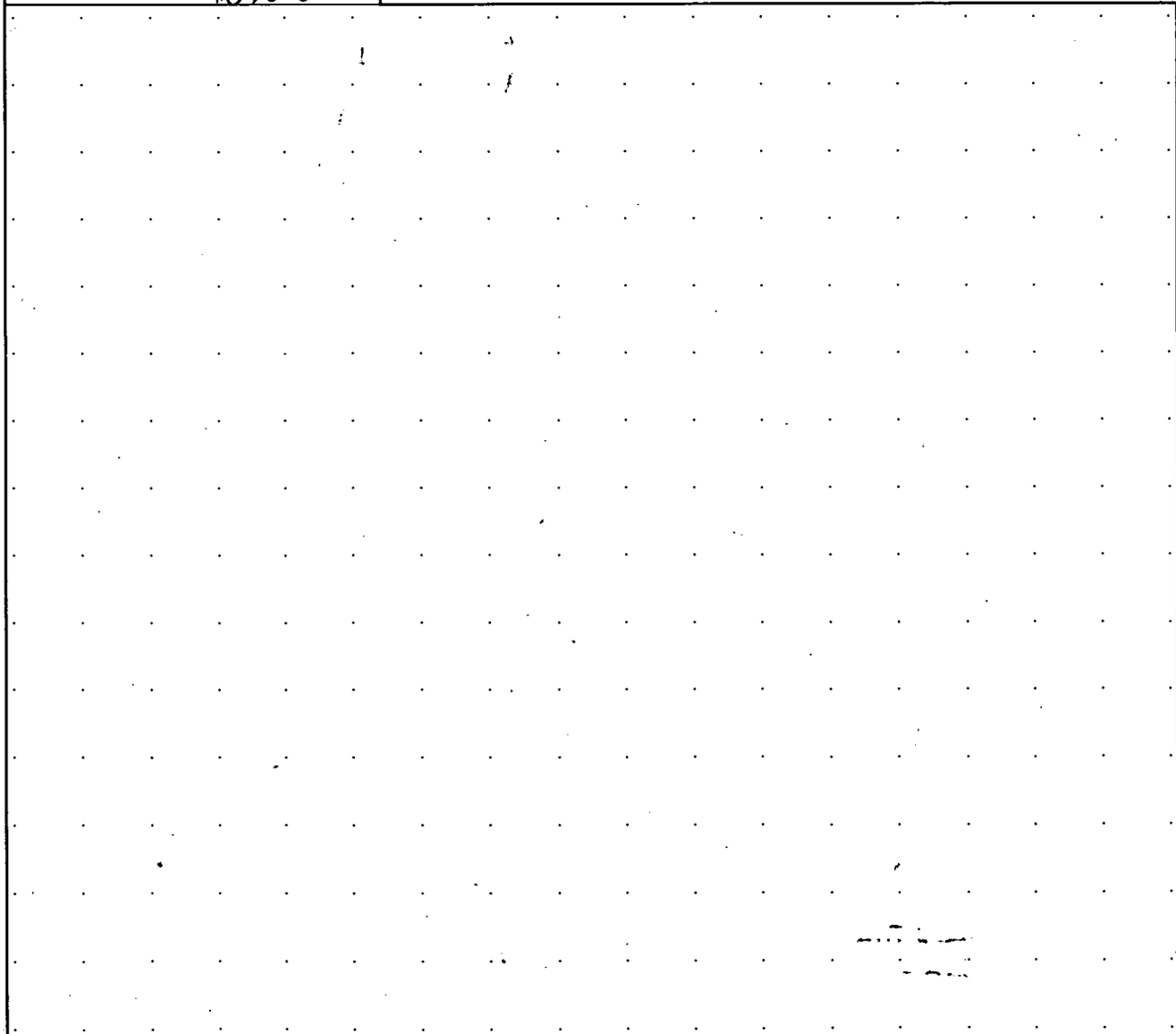
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF PROB DEBRIS PIT, SLIGHTLY IRREGULAR  
 (ALTHOUGH IT MOSTLY AL-S ~~→ NW-SSW~~ OVAL, JUST BARELY  
 MARKED ON SW CORNER BY ~~THE~~ SUBSOIL (100002)  
 DEMANDS  
 CUTTING BARELY TOO IN SW CORNER [103030],  
 SLIGHTLY MIXED BOUNDARY BETWEEN (103027) &  
 (103029), BUT BOTH FILLS ARE TOO DIFFERENT  
 TO BE MINIMALLY CONTEMPORANEOUS

Refer to context: (103027)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>F</b>	Context number <b>(103029)</b>
ECB #	Subgroup	Parent context <b>[103030]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<del>(103028)</del>	(100002)	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	(103029)		<input type="checkbox"/>	Cuts context <del>(103028)</del>
<input type="checkbox"/>	<input type="checkbox"/>	[103030]		<input type="checkbox"/>	Cut by context <del>(103028)</del>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE  
 N

**Sides**  
 L  vertical  
 \  steep  
 /  moderate sloping  
 ~  gentle  
 X  stepped  
 U  undercutting  
 [  complex\*

**Base**  
 —  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 [  complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of (tick all that apply)**  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.48m**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency								O	O										
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
	<del>6100281</del> 6100282 F1013	6100281 → 6100282	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> PLAN 61150 SEC 61189

**Basic process**

construction  use  disuse

Date **17.5.17**

Initials **LBF**

Checked by **AH**

ADDITIONAL INFORMATION

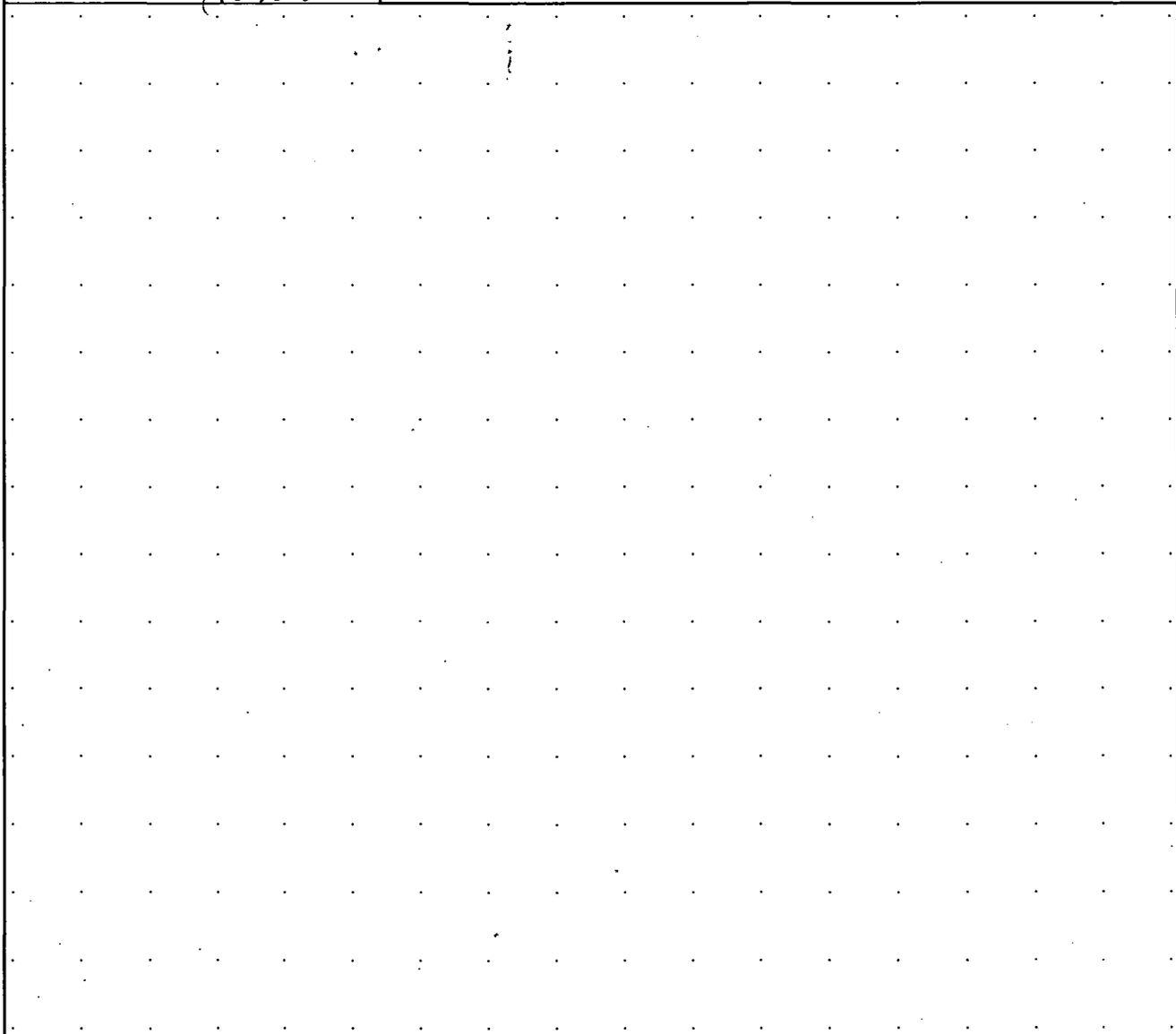
(any further details that may be important for understanding the context, including items marked \*overleaf)

LOOKING AT THE LACK OF INCLUSIONS, SEEMS MOSTLY NAT. INFILLING (SLOW DEPOSIT) IN PROB. UTILIZATION DITCH  
 SLIGHTLY MIXING IN HIS BOUNDARY WITH (103027)  
 LOOKING AT THE FABRIC OF THE POTTERY FOUND COULD BE PROB. MEDIEVAL (OR LATER), LESS PROB. TB)  
 BOTH AT TOP LEVEL AND BASE LEVEL WAS FOUND MODERN POTTERY (ON SECTION MAYBE IS A 5 CM THICK LAYER OF SUBSOIL), WITH PROB. TB POT AT MID LEVEL OF THE "FILL" BUT ~~SEEMS ANYWAY~~ JUST BE, ANYWAY, WASHED SLOPE DOWN FROM SOME FEATURE ELSE FROM THE WEST (I.E. SLIGHTLY HIGHER) SIDE OF TEA 1018

FEW INCLUSIONS BUT SOME PIECES OF POTTERY, OF BOTH MODERN AND ROMAN DATE, FOUND IN FEATURE.

Refer to context (103027)

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA - 10</b>	<b>B</b>	<b>(103030)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103030)</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103029)</b>			Same as context
		<b>(103030)</b>			Cuts context <b>(103029)</b>
		<del>(103027)</del>	<b>(103027)</b>		Cut by context <del>(103027)</del>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  E-W  NE-SW  NW-SE

**Sides**

vertical  steep  moderate  gentle  stepped  undercutting  complex\*

**Base**

flat  concave  v-shaped  sloping  uneven  complex\*

**Dimensions**

Length (L) **1'60** Width (W) **0'85** Depth (D) **0'48** Diameter (Ø) **/**

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  post-hole  stake-hole  ditch  ring-ditch  beam slot  construction cut  robber cut  gully  palaeochannel  furrow  field boundary  burial cut  other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  moderately compact  loose  friable

**Colour**

light  mid  dark  mottled

brownish  greyish  orangeish  yellowish  reddish  blueish

black  white  other\*

**Composition**

clayey  silty  sandy  gravelly  peaty

clay  silt  sand  gravel  peat

other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																		
bulk find	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil  subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling  colluvial layer  in situ burning  post-pipe  packing  cremation  other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>/</b>	<b>/</b>	<b>6100281 →</b> <b>6100282</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> PLAN 6150 SECT 6189

**Basic process**

construction  use  disuse

Date **17.5.17**

Initials **CBP**

Checked by **AH**

ADDITIONAL INFORMATION

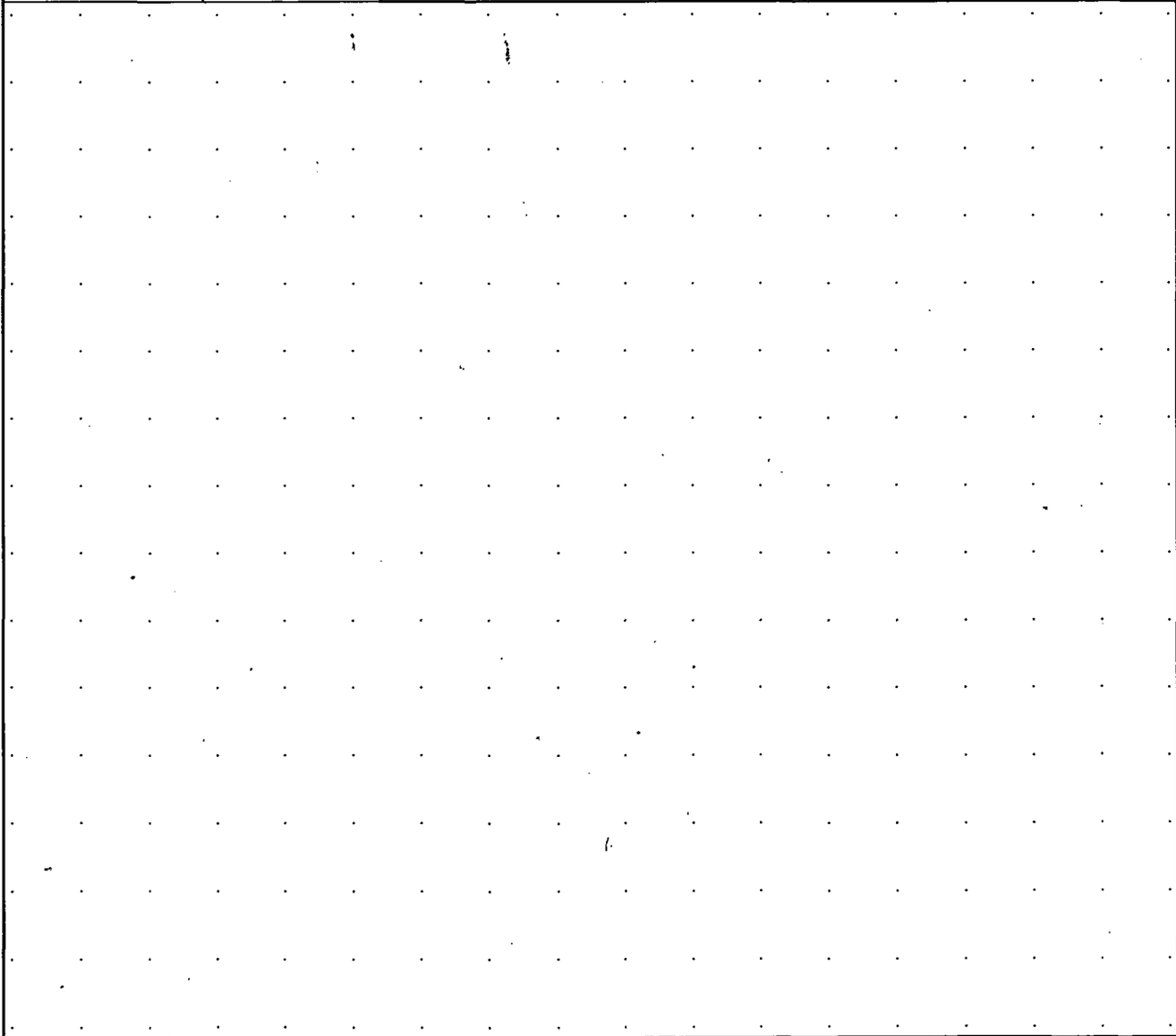
(any further details that may be important for understanding the context, including items marked \*overleaf)

~~THAT~~ BY SHAPE RATHER THAN BY SIZE,  
AND EVEN ~~ALTHOUGH~~ BEING ROUGHLY LINEAR  
BY SHAPE ON PLAN, SEEMS PART OF THE  
GRID OF MOBILE FIELD BOUNDARIES THAT  
ARE CROSSING WSW-ENE MOST OF TEA-101 IS.  
EVEN THE FABRIC OF THE POT FOUND IN  
(103029) SEEMS IN AGREEMENT WITH THAT

Refer to context (103027)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA-10</b>	<b>B</b>	<b>(103031)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103032]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(100 002)</b>			Same as context
		<b>(103031)</b>			Cuts context
		<b>[103032]</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

N-S  
 E-W  
 NE-SW  
 NW-SE

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 V-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.21m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>							<b>O</b>	<b>O</b>										
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10235</b>		<b>1001725- 1001730</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>PLAN 61150</b> <b>SECT 61190</b>

**Basic process**

construction  use  disuse

Date **07.5.17**

Initials **LBF**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

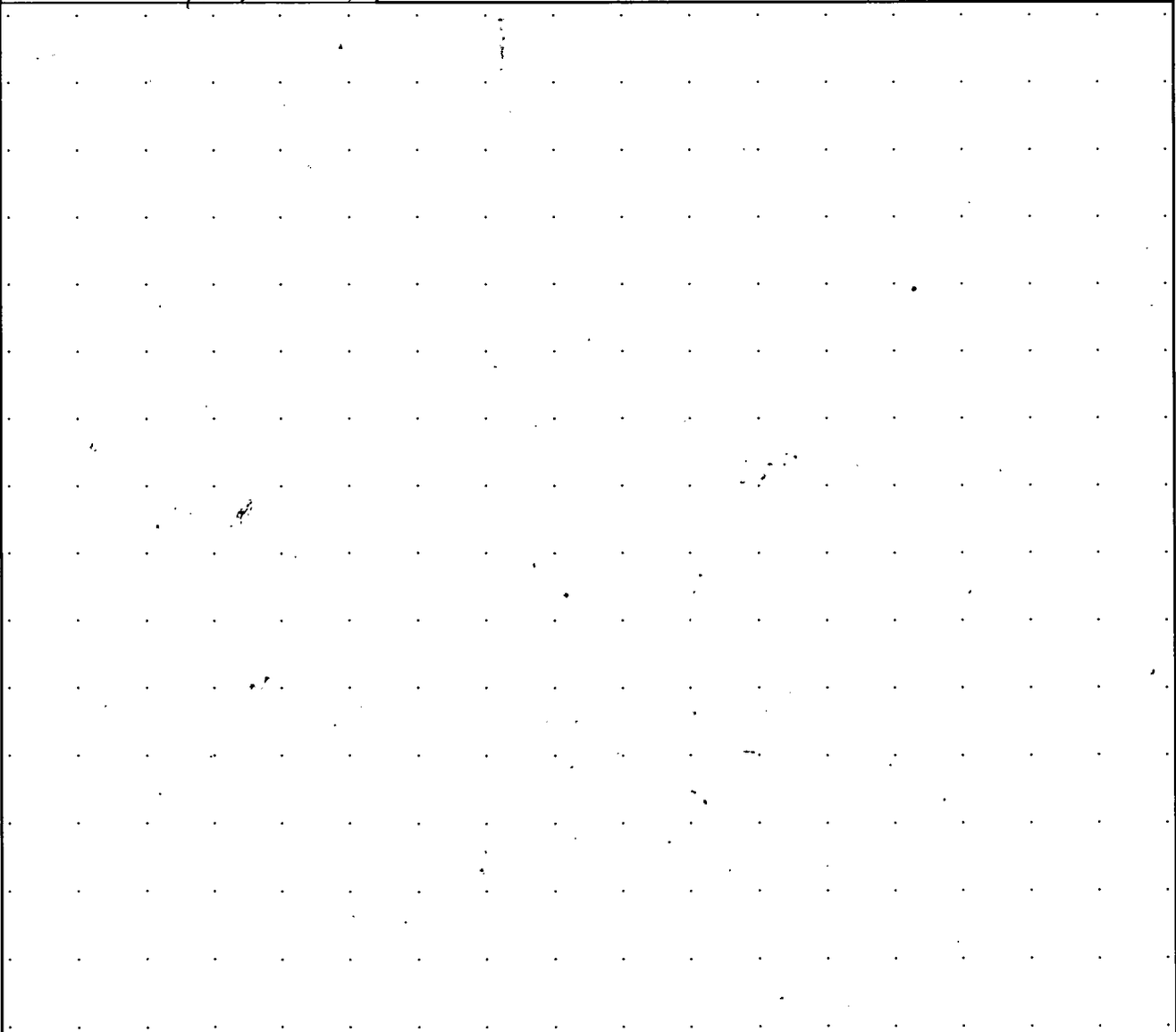
SEE [103032], BY INCLUSIONS, SEEMS NAT. DEP.  
 INTO [103032], WITH FREQUENT GRAVELS AND  
 PEBBLES BECOMING BOTH FROM (100002) OTR  
 (100003).

OCCASIONAL LANT MADE POT (COARSE FABRIC),  
 PROB EIA (⇒ THINY SHEETS AROUND 3-4 MM  
 THICK), MOSTLY TOWARDS UPPER LEVEL OF THE FILL  
 ⇒ STILL MEANING AS SAID IN (103029)  
 THAT ~~THEY~~ THEY COULD BE REMAINS OF SUBSOIL

Refer to context (103027)

8

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>3</b>	Context number <b>[103032]</b>
ECB #	Subgroup	Parent context <b>[103032]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103031)</b>			Same as context
		<b>[103032]</b>			Cuts context <b>10003</b>
		<b>(10003)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate ~ <input checked="" type="checkbox"/> gentle - <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting X <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven X <input type="checkbox"/> complex*	Dimensions in metres Length (L) <b>1.10</b> Width (W) <b>0.70</b> Depth (D) <b>0.22</b> Diameter (Ø) <b>/</b>		
Shape result of (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input checked="" type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
Thickness (max) black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>	other* <input type="checkbox"/>	
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	frequency bulk find <input type="checkbox"/>	

**CROSS REFERENCE**

Sample nos <b>S10235</b>	Finds nos <b>/</b>	Photo nos <b>1001729 1001730</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>PLAN 61150 SECT 61190</b>
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Basic process  
 construction  use  disuse

Date **17 5 17**  
 Initials **LB**  
 Checked by **AH**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

VERY SHALLOW N-S OVAL SHAPED POSS. PIT.  
 REGULAR ENOUGH IN SHAPE TO BE POSSIBLY A  
 TRUNCATED PIT, BUT JUST  $\pm$  2-3 M SOUTH  
 FROM [103028] & [103030], BOTH OF THEM (AND  
 BASICALLY [103030]), LOOKING AT FULL SHAPE IN  
 SECTION ( $\Rightarrow$  POSS. MED. FIELD BOUNDARY). TURNING  
 [103032] UNCERTAIN TO SAY IF IT'S A TRUNC-  
 CATED PIT OR JUST A NAT. DEPRESSION.

THE RELATIVELY HIGH % OF POT. (PTROB EIA)  
 FOUND IN (103031) SUPPORTS THE IDEA OF  
 A PIT, ANYWAY.

TRUB NO RELATIONSHIP AT ALL WITH [103028],  
 EVEN BEING AT  $\pm$  0.40 M FROM [103032]

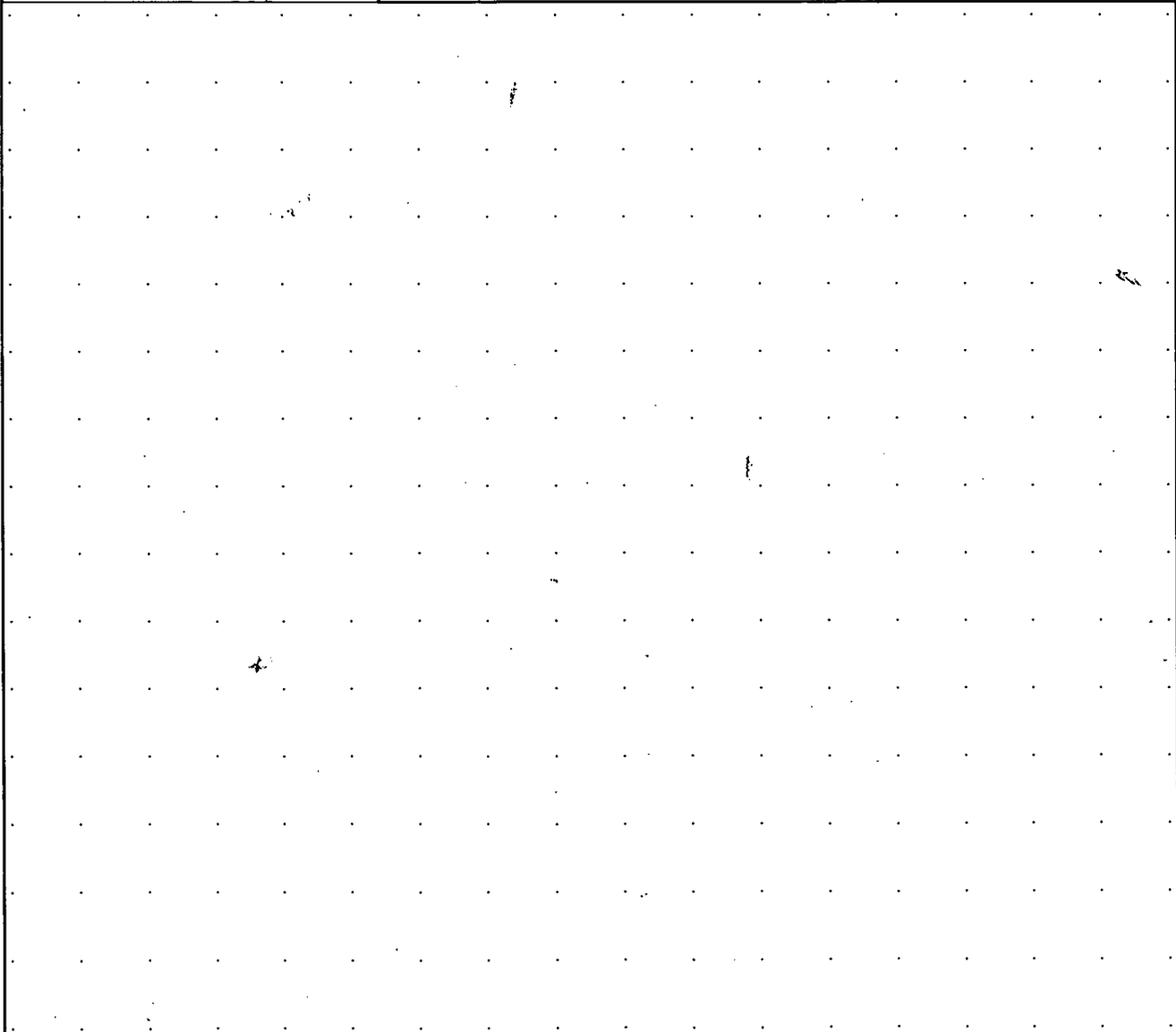
ISOLATED FEATURE. NO EVIDENCE OF TRUNCATION

AH  
 30/05/17

SKETCHES

Refer to context 103027

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103033</b>
ECB #	Subgroup	Parent context <b>100644</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103034</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103033</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103035</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.50 m**

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	/	/	/	O	/	/	/	O	/	/	/	/	/	/	/	/	/	/
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001692 1001693	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION D6110 D6111

Basic process

construction  use  disuse

Date **17/05/2017**

Initials **T.H.**

Checked by

ADDITIONAL INFORMATION

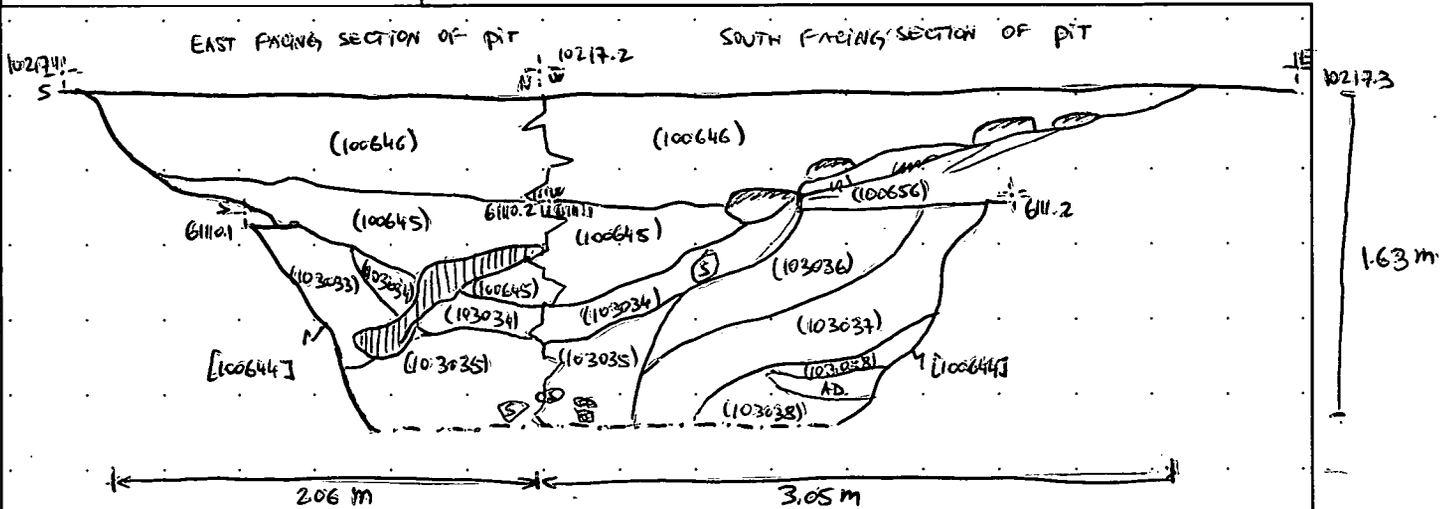
(any further details that may be important for understanding the context, including items marked \*overleaf)

Fill of pit [100644].  
 MID BROWN SANDY SILT, WITH OCC STONES, CHARCOAL AND BONES.  
 PART OF THE FILL IS QUITE SOFT. IT LOOKS LIKE THE  
 CONTINUATION OF THE VOID PRESENT IN FILLS (100645), AND  
 (103034).

Refer to context 100644

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



- MATRIX
- (100002)
  - (100646)
  - (100645)
  - (100656)
  - (103034)
  - (103035)
  - (103036)
  - (103037)
  - (103038)
  - (100644)
  - (100003)

- KEY:
- STONE (ROUGHLY HEWN)
  - STONE
  - VOID WITH SOME MIXED MATERIAL (COLLAPSE FROM SURROUNDING FILLS)
  - WOOD
  - ANIMAL DISTURBANCE

Handwritten signature or initials in the bottom right corner.



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103034</b>
ECB #	Subgroup	Parent context <b>100644</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>100656</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>100649</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>103034</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103033</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
in metres  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
**0.22m**    black  white  other\*     other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency	O	/	/	/	O	/	/	O	/	/	/	/	/	/	/	/	/	/	/
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001692 1001693	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> section D6110 D6111

*Basic process*  
 construction  use  disuse

Date **18/05/2017**  
 Initials **T.H.**  
 Checked by

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

FILL OF PIT [100644].

DARK GREYISH BROWN CLAYEY SILT, WITH OCE. STONES AND CHARCOAL.

OCE. BONES.

ONE BIGGER STONE (VISIBLE IN SECTION) - 17 x 13 cm.

VOID FROM PILLS (100645) AND (103033) PRESENT IN THIS FILL AS WELL.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 100644, 103033

Grid area for sketches.



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103035</b>
ECB #	Subgroup	Parent context <b>100644</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103033</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>102999</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<del>100644</del>	<b>103035</b>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103036</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

N  
▲

*Sides*

⌋  vertical  
⌋  steep  
⌋  moderate sloping  
⌋  gentle  
⌋  stepped  
⌋  undercutting  
⌋  complex\*

*Base*

—  flat  
⌋  concave  
⌋  v-shaped  
/  sloping  
~  uneven  
~  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.50 m**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O		O													
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001692</b> <b>1001693</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>section D6110</b> <b>D6111</b>
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*Basic process*

construction  use  disuse

Date **18/05/2017**

Initials **T.H.**

Checked by **ER**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

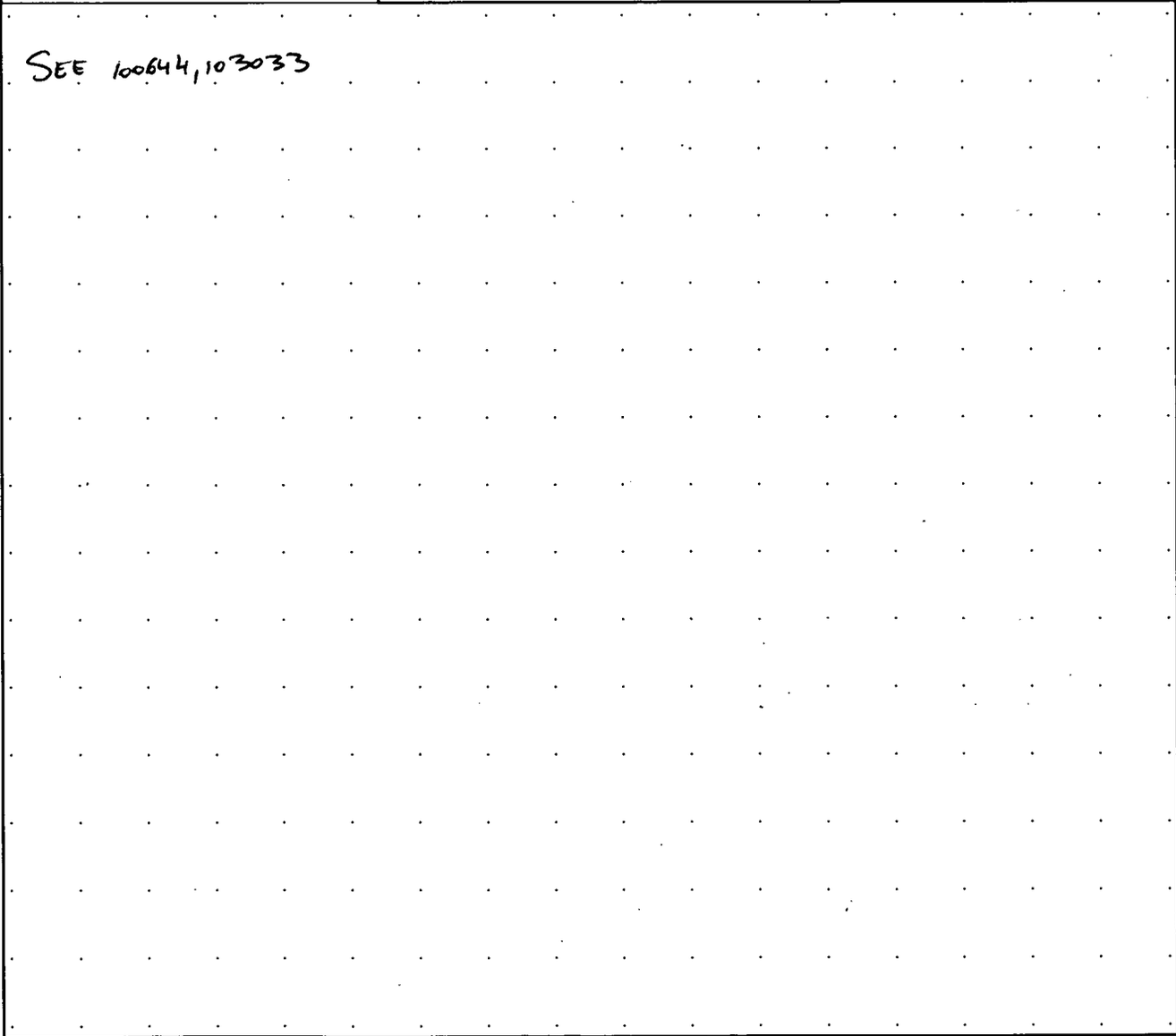
Fill of pit [100644].
DARK GREY CLAY, SATURATED WITH WATER (WATER TABLE COMING UP).
Occ CHARCOAL AND OCCASIONAL STONES.
Occ WOOD.
SEVERAL BIRCHER SEWES: 38x20x10 cm, 30x26x12 cm, 17x11x7 cm,
AND 13x14x6 cm.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 100644, 103033





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEX 10</b>	<b>B</b>	<b>103036</b>
ECB #	Subgroup	Parent context	Context type
		<b>100644</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103035</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input checked="" type="checkbox"/>
		this context	<del>100644</del>	<b>103036</b>	Cuts context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103037</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.42 m**    black  white  other\*     other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	/	/	/	O	/	/	/	/	/	/	/	/	/	/	/	/	/
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<del>1001692</del> 1001693	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> section D6110 D6111

Basic process

construction  use  disuse

Date **18/05/2017**

Initials **T.H.**

Checked by

ADDITIONAL INFORMATION  
(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of pit [100644].  
Mid brown silty with occasional stones and rare charcoal.  
No finds.

Refer to context:

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 100644, 103033



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	TEM 10	B	103037
ECB #	Subgroup	Parent context	Context type
		100644	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103036			Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	103037		Cuts context	<input checked="" type="checkbox"/>
		103038			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↗  NE-SW  
 ↘  NW-SE

N

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

sloping

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

*Thickness (max)*

0.42 m

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	G	/	/	O	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001692 1001693	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION D6110 D6111

Basic process

construction  use  disuse

Date 18/05/2017

Initials T.H.

Checked by

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of pit [100644].  
Mid orangeish brown sandy silt . Darker than (103036).  
Occ. stones, occ. charcoal. (rare).  
No finds.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 100644, 103033



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103038
ECB #	Subgroup	Parent context	Context type
		100644	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103037			Same as context	/
		<del>this context</del>	103038		Cuts context	/
		100644			Cut by context	/

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.38 m black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001692 1001693	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION D6110 D6111

Basic process

construction  use  disuse

Date 18/05/2017

Initials T.H.

Checked by [Signature]

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of pit [100644].
MID ORANGEISH BROWN SANDY CLAY, WITH OCCASIONAL STONES.
No finds.
ANIMAL DISTURBANCE PRESENT.

**Refer to context**

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 100644, 103033



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[ 103039 ]</b>
ECB #	Subgroup	Parent context <b>103039</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103040</b>			Same as context <b>102829</b>
		this context	<b>103039</b>		Cuts context
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
\_  stepped  
\_  undercutting  
\_  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
\_  complex\*

**Dimensions**  
in metres  
Length (L) **0.73m** Width (W) **0.25m** Depth (D) **0.05m** Diameter (Ø) **-**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>MA</b>	Finds nos <b>MA</b>	Photo nos <b>1001707 1001708</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61112</b>
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**Basic process**  
construction  use  disuse

Date **18/5/17**  
Initials **MA**  
Checked by **TS**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

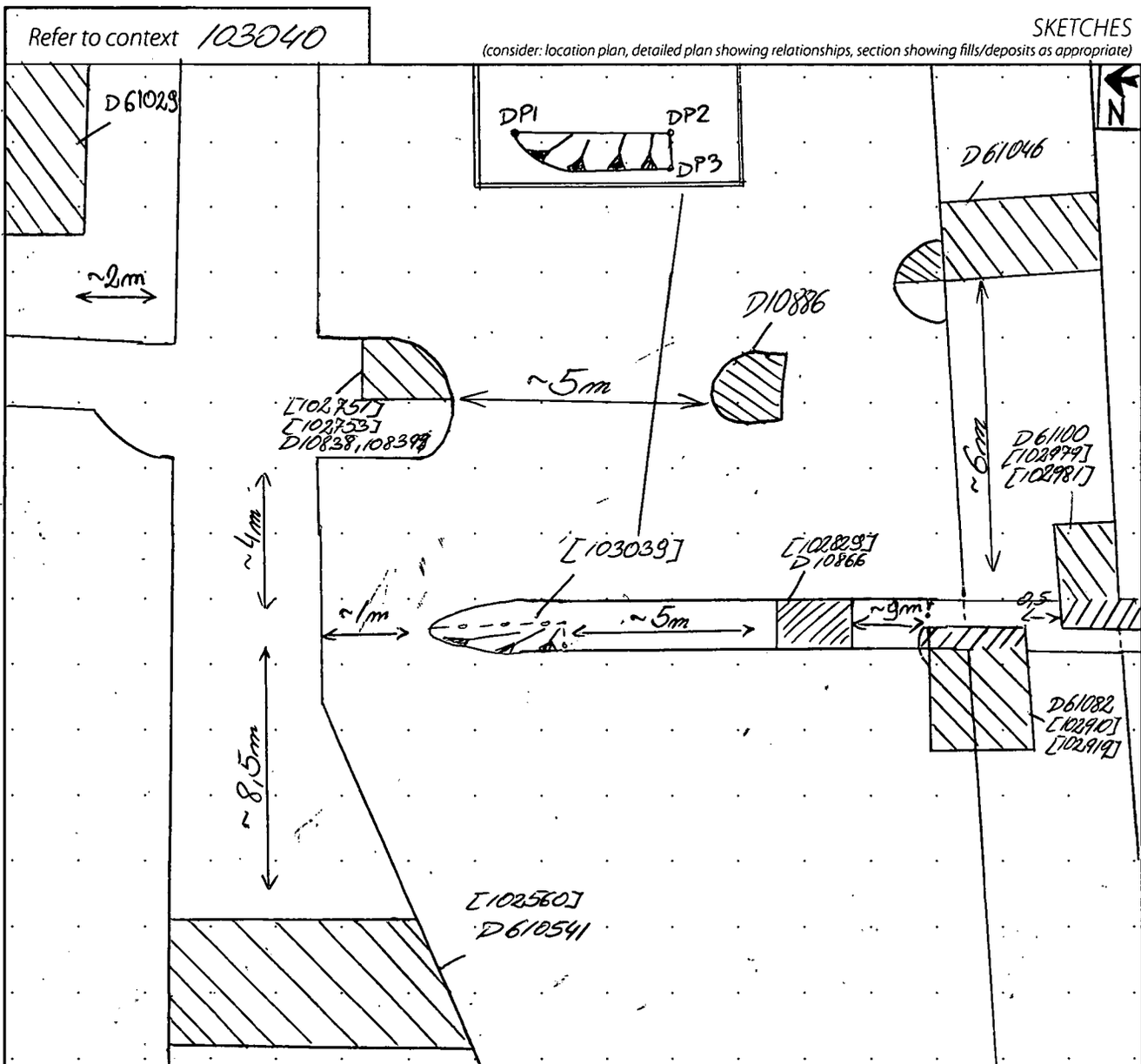
A cut of gully, very simple, on finds.

This is a cut of a gully, and it's a same gully like from dts: [1028237], [1029797], [1029107] and [1029909].

It is really thin (thickness) gully, it can be also a post-pipe. It has no relation with the ditch / furrow from a north.

Because of its thickness it would be helpful to check modern plans of this site to check if it is not a modern post-pipe.

Photos are taken from the Set 1/2





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103040</b>
ECB #	Subgroup	Parent context <b>103039</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>102829</b>
this context <b>103040</b>					Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103039</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 I  N-S  
 I  E-W  
 ↘  NE-SW  
 ↙  NW-SE  
 N

**Sides**  
 ]  vertical  
 \  steep  
 ~  moderate sloping  
 ~  gentle  
 ~  stepped  
 Z  undercutting  
 complex\*

**Base**  
 —  flat  
 ∪  concave  
 ∨  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.05m**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>N/A</b>	Finds nos <b>N/A</b>	Photo nos <b>1001707</b> <b>1001708</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 6112</b>
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**Basic process**  
 construction  use  disuse

Date **18/5/17**  
 Initials **ELG**  
 Checked by **AS**

ADDITIONAL INFORMATION

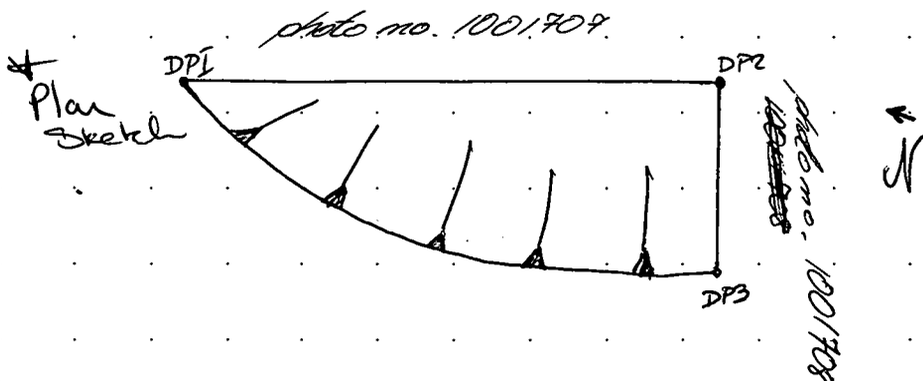
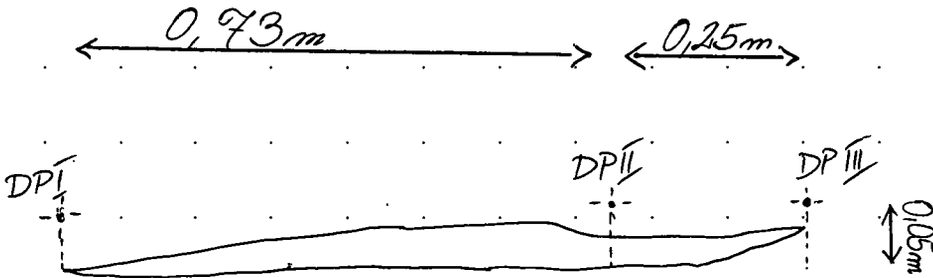
(any further details that may be important for understanding the context, including items marked \*overleaf)

A simple fill of the gully.  
 The fill is very simple and its thickness (0.05m!) its quite hard to say anything.  
 However,  
 If it is a gully (and it's not a post-pipe -> look [103039] context sheet) it can be a natural gully.  
 The fill has no inclusions, it's just a pure clay, a little bit darker than a natural layer in this place.

Refer to context 103039

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



H.A.  
 (100002)  
 (103040)  
 [103039]  
 (100003)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>3</b>	Context number <b>(103041)</b>
ECB #	Subgroup	Parent context <b>103042</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>10002</b>			Same as context
		this context	<b>103041</b>		Cuts context
		<b>103042</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↗  NE-SW  
 ↘  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.08m**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100243</b> <b>6100244</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>06115</b>
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**Basic process**

construction  use  disuse

Date **18/5/17**

Initials **TE**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of posthole [103042]

Very grey fill. Easy to spot on surface as natural in the area (100003) is very red, thick clay.

Large piece of charcoal found on the western side of the posthole, otherwise no other finds.

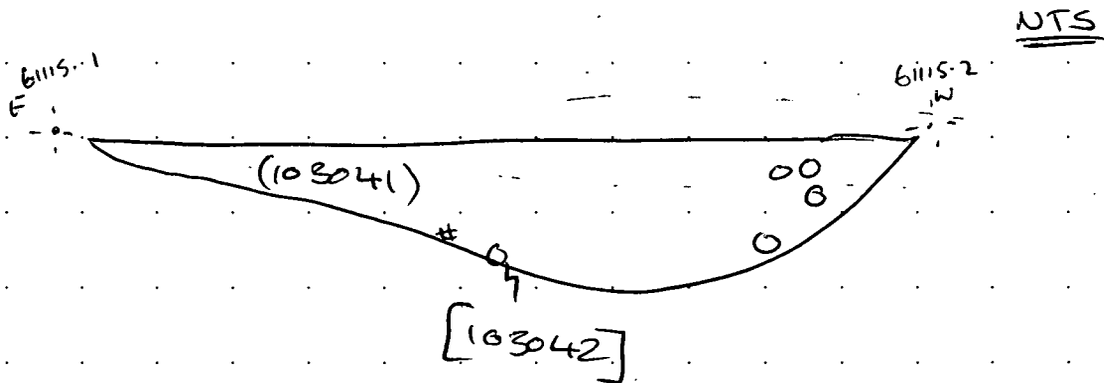
Same stones.

Fill very similar to that found in postholes [102940] & [102938], fills (102939) & (102937) respectively. Same colour & consistency found in these 3 features.

Refer to context  
103042  
102937

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



KEY

# = CHARCOAL

o = STONES

MATRIX

(100002)

(103041)

[103042]

(100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103042]</b>
ECB #	Subgroup	Parent context <b>103042</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103041</b>			Same as context
		<del>this context</del>	<b>103042</b>		Cuts context
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **0.58**    Width (W) **0.32**    Depth (D) **0.08**    Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100243</b> <b>6100244</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>06116</b>
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**Basic process**  
 construction  use  disuse

Date **18/5/17**  
 Initials **TE**  
 Checked by **W.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of posthole [103042]

Shallow posthole, one of possibly 9 in this immediate area (shown below).

Shape of the cut is somewhat teardrop shaped, this could be due to wiggling of the post to remove it.

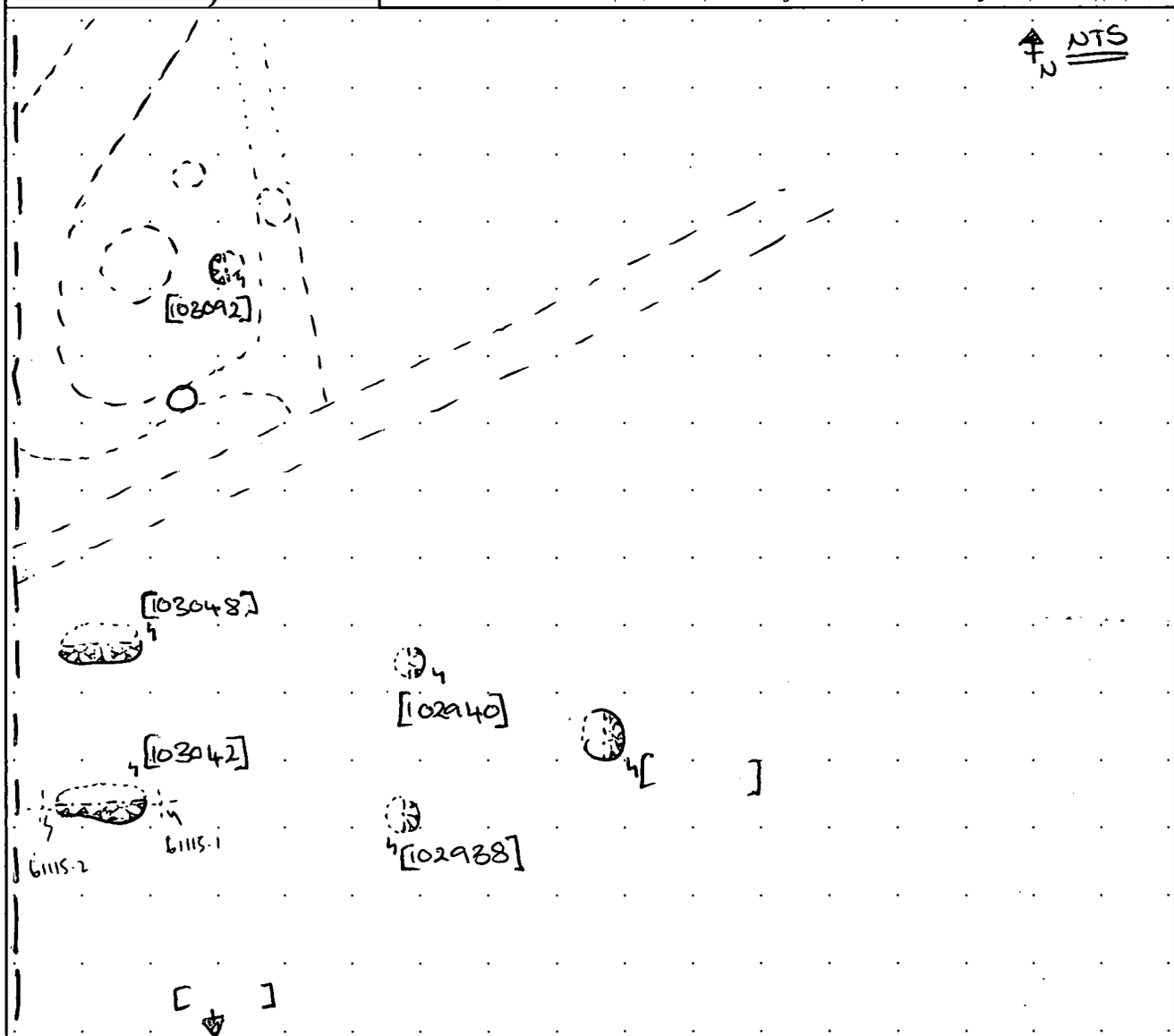
This posthole could be related to [103048], [102940], [102938] and create a square, or, if including [ ] then a pentagonal shape. Unfortunately the bank to the east prevents further exploration on that side.

There is also a large, deep pit excavated approx 1.5-2m south [ ].

Refer to context 103048

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103043</b>
ECB #	Subgroup	Parent context <b>[103044]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>100002</b>		Same as context
		<b>this context</b>	<b>103043</b>		Cuts context
			<b>103044</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W I <input type="checkbox"/> NE-SW I <input type="checkbox"/> NW-SE N (Compass rose)	<b>Sides</b> L <input type="checkbox"/> vertical L <input type="checkbox"/> steep L <input type="checkbox"/> moderate } sloping L <input type="checkbox"/> gentle L <input type="checkbox"/> stepped L <input type="checkbox"/> undercutting L <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven X <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input checked="" type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input checked="" type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																							
<b>Thickness (max)</b> <b>0.09</b>	other* <input type="checkbox"/>																																									
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent	<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>F</td><td></td><td></td><td>M</td><td>M</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	F			M	M															
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																							
F				M	M																																					
<b>frequency</b>	bulk find <input type="checkbox"/>																																									

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>6100245</b> <b>1001715</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61117</b> <b>D 61118</b>
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**Basic process**

construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>16/19/05/17</b>
Initials <b>MR</b>
Checked by <b>[Signature]</b>

Fill (103043) of gully terminus [103044]

Fill with frequent inclusions of stone and moderate charcoal and manganese.

No finds.

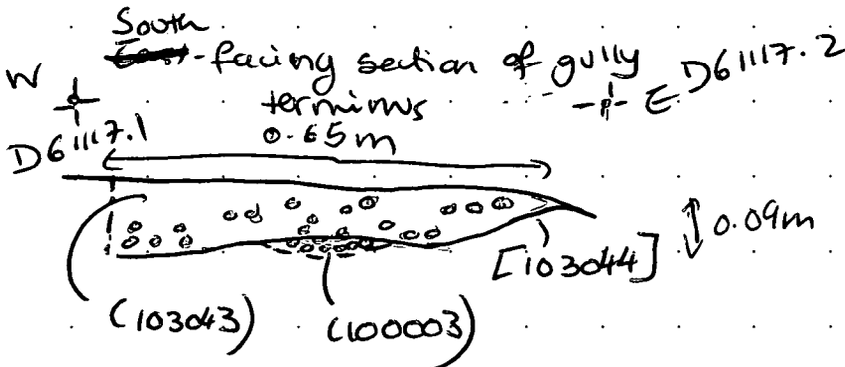
Fill being really gravelly could mean that the gully was open for a long time, ~~gully it a~~ and the surrounding natural could have washed in - natural infilling - (Fill also mottled and very mixed especially on the ~~eastern~~ northern part).

Alternatively it could have also ~~be~~ been disturbed.

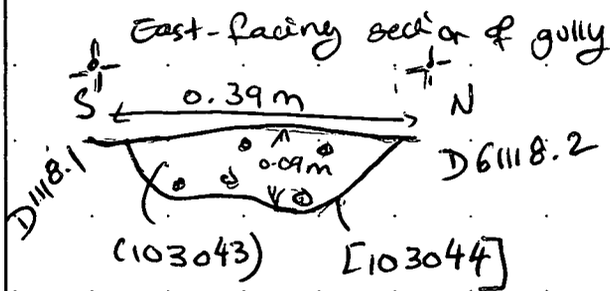
Refer to context 103043

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE



D6117  
D6118  
Section drawings  
of gully terminus.



MATRIX:  
(100002)  
|  
(103043)  
|  
[103044]  
|  
(100003)

KEY:

°° - STONES



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103044</b>
ECB # —	Subgroup —	Parent context <b>[103044]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103043)</b>	<input type="checkbox"/>	Same as context <b>102926</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context <b>[103044]</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↗  NE-SW  
 ↘  NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle }  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **0.65** Width (W) **0.39** Depth (D) **0.09** Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**terminus**

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>6100245</b> <b>1001715</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D6112</b> <b>D6118</b>
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**Basic process**

construction  use  disuse

Date **19/05/17** TS

Initials **NJR**

Checked by **[Signature]**

Cut [103044] of gully.

Terminus of gully. cut same as [102926], [102915] and [102961].

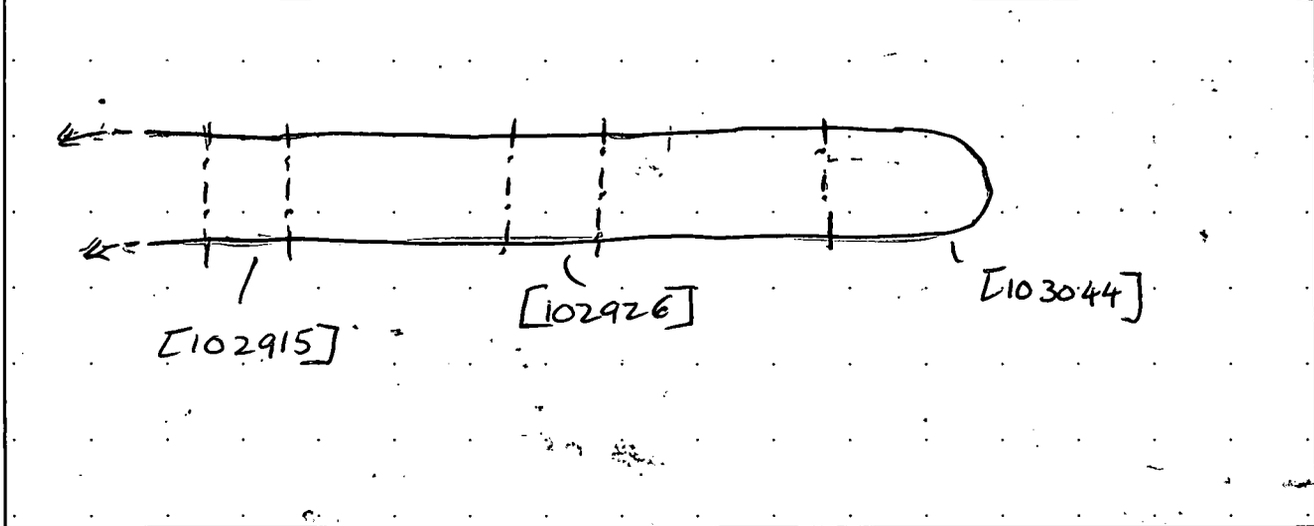
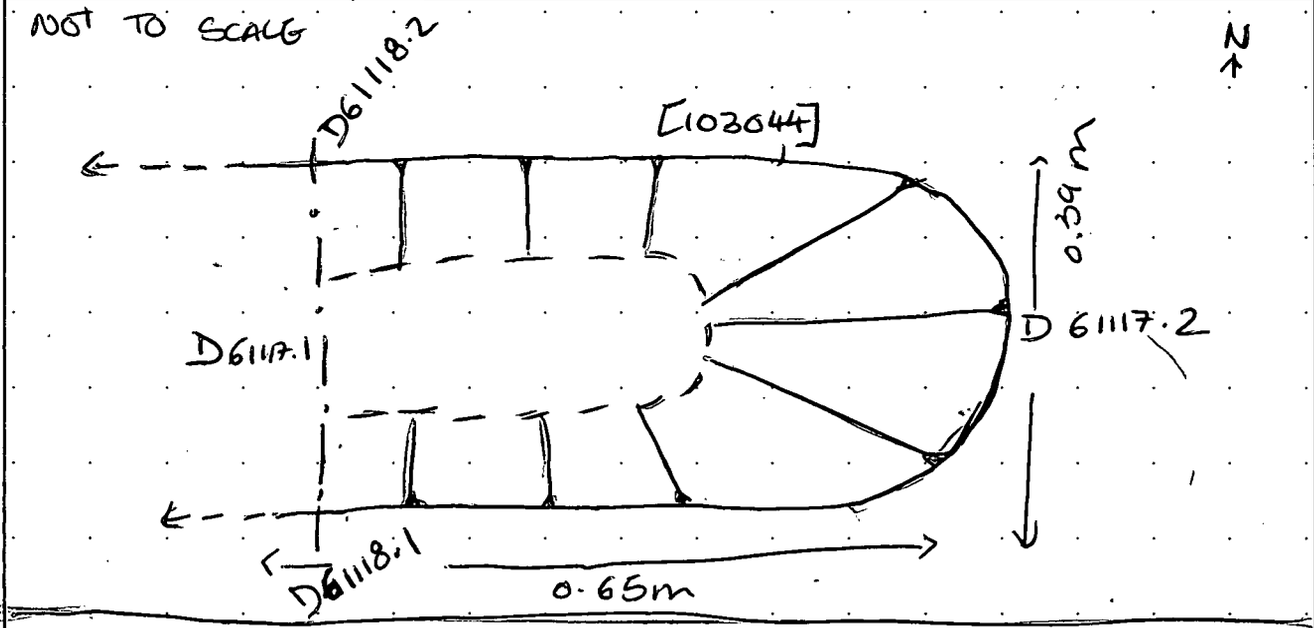
Profile of terminus suggests that gully would have continued ~~but~~ <sup>but</sup> this was lost, possibly truncated.

In fill, a higher concentration of stones in the eastern part, where the gully terminates further suggests that this part could have been disturbed and the rest of the gully lost.

No finds in the fill of this feature.

Original shape of cut by design but current shape result of truncation.

Refer to context 103044 SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103045]</b>
ECB #	Subgroup	Parent context <b>[103045]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(103046)			Same as context	
		this context	[103045]		Cuts context	100003
		100003			Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
0.18	0.09	0.10	0.17/18

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100246	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61119</b>

**Basic process**  
construction  use  disuse

Date **19/05/17**  
Initials **F.S.**  
Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

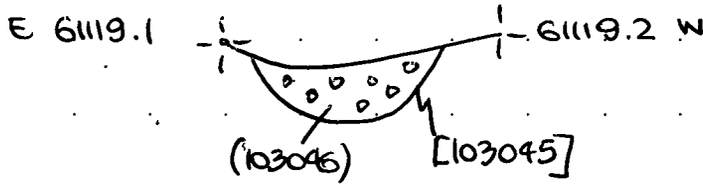
THIS FEATURE REPRESENTS THE LAST PORTION OF A STAKE-HOLE OR A POST-HOLE, IT'S ACTUALLY IMPOSSIBLE TO PROVIDE A DEFINITE INTERPRETATION, SINCE THE SHALLOW REMAINING OF IT.

IT'S NOTE WORTHY THAT THIS FEATURE IS SITUATED IN AN AREA PACKED OF PITS, POST-HOLES AND OTHER STAKE-HOLES. IT MUST TAKE IN CONSIDERATION THAT THIS FEATURE MAYBE IS PART OF A MORE DEVELOPED FEATURE/STRUCTURE. MOREOVER THIS FEATURE APPEARS STRICTLY CONNECTED TO AN OTHER FEATURE [103062], VERY ~~CLOSE~~ <sup>CLOSE</sup> TO; PROBABLY THEY BELONG TO THE SAME STRUCTURE.

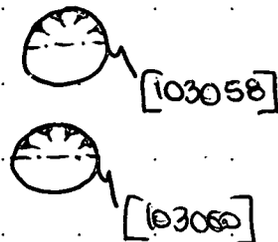
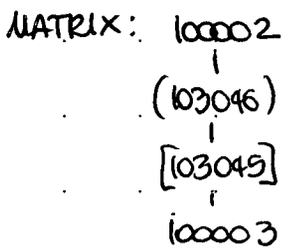
Refer to context

SKETCHES

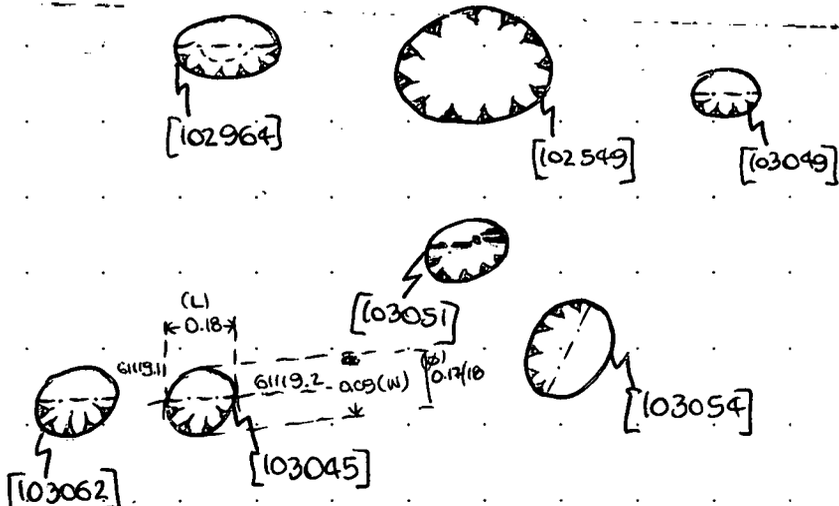
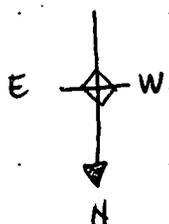
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



KEY  = STONES



SKETCH NTS





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103046)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103045]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>60002</b>			Same as context
		<b>this context</b>	<b>(103046)</b>		Cuts context
		<b>[103045]</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.18**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency	<b>F</b>																		
bulk find																				

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100246</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61119</b>

**Basic process**  
 construction  use  disuse

Date **19/05/17**  
 Initials **FS.**  
 Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

PROBABLY IT'S A NATURAL ACCUMULATED INFILLING ASSOCIATED TO THE  
DISUSE OF THE STAKE-HOLE / POST-HOLE [103045], BECAUSE NEITHER  
ARCHAEOLOGICAL REMAINS NOR CHARCOAL<sup>OR</sup> WERE FOUND IN.  
ADDITIONALLY WE MUST CONSIDER THAT ~~IT~~ IT A REALLY SHALLOW  
INFILL, SO ANY INTERPRETATION COULD BE UNCERTAIN.  
MODERATELY SORTED

Refer to context [103045]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103045]

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103047)</b>
ECB #	Subgroup	Parent context <b>103048</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	-this context	<b>103047</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103048</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**0.06m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency				O														
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 1001713 1001714	Drawing nos D6116
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **19/5/17**

Initials **TE**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

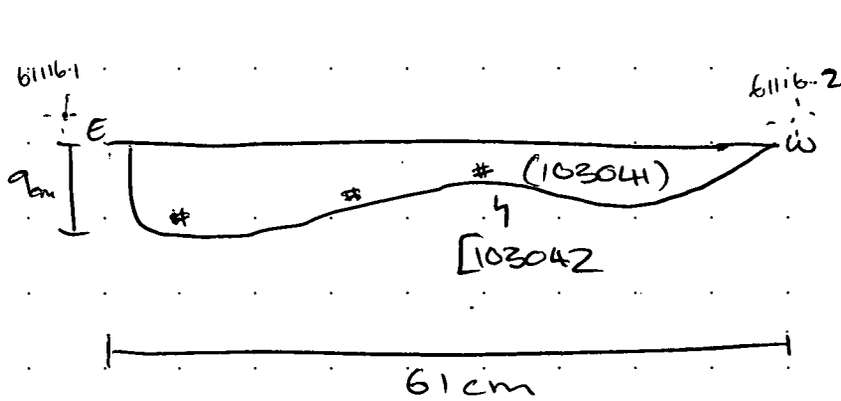
fill of shallow pit [103048]

Same as fill found in [103042], fill (103041).  
 Less localised charcoal. More spread-out than in  
 feature [103042].

Refer to context 103041

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



KEY  
 # = charcoal

MATRIX  
 (100002)  
 (103041)  
 [103042]  
 (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>3</b>	Context number <b>[103048]</b>
ECB #	Subgroup	Parent context <b>103048</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103047</b>			Same as context
		<b>this context</b>	<b>103048</b>		Cuts context
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input checked="" type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input type="checkbox"/> N	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input checked="" type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**      **Length (L)**      **Width (W)**      **Depth (D)**      **Diameter (Ø)**

in metres      **0.61**      **0.83**      **0.06**      **-**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>																																																														
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>																																																														
<b>Thickness (max)</b>	<b>Inclusions</b>																																																															
	<table border="1"> <tr> <td>use the following: O: occasional M: moderate F: frequent</td> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>		use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																					bulk find	<input type="checkbox"/>																			
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																													
frequency																																																																
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
/	/	1001713 1001714	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61116</b>

**Basic process**

construction  use  disuse

Date **22/5/17**

Initials **TE**

Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

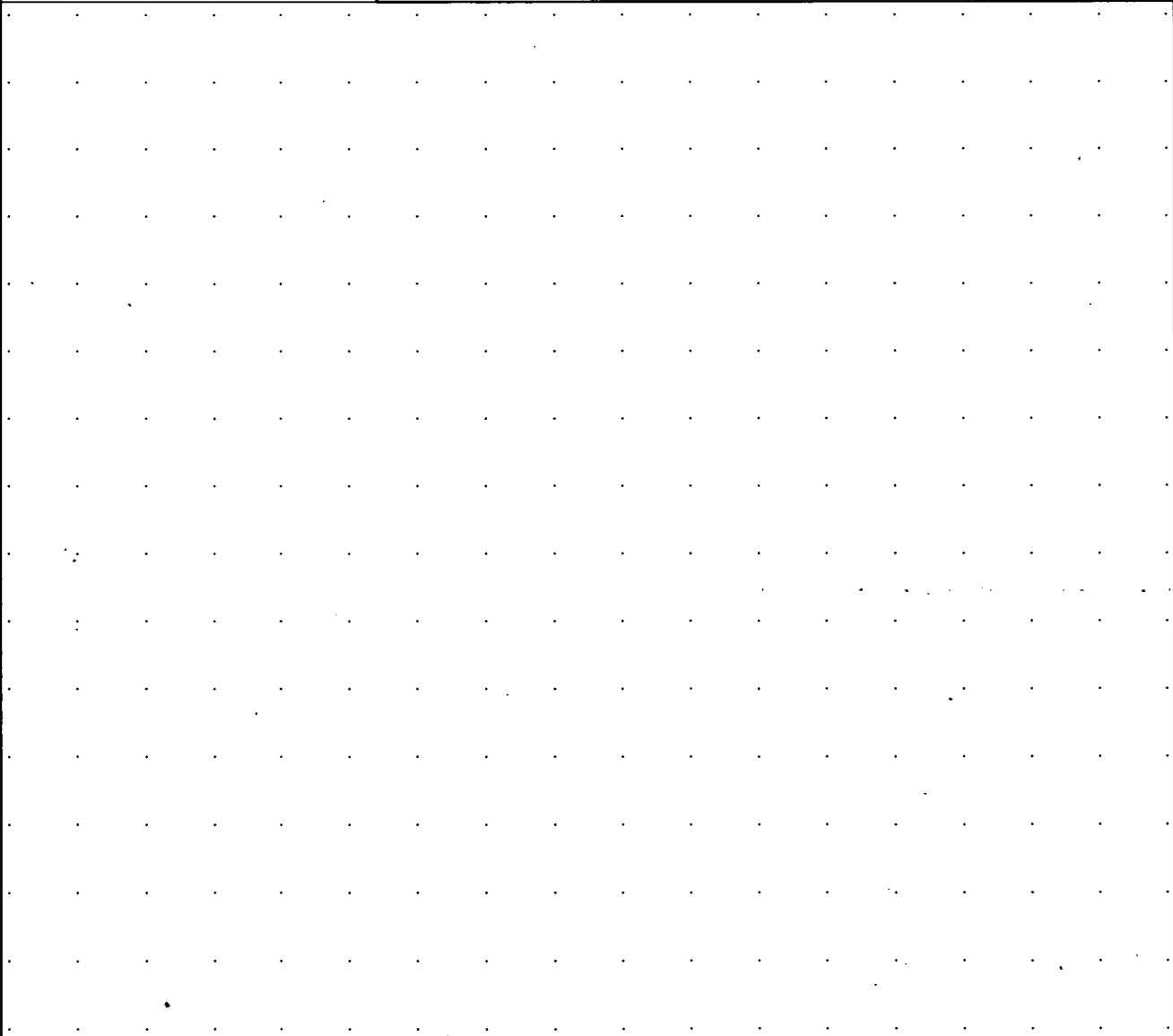
Cut of shallow pit [103048]

On the surface it looks the same as [103042], however, after excavation it has a very different base shape. While [103042] had a concave base & looked to be a posthole, [103048] has a very irregular base. This fact is what made the difference between calling it a pit rather than a posthole.

Refer to context <sup>103047.</sup>  
103042

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103049]</b>
ECB #	Subgroup —	Parent context <b>[103049]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103050)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   —
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>[103049]</b>	<input type="checkbox"/>	Cuts context   <b>(100003)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   —

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
/  steep  
/  moderate } sloping  
\  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres

**Length (L)** **Width (W)** **Depth (D)** **Diameter (Ø)**  
0.05m 0.24m

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 6100249 6100250	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61122
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**Basic process**  
construction  use  disuse

Date **19/5/17**  
Initials **M.S.**  
Checked by **W**

(any further details that may be important for understanding the context, including items marked \* overleaf)

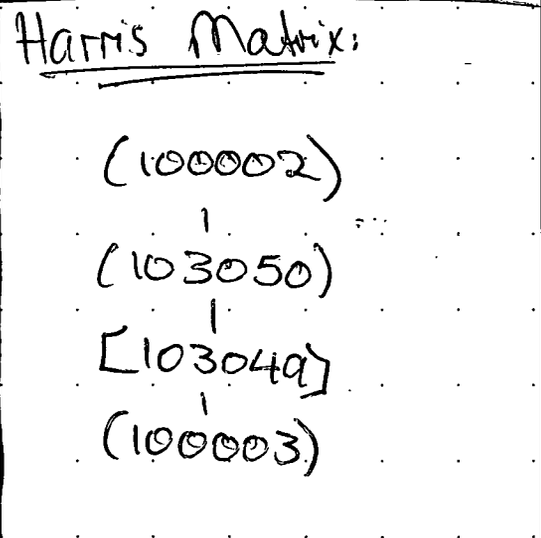
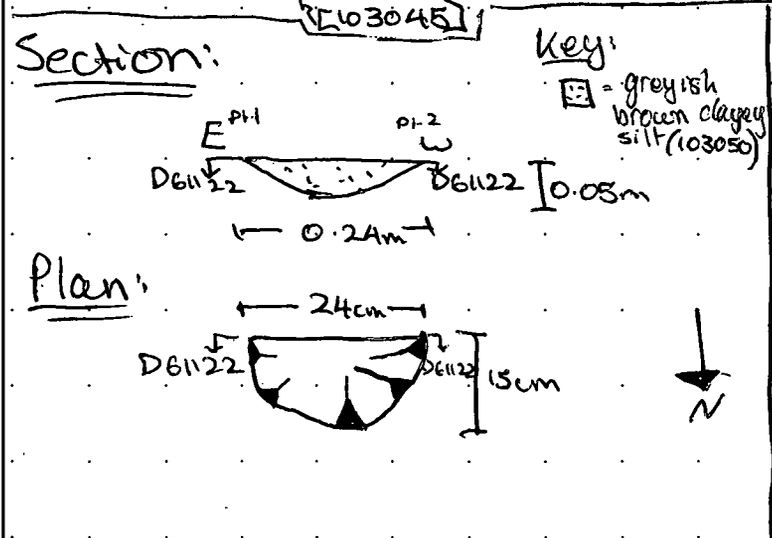
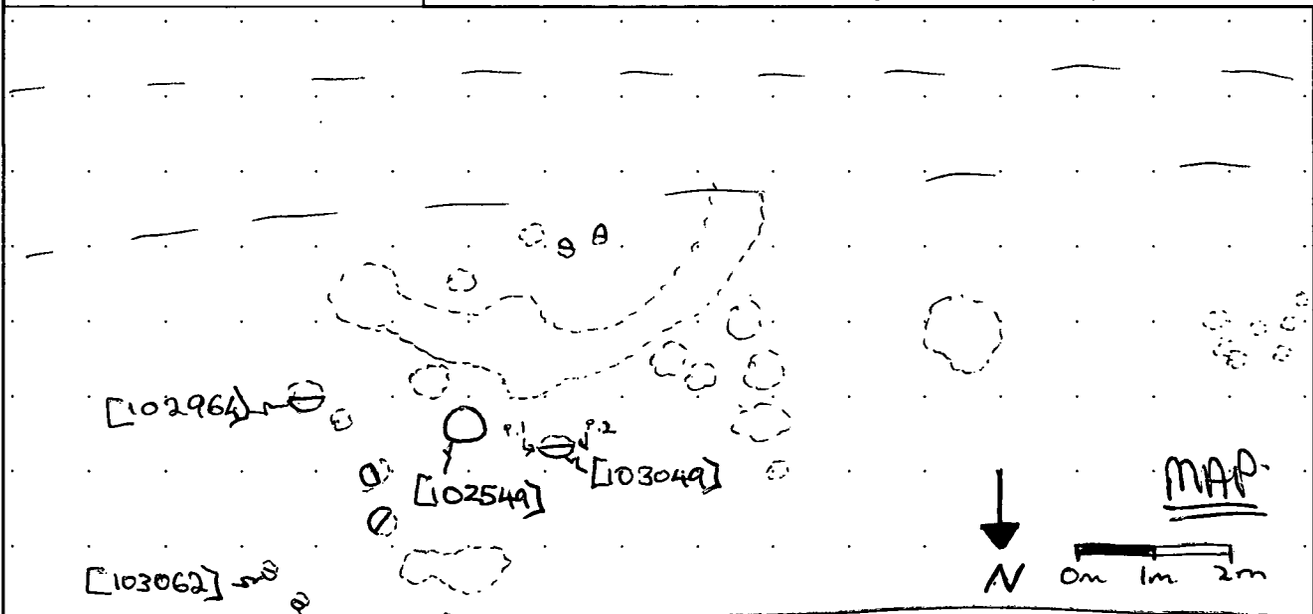
This is the cut of a post-hole. It has gently sloping sides down to a predominantly concave base. It is quite shallow for a posthole, though it is likely that the machine excavator dug too deep in this area when initially stripping topsoil/subsoil. So this feature may have originally been deeper.

This posthole is located in an area of concentrated activity - concentrations of postholes, ditches (ring ditch?) and some possible pits. So [103049] may be associated with some/all of these features - but this is not yet certain.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103050)</b>
ECB #	Subgroup —	Parent context <b>[103049]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	—
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103050)</b>	<input type="checkbox"/>	Cuts context	—
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103049]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.05m**      black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100249</b> <b>6100250</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D611622</b>
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**Basic process**

construction  use  disuse

Date **19/5/17**

Initials **M.S.**

Checked by **W**

ADDITIONAL INFORMATION

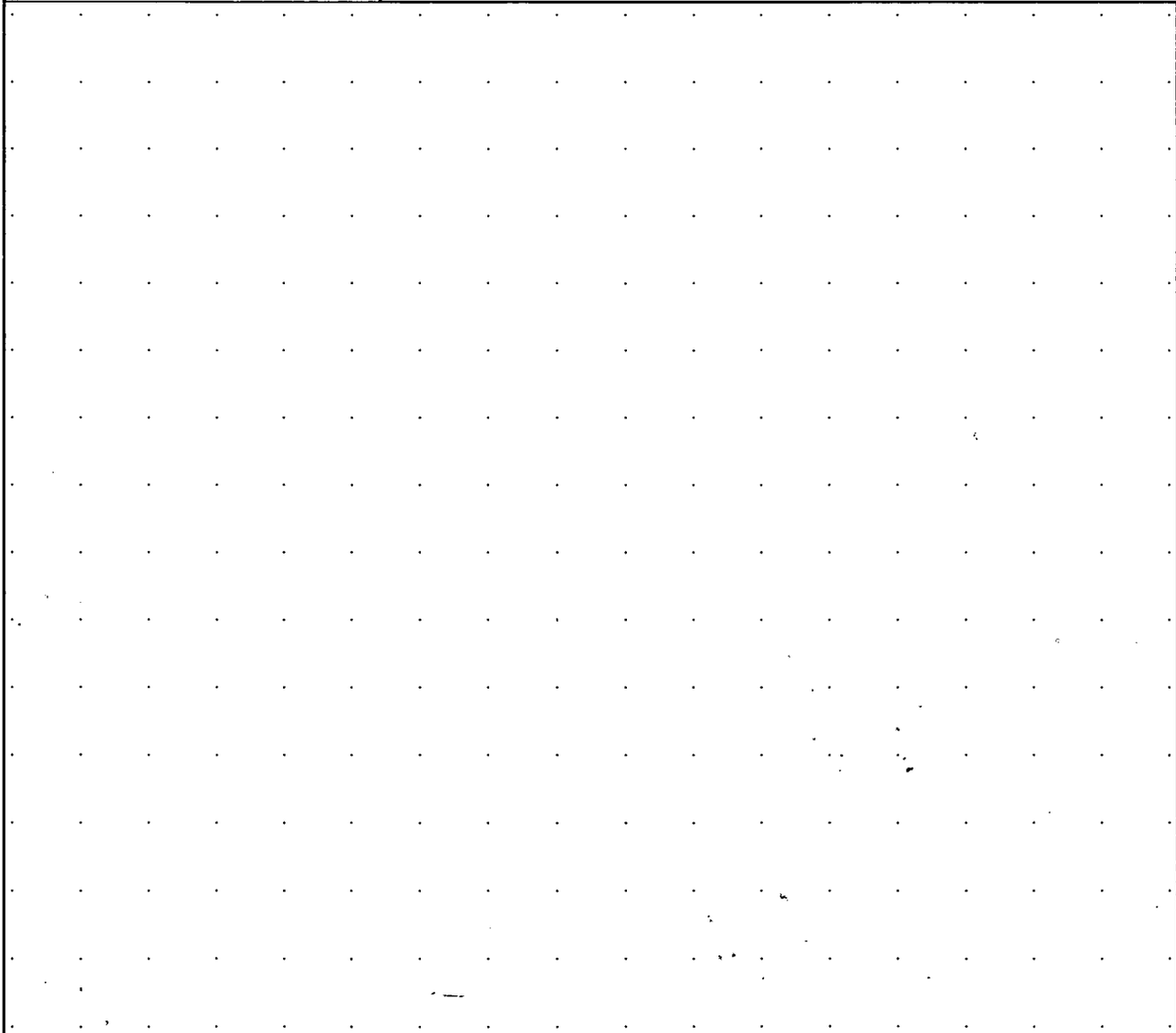
(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of post-hole [103049] - it was a moderately compact mid-greyish brown clayish silt. There were occasional small pieces of charcoal, though not enough to warrant taking a sample. One piece of pottery - a rim fragment - was recovered, possibly late Iron Age/Early Romano - Br. due to the fine nature, red firing on the inside & dark/black colour on the outside.

Refer to context [103049]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[10305]</b>
ECB #	Subgroup	Parent context <b>[10305]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103052)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>[10305]</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

Sides:  vertical,  steep,  moderate,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

**Dimensions**

Length (L): **0.28 m**, Width (W): **0.18 m**, Depth (D): **0.25 m**, Diameter (Ø): **0.40**

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**:  compact,  moderately compact,  loose,  friable

**Colour**: light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**: clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**: black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100247</b> <b>6100251</b> <b>NO BLACK and WHITE</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61123</b>
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**Basic process**

construction  use  disuse

Date **18/05/17**  
 Initials **D.C.**  
 Checked by **ABO**

ADDITIONAL INFORMATION

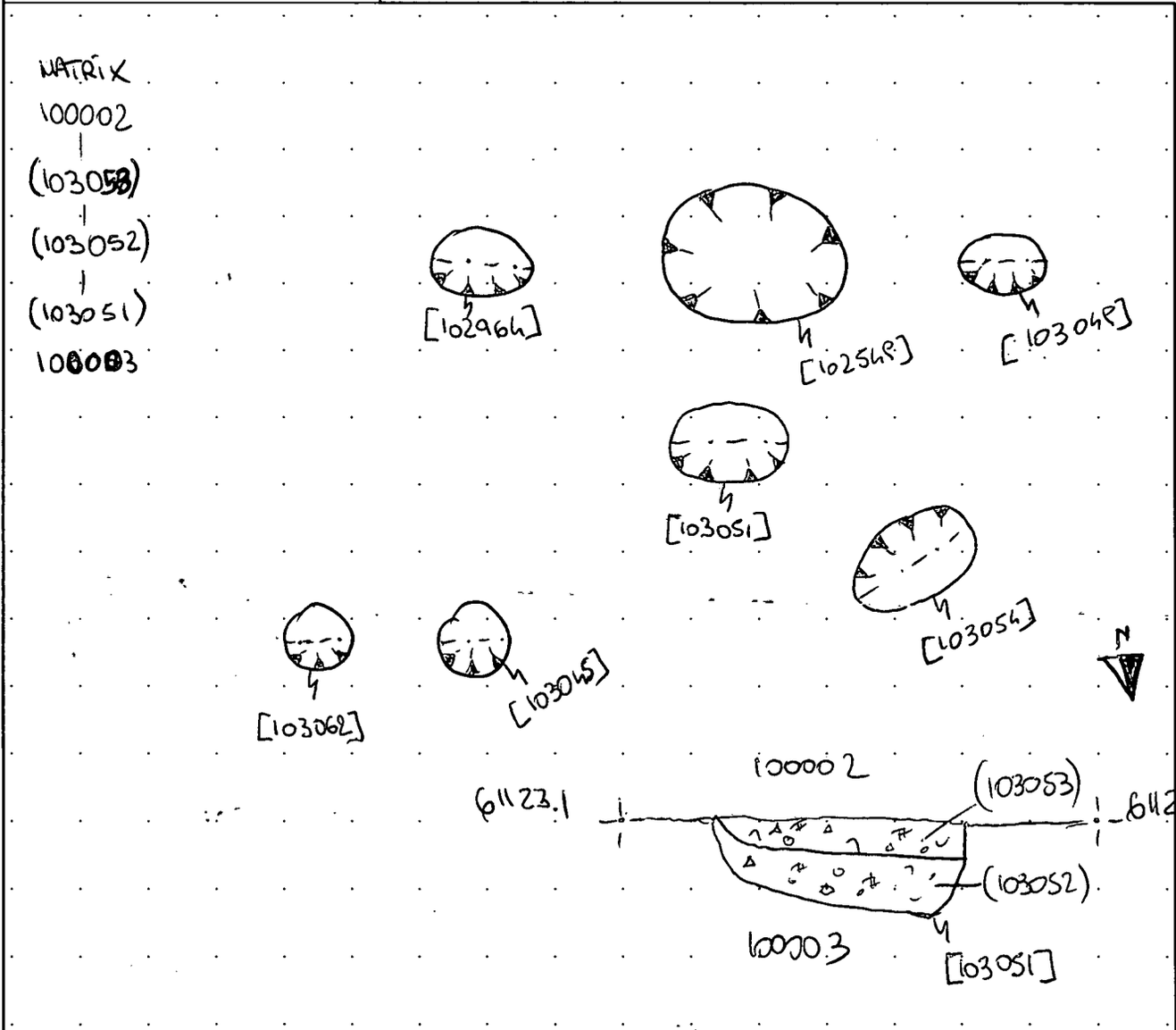
(any further details that may be important for understanding the context, including items marked \*overleaf)

COULD CUT OF POST HOLE LOCATED NEXT TO OTHER POST HOLES. <sup>PERHAPS</sup> POSSIBLE IT ~~BE~~ PART OF A WOODEN STRUCTURE, BUT IT IS NOT POSSIBLE TO BE SURE UNTIL THE EXCAVATION OF OTHER FEATURES NEXT TO IT.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field TEA 17	Sub-area/Trench 2	Context number (103052)
ECB #	Subgroup	Parent context [103051]	Context type cut <input type="checkbox"/> hill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(103503)			Same as context
		this context	(103052)		Cuts context
		[103051]			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 0.18

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F	O	O	O															
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>S10215</b>	Finds nos /	Photo nos 6100 247 6100 251 NO BLACK AND WHITE	Drawing nos 61123
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

**Basic process**

construction  use  disuse

Date **19/05/17**

Initials **D.C.**

Checked by **DBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

LOWER

NATURAL INFILLING OF PEST HOLE DUE TO DISUSE

Table with 15 rows and 1 column for additional information.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103051]

Large grid area for sketches, containing the handwritten text 'SEE C.S. [103051]'.



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TE A 10</b>	<b>B</b>	<b>(103053)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[10305]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context
		this context	(103053)		Cuts context
		(103052)			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p><input type="checkbox"/> N-S</p> <p><input type="checkbox"/> E-W</p> <p><input checked="" type="checkbox"/> NE-SW</p> <p><input checked="" type="checkbox"/> NW-SE</p> <p>N </p>		<p><b>Sides</b></p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>		<p><b>Base</b></p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	
<p><b>Dimensions</b></p> <p>in metres</p>		<p><b>Length (L)</b></p>	<p><b>Width (W)</b></p>	<p><b>Depth (D)</b></p>	
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>		<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input checked="" type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>
<p><b>Thickness (max)</b></p> <p>0.5 m <input type="checkbox"/> 1 m <input type="checkbox"/> 2 m <input type="checkbox"/></p>		<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>other* <input type="checkbox"/></p>		
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p>						
stones*	chalk	iron pan	manganese	charcoal	plant remains*	
wood	marine shell	bone*	pot	fired clay / CBM	CTP	
mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	
coarse stone						
<p>frequency</p> <p>bulk find <input type="checkbox"/></p>						

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10214	/	610027 6100251 NOBACK and WHITE	61123
<p>Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/></p>			

<p><b>Basic process</b></p> <p>construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/></p>	
Date	19/05/17
Initials	D.C.
Checked by	DBP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL UPPER INFILLING OF POST HOLE DUE TO DISUSE

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103051]

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103054]</b>
ECB #	Subgroup	Parent context <b>[103054]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103052)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>[103054]</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

**Sides**  
[  vertical  
[  steep  
[  moderate  
[  gentle  
[  stepped  
[  undercutting  
[  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
X  complex\*

**Dimensions**  
in metres

Length (L) **0.38 m**    Width (W) **0.18 m**    Depth (D) **0.13 m**    Diameter (Ø) **0.38 m**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>6100248</b> <b>6100251</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61124</b>
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Basic process  
construction  use  disuse

Date **18/05/17**  
Initials **D. C**  
Checked by **RRP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

CUT OF POST-HOLE WITH IRREGULAR BASE. PERHAPS THE IRREGULAR BASE IS  
DUE TO PLAC A STAKE-HOLE. THE CUT IS LOCATED IN AN AREA WHERE  
THERE ARE OTHER POST-HOLES. PERHAPS IT IS PART OF A ~~WOODEN~~ STRUCTURE  
BUT IT IS NOT POSSIBLE TO BE SURE UNTIL THE OTHER FEATURES WILL BE  
EXCAVATED.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103051]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>3</b>	Context number <b>(103055)</b>
ECB #	Subgroup	Parent context <b>[103054]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	100002	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	(103055)	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	[103054]	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

N-S  
 E-W  
 NE-SW  
 NW-SE

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other CUT (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

0.12 m    black  white  other\*     other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O																	
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos 6100248 6100251 NOBICK and WHITE	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61124
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**Basic process**

construction  use  disuse

Date **16/05/17**

Initials **D.C.**

Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL INFILLING OF POST-HOLE DUE TO ~~ARTIFICIAL~~ DISUSE.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103051]

Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103056</b>
ECB #	Subgroup	Parent context	Context type
		<b>103054</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100008</b>			Same as context	
		this context	<b>103056</b>		Cuts context	
		<b>103054</b>			Cut by context	

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**

┌  vertical  
└  steep  
~  moderate sloping  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

**Base**

—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M				O					O									
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100256</b>	<b>61125</b>
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

**Basic process**

construction  use  disuse

Date **19/15/2014**

Initials **V. D.**

Checked by **RRP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

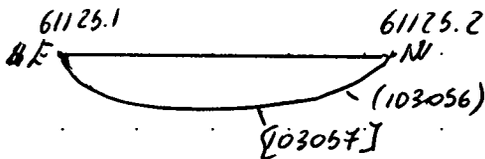
~~THIS CONTEXT IS NATURAL INFILLING DURING THE PHASE OF ABANDONING BUT PROBABLY THE DELIBERATE BACKFILL DURING THE USE OF THE AREA.~~

THIS CONTEXT COULD BE A REGULAR CUT FOR DELIBERATE BACKFILL FOR HUMAN ACTIVITIES IN THE AREA

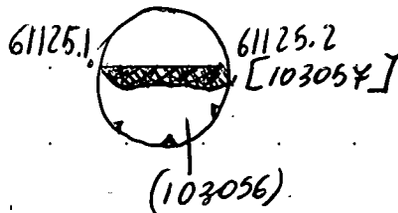
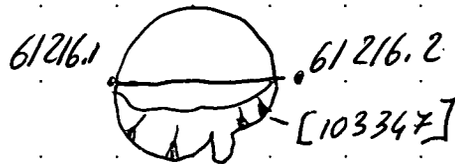
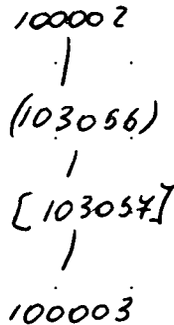
Refer to context 103056

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX



~~103056~~

N  
↓

Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TRIA 10</b>	<b>B</b>	<b>103057</b>
ECB #	Subgroup	Parent context	Context type
		<b>103057</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103056</b>			Same as context
		this context	<b>103057</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **0.057 m** Width (W) **0.026 m** Depth (D) **0.011 m** Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100956</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61125</b>

Basic process  
construction  use  disuse

Date **26/5/14**  
Initials **V. D.**  
Checked by **DBO**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

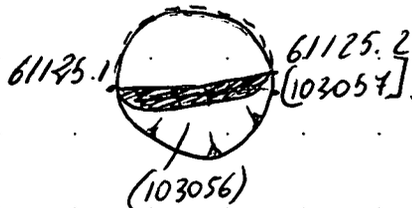
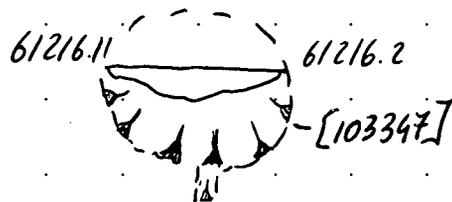
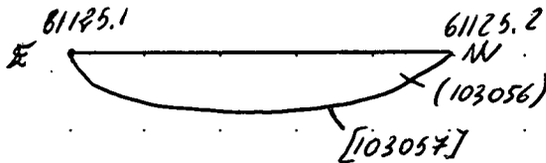
~~THIS CONTEXT COULD BE A REGULAR CUT FOR DELIBERATE BACK FILL FOR HUMAN ACTIVITIES IN THE AREA.~~

THIS CONTEXT ISN'T A NATURAL INFILLING DURING THE PHASE OF ABANDONING BUT PROBABLY THA DELIBERATE BACK FILL DURING THE USE OF THE AREA

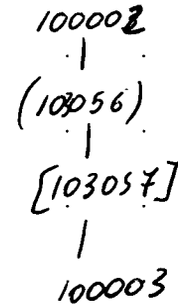
Refer to context **103034**

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX



*[Handwritten signature]*



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103058</b>
ECB #	Subgroup	Parent context	Context type
		<b>103058</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103059</b>		Same as context	
		this context	<b>103058</b>		Cuts context	<b>100003</b>
			<b>100003</b>		Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**20 cm**    **20 cm**    **14 cm**    **20 φ**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**

black  white  other\*     other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10227</b>		<b>6100252 6100253</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61126</b>

**Basic process**

construction  use  disuse

Date **19/05/17**

Initials **SMG**

Checked by **Rsg**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

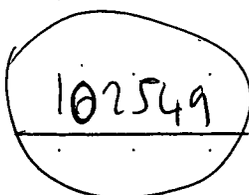
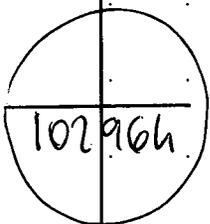
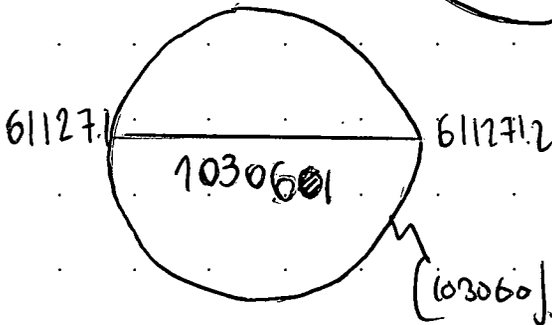
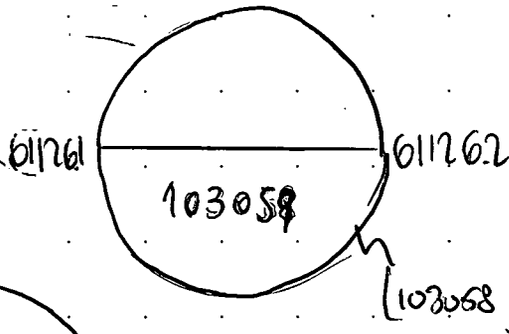
THE WT [103058] REFERRING TO A POST HOLE HAS BEEN DIGGED FOR HALF PART. ITS HAS A 0.10 M OF DIAMETER. ORIENTED EW ITS LOOK AT SOUTH. IT'S SHAPE IS CIRCULAR AND ITS SIDES ARE VERTICAL. ITS BASE IS CONCAVE. INSIDE THERE IS JUST ONE FILL (103059).

Refer to context 103058

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NTS. NOT IN SCALE





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103059
ECB #	Subgroup	Parent context	Context type
		103058	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002	Same as context
	this context	103059	Cuts context
		103058	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

0.08m    black  white  other\*     other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay/CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
M0228	/	6100254 6100255	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61126

Basic process

construction  use  disuse

Date 19/05/17  
 Initials SMG  
 Checked by RBP

ADDITIONAL INFORMATION

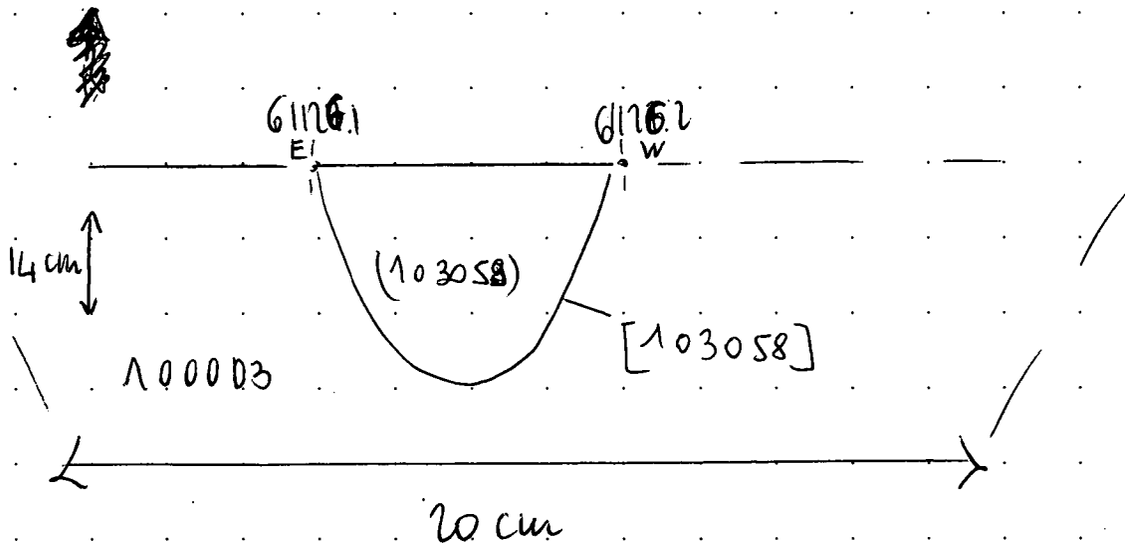
(any further details that may be important for understanding the context, including items marked \* overleaf)

THE FILL (103059) WAS LOOSE, BROWN (GRAY AND WITHOUT STONE)  
 ITS IS VERY NEAR AT ANOTHER 'POST HOLE' CONTEXT [103060]  
 NO FINDS.

Refer to context 103058

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



(100002)  
 |  
 (103059)  
 |  
 [103058]  
 |  
 (100003)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	10 3060
ECB #	Subgroup	Parent context	Context type
		10 3060	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			10 3061		Same as context
		this context	10 3060		Cuts context 100003
			100003		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) 0.22m  
Width (W) 0.22m  
Depth (D) 0.08m  
Diameter (Ø) 100mm

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole  ?  
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																		
bulk find	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10228		6100254 6100255	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61127

Basic process

construction  use  disuse

Date 19/05/17  
Initials SMG  
Checked by RSP

ADDITIONAL INFORMATION

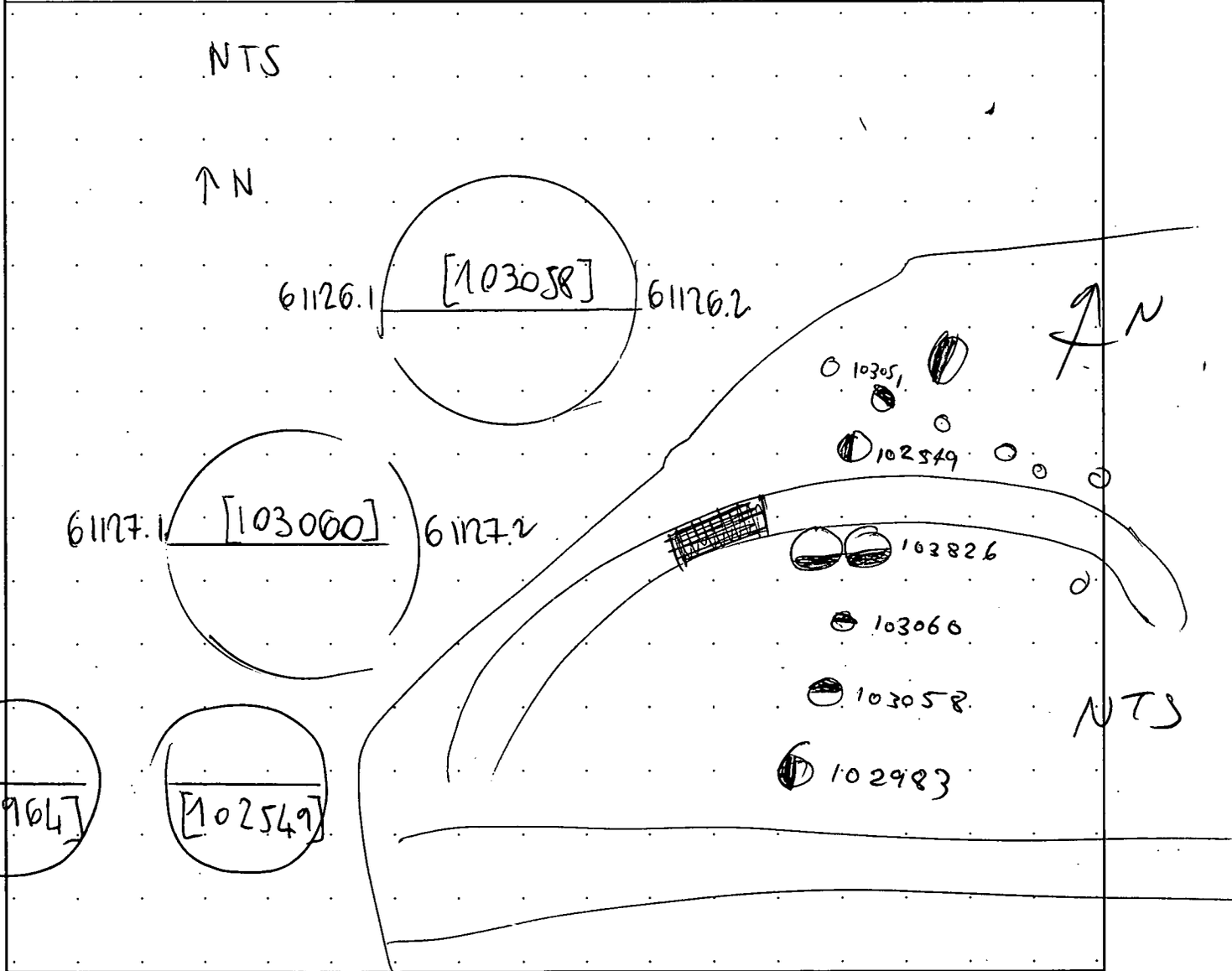
(any further details that may be important for understanding the context, including items marked \* overleaf)

THE WT [103060] REFERRING TO A POST HOLE HAS BEEN  
 DIGGED FOR HALF PART. ITS HAS A 0.17 of DIAMETER  
 ORIENTED SW ITS LOOK AT SOUTH.  
 ITS SHAPE IS CIRCULAR and its SIDES are steep.  
 HS BASE IS CONCAVE  
 INSIDE THERE IS ~~NOT~~ ONE FILL (103061) ~~OTHER~~  
 NEAR THE PROBABLE POST HOLE [103060] THERE ARE ~~ANY~~ 3  
 PROBABLE POST HOLE BUT IS IMPOSSIBLE TO DEFINE THE  
 RELATIONSHIP.

IN A CONE WITH AT LEAST 3 OTHER POSTHOLES; [163058],  
 [102983] & [103826], IN AN AREA OF OTHER POSTHOLES,  
 MUST BE PART OF A STRUCTURE, PROBABLY A FENCE.

Refer to context 103060

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103061</b>
ECB #	Subgroup	Parent context <b>103060</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>10002</b>		Same as context
		this context	<b>103061</b>		Cuts context
			<b>103060</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish   brown  
greyish   grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

**0.08 cm**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	coals	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>S1028</b>	Finds nos	Photo nos <b>6100254 6100255</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61127</b>
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**Basic process**

construction  use  disuse

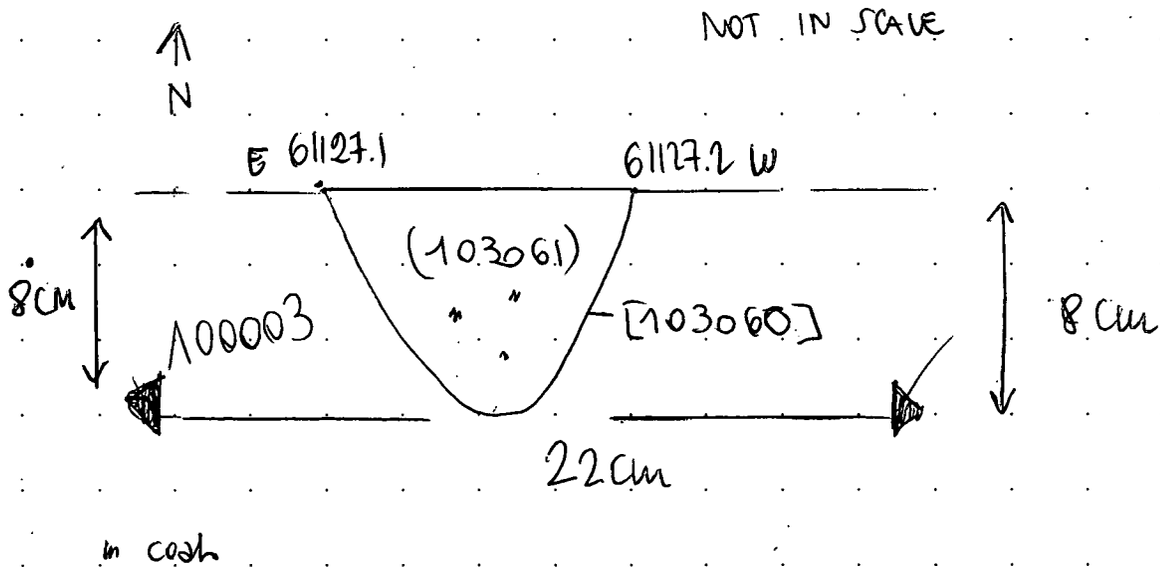
Date **19/05/17**  
Initials **SMA**  
Checked by **RBT**

THE FILL [103061] WAS LOOSE BROWN/GREY AND WITHOUT STONE.  
ITS VERY WEIR AT ANOTHER POT HOLE CONTEXT [103058]  
THE COINS ARE OCCASIONAL. INSIDE THE POT PIPE WERE NOT  
FOUND ANY FINDS.

Refer to context 103060

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103062]</b>
ECB #	Subgroup	Parent context <b>[103062]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103063)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>[103062]</b>	<input type="checkbox"/>	Cuts context <b>10003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>10003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **0.21** Width (W) **0.11** Depth (D) **0.08** Diameter (Ø) **~0.20**

Shape result of (tick all that apply) **TBA**

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100257</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61128</b>

Basic process  
construction  use  disuse

Date **19/05/17**  
Initials **F.S.**  
Checked by **RB**

ADDITIONAL INFORMATION

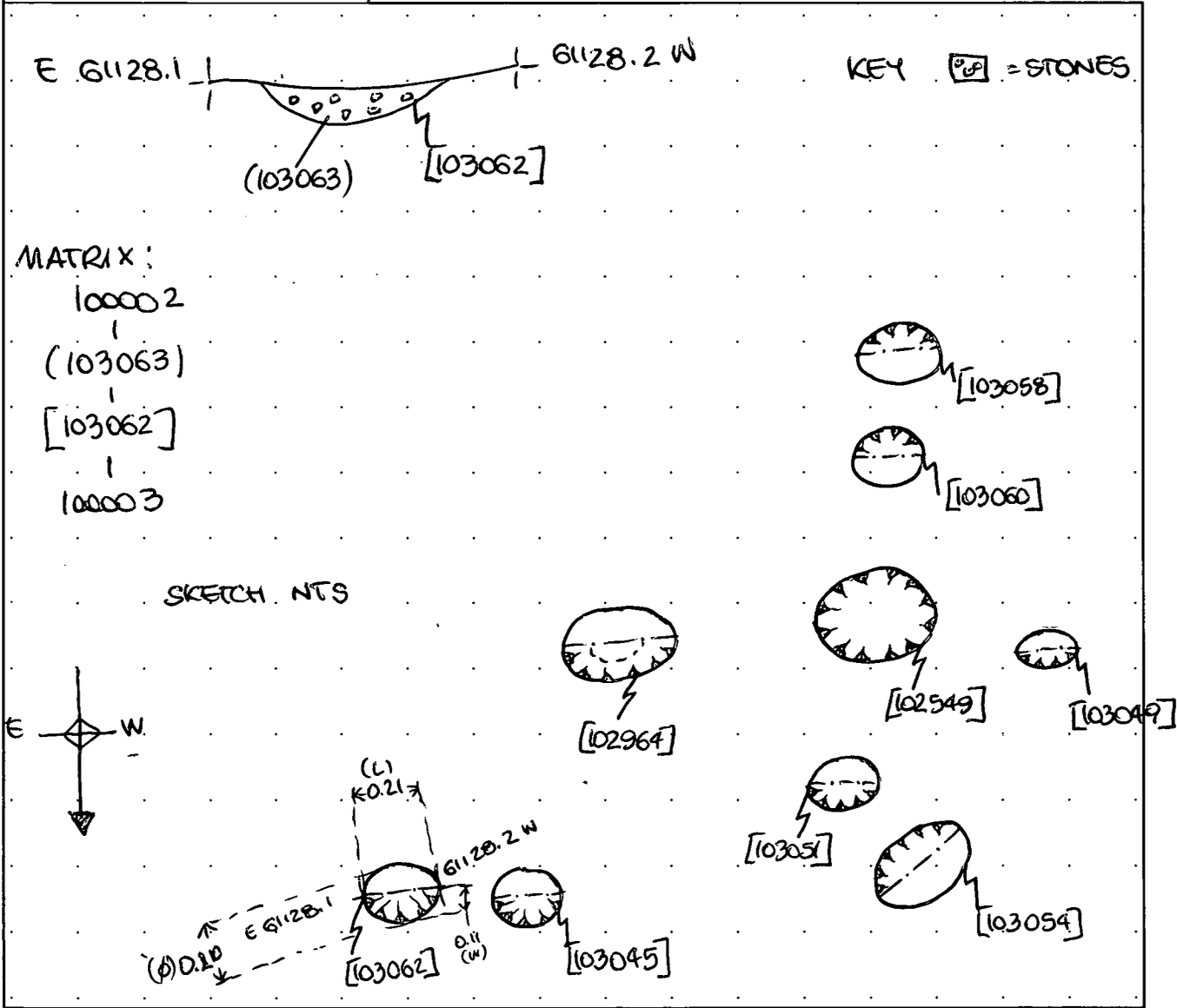
(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS FEATURE COULD BE A STAKE-HOLE OR A POST-HOLE.  
 UNFORTUNATELY IT'S JUST THE LAST PART OF THE HOLE AND  
 IT'S VERY SHALLOW SO IT'S IMPOSSIBLE IDENTIFY WITH CERTAINTY  
 WHAT KIND OF FUNCTION IT WAS.  
 HOWEVER IT TURNS OUT TO BE ASSOCIATED TO THE FEATURE  
 [103045], AND THESE TWO FEATURES COULD BELONGED TO THE  
 SAME STRUCTURE OR MORE EXTENDED FEATURE.  
 FURTHERMORE THIS FEATURE IS PLACED IN AN AREA RICH OF  
 OTHER POST-HOLES AND STAKE-HOLES, ~~WHICH~~ <sup>WHICH</sup> COULD ~~DO~~  
 SUPPOSE THAT THEY <sup>MAY BE</sup> BELONG TO THE SAME GREATER FEATURE/STRUCTURE.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103063)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103062)</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>10002</b>			Same as context
		<del>this context</del>	<b>(103063)</b>		Cuts context
		<b>(103062)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.08** black  white  other\*  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100257</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61128</b>

**Basic process**

construction  use  disuse

Date **19/05/17**

Initials **F.S.**

Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

I THINK THAT IT'S A FILL NATURALLY ACCUMULATED INTO THE HOLE  
WHEN THE LAST ONE RAN INTO DISUSE.  
NONE ARCHAEOLOGICAL FINDS ~~AMOUNTED~~ AND CHARCOAL BITS WERE  
FOUND INTO IT.  
MODERATELY SORTED.

Refer to context [103062]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103062]

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10 B</b>	Sub-area/Trench <b>B</b>	Context number <b>103064</b>
ECB # —	Subgroup —	Parent context <b>103064</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103065</b>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del> <b>103064</b>	<input type="checkbox"/>	Cuts context <b>10003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>10003</b>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<b>DESCRIPTION</b> Base <input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	<b>INTERPRETATION</b> pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> <input checked="" type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE Sides <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input checked="" type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L) <b>1.15m+</b> Width (W) <b>1.15m+</b> Depth (D) <b>0.54m</b> Diameter (Ø) — in metres			
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input checked="" type="checkbox"/> natural processes <input checked="" type="checkbox"/> degree of truncation <input checked="" type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>DESCRIPTION</b> clayey <input type="checkbox"/> silty <input type="checkbox"/> sandy <input type="checkbox"/> gravelly <input type="checkbox"/> peaty <input type="checkbox"/> clay <input type="checkbox"/> silt <input type="checkbox"/> sand <input type="checkbox"/> gravel <input type="checkbox"/> peat	<b>INTERPRETATION</b> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> greyish <input type="checkbox"/> orangeish <input type="checkbox"/> yellowish <input type="checkbox"/> reddish <input type="checkbox"/> blueish <input type="checkbox"/> brown <input type="checkbox"/> grey <input type="checkbox"/> orange <input type="checkbox"/> yellow <input type="checkbox"/> red <input type="checkbox"/> blue			
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other <input type="checkbox"/>			
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent stones* <input type="checkbox"/> chalk <input type="checkbox"/> iron pipe <input type="checkbox"/> manganese <input type="checkbox"/> charcoal <input type="checkbox"/> plant remains* <input type="checkbox"/> wood <input type="checkbox"/> marine shell <input type="checkbox"/> bone* <input type="checkbox"/> pot <input type="checkbox"/> fired clay / CBM <input type="checkbox"/> CTP <input type="checkbox"/> mortar/plaster <input type="checkbox"/> leather/textile <input type="checkbox"/> glass <input type="checkbox"/> metal <input type="checkbox"/> industrial waste <input type="checkbox"/> lithics <input type="checkbox"/> coarse stone <input type="checkbox"/>			
<b>frequency</b> bulk find <input type="checkbox"/>			

CROSS REFERENCE				Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
		<del>6100220</del> 6100220 to 6100223	Surveyed <input checked="" type="checkbox"/> plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61105 61103	Date <b>25.05.17</b>
				Initials <b>S.W.</b>
				Checked by <b>SSD</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

6100215 to 610219

ADDITIONAL INFORMATION

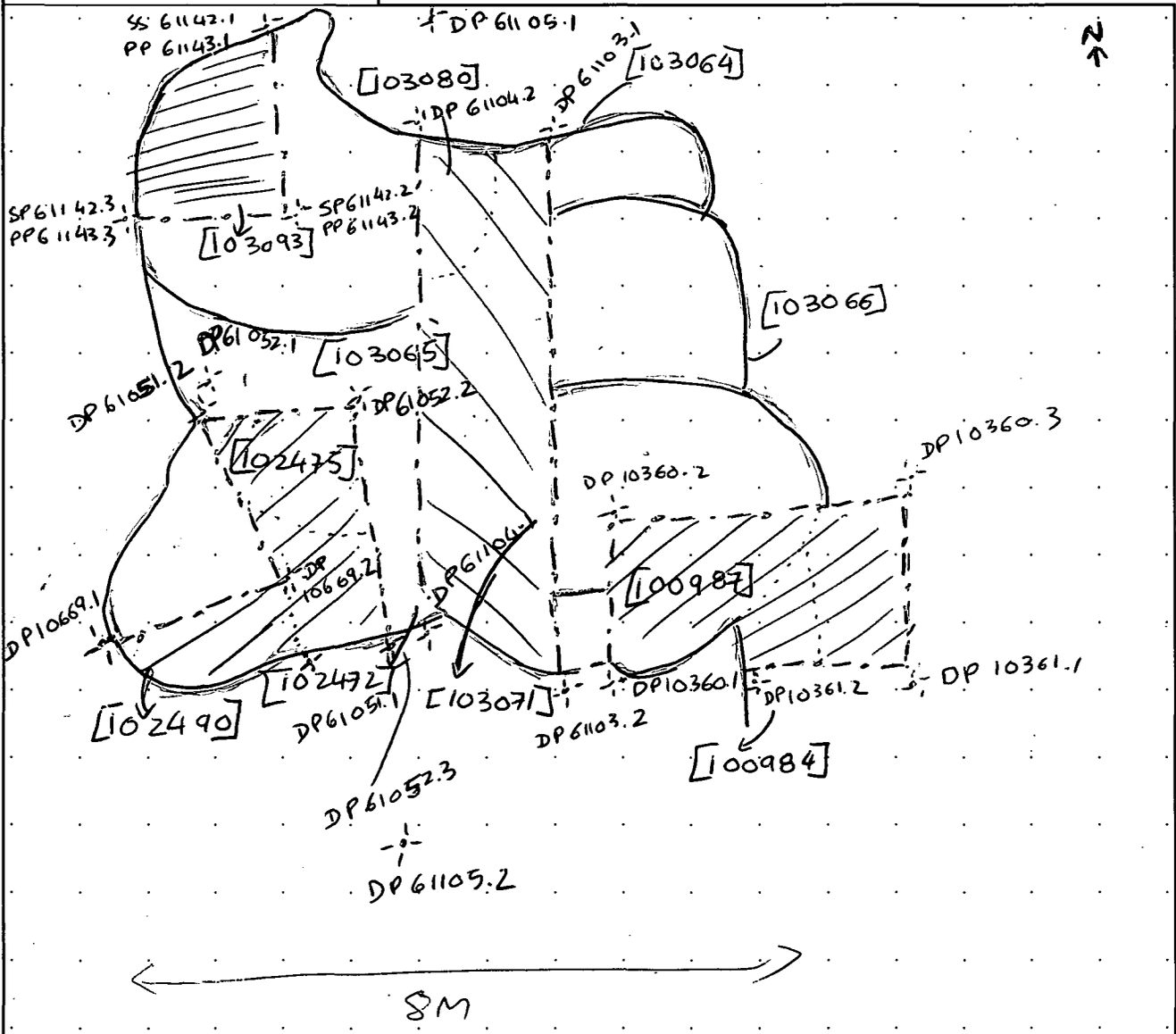
(any further details that may be important for understanding the context, including items marked \*overleaf)

[103064] is CUT OF A PIT. PRIMARY ELL IS (103065). PART OF FIVE INTERCUTTING PITS LOCATED SE AREA OF SITE. EARLIEST IN SEQUENCE IN S. FACING SECTION.

Refer to context 103064

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103065)</b>
ECB #	Subgroup	Parent context <b>103064</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(103066)		Same as context
		this context	(103065)		Cuts context
			(103064)		Cut by context (103066)

**CUT** (if you are using this section score out section FILL/DEPOSIT below)      **DESCRIPTION**      **INTERPRETATION**

**Shape**  
sub:  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**      **Sides**      **Base**

I  N-S       vertical      —  flat  
 H  E-W       steep      C  concave  
 ↘  NE-SW       moderate } sloping      V  v-shaped  
 ↙  NW-SE       gentle      /  sloping  
 N       stepped      ~  uneven  
 ▲       undercutting       complex\*  
       complex\*

**Dimensions**      **Length (L)**      **Width (W)**      **Depth (D)**      **Diameter (Ø)**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section CUT above)      **DESCRIPTION**      **INTERPRETATION**

**Compaction**      **Colour**      **Composition**

compact      light  mid  dark  mottled       clayey   clay  
 moderately compact      brownish   brown      silty   silt  
 loose      greyish   grey      sandy   sand  
 friable      orangeish   orange      gravelly   gravel  
      yellowish   yellow      peaty   peat  
      reddish   red  
      blueish   blue

**Thickness (max)**  
**0.54**      black  white  other\*       other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM.	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency	O				O														
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		6100220 6100221 6100222 6100223	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61105 61103

**Basic process**  
 construction  use  disuse

Date **25.05.17**  
 Initials **S.W**  
 Checked by **SD RAS**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

6100215-  
6100219

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103065) of Pit [103064]. Secondary fill accumulated from the disuse of the Pit.

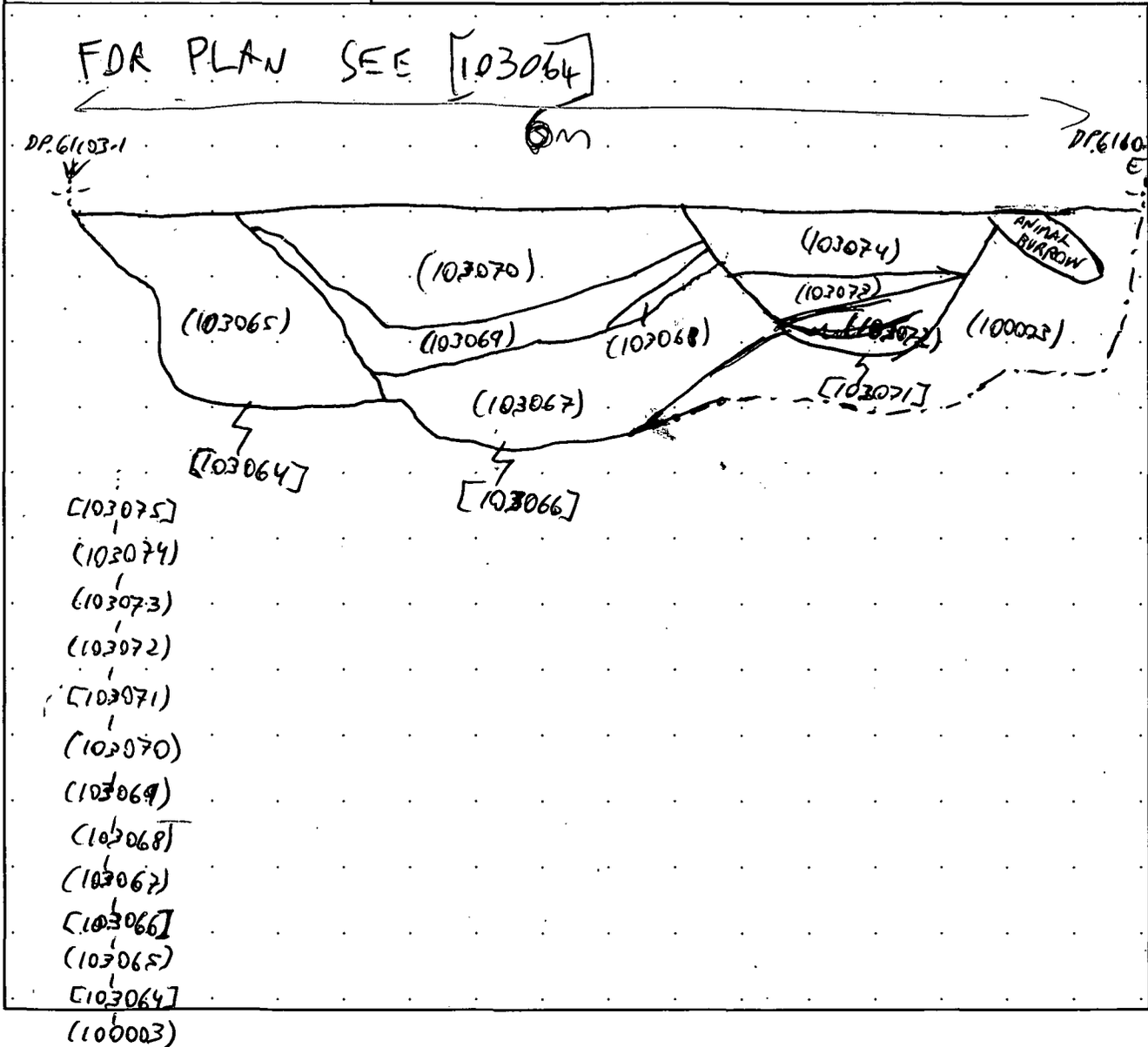
For plan refer to [103064].

Blank lined area for additional notes.

Refer to context:

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>8</b>	Context number <b>[103066]</b>
ECB #	Subgroup	Parent context <b>[103066]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

--- STRATIGRAPHIC MATRIX --- STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103067)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103066]</b>	<input type="checkbox"/>	Cuts context <b>(103065)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103065)</b>	<input type="checkbox"/>	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input checked="" type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S H <input checked="" type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ⬆			
<b>Sides</b> ] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep ~ <input checked="" type="checkbox"/> moderate sloping / <input type="checkbox"/> gentle - <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres Length (L) <b>2.44</b> Width (W) <b>2.40</b> Depth (D) <b>0.96</b> Diameter (Ø)			
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																											
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>																																																														
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																														
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																														
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																				
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100220</b> <b>6100221</b> <b>6100222</b> <b>6100223</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61105 61103</b>
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Basic process construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>26/5/17</b>
Initials <b>J.DS</b>
Checked by <b>SJD ASJ</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

6100215  
6100219

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

~~at [103066]~~ Cut [103066] of Pit. This cut is filled by fills (103067), (103068), (103069) and (103070). This Pit is ~~is~~ was made after context [103064] and before context [103071].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR SECTION SEE (103065)

FOR PLAN SEE [103064]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103067)</b>
ECB # —	Subgroup —	Parent context <b>1030</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103069</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context <b>103067</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103066</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.6m**

black  white  other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	—	—	O	—	—	—	O	—	—	—	—	—	—	—	—	—	—	—
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <del>6100220</del> <del>6100223</del>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61103 - SECTION</b> <b>D61105 - PLAN</b>
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Basic process

construction  use  disuse

Date **26.5.17**

Initials **MJC**

Checked by **SJD RBP**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

6100215-  
6100219

Fill (103067) of pit [103066].

Primary silting fill, consisting of waterborne silt and clay. occasional charcoal associated with the use of pit.

Contains limited evidence of occupation.

Fill result of gradual process of natural infilling.

Refer to context: 103067

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103065).

**MOLA HEADLAND INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103068)</b>
ECB #	Subgroup	Parent context <b>[103066]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103069)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context <b>(103068)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103067)</b>	<input type="checkbox"/>	Cut by context <b>[103071]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey   clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**  
~~0.02~~ **0.04**  
 other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0				1															
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		6100220 6100221 6100222 6100223	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 6105 6103

**Basic process**  
 construction  use  disuse

Date **26/5/17**  
 Initials **JOS**  
 Checked by **SJD NB0**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Fell (103068). It is a single event of reworking re-deposited material (slumping), it has some gravel.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR PLAN SEE CONTEXT (103064).

FOR SECTION SEE (103068).



Site code <b>A14</b>	Area/Field <b>EA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103069)</b>
ECB #	Subgroup	Parent context <b>(103066)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103070</b>		Same as context
	<del>this context</del>		<b>(103069)</b>		Cuts context
			<b>103068</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

N  
▲

*Sides*

∟  vertical  
∟  steep  
∟  moderate sloping  
∟  gentle  
∟  stepped  
∟  undercutting  
∟  complex\*

*Base*

—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
□  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.44m**

other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			F															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		6100220 to 6100223 6100215-219	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 6105    61103

**Basic process**

construction  use  disuse

Date **26/05/17**  
Initials **MR**  
Checked by **SM RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Fill (103069) of pit [103066].

Secondary fill: charcoal rich layer of washed in material, accumulated naturally following closure of pit

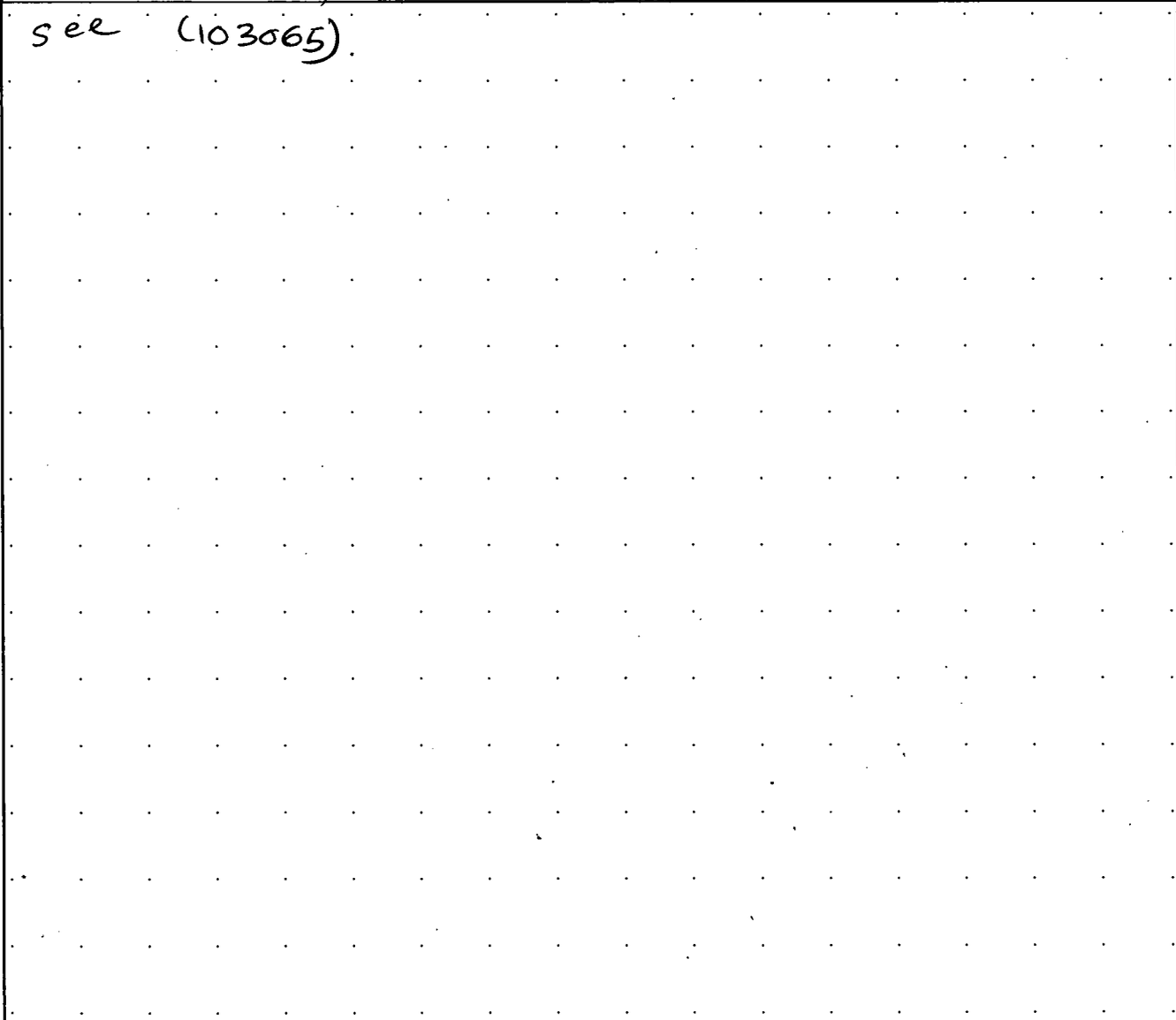
No Rnde.

Refer to context 103069

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

see (103065).





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103070)</b>
ECB # <input checked="" type="checkbox"/>	Subgroup <b>-</b>	Parent context <b>103066</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(10002)</b>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del> <b>(103070)</b>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103069)</b>	Cut by context <b>[103071]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle }  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.5m**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency				O				O	O					O		O		
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100220 to 6100223</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61105 61103</b>
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**Basic process**

construction  use  disuse

Date **26/05/17**

Initials **MJR**

Checked by **SJD RBA**

This form is incomplete if fields marked with  are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

**6100215-  
6100219**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

F.4 (103070) of pit [103066].

Secondary fill associated with disuse of pit.

Material accumulated naturally but includes some possibly discarded material, including flint, slag, glass, CBM and animal bone.

Refer to context 103070

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103065)

**MOLA HEADLAND INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103071]</b>
ECB #	Subgroup	Parent context <b>[103071]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103072)</b>	<input type="checkbox"/>	Same as context <b>[102172]</b> <b>[100987]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103071]</b>	<input type="checkbox"/>	Cuts context <b>(103070)</b> <b>(103069)</b> <b>(103068)</b> , <b>(103067)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103070)</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**3.00+**        **2.80+**        **0.64**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

6100224 to  
6100227

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		6100220	Surveyed:
		6100221	plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
		6100222	61105 61103
		6100223	61104

**Basic process**

construction  use  disuse

Date **26/5/12**

Initials **JOS**

Checked by **SD 88**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

6100215-219

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut [103071] of Pit. This cut is filled by contexts (103072), (103073) and (103074). Is a pit made after [103066] and before [103075]. It is difficult to know the diameter, so we have taken the maximum length and width with the sides of the cut and the grey pot in surface.

Blank lined area for additional notes.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

For section see (103065)

For plan see [103064]

Large grid area for sketches.

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>EA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103072)</b>
ECB # —	Subgroup —	Parent context <b>[103071]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103073</b>	<input type="checkbox"/>	Same as context <b>(102473)</b> +
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>103072</b>	<input type="checkbox"/>	Cuts context <b>(100990)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103071</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

Sides:  vertical,  steep,  moderate sloping,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

Dimensions: Length (L), Width (W), Depth (D), Diameter (Ø) in metres

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation: pit  post-hole  stake-hole  ditch  ring-ditch  beam slot  construction cut  robber cut  gully  palaeochannel  furrow  field boundary  burial cut  other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*: compact  moderately compact  loose  friable

*Colour*: light  mid  dark  mottled  brownish  brown  greyish  grey  orangeish  orange  yellowish  yellow  reddish  red  blueish  blue

*Composition*: clayey  silty  sandy  gravelly  peaty

Thickness (max): **0.42**

*Inclusions*

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency				0				0											
bulk find	<input type="checkbox"/>																		

Interpretation: topsoil  subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling  colluvial layer  in situ burning  post-pipe  packing  cremation  other fill/deposit (describe below)

**6100224 to 227 CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100220 to 6100223</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61105 61103</b>

Basic process: construction  use  disuse

Date: **26/05/17**  
Initials: **MR**  
Checked by: **SD 25P**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill ~~of~~ (103072) of pit [10307]

Primary fill consisting of a gritty clayey sand.

Material appears to be waterbourne / washed in.

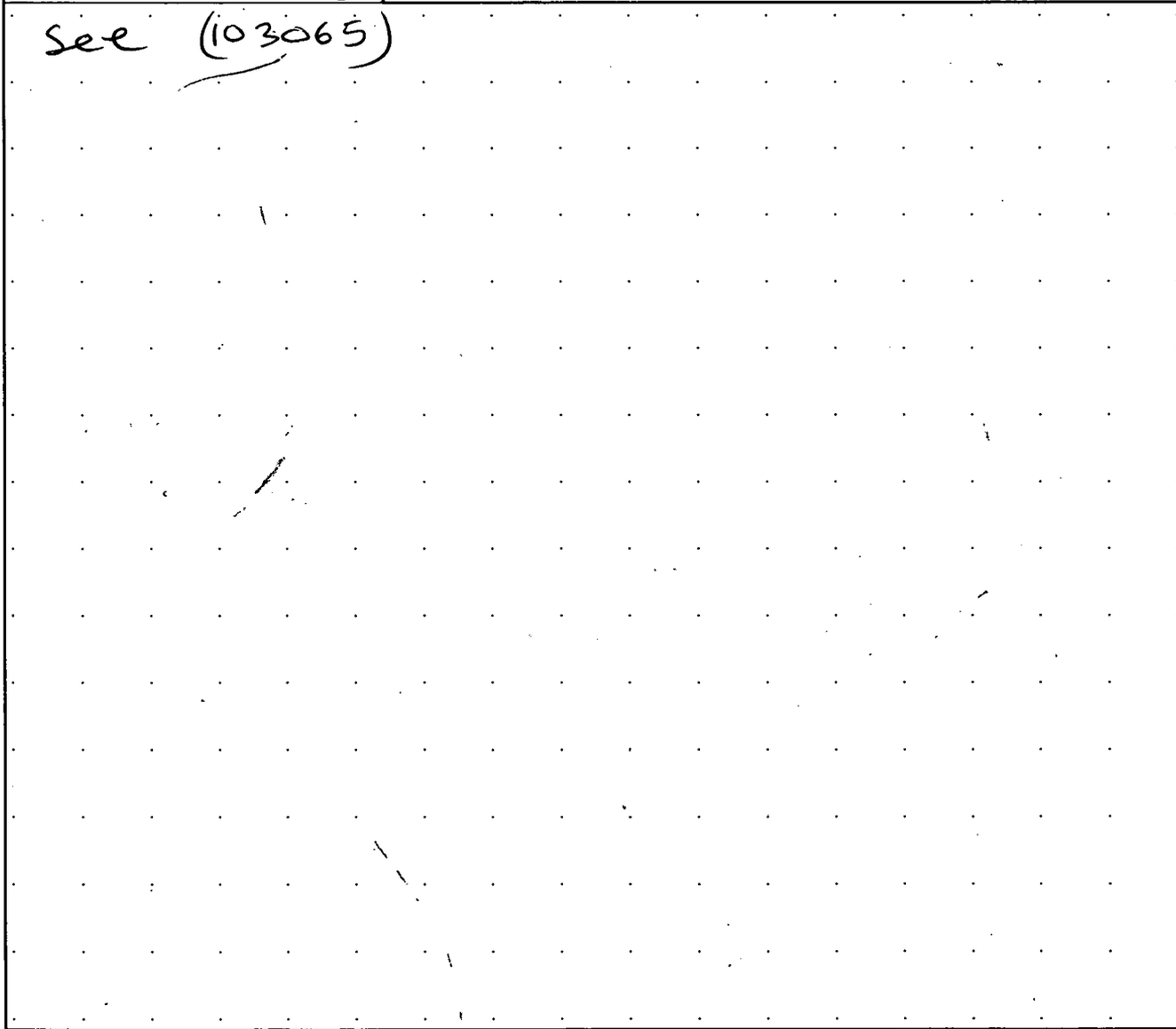
Contains small specs of charcoal and animal bone associated with use of pit.

Refer to context 103072

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103065)





# CONTEXT SHEET

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103073)</b>
ECB # -	Subgroup -	Parent context <b>103071</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

## STRATIGRAPHIC MATRIX

## STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103074</b>	<input type="checkbox"/>	Same as context <b>100991</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103073)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103072</b>	<input type="checkbox"/>	Cut by context

### CUT

(if you are using this section score out section FILL/DEPOSIT below)

### DESCRIPTION

### INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

*Sides*

vertical  steep  moderate  gentle  stepped  undercutting  complex\*

*Base*

flat  concave  v-shaped  sloping  uneven  complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

*INTERPRETATION*

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

### FILL/DEPOSIT

(if you are using this section score out section CUT above)

### DESCRIPTION

### INTERPRETATION

*Compaction*

compact  moderately compact  loose  friable

*Colour*

light  mid  dark  mottled

brownish  brown  greyish  grey  orangeish  orange  yellowish  yellow  reddish  red  blueish  blue

*Composition*

clayey  clay  silty  silt  sandy  sand  gravelly  gravel  peaty  peat

*Thickness (max)*

**0.3 m**

black  white  other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
					<b>F</b>			<b>O</b>											

bulk find

*INTERPRETATION*

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

### 6100224 to 227 CROSS REFERENCE

Sample nos	Find nos	Photo nos <b>6100220</b> to <b>6100223</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61105 61103</b>
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*Basic process*

construction  use  disuse

Date **26/5/17**

Initials **NR**

Checked by **SJD RHP**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103073) of pit [103071]. Same as (10d991)

Secondary fill associated with disuse of pit.

Frequent intrusion of charcoal and some bone evidence of occupation.

Refer to context 103073

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103065)

**MOLA HEADLAND INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>8</b>	Context number <b>(103074)</b>
ECB #	Subgroup	Parent context <b>(103071.7)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103075.7)</b>	Same as context <b>(100444)</b>
this context <b>(103074)</b>				Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103073)</b>	Cut by context <b>(103075)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.37**

black  white  other\*

other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O				M											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

6100215 - 219

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		6100220 6100221 6100222 6100223	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61105 61103 61104

**Basic process**

construction  use  disuse

Date **26/5/17**

Initials **JOS**

Checked by **SD RPS**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

6100224 to  
6100227

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103074) of pit [103071]. It's ~~below~~ above (103073) and is being cut [103071].

Secondary fill; the material accumulated naturally following the demise of pit. It's charcoal rich and contains evidence of occupation, including bones,

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

For section see (103065)

For plan see [103064]

# MOLA HEADLAND INFRASTRUCTURE



# CONTEXT SHEET

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103075]</b>
ECB #	Subgroup	Parent context <b>103075</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

## STRATIGRAPHIC MATRIX

			<b>103076</b>		Same as context <b>102475</b>
		<del>this context</del>	<b>[103075]</b>		Cuts context <b>103074</b>
			<b>103074</b>		Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
Shape					<input checked="" type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
Orientation		Sides		Base	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
Dimensions in metres		Length (L) <b>3m +</b>	Width (W) <b>4m +</b>	Depth (D) <b>0.96m</b>	
Shape result of (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																																																									
Compaction		Colour		Composition	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																									
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																																																										
Thickness (max) <b>0.4</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																										
Inclusions																																																														
use the following: O: occasional M: moderate F: frequent		<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												

610024 to 610027  
→ 610023-219 CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>610022-29</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61105</b> <b>61104</b>
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Basic process construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>26/05/14</b>
Initials <b>NJR</b>
Checked by <b>SSD RBP</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

wt [103075] of pit.

The pit is sub-oval in plan and shallow U shaped in profile. The purpose is unclear, although perhaps this is the extraction of sand/gravel.

It is part of a sequence of six intercutting pits of a probable Anglo-Saxon date per plan see D61105.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See [103064]

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103076)</b>
ECB #	Subgroup	Parent context <b>[103075]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103077)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>(103076)</b>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103075]</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

N  
▲

*Sides*

⌋  vertical  
⌋  steep  
⌋  moderate sloping  
⌋  gentle  
⌋  stepped  
⌋  undercutting  
⌋  complex\*

*Base*

—  flat  
⌋  concave  
⌋  v-shaped  
/  sloping  
~  uneven  
⌋  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.24**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency								O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100224</b> to <b>6100227</b> <b>6100215-219</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61105 61104</b>
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Basic process

construction  use  disuse

Date **26/5/17**

Initials **JG**

Checked by **SA RSP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103076) of PIT [103075].

Primary fill, consist of water borne, silty clay with some charcoal flecks. This fill is associated with the use ~~phase~~ phase of feature.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

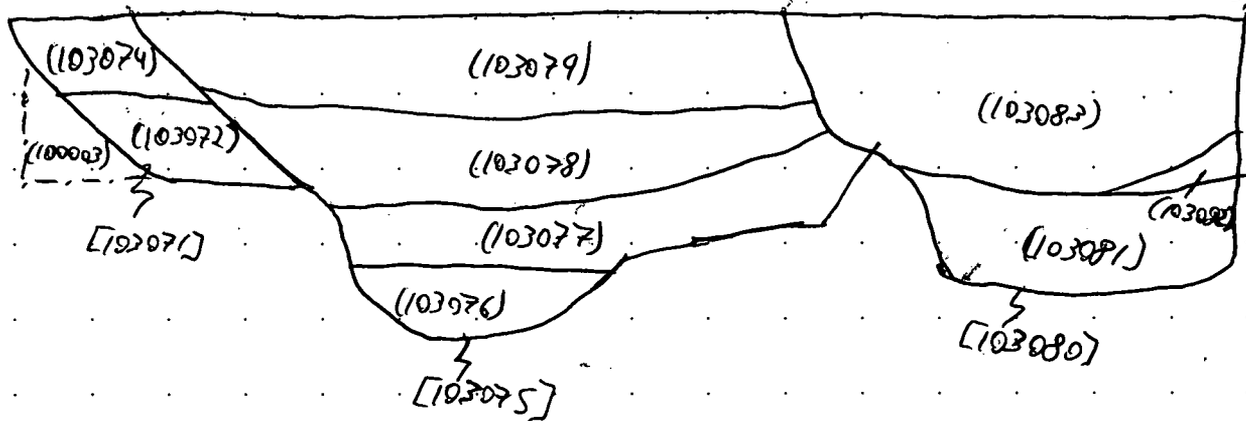
FOR PLAN SEE [103064]

DP.61104-1

DP.61104-2

E

W



5m

**MOLA HEADLAND INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103077)</b>
ECB # —	Subgroup —	Parent context <b>[103075]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103078</b>		Same as context <b>(102477)</b>
		this context	<b>(103077)</b>		Cuts context
			<b>103076</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

*Sides*  
┌  vertical  
└  steep  
~  moderate } sloping  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*  
**0.3m**

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

6100215-219

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100224</b> + <b>6100227</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61105 61104</b>
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Basic process

construction  use  disuse

Date **26/09/17**

Initials **NR**

Checked by **SDR**

fill (103077) of pit [103075]

Secondary fill associated with disuse of pit.

Charcoal fleaves and bones as evidence of occupation.

Gradual build up of fill as a result of disuse - natural infilling.

Refer to context (103077)

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103076).

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103078)</b>
ECB #	Subgroup	Parent context <b>[103075]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103079)</b>	<input type="checkbox"/>	Same as context <b>(102478)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context <b>(103078)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103077)</b>	<input type="checkbox"/>	Cut by context <b>[103080]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.25**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
					M			O		O									
frequency																			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

6100215-219

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		6100224 to 6100227	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61105 61104

**Basic process**

construction  use  disuse

Date **26/5/17**

Initials **JOS**

Checked by **SD RW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103078) of pit [103075]. It is located between fills (103079) and (103078)

Secondary fill consists of well-compacted silty-clay. The material accumulated naturally, would contain high quantity of animal bones and charcoal. Potentially discarded domestic material.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

For plan see [103064].

For section see (103076).

**MOLA HEADLAND INFRASTRUCTURE**



CONTEXT SHEET

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b># B</b>	Context number <b>(103979)</b>
ECB #	Subgroup	Parent context <b>[103975]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

[103080]	Same as context <b>1047A</b>
this context (103979)	Cuts context
[103078]	Cut by context <b>[103080]</b>

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S            H <input type="checkbox"/> E-W            ↘ <input type="checkbox"/> NE-SW            ↙ <input type="checkbox"/> NW-SE</p> <p>N </p> <p><i>Sides</i></p> <p> <input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input type="checkbox"/> moderate sloping  <input type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*         </p> <p><i>Base</i></p> <p> <input type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*         </p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																										
<p><i>Compaction</i></p> <p><input checked="" type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/>            greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/>            orangeish <input type="checkbox"/> orange <input type="checkbox"/>            yellowish <input type="checkbox"/> yellow <input type="checkbox"/>            reddish <input type="checkbox"/> red <input type="checkbox"/>            blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay            silty <input checked="" type="checkbox"/> silt            sandy <input type="checkbox"/> sand            gravelly <input type="checkbox"/> gravel            peaty <input type="checkbox"/> peat</p> <p><i>Thickness (max)</i></p> <p><b>0.38</b></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>0</td> <td></td> <td></td> <td>M</td> <td></td> <td></td> <td></td> <td>M</td> <td>M</td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	0			M				M	M	O										bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)															
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																											
frequency	0			M				M	M	O																																																			
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																		

6100215-219

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		6100224 to 6100227	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 6105 61104

*Basic process*

construction  use  disuse

Date **20/5/17**

Initials **JOS**

Checked by **SPD RFP**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103079) of pit [103075]. It's ~~between the~~ above (103078) and is being cut by [103089].

It's a secondary fill. The material accumulated naturally following the closure of the pit. It's charcoal rich and contains evidences of occupation including bones, pottery and CBM.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

For section see (103076).

For plan see [103064].

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103080]</b>
ECB # <b>-</b>	Subgroup <b>-</b>	Parent context <b>103080</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103081</b>	<input type="checkbox"/>	Same as context <b>[103093]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103080]</b>	this context	Cuts context <b>10308</b> <sup>79</sup>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103079</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

∟  vertical  
 ↘  steep  
 ↘  moderate sloping  
 ~  gentle  
 ~  stepped  
 ∟  undercutting  
 ∟  complex\*

**Base**

—  flat  
 ∪  concave  
 ∨  v-shaped  
 /  sloping  
 ~  uneven  
 ∟  complex\*

**Dimensions**

Length (L) **2.75m** Width (W) **3.5m** Depth (D) **0.85m** Diameter (Ø) **-**

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

6100215-219

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		6100224 + 6100227	61105 61104
		Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

Basic process  
 construction  use  disuse

Date **26/05/17**  
 Initials **NJR**  
 Checked by **JJD RRP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cwt [103080] of pit.

The pit is oval in plan with a N-S alignment.

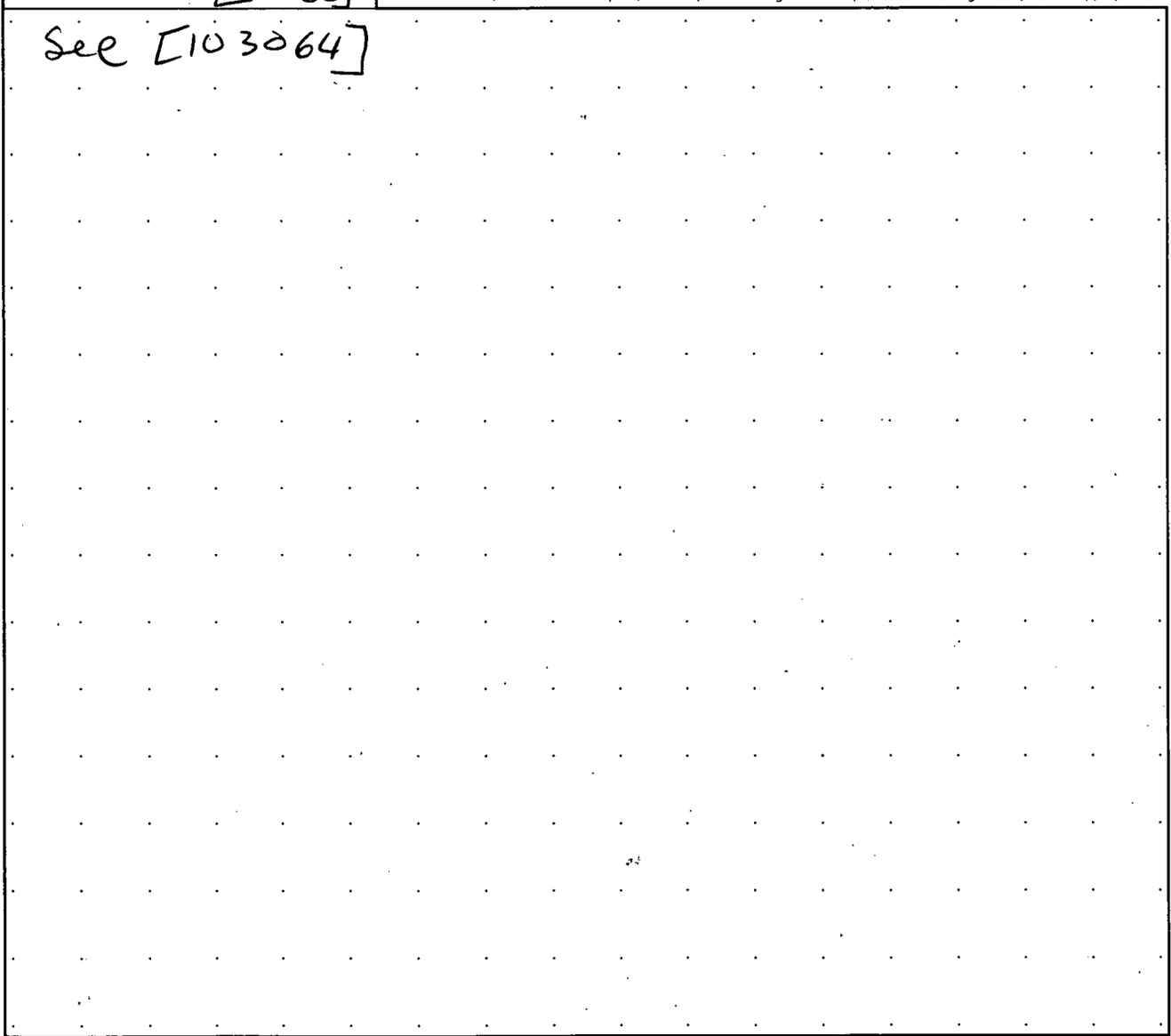
In profile the pit has steep sides with a concave base.

Pit part of a sequence of six inter-wiring pits, most likely Anglo-Saxon in date.  
See D61105 for plan.

Refer to context [103080]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See [103064]



**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103081)</b>
ECB #	Subgroup	Parent context <b>[103080]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103082)</b>		Same as context <b>(103081)</b>
		this context	<b>(103081)</b>		Cuts context
			<b>[103080]</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

N

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish   brown  
 greyish   grey  
 orangeish   orange  
 yellowish   yellow  
 reddish   red  
 blueish   blue  
 black  white  other\*

*Composition*

clayey   clay  
 silty   silt  
 sandy   sand  
 gravelly   gravel  
 peaty   peat  
 other\*

*Thickness (max)*

**0.40**

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O				O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

610025-219

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100224</b> to <b>6100227</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61105 61104</b>
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*Basic process*

construction  use  disuse

Date **26/5/17**  
 Initials **JOS**  
 Checked by **SJD AN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103081) of Pit [103080], It is below contexts (103082) and (103083).

Primary fill associate with the use of the fill, the material was accumulated naturally, following <sup>with</sup> the use of the pit. It has some charcoal and contains evidences of occupation, including bones.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

For Plan see [103064]

For section see [103076]

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>- 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103082)</b>
ECB # <b>-</b>	Subgroup <b>-</b>	Parent context <b>103080</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103083)</b>	<input type="checkbox"/>	Same as context
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103082)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103081)</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.21**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

6100215-219

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>610024 to 6100227</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>6105 6104</b>
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Basic process

construction  use  disuse

Date **26/05/17**

Initials **MR**

Checked by **SJD MR**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Very gravelly fill which has no inclusions or finds.

The way it is slumped suggests a ~~rapid~~ sudden event, most likely natural such as flooding action or weathering of the sides ~~together~~ when the pit was left open for a while.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103081)

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103083)</b>
ECB #	Subgroup	Parent context	Context type
		<b>U380</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(10002)		Same as context	103095
	this context	(103083)		Cuts context	
		103082		Cut by context	

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

0.55

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M			M				O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

6100215-219

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		6100224 to 6100227	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61105 61104

Basic process

construction  use  disuse

Date 26/5/17  
 Initials JOS  
 Checked by SSS RCP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Fill (103083) of Pit [103075], It's above (103081) and (103082).  
It's a secondary fill. The material accumulated naturally following the  
dissipate of the pit. It's charcoal rich and contains evidences of occupation  
including bones.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

For section see (103076)  
For plan see [103064]



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103090</b>
ECB #	Subgroup	Parent context <b>103090</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103109</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103090</b>	<input type="checkbox"/>	Cuts context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input type="checkbox"/>

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION			
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>			
<b>Orientation</b> I <input type="checkbox"/> N-S I <input checked="" type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ▲	<b>Sides</b> L <input type="checkbox"/> vertical L <input checked="" type="checkbox"/> steep \ <input type="checkbox"/> moderate sloping / <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres	<b>Length (L)</b> <b>1.40m</b>			<b>Width (W)</b> <b>1.00m</b>	<b>Depth (D)</b> <b>0.60</b>	<b>Diameter (Ø)</b> /
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>				* <b>Limit of excavation</b>		

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																											
<b>Thickness (max)</b>																																																														
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>1001716</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61137</b>
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Basic process construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>19/5/17</b>
Initials <b>LB</b>
Checked by <b>ER</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

Linear ditch running East-West. The deep ditch has steep sides and reaches a sandy natural layer creating a very slight concave base. The ditch cuts a shallow gully\* on its northern edge. As the gully is not visible along the ditch's southern edge, it is likely that the gully ended at some point within the width of the ditch. Finds from the ditch include a single small fragment of bone and modern industrial waste, including barbed wire (on surface and not collected) and a nail. Although these finds were found in the top layer of the ditch's fills, the nail was found towards the bottom of the top layer, indicating that the industrial waste is unlikely to be intrusive, and indicate that the ditch is likely to be modern.

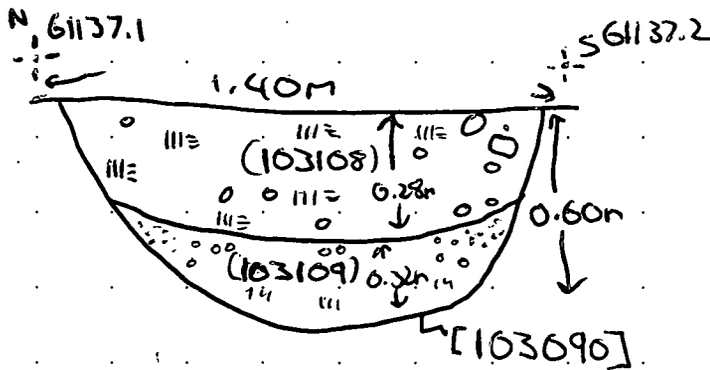
\* Please note that after excavation the gully was discovered to be a modern linear feature, e.g. a machine track, so was not fully excavated/recorded.

Refer to context 103108 → for plan

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

East Facing Section of Ditch [103690]



- Key
- = stone
  - ⋯ = gravel
  - ||| = silty clay
  - ↕ = day

- Matrix
- (100002)
  - (103108)
  - (103109)
  - [103690]
  - (100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103091)</b>
ECB #	Subgroup	Parent context	Context type
		<b>103092</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context
		this context	103091		Cuts context
		103092			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↗  NE-SW  
 ↘  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

0.05      black  white  other\*       other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O			O														
bulk find	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100259	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61129

Basic process

construction  use  disuse

Date **22/5/17**

Initials **TE**

Checked by **LW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

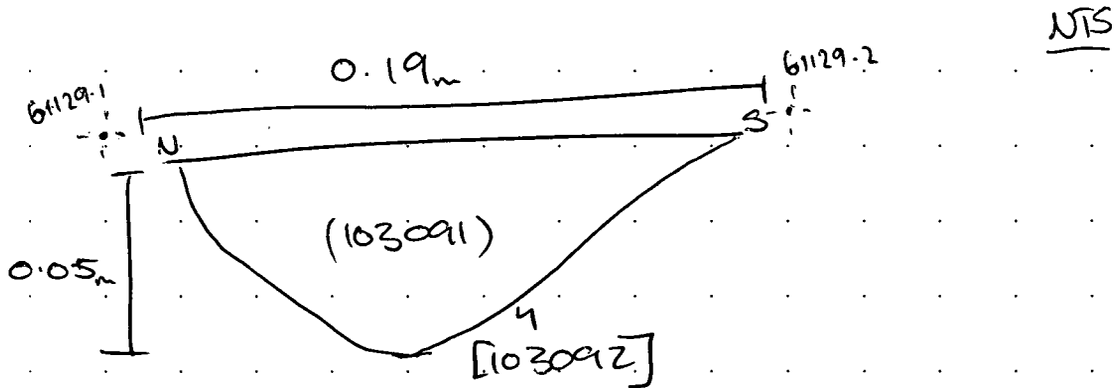
Fill of posthole [103092].

Very grey fill, easy to spot on the surface as natural in the area is a very red, thick clay.

Charcoal found within the fill, otherwise no other finds.

Refer to context 103042  
103041

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX

(100002)

(105091)

[103092]

(100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103092]</b>
ECB #	Subgroup	Parent context <b>103092</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<del>103091</del>	103091		Same as context
<del>this context</del>	103092		Cuts context
<del>103092</del>	100003		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) **0.05** Diameter (Ø) **0.19**

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>6100259</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>06U29</b>
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**Basic process**

construction  use  disuse

Date **22/5/17**

Initials **JB**

Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

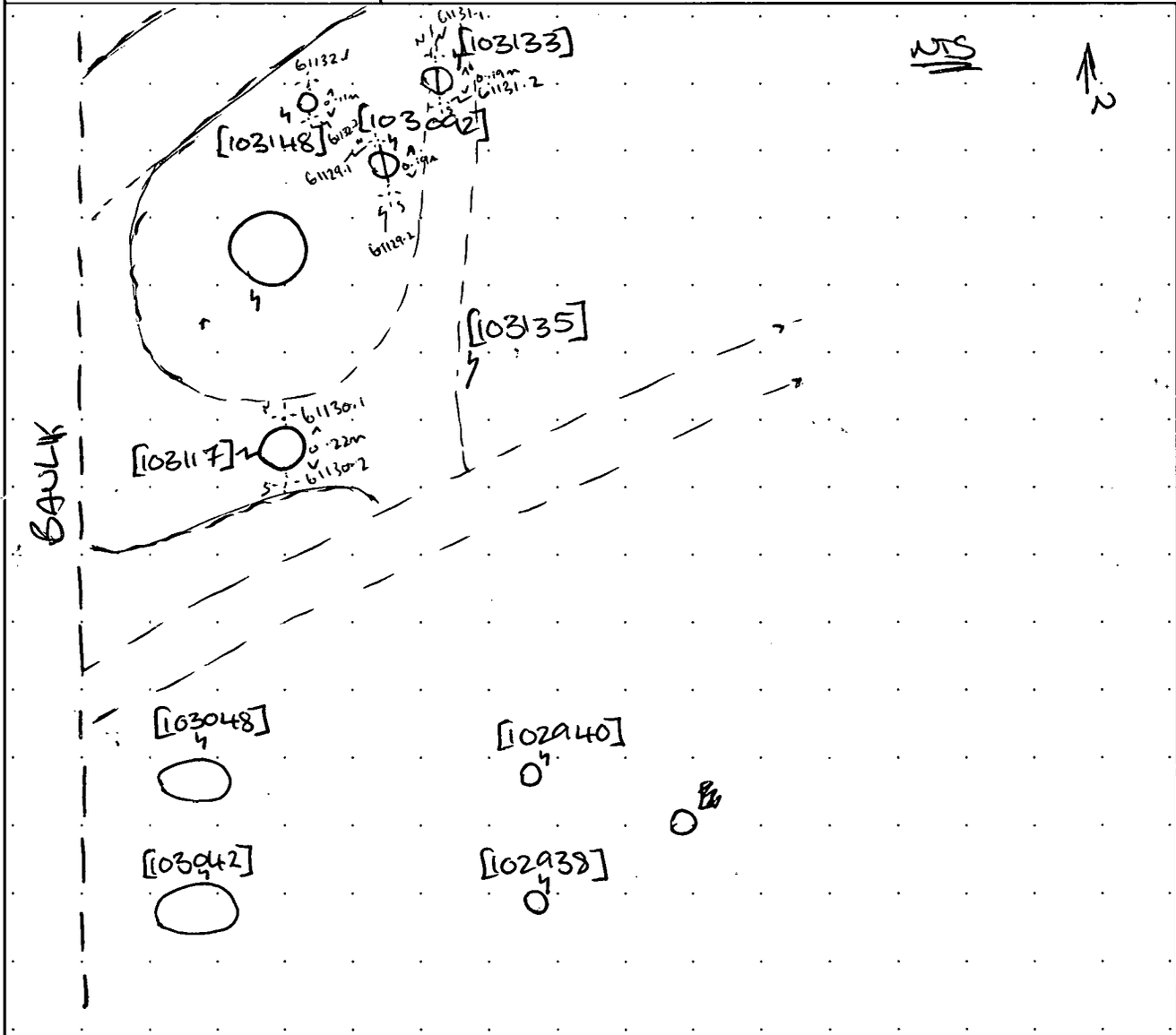
Cut of posthole [103092]

One of ~~3~~<sup>4</sup> postholes in the immediate area (within 1m)  
 Nearby is a stakehole & 2 ditches, ~~to the~~  
 There are also 3 postholes & one shallow pit to the  
 south.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



**MOLA HEADLAND  
INFRASTRUCTURE**



JULIE SCOTSHUD  
CONTEXT SHEET

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>8</b>	Context number <b>[103093]</b>
ECB #	Subgroup	Parent context <b>[103093]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103097)</b>		Same as context <b>[103080]</b>
			<b>this context [103093]</b>		Cuts context <b>10003</b>
			<b>(10003)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

**Sides**  
L  vertical  
L  steep  
L  moderate sloping  
L  gentle  
L  stepped \*SEE BACK  
L  undercutting  
L  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
X  complex\*

**Dimensions**  
in metres  
Length (L) **2.05**  
Width (W) **2.00**  
Depth (D) **0.86**  
Diameter (Ø) **\*SEE BACK**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron beam	manganese	charcoal	plant remain*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**Interpretation List:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001718</b> <b>1001719</b> <b>1001720</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61143 61142</b>
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Basic process  
construction  use  disuse

Date **22/05/17**  
Initials **J.O.S.**  
Checked by **SJD RM**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut [103093] of part of big pit filled by context (103094), (103095), (103096), and (103097) and <sup>(103219)</sup> the cut has the shape of a quarter circle (see plan below). One side of the pit is vertical, but in the other section is a bit stepped (see sections drawing in context (103094). However, as it has been overcut the side is quite vertical and the shape of the side cannot be seen on plan, only on both sections.

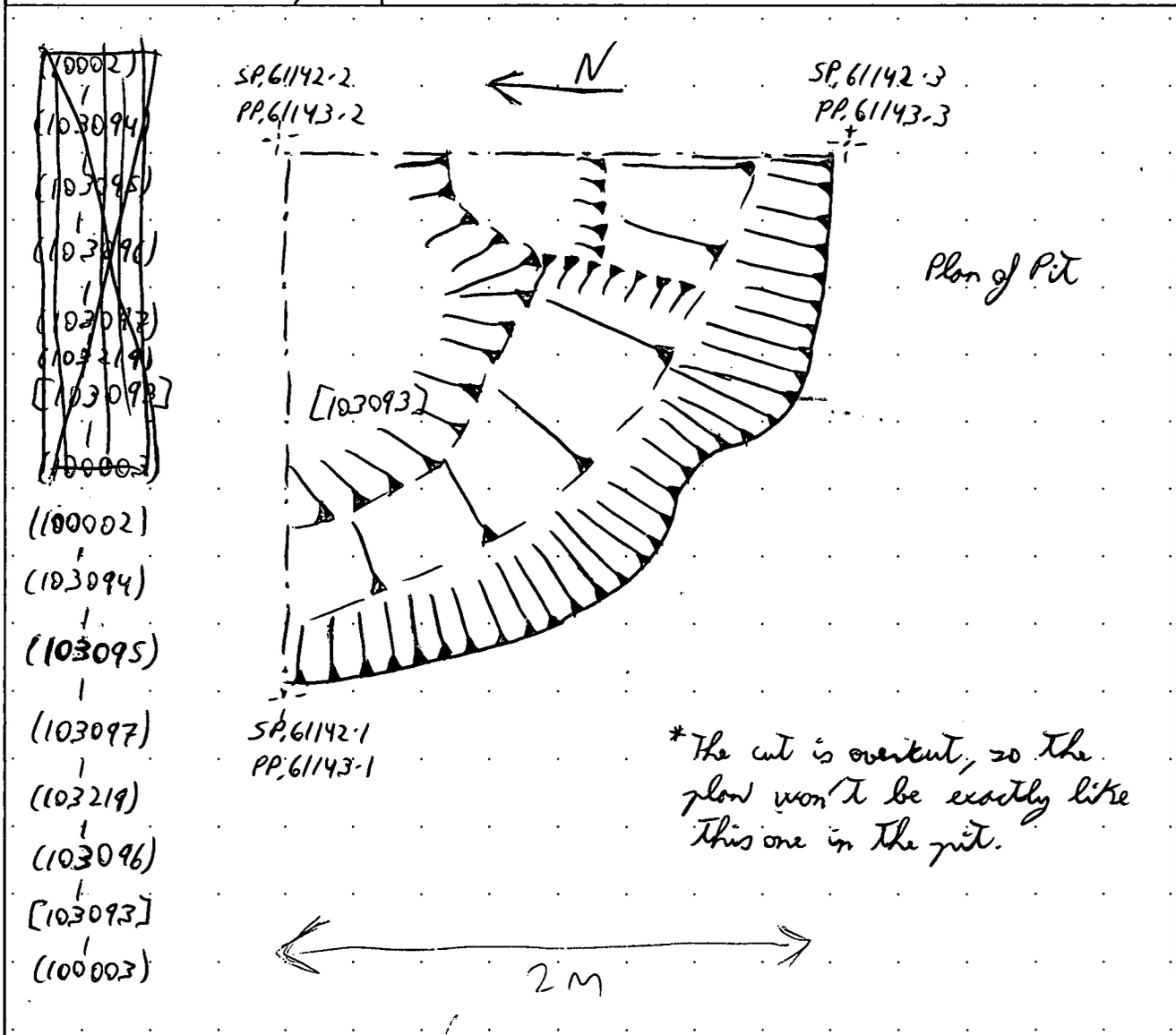
Due to only a quarter of the pit has been excavated we cannot know the exact diameter; ~~but~~ but one section has a length of 2.05m and the other section has a length of 2.00m, but has been overcut 0.18m. This pit is related to other pits and a ditch in a complex area (see sketch in context sheet (103095).

This construction was made ~~as a pit of a~~ probably as a hut's pit but later it would be used as dumping site.

Refer to context (103094), (103095)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



**MOLA HEADLAND  
INFRASTRUCTURE**



JULENSKOT SWAMP  
CONTEXT SHEET

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103094)</b>
ECB #	Subgroup	Parent context <b>[103093]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(100002)</b>		Same as context
		<del>this context</del>	<b>(103094)</b>		Cuts context
			<b>(103095)</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**  
clayey   clay  
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
~~0.20~~ **0.30** black  white  other\*  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>0</b>				<b>F</b>				<b>M</b>	<b>M</b>										
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos <b>1001718</b> <b>1001719</b> <b>1001720</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61143 61142</b>
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Basic process  
construction  use  disuse

Date **22/05/17**  
Initials **J.O.S.**  
Checked by **SDJ RHP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

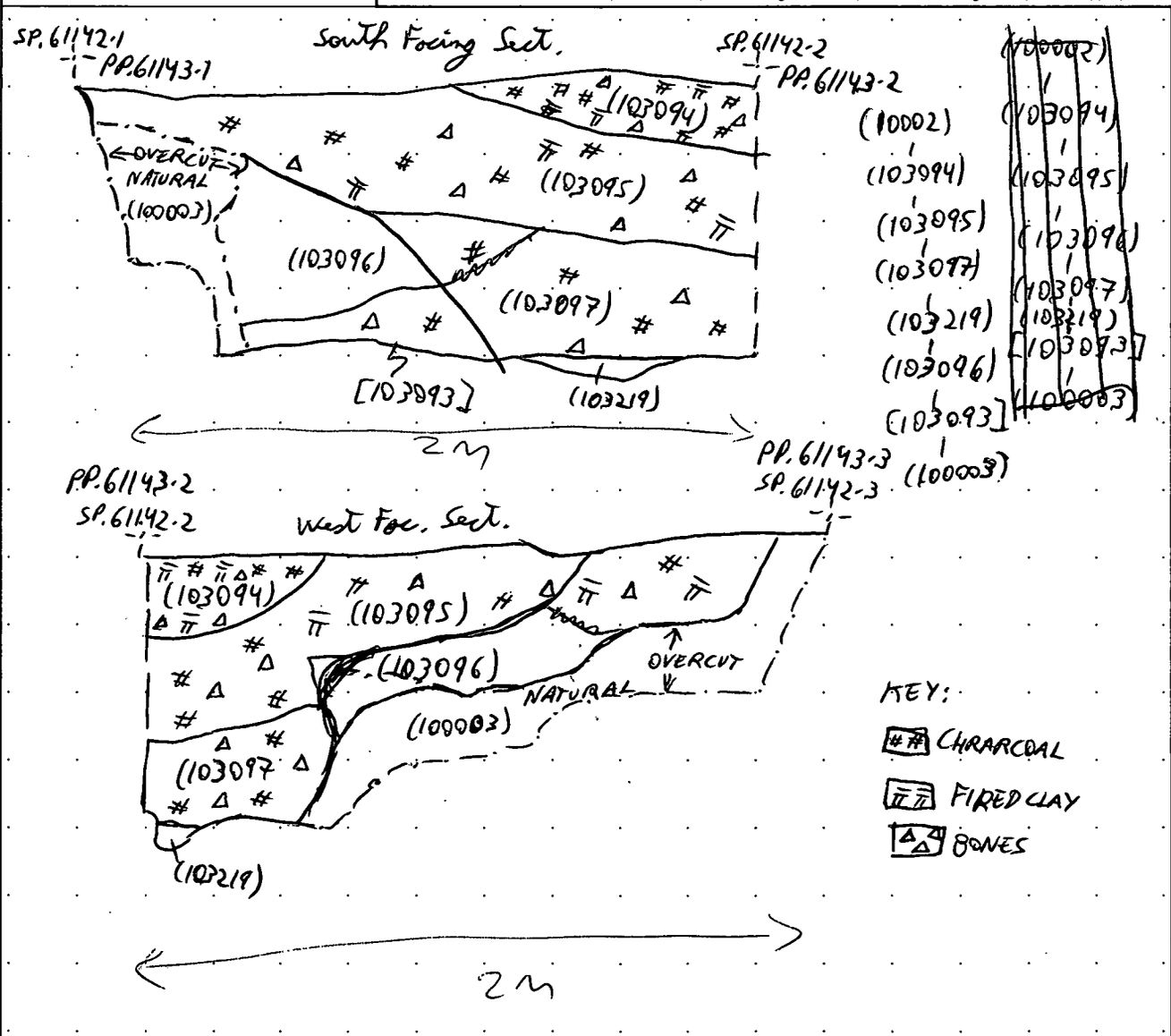
Fill (103094) of Pit [103093]. This fill is on the top and in the centre of that cut. Under this context (103094) is the fill (103094). As we can see in the section drawings below, this fill would have a circular shape with the centre thicker than around the edges. This fill is quite dark with a brownish grey colour. It is composed by silty clay that is a bit compact. In this fill there are some gravel, a few fired clay, quite hard animal bones and a lot of bones charcoal. The fill is full of charcoal. Due to all these inclusions & it ~~is~~ will probably be a dumped layer.

FINAL FILL / POSSIBLE DUMP OF MATERIAL DOMESTIC?  
(HARLOW RIVER)

Refer to context [103093]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MOLA HEADLAND  
INFRASTRUCTURE



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103095)</b>
ECB #	Subgroup	Parent context <b>[103093]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103094)</b>		Same as context <b>(103083)</b>
		<b>this context</b>	<b>(103095)</b>		Cuts context
			<del><b>(103097)</b></del>		Cut by context

**CUT** (if you are using this section score out section FILL/DEPOSIT below)      **DESCRIPTION**      **INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
 [  vertical  
 \  steep  
 /  moderate } sloping  
 ~  gentle  
 ~  stepped  
 Z  undercutting  
 complex\*

**Base**  
 —  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions** in metres  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section CUT above)      **DESCRIPTION**      **INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.39**      other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M			M						O									
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>													

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos 1001718 1001719 1001720	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61142 61142
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**Basic process**  
 construction  use  disuse

Date **22/05/17**

Initials **J.O.S.**

Checked by **SJD**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103095) of Pit [103093]. This fill is under (103094), but in some parts is also on the top of the pit, as we can see in the drawings of context sheet (103094). This one is quite similar to fill (103094): It has a dark brownish grey colour, but a bit ~~more~~ lighter than (103094) and is a bit more compact; however the composition is also silty clay. This one also has charcoal, ~~fixed clay and~~ and fixed clay but not so much as (103094); but it has more gravels and has a curved flint core.

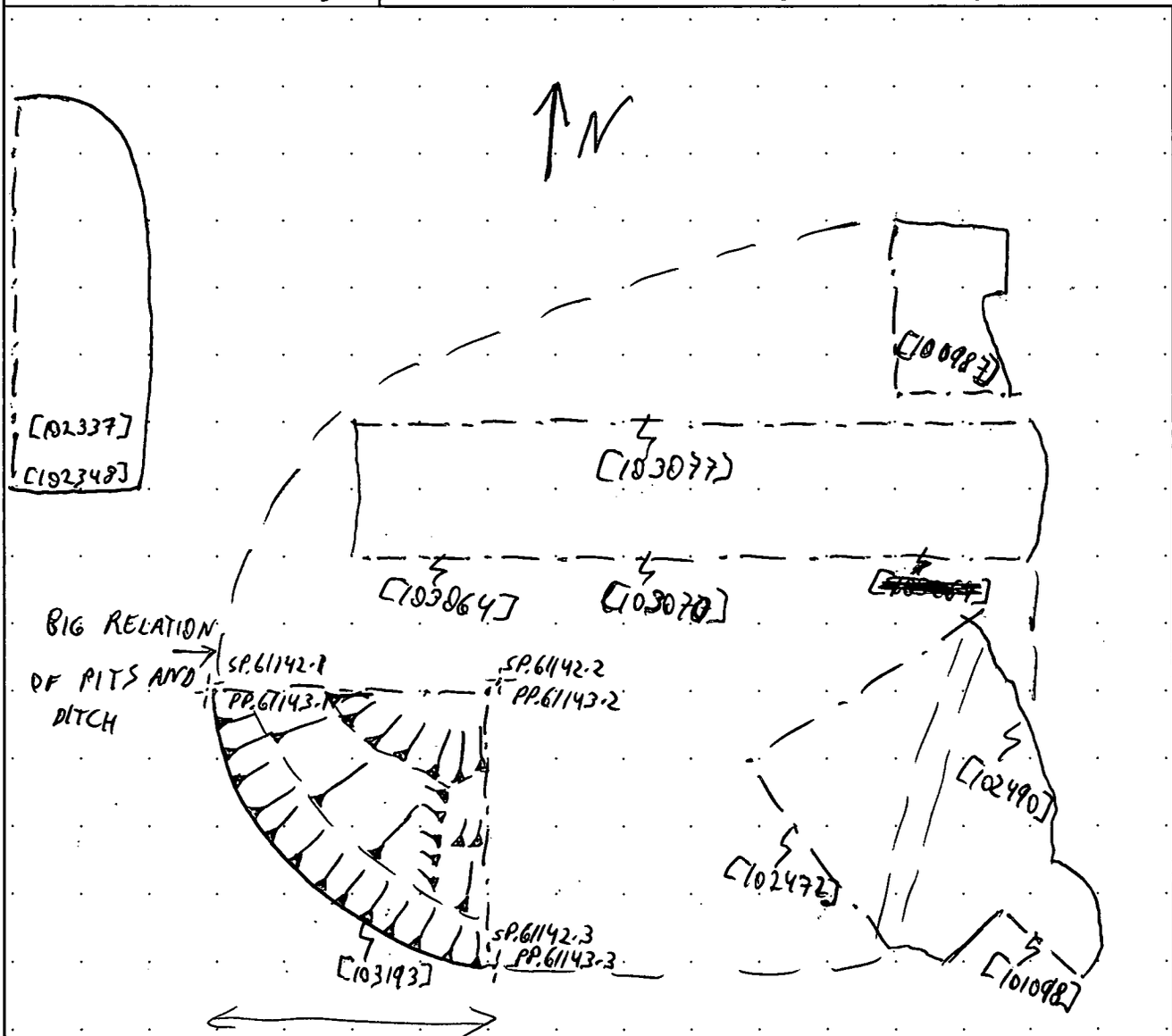
This fill extends until the edge of the cut [103093], so it has a circular shape.

It could be a dumped layer to take advantage of the pit.

Refer to context (103094)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



2m

**MOLA HEADLAND INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>-TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103096)</b>
ECB #	Subgroup	Parent context <b>[103093]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<del>(103095)</del>	(103219)	Same as context
		<del>this context</del>	<del>(103096)</del>	(103096)	Cuts context
			<del>(103093)</del>	(103093)	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 I  E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 sleep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

—  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions** in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

~~0.56~~ 0.56      black  white  other\*       other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0			0					0										
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001718 1001719 1001720	61142 61142

Surveyed:  
 plan  section  levels

**Basic process**

construction  use  disuse

Date **22/05/17**  
 Initials **J.O.S.**  
 Checked by **SA RVP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103096) of Pit [103093], this fill is below (103299), but not in the whole pit, only in the parts of the pit which are close to the edge (see section drawing in context sheet (103094) and plan below). This fill has a composition of sandy clay with few gravels, charcoals and fired clay and it is a bit compact. It is quite orange.

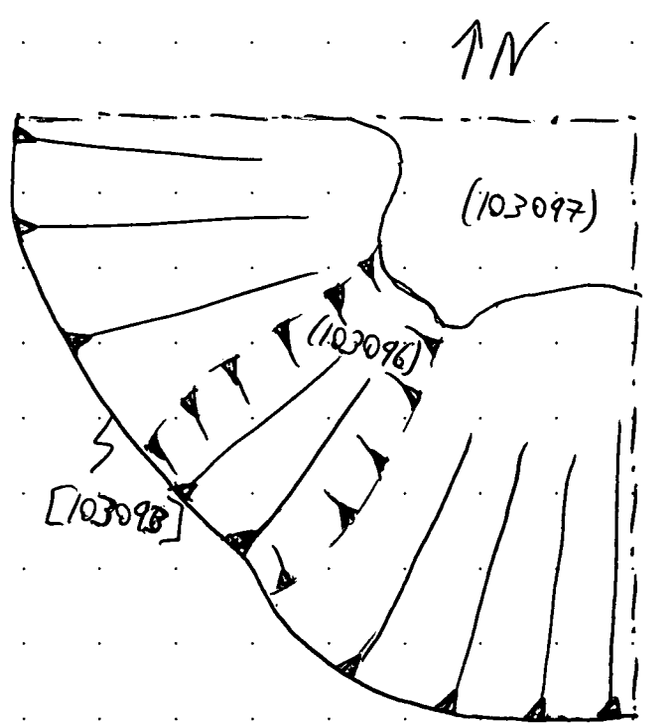
The way it is deposited, its composition and its colour seem to indicate that this fill could be a destruction debris of the pit's walls that collapsed when it was already being used as dump.

The composition is quite similar to the natural (10003), so it could also be a natural infilling; however due to its (inclusions) inclusions, colour and the way it is deposited I guess it would be a destruction debris.

REDEPOSITED NATURAL / SINGLE SLUMPING EVENT

Refer to context (103094)

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



- (10002)
- |
- (103094)
- |
- (103095)
- |
- (103097)
- |
- (103299)
- |
- (103096)
- |
- [103093]
- |
- (100003)

APPROXIMATE SKETCH OF FILL (103096)

**MOLA HEADLAND  
INFRASTRUCTURE**



JULIEN SCOT SWAGUAP  
**CONTEXT SHEET**

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	8	(103097)
EGB #	Subgroup	Parent context	Context type
		(103093)	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(403096)	(103095)	Same as context (103081)
		<del>this context</del>	(403097)	(103097)	Cuts context
			(103093)	(103219)	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION													
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <table border="1"> <tr> <th>Orientation</th> <th>Sides</th> <th colspan="2">Base</th> </tr> <tr> <td>                     I <input type="checkbox"/> N-S                      I <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE                      N  </td> <td>                     ] <input type="checkbox"/> vertical                      \ <input type="checkbox"/> steep                      / <input type="checkbox"/> moderate sloping                      ~ <input type="checkbox"/> gentle                      ~ <input type="checkbox"/> stepped                      Z <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*                 </td> <td colspan="2">                     — <input type="checkbox"/> flat                      C <input type="checkbox"/> concave                      V <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven  <input type="checkbox"/> complex*                 </td> </tr> </table> <p>Dimensions Length (L) Width (W) Depth (D) Diameter (Ø) in metres</p> <p>Shape result of (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>						Orientation	Sides	Base		I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*		<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)					
Orientation	Sides	Base																	
I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*																	

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																																											
<table border="1"> <tr> <th>Compaction</th> <th>Colour</th> <th colspan="2">Composition</th> </tr> <tr> <td> <input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable                 </td> <td>                     light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/>                      brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/>                      greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/> </td> <td colspan="2">                     clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input checked="" type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/> </td> </tr> </table> <p>Thickness (max) 0.43 black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p>Inclusions</p> <table border="1"> <tr> <td>use the following: O: occasional M: moderate F: frequent</td> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>0</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>						Compaction	Colour	Composition		<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency					0				0												bulk find	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input checked="" type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																									
Compaction	Colour	Composition																																																																															
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																																																																															
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																																														
frequency					0				0																																																																								
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																																													

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001718 1001719 1001720	61143 61142
		Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

Basic process
construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
Date 22/05/17
Initials J.O.S.
Checked by [Signature]

This form is incomplete if fields marked with ▼ are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

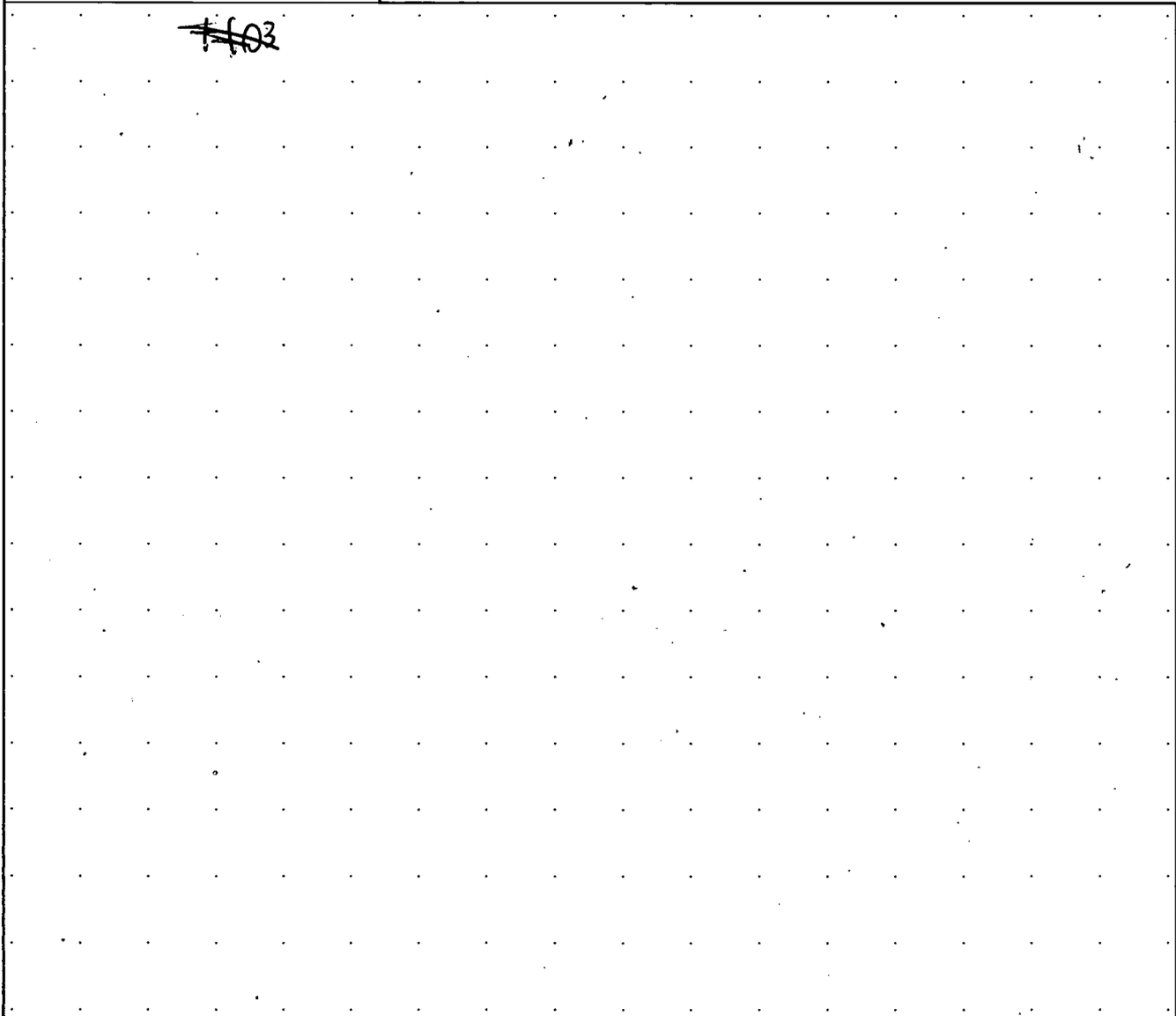
Fill (103097) of Pit [103093]. This fill is at the bottom of the pit, under (103095), ~~and (103096)~~ It is a silty clay, quite compact with a greyish brown colour with orange ~~to~~ veins. It has some charcoal and some bones, but not so much. This one could be the first level created when the pit became a dump.

Refer to context (103094)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

~~#103~~





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<i>TEA 10</i>	<i>B</i>	<i>103098</i>
ECB #	Subgroup	Parent context	Context type
		<i>103098</i>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<i>103099</i>			Same as context <i>102770</i>
		this context	<i>103098</i>		Cuts context
		<i>100003</i>			Cut by context <i>103100</i>

CUT		DESCRIPTION			INTERPRETATION	
(if you are using this section score out section FILL/DEPOSIT below)						
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/>	
<b>Orientation</b>		<b>Sides</b>			post-hole <input type="checkbox"/>	
<input checked="" type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			stake-hole <input type="checkbox"/>	
<b>Base</b>					ditch <input type="checkbox"/>	
<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*					ring-ditch <input type="checkbox"/>	
<b>Dimensions</b>					beam slot <input type="checkbox"/>	
in metres		Length (L) <i>1.1m</i>	Width (W) <i>1.1m</i>	Depth (D) <i>0.09m</i>	Diameter (Ø)	construction cut <input type="checkbox"/>
<b>Shape result of</b> (tick all that apply)					robber cut <input type="checkbox"/>	
design <input checked="" type="checkbox"/> material cut into <input checked="" type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					gully <input checked="" type="checkbox"/>	
					palaeochannel <input type="checkbox"/>	
					furrow <input type="checkbox"/>	
					field boundary <input type="checkbox"/>	
					burial cut <input type="checkbox"/>	
					other cut (describe below) <input type="checkbox"/>	

FILL/DEPOSIT		DESCRIPTION			INTERPRETATION																
(if you are using this section score out section CUT above)																					
<b>Compaction</b>		<b>Colour</b>			<b>Composition</b>																
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue			clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat																
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>			other* <input type="checkbox"/>																
<b>Inclusions</b>																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																					
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					topsoil <input type="checkbox"/>																
					subsoil <input type="checkbox"/>																
					geological subsoil <input type="checkbox"/>																
					remnant topsoil <input type="checkbox"/>																
					surface <input type="checkbox"/>																
					occupation layer <input type="checkbox"/>																
					dumped layer <input type="checkbox"/>																
					deliberate backfill <input type="checkbox"/>																
					destruction debris <input type="checkbox"/>																
					bedding layer <input type="checkbox"/>																
					natural infilling <input type="checkbox"/>																
					colluvial layer <input type="checkbox"/>																
					in situ burning <input type="checkbox"/>																
					post-pipe <input type="checkbox"/>																
					packing <input type="checkbox"/>																
					cremation <input type="checkbox"/>																
					other fill/deposit (describe below) <input type="checkbox"/>																

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<i>NA</i>	<i>NA</i>	<i>1001721</i> <i>1001722</i>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>D 61133</i>

Basic process  construction  use  disuse

Date *19/5/17*

Initials *ellg*

Checked by *CC*

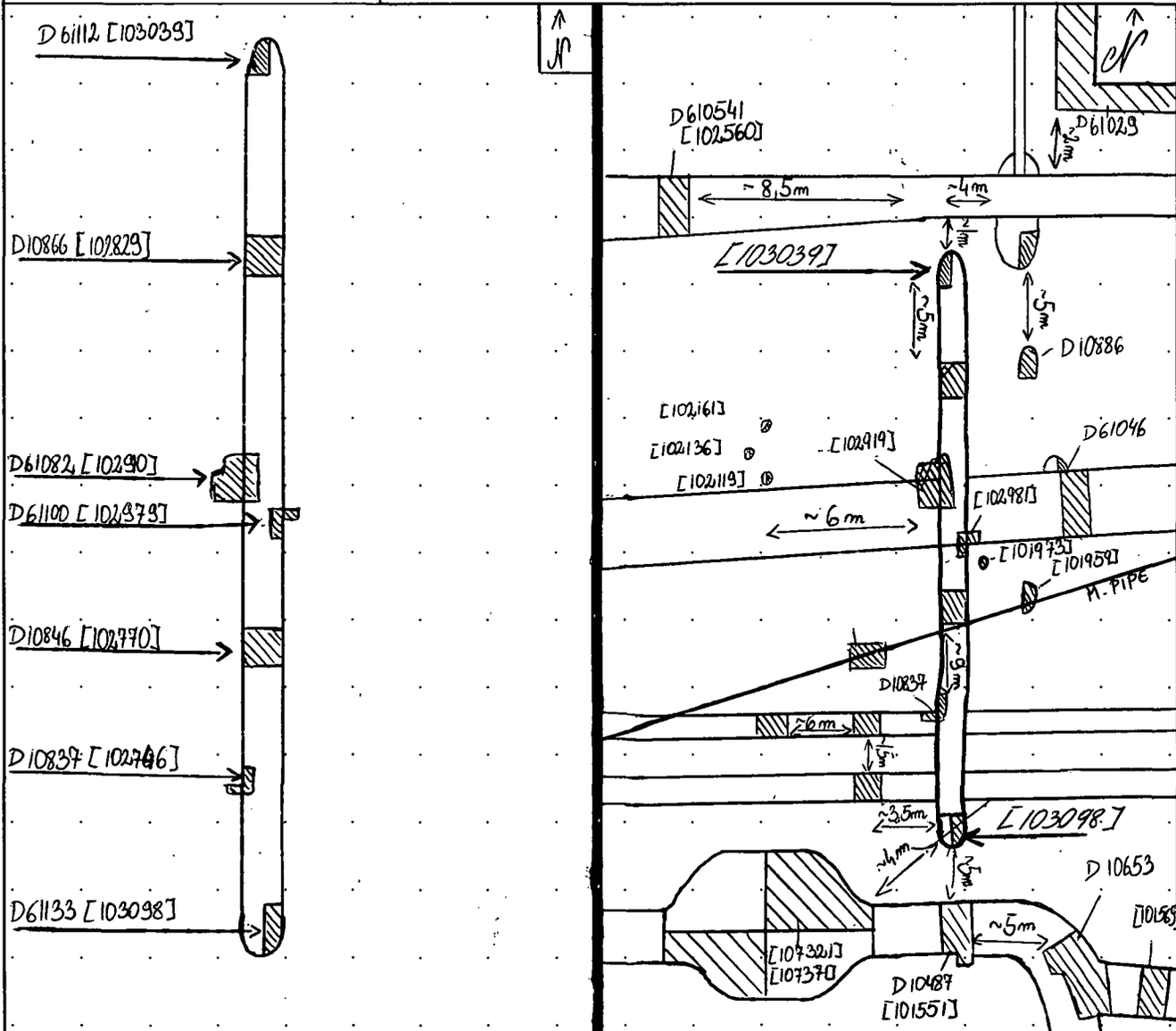
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A cut of a gully. I hope that is the last cut of the gully.  
 This is a same feature like from the cuts: 103039, 102829, 102910, 102979, 102990 and 102746.  
 Its thickness is always similar: more than less 7-8 cm.  
 I did not find anything (fills) in my slots in the feature.  
 Generally its really hard to say anything about this feature.  
 This is just a very thin gully, there was a moment where I was thinking that can be a post-pipe.  
 Because I can not figure out any logic explanation of this feature I think that it can be a ritual feature.  
 A detailed plan is on C.5. no 103100.  
 A full location plan sketch is generally based on sketches from my notebook (right now it's raining, and the soil is an one huge mud).

Refer to context 103098

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103099
ECB #	Subgroup	Parent context	Context type
		103098	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX STRATIGRAPHY

		103100			Same as context
		this context	103099		Cuts context
		103098			Cut by context 103100

**CUT** (if you are using this section score out section FILL/DEPOSIT below) **DESCRIPTION** **INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section CUT above) **DESCRIPTION** **INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 -reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
 0.09m black  white  other\*

*Inclusions*  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
NA	NA	1001921 1001922	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> P61133

**Basic process**  
 construction  use  disuse

Date 22/5/17  
 Initials MG  
 Checked by CC

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

## ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A fill of a gully. This is a place where the feature terminates/begins.

The fill is very thin, without fins, and some stone inclusions.

Generally the fill across the whole feature did not change across its whole length.

Refer to context 103098

## SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

A full location sketch is on C.S. no. 103098.

A detailed sketch plan is on C.S. no. 103100.

A section sketch with H&M is on C.S. no. 103101.



Site code <b>A14</b>	Area/Field <i>TEA 10</i>	Sub-area/Trench <i>B</i>	Context number <i>103100</i>
ECB #	Subgroup	Parent context <i>103100</i>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<i>103101</i>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
	<i>this context</i>	<i>103100</i>			Cuts context	<i>103098</i>
<input type="checkbox"/>	<input type="checkbox"/>	<i>103099</i>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input checked="" type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE  N ▲	<b>Sides</b> ┌ <input type="checkbox"/> vertical └ <input checked="" type="checkbox"/> steep ~ <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped ~ <input type="checkbox"/> undercutting ~ <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*
---	--	--

**Dimensions** Length (L) *0.8m* Width (W) *0.16m* Depth (D) *0.11m* Diameter (Ø) */*

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)  *post pipe*

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat other* <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Thickness (max)</b>			
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM	CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency			
bulk find			

**CROSS REFERENCE**

Sample nos <i>NA</i>	Finds nos <i>NA</i>	Photo nos <i>1001921</i> <i>1001922</i>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>D 61133</i>
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Basic process  
construction  use  disuse

Date *19/5/19*  
Initials *CLB*  
Checked by *CL*

ADDITIONAL INFORMATION

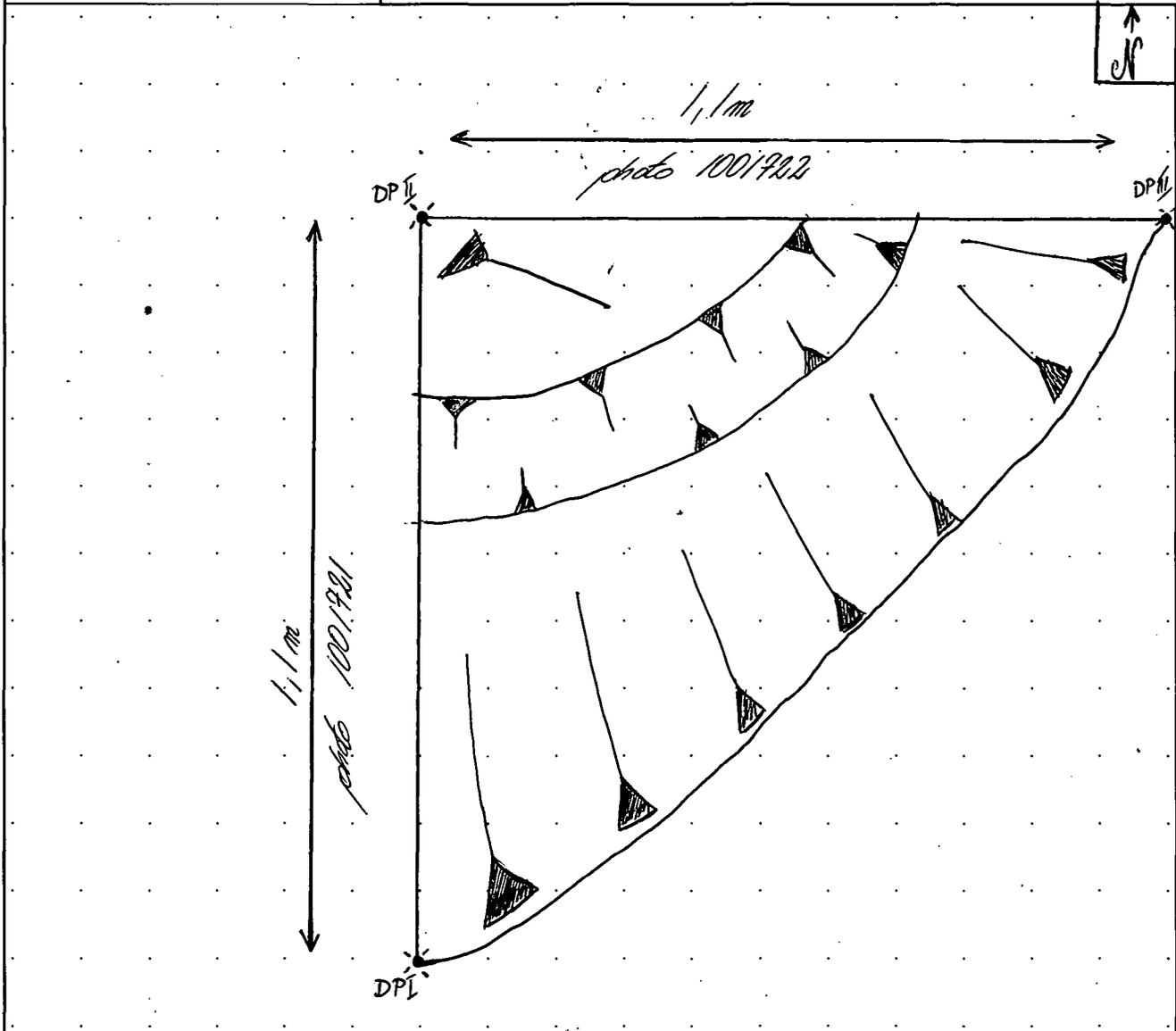
(any further details that may be important for understanding the context, including items marked \* overleaf)

A. Limy cut from post-pipe or animal.  
I have found this little feature during the excavation of silt for the gully.  
Its fill is different than gully's fill. I did not find anything in it.  
The soil is completely mud right now and I can not see where the feature (post-pipe) goes.  
The full location plan is on C.S. no. 103098.

Refer to context 103100

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <i>TEA 10</i>	Sub-area/Trench <i>B</i>	Context number <i>103101</i>
ECB #	Subgroup	Parent context <i>103100</i>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<i>100002</i>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<i>103101</i>	<input type="checkbox"/>	Cuts context	<i>103098</i>
<input type="checkbox"/>	<input type="checkbox"/>	<i>103100</i>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input type="checkbox"/>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)		
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE N		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		<b>Length (L)</b> <input type="checkbox"/>		<b>Width (W)</b> <input type="checkbox"/>			
		<b>Depth (D)</b> <input type="checkbox"/>		<b>Diameter (Ø)</b> <input type="checkbox"/>			
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																
<b>Compaction</b> <input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>			<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input checked="" type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)															
<b>Thickness (max)</b> <i>0.16m</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																		
<b>Inclusions</b>																						
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal			plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
<b>frequency</b> <i>O</i>																						
<b>bulk find</b>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

CROSS REFERENCE

Sample nos <i>NA</i>	Finds nos <i>NA</i>	Photo nos <i>1001921</i> <i>1001922</i>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>7 61133</i>
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<b>Basic process</b> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>	
Date	<i>19/5/17</i>
Initials	<i>AG</i>
Checked by	<i>AG</i>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A fill of a small post-pipe.  
 The fill has some stone inclusions. No finds.  
 It can be also a fill made by an animal.

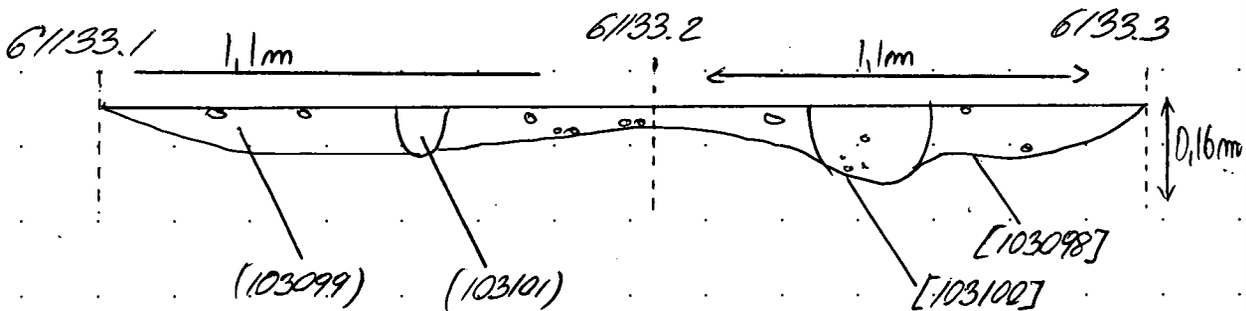
A full location sketch is on C.S. no. 103098

A detailed sketch plan is on C.S. no. 103100

Refer to context 103100

SKETCHES

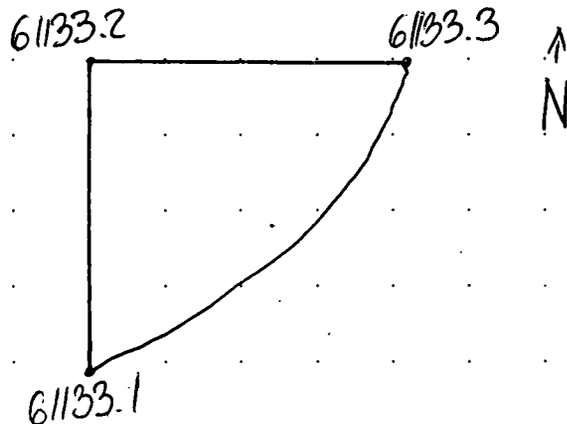
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Legend:

• o -> stone

- H.A.
- (100002)
- (103101)
- [103100]
- (103099)
- [103098]
- (100003)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103 102]</b>
ECB #	Subgroup	Parent context <b>[103 102]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103103)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del>	<b>103102</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↘  NE-SW  
↘  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres    Length (L) **1 m**    Width (W) **0.50 circa**    Depth (D) **0.23**    Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS-REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001724 1001725 1001726</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6134 6135</b>
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**Basic process**

construction  use  disuse

Date **19/05/17**

Initials **PSR**

Checked by **D.P.**

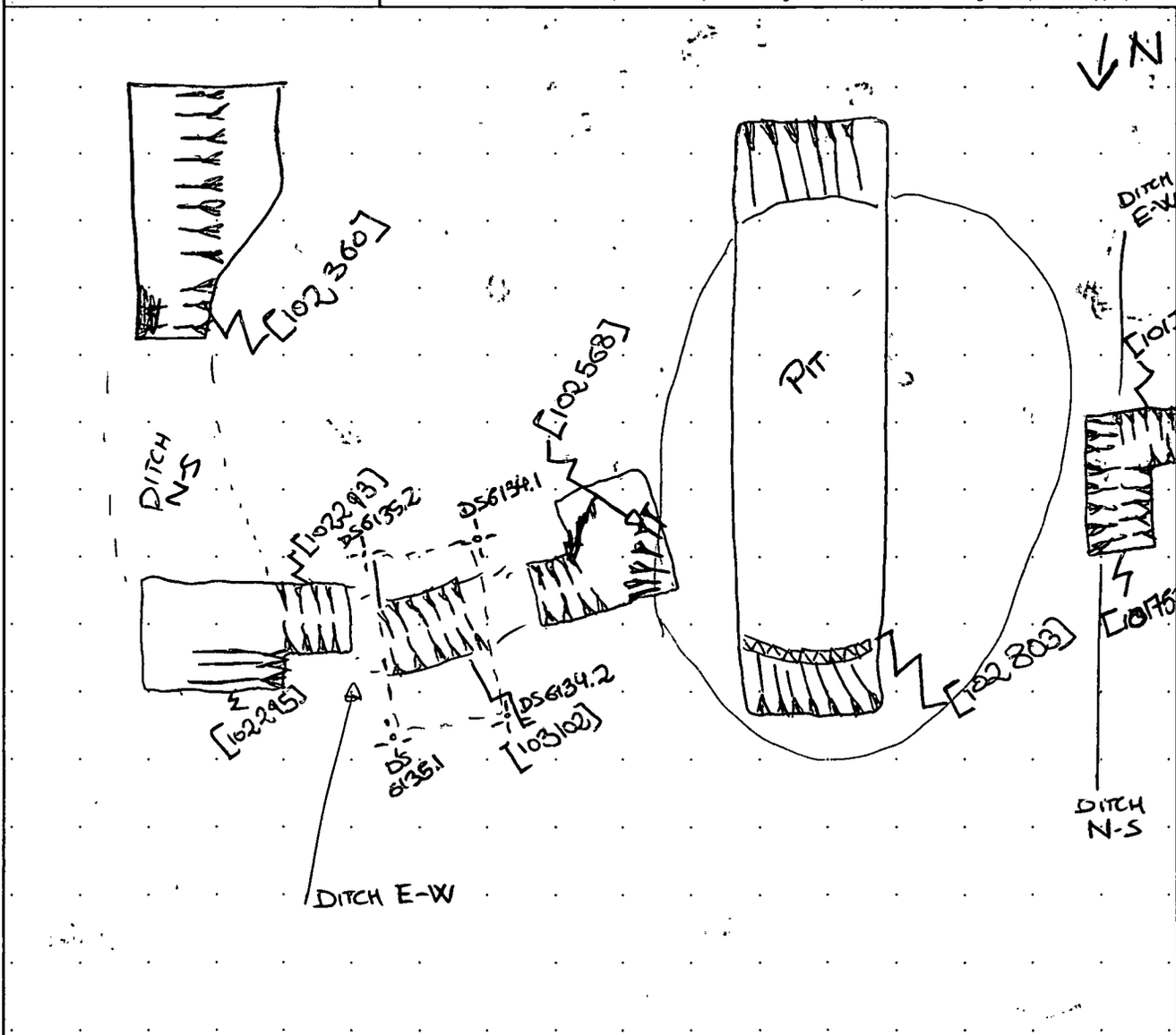
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

1. Cut for constructing a ditch [103 102] with moderate sloping sides and concave base; its dimensions (see below) describes a small kind of ditch, which could be used as irrigation or drainage channels.
2. Regarding the chronology, we think the ditch was working during the Iron Age as firstly in its Fill (103 103) we've documented pottl dated in that period, and secondly in its West projection the ditch is also cut by a Pit [102 803] where late Iron Age-Early Roman potteries have been found.
3. Probably, this cut for constructing the ditch [103 102] is the same as cut [102 293] documented in the slot located in the E, as well as in the slot located in the W, where this ditch ~~is~~ was not documented clearly, surely due to is cut by the pit [102 803].

Refer to context

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field	Sub-area/Trench	Context number <b>(103 103)</b>
ECB #	Subgroup	Parent context <b>[103 102]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100 002</b>			Same as context
		<del>this context</del>	<b>103 103</b>		Cuts context
		<b>[103 102]</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat\*  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) \_\_\_\_\_ Width (W) **0'50 circa** Depth (D) **0'28** Diameter (Ø) \_\_\_\_\_

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish   brown  
 greyish   grey  
 orangeish   orange  
 yellowish   yellow  
 reddish   red  
 blueish   blue

**Composition**  
 clayey   clay  
 silty   silt  
 sandy   sand  
 gravelly   gravel  
 peaty   peat

**Thickness (max)**  
 black  white  other\*  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency					O					O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001724 1001725 1001726</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6134 6135</b>
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**Basic process**

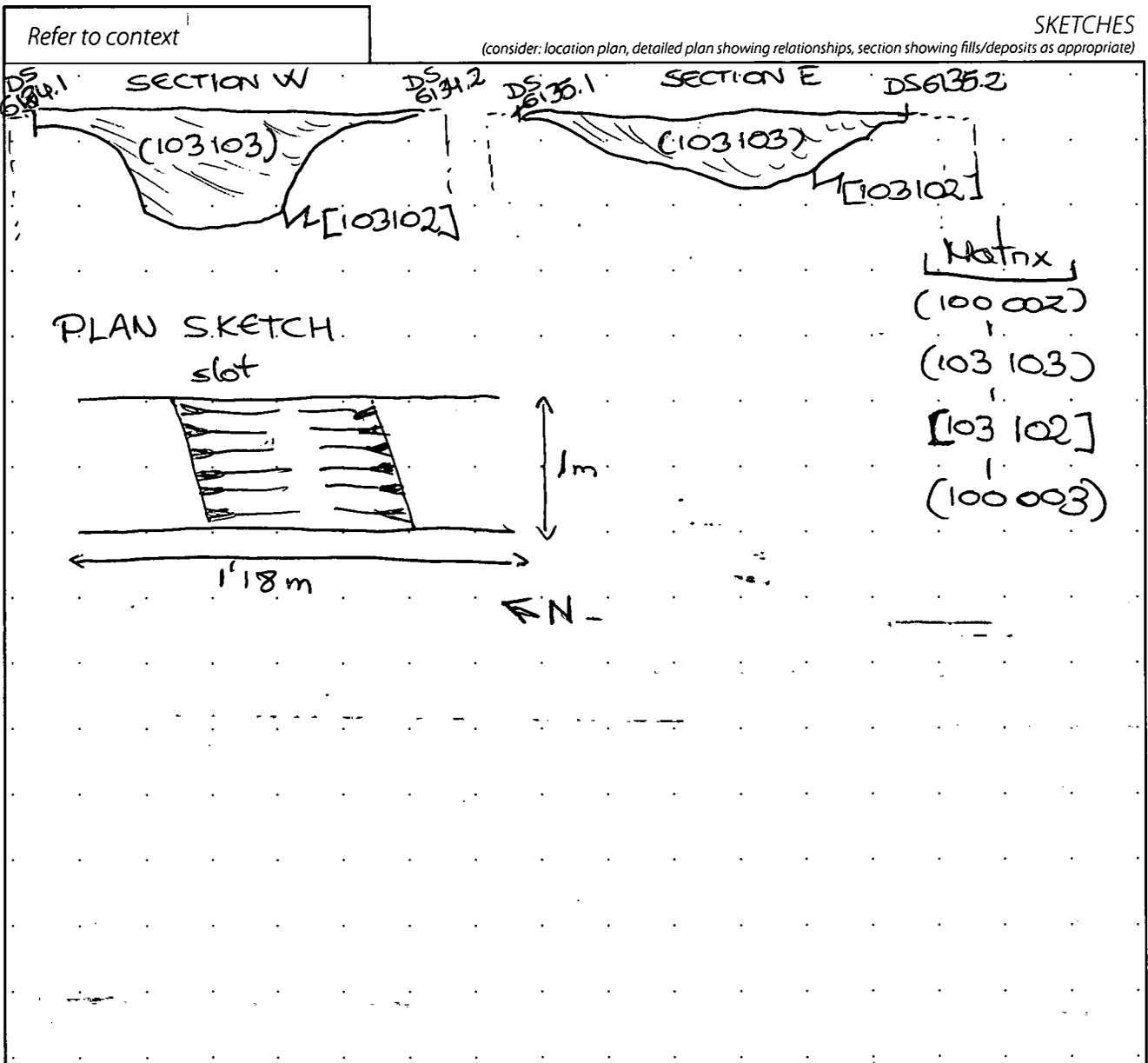
construction  use  disuse

Date **19/05/17**  
 Initials **ASQ**  
 Checked by **D.P.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

1. Fill of the ditch [103102] composed of clay principally, although we can find some inclusions of gravel as well as small pieces of ~~pottery~~ charcoal
2. We've documented a piece of pottery, hand-made, probably dated around Iron Age, therefore the abandonment of this structure [103102] would be in harmony with the chronology of the pit [102803], which cut this ditch [103102], where we documented Late Iron Age - Early Roman pottery in its fills.
3. In our criteria, this fill (103103) represents the typical filling process when the construction ceases to have its usual use.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103 104</b>
ECB #	Subgroup	Parent context <b>103 104</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <b>103 104</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <b>103 104</b>	<input type="checkbox"/>	Cuts context <b>100 003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L) **0.75**  
 Width (W) **0.65**  
 Depth (D) **0.27**  
 Diameter (Ø) \_\_\_\_\_

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 black  white  other\*  other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Find nos	Photo nos <b>1001726</b> <b>1001727</b>	Drawing nos <b>61141</b> Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
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**Basic process**  
 construction  use  disuse

Date **22-5-17**

Initials **C. WCH**

Checked by **AH**

(any further details that may be important for understanding the context, including items marked \*overleaf)

CUT OF A PIT [103104] A SMALL PIT WITH A SHALLOW DEPTH. IT HAS THREE FILLS: (103105) A LAYER WITH ANTHROPOLOGICAL REMAINS (FEW CHARCOAL) AND TWO NATURAL FILLS (WITH OCCASIONAL CHARCOAL INTRODUCTION) ON THE (100 003).

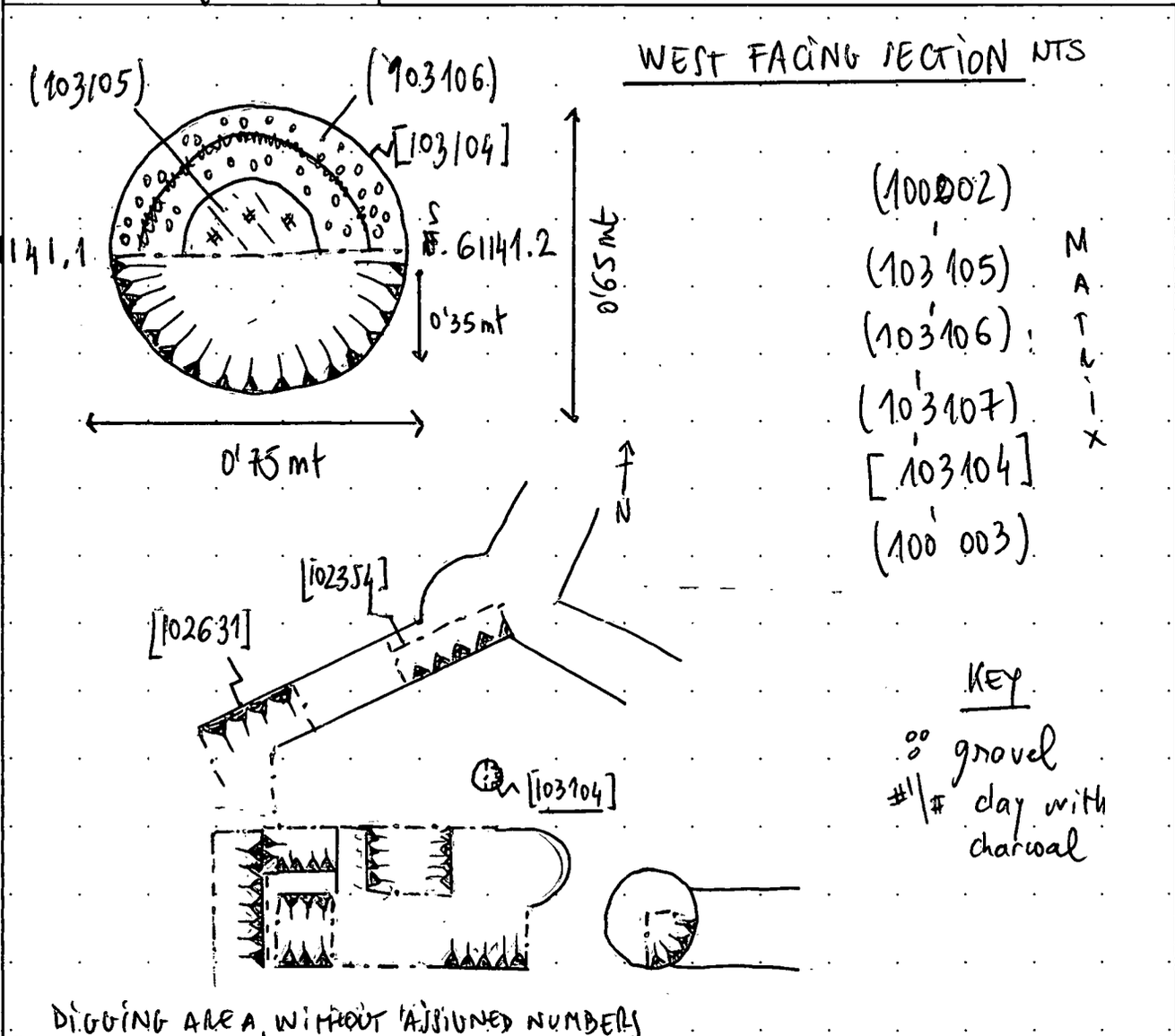
IT HAS A MODERATE SLOPE, [1000 THE CUT CUT] [100 003] BUT THE NATURAL ISN'T VERY COMPACT AND IT HAS A LOT OF GRAVEL IN SOUTH SIDE.

THIS WT DOESN'T SEEM THAT HAVE ANY CONNECTION WITH OTHER STRUCTURES / FEATURES

IT'S PROBABLY A DUMPED LAYER

Refer to context (103105)

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>FEA 10</b>	<b>B</b>	<b>103105</b>
ECB #	Subgroup	Parent context	Context type
		<b>403104</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>100 002</b>		Same as context
		<b>this context</b>	<b>103105</b>		Cuts context
			<b>103106</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0' 14m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	M		M															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61141</b>
		<b>1001726</b> <b>1001727</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **22-5-17**

Initials **C. COOM**

Checked by **AH**

(any further details that may be important for understanding the context, including items marked \* overleaf)

A Fill of a pit (103105)  
 A VERY CLAY LAYER, GREEN COLOUR AND OCCASIONAL CHARCOAL AND  
 A FEW SMALL STONES  
 PROBABLY A DUMPER LAYER.

Refer to context

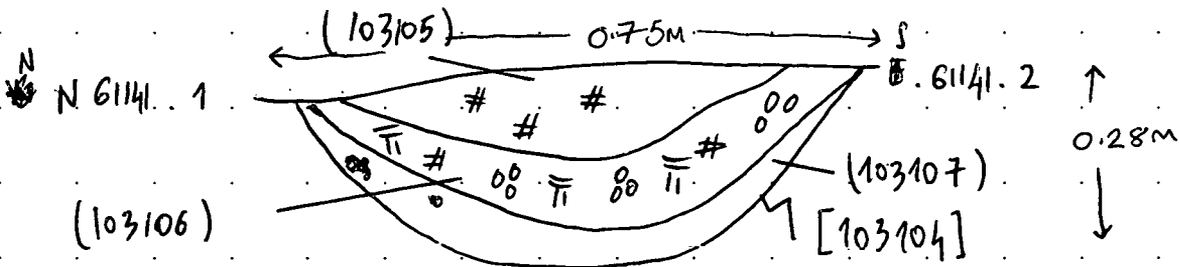
[103104]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

WEST FACING SECTION OF PIT [103104]

NTS



Key:  
 # charcoal  
 o gravel



Description of context:

- [103104] out of pit
- (103105) day layer with charcoal
- (103106) gravel layer with clay and chalk
- (103107) natural layer with gravel

- matrix
- (100 002)
- (1003105)
- (1003106)
- (1003107)
- [103104]
- (100 003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103106</b>
ECB #	Subgroup	Parent context	Context type
		<b>103104</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103105</b>		Same as context
		<del>this context</del>	<b>103106</b>		Cuts context
			<b>103107</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey   clay  
silty   silt  
sandy   sand  
gravelly   gravel  
peaty   peat

*Thickness (max)*

**0.12 m**

black  white  other\*       other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>	<b>F</b>			<b>M</b>															
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>S. 61141</b>
		<b>1001726</b> <b>1001727</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

*Basic process*

construction  use  disuse

Date **22-5-17**

Initials **C. COCH**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A FILL OF A CUT [103104] ON FILL (103107) AND UNDER (103105)

A FILL WITH CLAYEY WITH GRAVEL, VERY LOOSE AND DARK WITH A CHARCOAL, PROBABLY THESE CHARCOAL ARE INTRODUCTIONS OF THE LAYER (103105)

WITH SMALL CHALK IN ALL THE CONTEXT

THIS MAIN TYPE OF GRAVEL DEPOSIT IS CURRENTLY IN THE OTHER PIT IN THIS AREA (LAYER GRAVEL SAND ON THE NATURAL 100 003) SO PROBABLY NATURAL INFILLING

AH

30/05/17

Refer to context [103104] - (103105) (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103107</b>
ECB #	Subgroup	Parent context <b>[103 104]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103 10 6</b>		Same as context
	<del>this context</del>		<b>103107</b>		Cuts context
			<b>100 [103 104]</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle }  
\_  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**  
0.05m **0.15m**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>S 61141</b>
/	/	1001 726 1001 727	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**  
construction  use  disuse

Date **22.5.17**  
Initials **C. COUM**  
Checked by **AH**

FILL OF A CUT [103104]
NATURAL FILL ON (100 003) WITH A SEVERAL GRAVEL WITHOUT REMAINS
IT IS A NATURAL INFILLING. THIS TYPE OF GRAVEL DEPOSIT IS CURRENTLY IN THE OTHER PIT & IN THE DIGGED AREA ON THE NATURAL 100 003

Refer to context	SKETCHES <i>(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)</i>
[103104] - (103105)	



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103108</b>
ECB #	Subgroup	Parent context	Context type
		<b>103090</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context	—
		<del>this context</del>	→	<b>103108</b>	Cuts context	—
		<b>103109</b>			Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 I  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.29m**

black  white  other\*       other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	X	X	X	O	X	K	X	X	X	X	X	X	X	O	X	X	X	
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
X	X	1001716	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6137</b>

**Basic process**

construction  use  disuse

Date **19/15/17**

Initials **LB**

Checked by **QR**

The silt of (103108) represents the top silt of ditch [103090]. The silt is comprised of clayey silt, with occasional stone inclusions. Metalwork was found in the silt, however this comprised of modern industrial waste material including barbed wire (not bagged) and nails. Therefore it is likely that the silt represents natural infilling of the ditch during recent times.

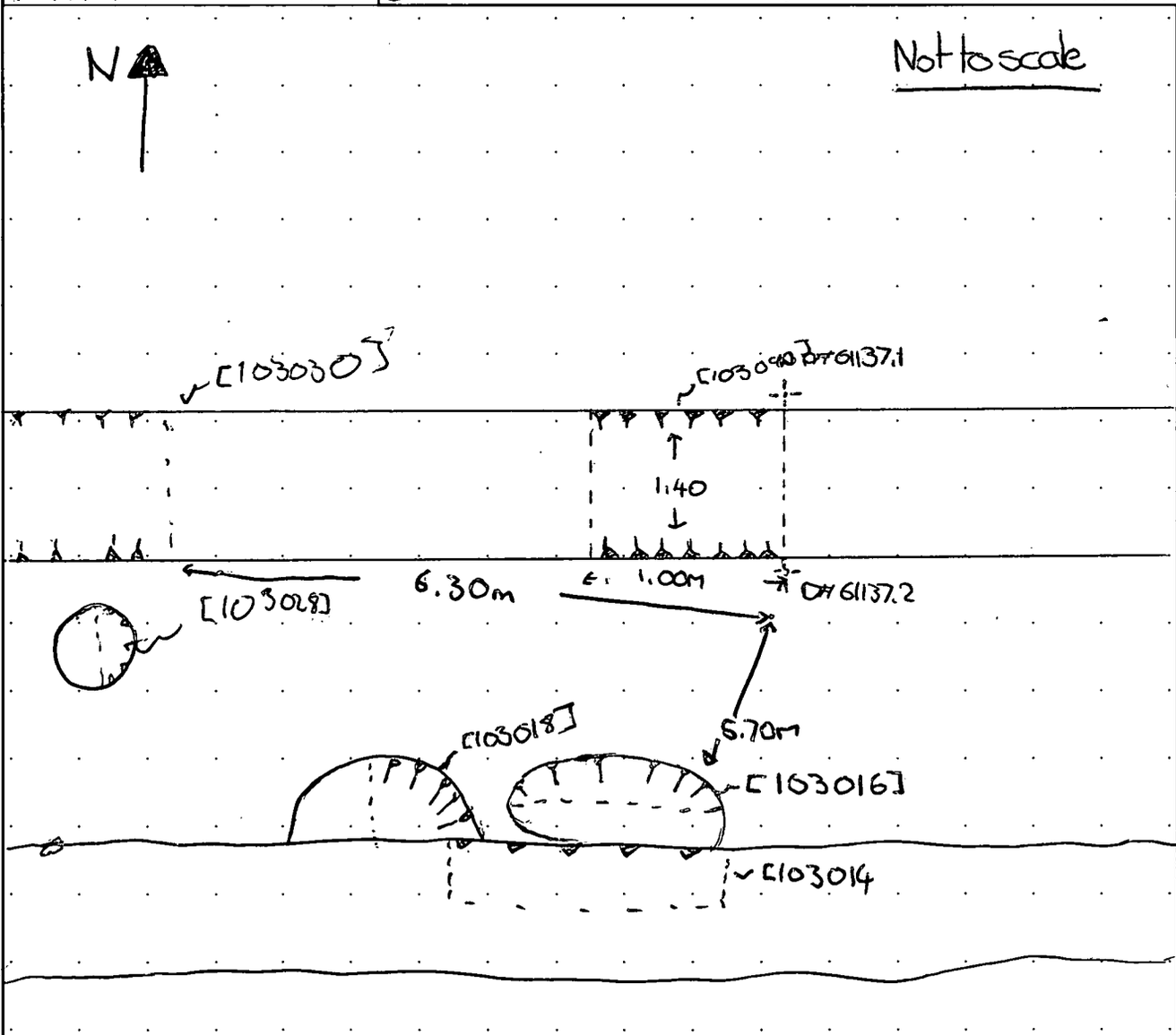
Refer to context 103090

soil section and matrix

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Not to scale





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103109
ECB #	Subgroup	Parent context	Context type
		103090	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103108			Same as context	—
		this context	→	103109	Cuts context	—
		103090			Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

0.32m      black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	X	X	X	O	X	X	X	O	X	X	X	X	X	X	X	X	X	
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
X	X	1001716	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61137

**Basic process**

construction  use  disuse

Date 19/5/17  
Initials WB  
Checked by QR

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Bottom silt of ditch [103090]. The silt is comprised of brown clay with occasional red silectis. A small bone fragment was found in the silt, however this may be intrusive. It is likely that the silt represents natural insilling after the ditch went out of use, as it directly overlies the sandy natural.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103108 for area plan  
103090 for section and matrix



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA.10	B	[10 30 10]
ECB #	Subgroup	Parent context	Context type
/	/	[10 30 10]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			(10 31 11)		Same as context
		<del>this context</del>	[10 31 10]		Cuts context (10 00 03)
			(10 00 03)		Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION			
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>			
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE N	<b>Sides</b> <input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			<b>Base</b> <input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres	<b>Length (L)</b> 			<b>Width (W)</b> 	<b>Depth (D)</b> 0.22	<b>Diameter (Ø)</b> 0.40
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																								
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Composition</b> <input type="checkbox"/> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat other* <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																								
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Thickness (max)</b> 																																																										
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																											
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																									

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001731	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61155

Basic process
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date 22/5/17
Initials 1627
Checked by 98

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Small posthole - steep edges - concave base -

2 fills - first = silty/clayey - with one big stone (not in the section) (2.0/5 m)

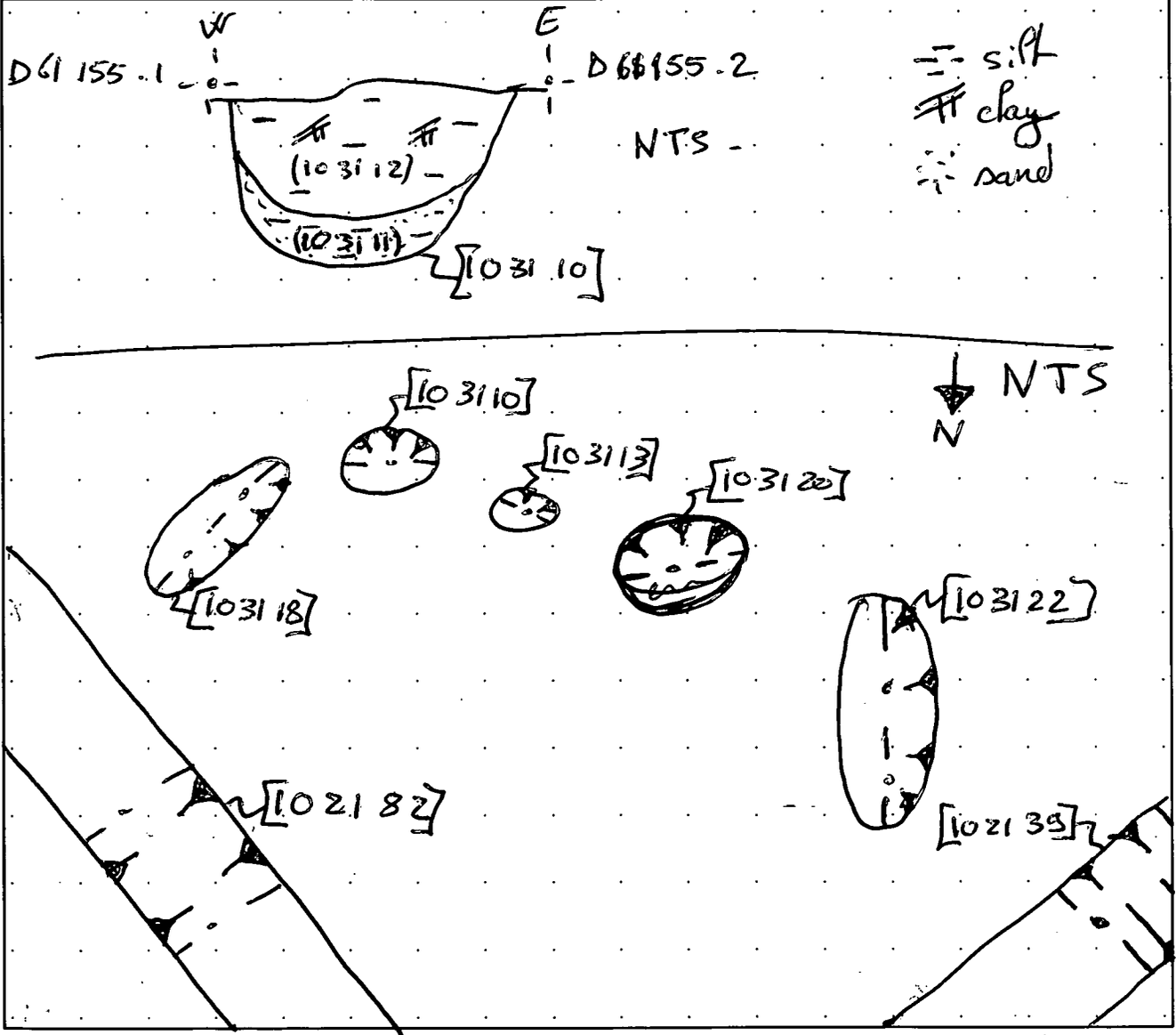
second = sandy/silty - primary infilling / deliberate backfill?

could be associated to the 2 other posthole [103113] & [103120].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103011)
ECB #	Subgroup	Parent context	Context type
/	/	(103010)	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(103112)		Same as context
		<del>this context</del>	(103111)		Cuts context
			(103110)		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

*Composition*

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*

0.05      black  white  other\*       other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100 17 31	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61 155

Basic process

construction  use  disuse

Date 22/5/17

Initials 1625

Checked by [signature]

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

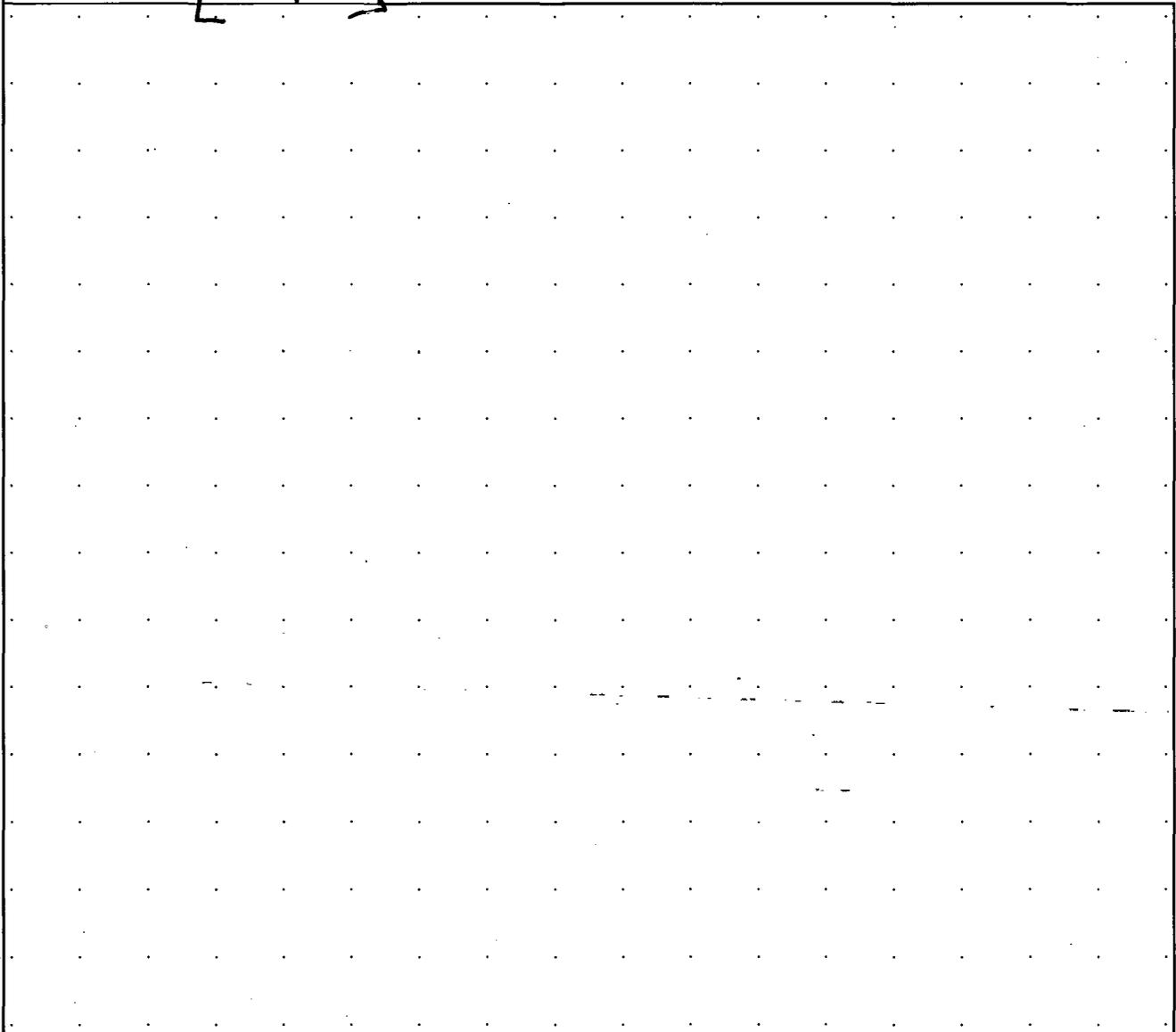
Probable deliberate back fill of the post hole.  
mix of the natural with soft - J  
no finds.

Refer to context

[103110]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(1030 12)
ECB #	Subgroup	Parent context	Context type
		[1030 10]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(1030 02)	Same as context
		this context	(1031 12)	Cuts context
			(1031 11)	Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

0.14      black  white  other\*       other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	100 1731	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61 155

Basic process

construction  use  disuse

Date: 22/5/17  
 Initials: TG  
 Checked by: [Signature]

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

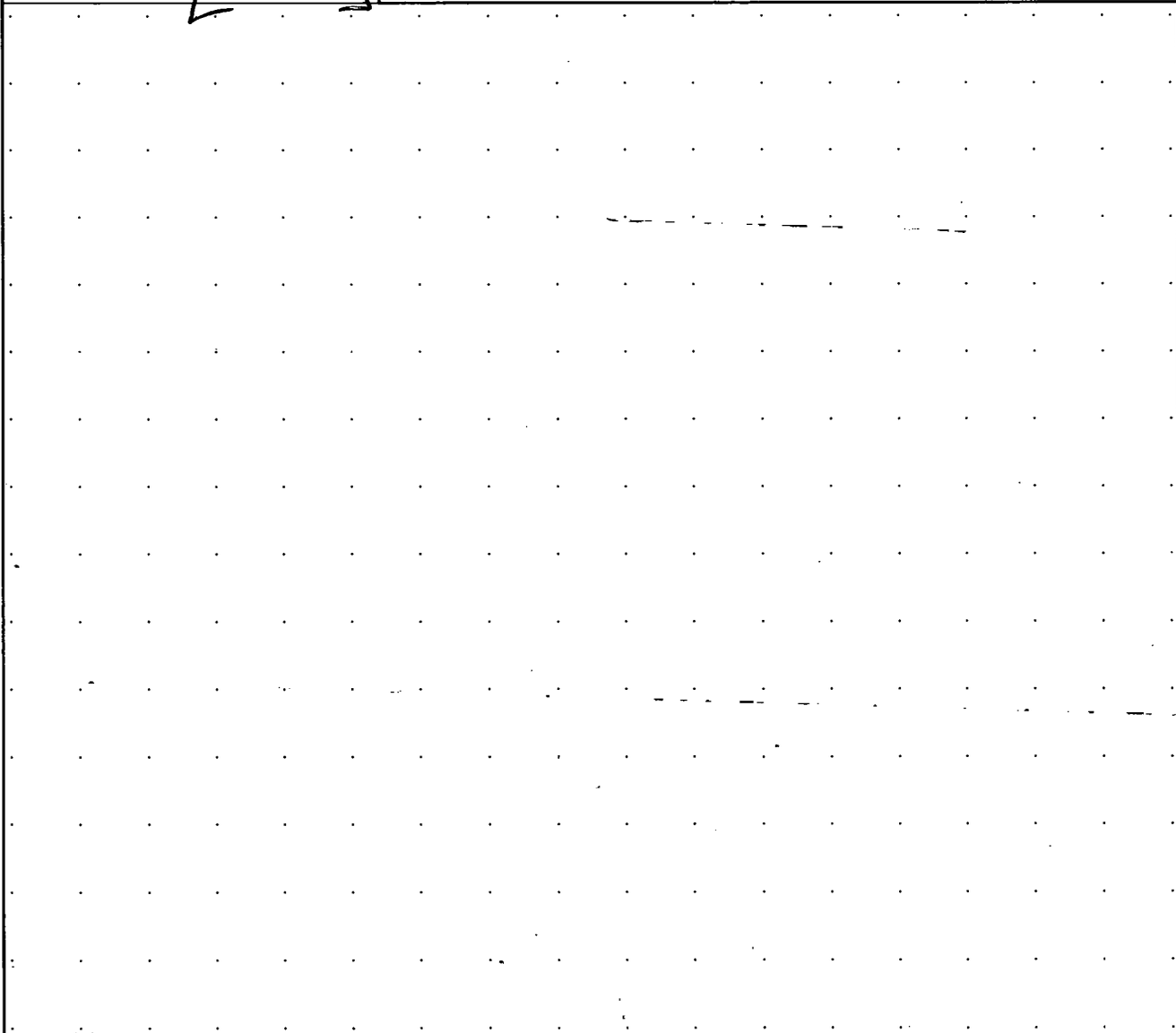
natural infilling in the post hole (probably)  
 no charcoals were found - no post-pipe could have been identified.  
~~but~~ but one big stone was found on the east side  
~~of~~ ↳ all of this indicators had to demonstrate that  
 this fill is a natural infilling coming after the extraction  
 of the post and not a deliberate backfill, ~~part of the con~~

Refer to context

[03110]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103013
ECB #	Subgroup	Parent context	Context type
		103013	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(103114)		Same as context
	this context	(103113)		Cuts context (100003)
		(100003)		Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input checked="" type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 		<b>Sides</b> L <input type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle ㄥ <input type="checkbox"/> stepped ㄣ <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
		<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		<b>Length (L)</b>	<b>Width (W)</b>		
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue		<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																								
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																										
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																														
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												

**GROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos	Basic process
/	/	1001732	61156	construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>				Date 22/5/17 Initials [signature] Checked by [signature]

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

small and shallow feature, most probably  
a stake hole.

one fill - most probably a natural infilling -  
no finds.

Refer to context

[103110]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

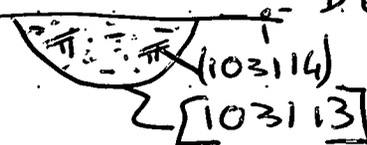
D61 156.1

NW

SE

NTS

D61 156.2



-- silt  
~ clay  
: sand



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103014)</b>
ECB #	Subgroup	Parent context <b>[103013]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(100002)</b>	Same as context
		<del>this context</del>	<b>(103114)</b>	Cuts context
			<b>(103113)</b>	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<del>                             (This section is crossed out with a large diagonal line)                         </del>	<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N			
<b>Sides</b> 7 <input type="checkbox"/> vertical 7 <input type="checkbox"/> steep 7 <input type="checkbox"/> moderate sloping 7 <input type="checkbox"/> gentle 7 <input type="checkbox"/> stepped 7 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*			
<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L)    Width (W)    Depth (D)    Diameter (Ø) in metres			
<b>Shape result of (tick all that apply)</b> design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable		<del>                             (This section is crossed out with a large diagonal line)                         </del>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																									
<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue																																																												
<b>Composition</b> clayey <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input checked="" type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat																																																												
<b>Thickness (max)</b> 0.10    black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/> other* <input type="checkbox"/>																																																												
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																												
<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>po</td><td>fire clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	po	fire clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	po	fire clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																									

CROSS REFERENCE				Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
/	/	1001732	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	Date <b>22/5/17</b>
			<b>61156</b>	Initials <b>RB</b>
				Checked by <b>ER</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

fill of the stake hole - no indicator / ~~no~~ no remains  
of a ~~post~~ wooden stake  
no finds.

Refer to context

[103110] + [103113]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

A large rectangular area filled with a grid of small dots, intended for drawing sketches related to the archaeological context.



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103115</b>
ECB #	Subgroup	Parent context <b>101495</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

104121

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<del>101498</del>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
	this context	103115			Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<del>101499</del>	101495	<input type="checkbox"/>	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

Sides  
L  vertical  
/  steep  
~  moderate sloping  
\  gentle  
-  stepped  
Z  undercutting  
□  complex\*

Base  
-  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

Dimensions  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction  
 compact  
 moderately compact  
 loose  
 friable

Colour  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)  
0.1-0.5m

Inclusions  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
F	F			M				M		O									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
	SF10100	1001651 1001652 1001653 1001654	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> Dr. 61139, 61140

Basic process  
construction  use  disuse

Date **2.05.17**  
Initials **AK**  
Checked by **D.P.**

This form is incomplete if fields marked with  are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

↳ very gravelly loose clayey sand fill  
 ↳ brownish gray

fill ~~is~~ haven't been excavated till the end.

content: stones, chalk, clays, bones, charcoal

in this fill st. 10100 - huge stone  
 glacial stone still not fully exposed  
 in fills (10315, 102908) dumped into pit.  
 Stone is not characteristic to the area  
 what suggest that it was brought in here  
 for a reason. (working shots) → 610090,

610001  
 610002

Refer to context!

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

for sketch of plan see [101494]

for sections (102903) (102905)  
~~104121~~ (104121)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103116)</b>
ECB #	Subgroup	Parent context <b>103117</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		this context	<b>103116</b>		Cuts context
		<b>103117</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**0.09**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 6100258	Drawing nos D61130
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process

construction  use  disuse

Date **22/5/07**  
Initials **SE**  
Checked by **LW**

Fill of posthole [103117]

Thick, bluish/grey clay fill.

Peeled out of the cut during cleaning so was not closely analysed.

The remainder had a small amount of charcoal within it.

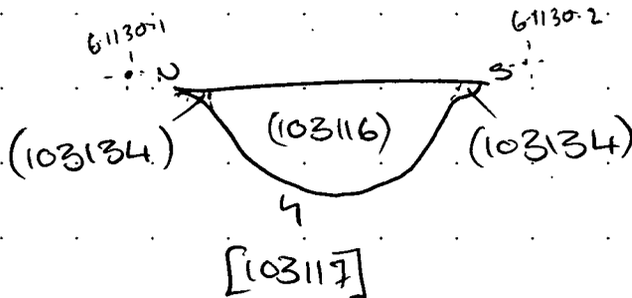
No other finds.

Refer to context 103192

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NTS



MATRIX.

(100002)

(103116)

[103117]

(103134)

[103135]

(10003)



Site code <b>A14</b>	Area/Field <b>A14-TEAB</b>	Sub-area/Trench <b>B</b>	Context number <b>[103117]</b>
ECB #	Subgroup	Parent context <b>103117</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103116</b>			Same as context
		<del>this context</del>	<b>103117</b>		Cuts context <b>(103134)</b>
		<b>103134</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres      —      0.09      0.22

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	G100258	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D6130</b>

**Basic process**

construction  use  disuse

Date **22/5/17**  
Initials **TE**  
Checked by **W.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of posthole [103117]

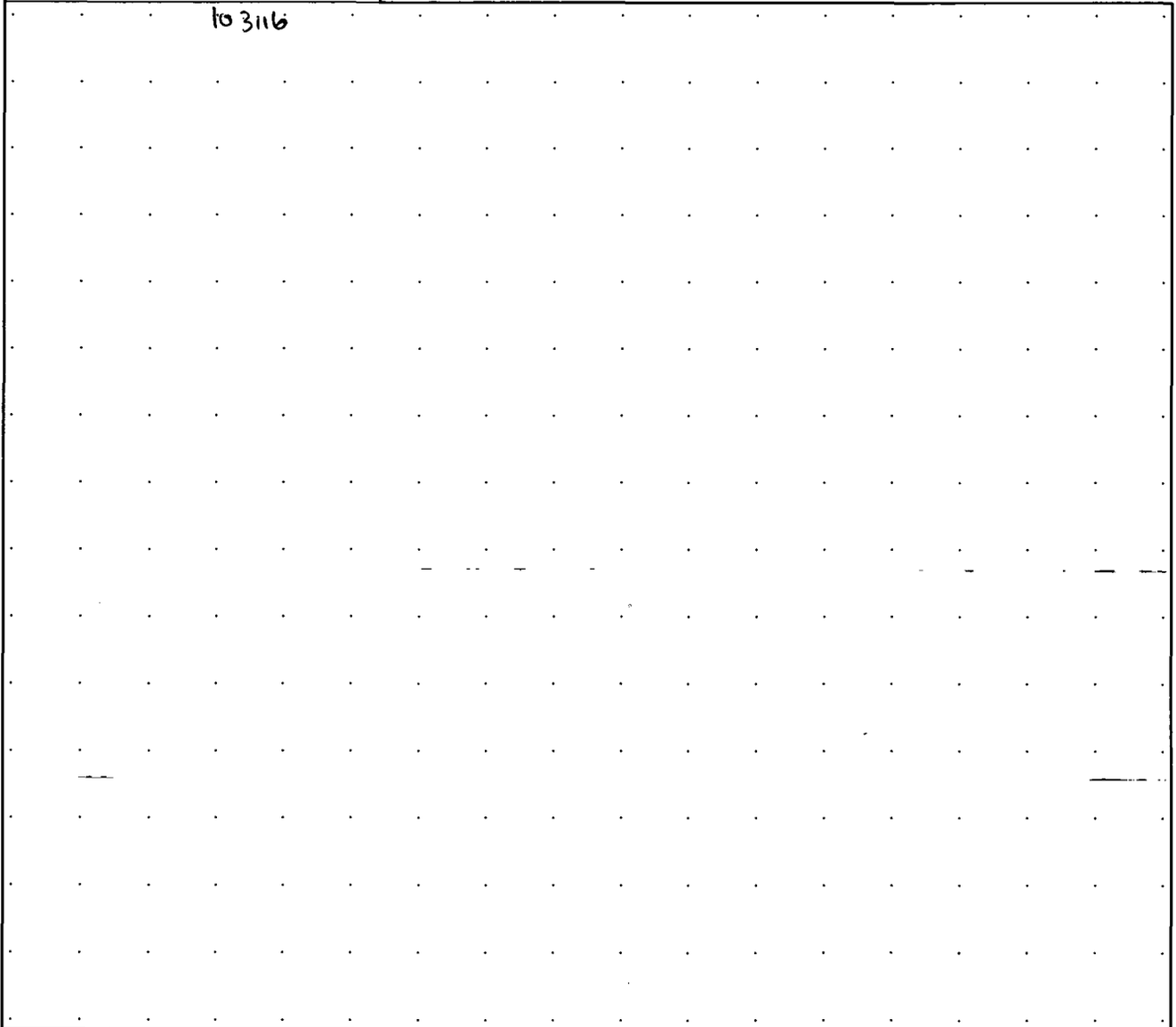
This posthole was cut into ditch-tring [103145] through fill (103144).

Refer to 103192

Refer to context 103192

103116

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103118]</b>
ECB # /	Subgroup /	Parent context <b>[103118]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(103119)</b>		Same as context
		<del>this context</del>	<b>[103118]</b>		Cuts context <b>(100003)</b>
			<b>(100003)</b>		Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input checked="" type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input checked="" type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 		<b>Sides</b> 7 <input type="checkbox"/> vertical 7 <input type="checkbox"/> steep 7 <input type="checkbox"/> moderate sloping 7 <input checked="" type="checkbox"/> gentle 7 <input type="checkbox"/> stepped 7 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*		<b>Base</b> — <input checked="" type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres		<b>Length (L)</b> <b>0.87</b>	<b>Width (W)</b> <b>0.45</b>	<b>Depth (D)</b> <b>0.09</b>		<b>Diameter (Ø)</b>
<b>Shape result of (tick all that apply)</b> design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION														
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue		<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)														
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																				
frequency	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>													

CROSS REFERENCE				Basic process	
Sample nos /	Finds nos /	Photo nos <b>100 FT35</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61 154</b>	<input checked="" type="checkbox"/> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>	
				Date <b>22/5/17</b>	
				Initials <b>YGV</b>	
				Checked by <b>GR</b>	

(any further details that may be important for understanding the context, including items marked \* overleaf)

Probable pit - shallow -

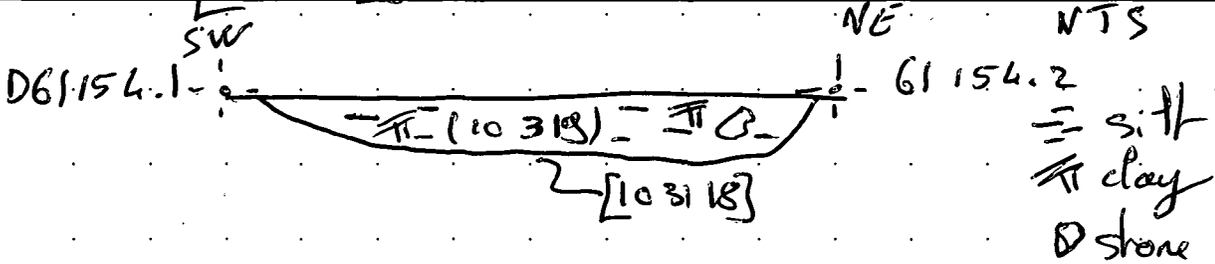
But I am personally not convinced by this feature for me the ~~rooting~~ marks on the base and the absence of finds could indicate that this feature is a bioturbation, perhaps due to a tree.

↳ very similar to [103122]

Refer to context [103110]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(10 30 19)
ECB #	Subgroup	Parent context	Context type
		10 30 18	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(100002)		Same as context
			(10319)		Cuts context
			(10318)		Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
 0.09 black  white  other\*  other\*

*Inclusions*  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 \*geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE** **Basic process**

Sample nos	Finds nos	Photo nos	Drawing nos	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
/	/	100 1735	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	Date 22/5/17
			61 154	Initials YG
				Checked by [Signature]

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

fill, most probably natural  
homogeneous layer  
no finds.

Refer to context [10 3110] + [1031 18] SKETCHES  
consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103020
ECB #	Subgroup	Parent context	Context type
/	/	103020	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(103121)	Same as context
		this context	(103120)	Cuts context (100003)
			(100003)	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input checked="" type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ↑			
<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input checked="" type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle 〰 <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Base</b> — <input type="checkbox"/> flat U <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L)      Width (W)      Depth (D)      Diameter (Ø) in metres                     0.15      0.50			
Shape result of (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		clayey <input type="checkbox"/> <input type="checkbox"/> clay silty <input type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat other* <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>			
<b>Composition</b> stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone			
<b>Thickness (max)</b> other* <input type="checkbox"/>			
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent frequency      bulk find			

GROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001736	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 6/157

Basic process  
 construction  use  disuse

Date 22/5/17  
 Initials JG  
 Checked by EW

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

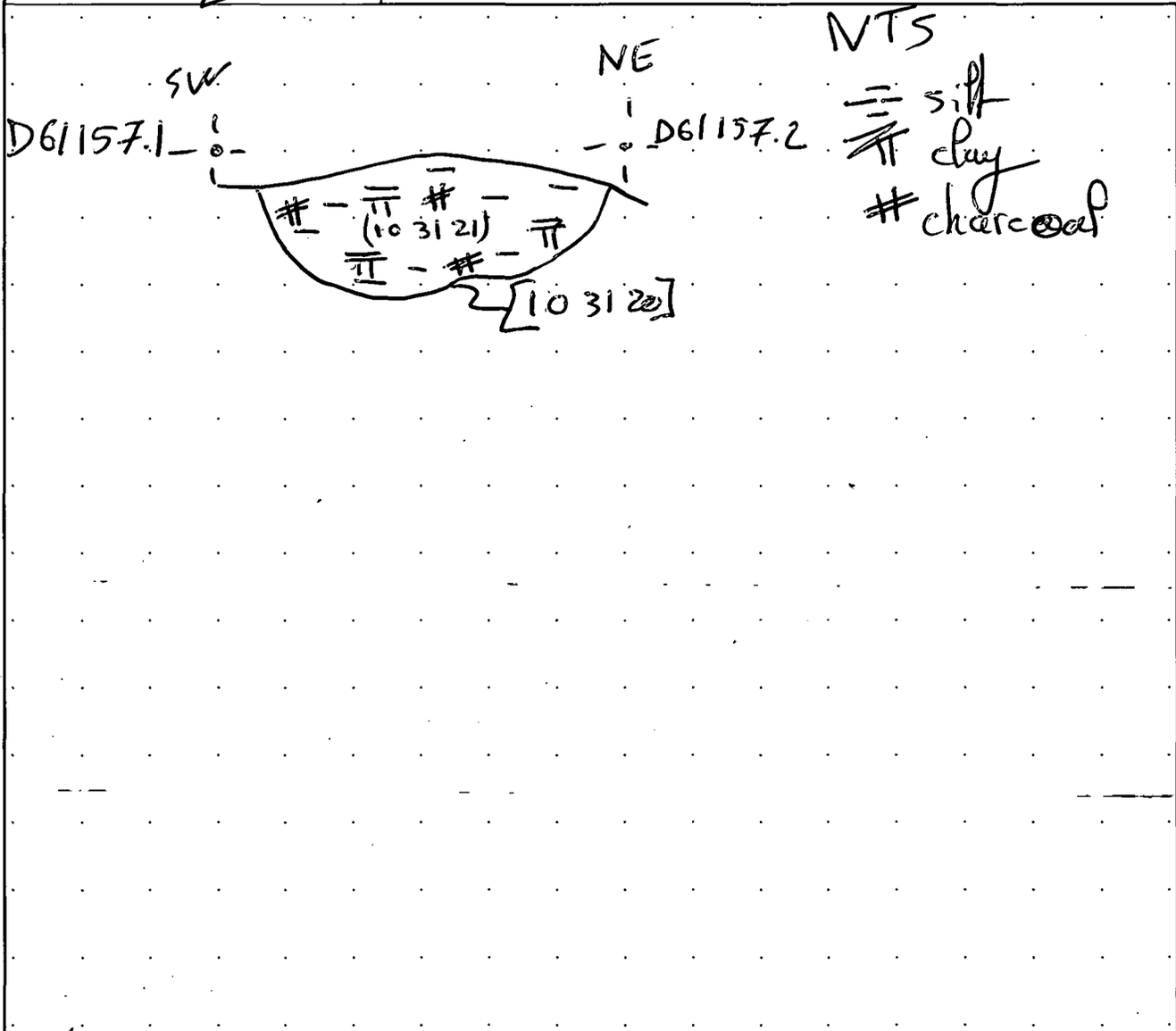
Probable Posthole -  
 no indicator of a post-pipe - but a lot of charcoal  
 were found - (sampled as S10231)  
 irregularity at the base - probably due to the ~~pressure~~ weight  
 of the post it self -

Refer to context

[10 31 10]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(10 30 21)
ECB #	Subgroup	Parent context	Context type
/	/	[10 30 20]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(10 0002)	Same as context	1
			this context (10 3121)	Cuts context	
			[10 3120]	Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

*Composition*

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

*Thickness (max)*

0.15

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
				F															

frequency

bulk find

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	S10231	1001736	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61157

Basic process

construction  use  disuse

Date 22/5/17

Initials YG

Checked by [signature]

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Probable deliberate back fill of the post hole  
no post pipe visible but the fill may have been  
disturb.

sampled as S 10231

Refer to context

[103110] + [103120]

(consider local top plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	10 30 22
ECB #	Subgroup	Parent context	Context type
		10 30 22	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			(10 31 22)	Same as context
		this context	(10 31 22)	Cuts context (10 00 03)
			(10 00 03)	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

∟  vertical  
 \  steep  
 /  moderate sloping  
 ~  gentle  
 ~  stepped  
 Z  undercutting  
 ⊞  complex\*

*Base*

—  flat  
 C  concave  
 <  v-shaped  
 /  sloping  
 ~  uneven  
 ⊞  complex\*

*Dimensions*

Length (L) 0.79 Width (W) 0.45 Depth (D) 0.11 Diameter (Ø)

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

black  white  other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001737	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61 158

**Basic process**

construction  use  disuse

Date 22/5/17  
 Initials TGZ  
 Checked by: RB

Probable Pit - Shallow -

But I am personally not convinced by this feature. For me the rooting marks on the base and the absence of finds could indicate that it is a bioturbation, perhaps due to a tree

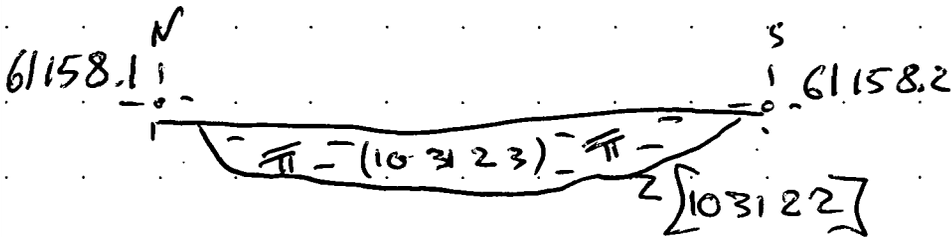
↳ very similar to [103118]

Refer to context

[10 31 10]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	(103023)
ECB #	Subgroup	Parent context	Context type
		103022	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	100002	Same as context
		<del>this context</del>	103123	Cuts context
			103122	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<i>Shape</i>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>		
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE  N (Compass rose)		L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep ~ <input type="checkbox"/> moderate / <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting X <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven X <input type="checkbox"/> complex*		
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres						
<i>Shape result of (tick all that apply)</i>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																					
<i>Compaction</i>																																											
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable																																											
<i>Colour</i>		<i>Composition</i>																																									
light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown greyish <input checked="" type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue		clayey <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat																																									
<i>Thickness (max)</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																							
0.11																																											
<i>Inclusions</i>																																											
use the following: O: occasional M: moderate F: frequent																																											
<table border="1"> <tr> <th>stones*</th> <th>chalk</th> <th>iron pan</th> <th>manganese</th> <th>charcoal</th> <th>plant remains*</th> <th>wood</th> <th>marine shell</th> <th>bone*</th> <th>pot</th> <th>fired clay / CBM</th> <th>CTP</th> <th>mortar/plaster</th> <th>leather/textile</th> <th>glass</th> <th>metal</th> <th>industrial waste</th> <th>lithics</th> <th>coarse stone</th> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																									
frequency																																											
bulk find																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos	Basic process
/	/	1001737	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61158	construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
				Date 22/5/17
				Initials TGZ
				Checked by OR

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

fill of pit, most probably natural -  
homogeneous layer  
no fossils

Refer to context

[10 31 10] + [10 31 22]

(consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103124]</b>
ECB #	Subgroup	Parent context <b>[103124]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103125)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>[102195]</b>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103124]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>(10326)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103126)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE

**Sides**  
]  vertical  
∟  steep  
∩  moderate sloping  
∪  gentle  
∩  stepped  
∩  undercutting  
 complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions** in metres  
Length (L) **1m (estimated)** Width (W) **1,63 m** Depth (D) **0,6 m** Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001722</b>	Drawing nos <b>61165</b> Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
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**Basic process**  
construction  use  disuse

Date **23/04/17**  
Initials **J6/EE**  
Checked by **CE**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT MADE TO SET A DITCH FOR ENCLOSURE BOUNDARY OR DRAINAGE PURPOSE  
 This ditch cut another [103180]; it ~~was~~ was probably  
 larger than ~~this~~ this. His fill [103125] is really homogeneous  
 so it seems to have been filled in a small  
 amount of time.

THE CUT [103124] WAS PROBABLY LARGER THAN CUT [103180]

Blank lined area for additional notes.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SECTION → [103126]  
 PLAN → [103180]

Large grid area for sketches and diagrams.



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103125)</b>
ECB #	Subgroup	Parent context <b>103124</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context
		this context	<b>(103125)</b>		Cuts context
		<b>(103124)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.6 m**

black  white  other\*

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
F		O		O				O	O	O					O				
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61865</b>
		<b>1001772</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **23/5/17**

Initials **JG/EE**

Checked by **CE**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

DELIBERATE BACKFILL OF THE DITCH. IT IS PROBABLY ~~RECENT~~ DUE TO  
 REPRESENTS PRESENCE OF CHARCOALS, COB AND FINDS AS POTTERY BONES  
 AND IRON. WE CAN SAY THE POTTERY SEEMS TO BE LATE IRON AGE OR  
 ANGLICAN-SAXON. A lot of small gravel stones (<5cm  
 with few other bigger (>5cm).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SECTION → (103126)  
 PLAN → [103180]



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103126)</b>
ECB #	Subgroup	Parent context <b>[103180]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103124]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input checked="" type="checkbox"/>	<del>this context</del>	<b>(103126)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103180]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103124]</b>

CUT		(if you are using this section score out section <b>FILL/DEPOSIT</b> below)		DESCRIPTION	INTERPRETATION		
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>				<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>			
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*				<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres		<b>Length (L)</b> 				<b>Width (W)</b> 	
<b>Depth (D)</b> 		<b>Diameter (Ø)</b> 					
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT		(if you are using this section score out section <b>CUT</b> above)		DESCRIPTION	INTERPRETATION																	
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																
<b>Thickness (max)</b> <b>0.32 m</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																		
<b>Inclusions</b>																						
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese			charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
<b>frequency</b>		O	O	O																		
<b>bulk find</b>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001772</b>	Drawing nos <b>6.1165</b>
		Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

<b>Basic process</b> <input type="checkbox"/> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>23/5/17</b>
Initials <b>JG/EE</b>
Checked by <b>CC</b>

ADDITIONAL INFORMATION

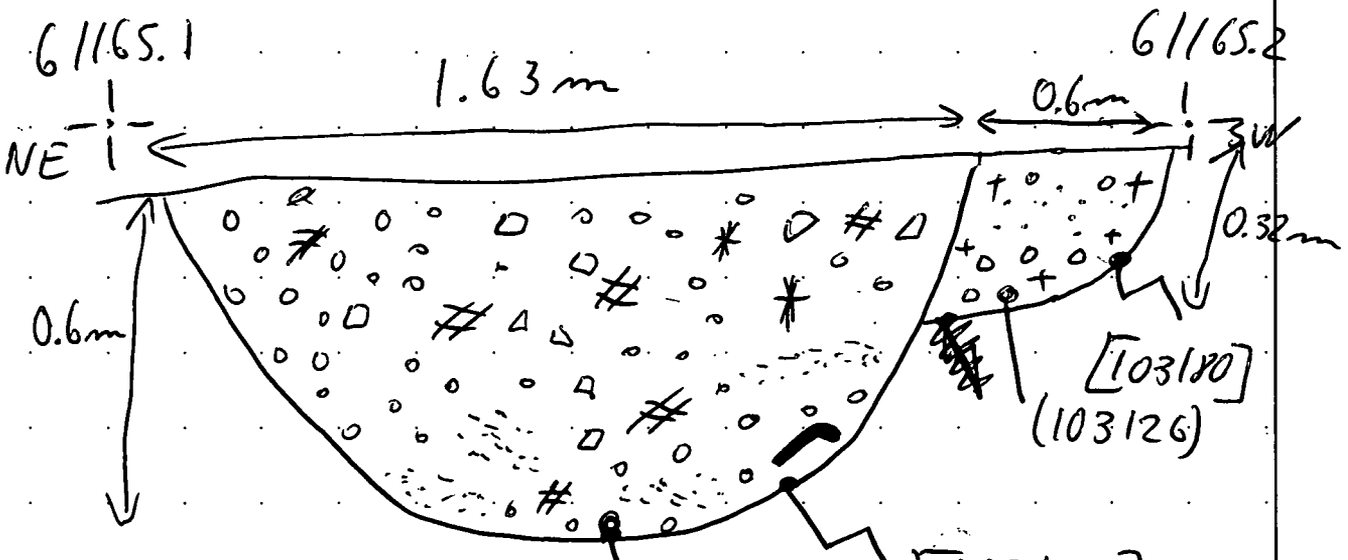
(any further details that may be important for understanding the context, including items marked \* overleaf)

Natural infilling of a ditch terminus. No finds. Must be a natural infilling because there is some manganese inside and no charcoal and finds inside the pit. The gravel stones are < 5cm.

Refer to context Plan -> [103180]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Keys:

- # charcoals
- o stones
- + Iron pan
- ++ manganese
- \* burnt clay or CBM
- Pot

- |           |          |
|-----------|----------|
| (103125)  | [103124] |
| matrix:   |          |
| (100002)  |          |
| (1003125) |          |
| [103124]  |          |
| (103126)  |          |
| [103180]  |          |
| (100003)  |          |
|           | matrix:  |
|           | (103125) |
|           | [103124] |
|           | (103126) |
|           | [103180] |
|           | (100003) |



Site code <b>A14</b>	Area/Field <i>TEA 10</i>	Sub-area/Trench <i>B</i>	Context number <i>103/27</i>
ECB #	Subgroup	Parent context <i>103/27</i>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<i>103/28</i>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <i>103/44</i>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<i>103/27</i>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<i>10003</i>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) *0,3*  
 Width (W) *0,42 m*  
 Depth (D) *0,16 m*  
 Diameter (Ø) */*

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <i>NA</i>	Finds nos <i>NA</i>	Photo nos <i>1001733</i> <i>1001734</i>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>D 6114/5</i>
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Basic process  
 construction  use  disuse

Date *22/5/17*  
 Initials *AB*  
 Checked by *CC*

ADDITIONAL INFORMATION

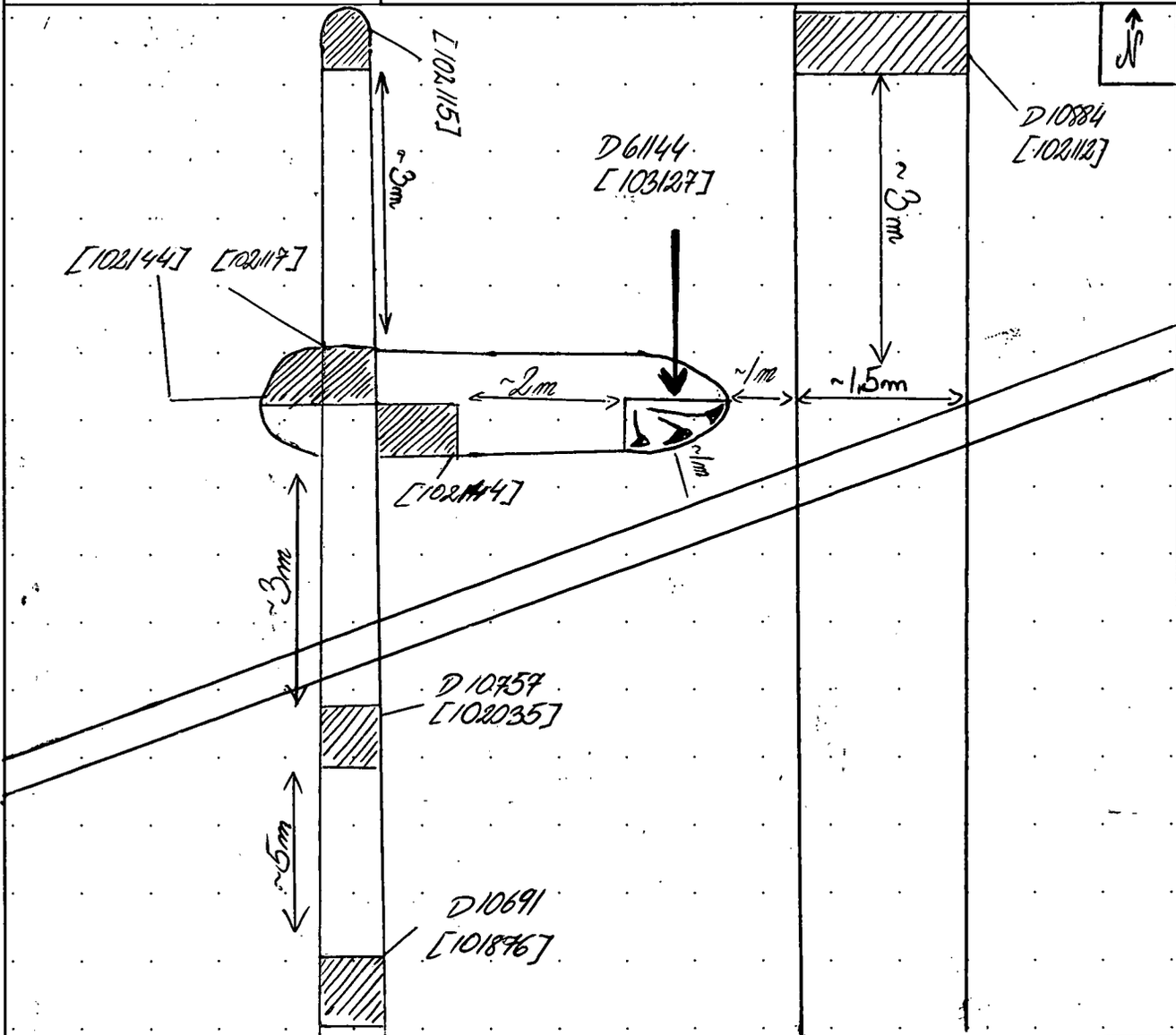
(any further details that may be important for understanding the context, including items marked \* overleaf)

A cut of terminus of a ditch, ~~and~~ a bigger hole  
 The problem of interpretation appears, because am making  
 only a slot in this feature and it was raining for  
 the last few days (I can't see anything)  
 The cut is simple, its fill as well, no finds.  
 The photos have been taken from the set J.  
 A detailed plan sketch is on C.S. no. 103128

Refer to context 103128

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <i>TEA 10</i>	Sub-area/Trench <i>B</i>	Context number <i>103128</i>
ECB #	Subgroup	Parent context <i>103127</i>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<i>100002</i>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<i>103128</i>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<i>103127</i>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*  
┆  vertical  
┆  steep  
┆  moderate sloping...  
┆  gentle  
┆  stepped  
┆  undercutting  
┆  complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
o  uneven  
□  complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*  
*0.16m*

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O		O															
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <i>NA</i>	Finds nos <i>NA</i>	Photo nos <i>1001933</i> <i>1001934</i>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>D 61144 5</i>
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**Basic process**  
construction  use  disuse

Date *22/5/17*  
Initials *MG*  
Checked by *ec*

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

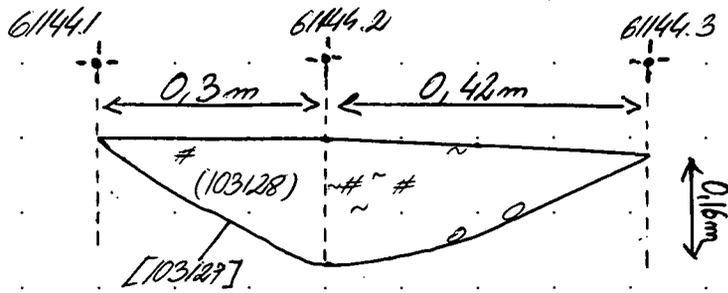
A simple fill of a ditch, or a large pit.  
The fill contains some inclusions like chalk or charcoal.  
No finds.

A full location plan sketch is on C.S. no 103128

Refer to context 103128

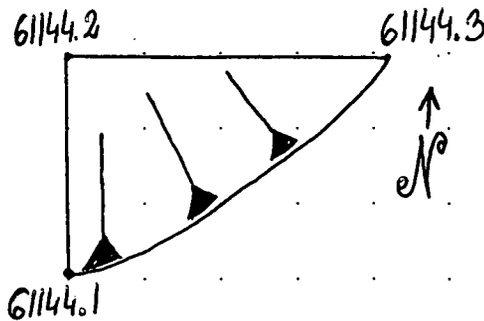
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Legend:

- # -> charcoal
- ~ -> chalk
- o -> stones



S.L.  
(100002)  
(103128)  
[103128?]  
(100003)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103129
ECB #	Subgroup	Parent context	Context type
		103131	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context	—
		<del>this context</del>	-103129		Cuts context	—
		103130			Cut by context	—

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.15 m black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	M	X	X	X	X	O	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10234		1001738	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61147

Basic process

construction  use  disuse

Date 22/5/2017

Initials LB

Checked by ER

Dark grey silt of small pit [103131]. The silt contained moderate amounts of charcoal, so the silt was sampled. The silt contained one fragment of pottery that appears to be Anglo-Saxon in date. As the silt is the top layer of the pit, it is likely to represent natural insilling, or a possible dump of material as for a fire, due to the amount of charcoal present.

Refer to context 103131

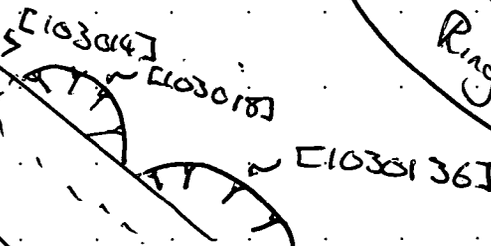
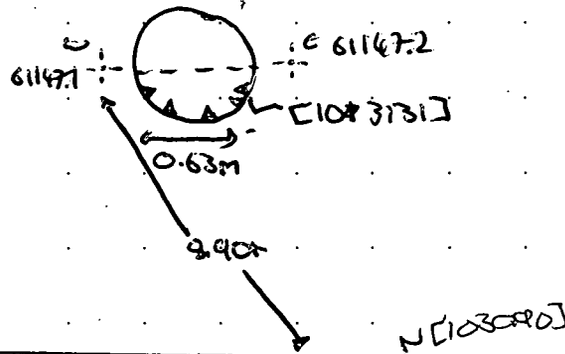
~~Area~~ Section.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NA ↑

Not to scale



**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103130</b>
ECB #	Subgroup	Parent context	Context type
		<b>103131</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103129</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del>	→ <b>103130</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103131</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> V-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)
in metres				

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
Thickness (max) <b>0.27m</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency	O	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<input type="checkbox"/>	<input type="checkbox"/>	<b>1001739</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61147</b>

Basic process

construction  use  disuse

Date **22/5/17**  
 Initials **LD**  
 Checked by **CR**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Bottom siltos pit [103131] - The silt is comprised of brownish clay with occasional red/orange specks. No finds were present, however a small amount of charcoal was present on the fill. It is likely that the silt represents gradual natural infilling of the feature, due to the lack of human activity.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See 103129 for plan,  
103131 for section.



Site code	Area/Field	Sub-area/Trench	Context number
A14	T0910	B	103131
ECB #	Subgroup	Parent context	Context type
		103131	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103130			Same as context	<input checked="" type="checkbox"/>
		this context	-103131		Cuts context	<input checked="" type="checkbox"/>
		100003			Cut by context	<input checked="" type="checkbox"/>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres / / 0.40m 0.63m

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																		
bulk find	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001738	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61147

Basic process

construction  use  disuse

Date 22/5/17

Initials LB

Checked by [signature]

The cut represents a small and shallow pit [103131] with steep sides and flat base. The pit is comprised of two fills, a initial fill of clay (103130), which represents natural infilling of the pit, and a shallow dark charcoal fill, which may represent waste from a fire due to the amount of charcoal it contained. The charcoal layer contained a single piece of pottery, possibly during the fill to the dry-season period. The purpose of the pit it is unknown.

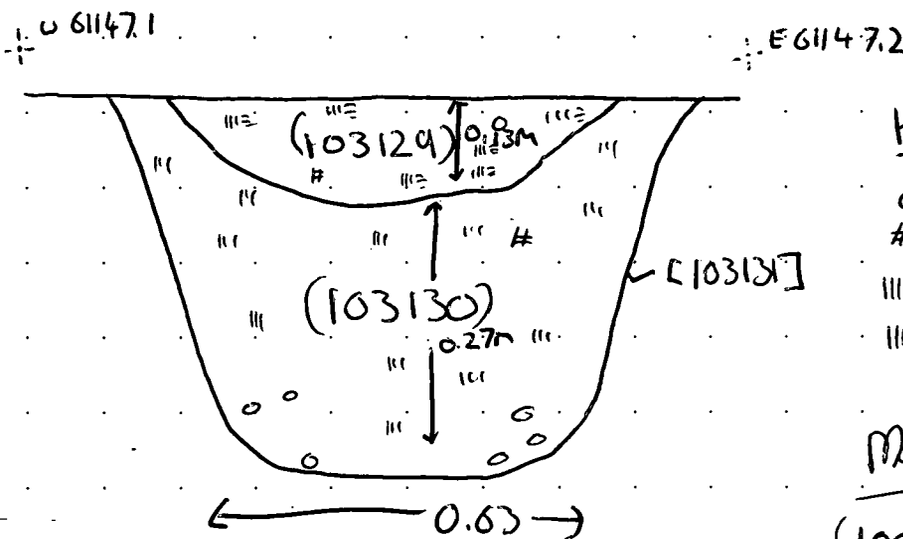
Refer to context. 103124 for plan

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

South Facing Section of pit [103131]

Natural scale



- key
- o = stone
  - # = charcoal
  - ||| = clayey silt
  - || = clay

Matrix

- (100002)
- |
- (103129)
- |
- (103130)
- |
- [103131]
- |
- (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103132)</b>
ECB #	Subgroup	Parent context <b>103133</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>10003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
		this context	<b>103132</b>		Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103133</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.08**

black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O				O															
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 6100260 (void) 6100261 6100262	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  D61131
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Basic process

construction  use  disuse

Date **22/5/17**

Initials **JE**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

fill of posthole [103133]

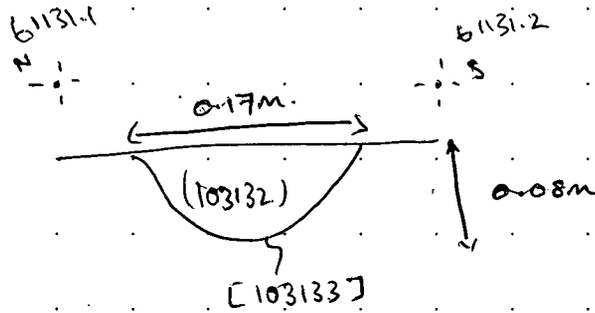
Very dark, brownish/grey fill. Much darker than the other post/stake holes within the vicinity.  
Charcoal found within.  
No other finds.

Refer to context 103192

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NTS





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103133]</b>
ECB #	Subgroup	Parent context	Context type
		<b>103133</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103132</b>			Same as context
		<del>this context</del>	<b>103133</b>		Cuts context
		<b>103134</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

0.07 0.23

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay/CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

-GROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100261 6100262	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>06131</b>

**Basic process**

construction  use  disuse

Date **22/5/17**  
Initials **JB**  
Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

cut of posthole [103133]

Refer to [103192].

Refer to context 103192

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

(103132)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>1031384</b>
ECB #	Subgroup	Parent context <b>103135</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103134</b>	<input type="checkbox"/>	Cuts context <del>103135</del>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103135</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of (tick all that apply)**  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.08**    black  white  other\*     other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M				O															
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001782</b> <b>1001783</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>DG1167 &amp; DG1187</b>
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**Basic process**

construction  use  disuse

Date **24/5/17**

Initials **TE**

Checked by **LN**

Fill of feature [103135]

Light brownish/grey fill. Light on the surface as well - much lighter than the surrounding features which look quite dark on the surface.

Occasional charcoal flecks but not a concentrated amount.

Some stone inclusions

No finds

Fill was matted in some areas, and as close to the base.

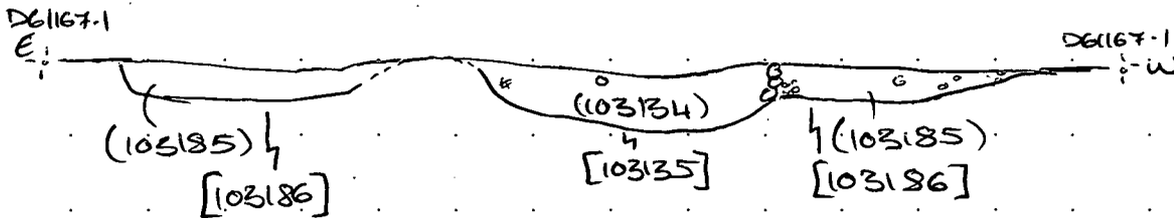
Looks as though this feature may have been disturbed either by the machine or possibly over cleaning.

Refer to context 103135  
103185

SKETCHES

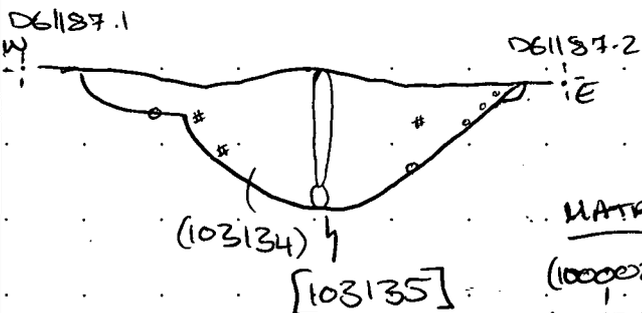
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NORTH FACING SECTION OF DITCH RELATIONSHIP



KEY: o = stones  
# = charcoal

SOUTH FACING SECTION OF DITCH



KEY: o = stones  
# = charcoal

MATRIX  
(100002)  
(103134)  
[103135]  
(100003)

MATRIX  
(100002)  
(103134)  
[103135]  
(103185)  
[103186]  
(100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>AREA 0</b>	<b>B</b>	<b>103135</b>
ECB #	Subgroup	Parent context	Context type
		<b>103135</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103134</b>			Same as context
		<del>this context</del>	<b>103135</b>		Cuts context <b>103185</b> <del>103186</del>
		<del>103133</del>	<b>103185</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
]  undercutting  
 complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **1.2**  
Width (W) **0.42**  
Depth (D) **0.08**  
Diameter (Ø) **-**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marinshell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	<b>1001782</b> <b>1001783</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61167 &amp; D61187</b>

Basic process

construction  use  disuse

Date **24/5/17**

Initials **JE**

Checked by **LN**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of feature [103135]

Somewhat unusual shape on the surface (shown below). Looks kind of like a doughnut, with potholes for filling. Unfortunately the bulk covers a large portion of it & further investigation has to wait until the next section has been stripped.

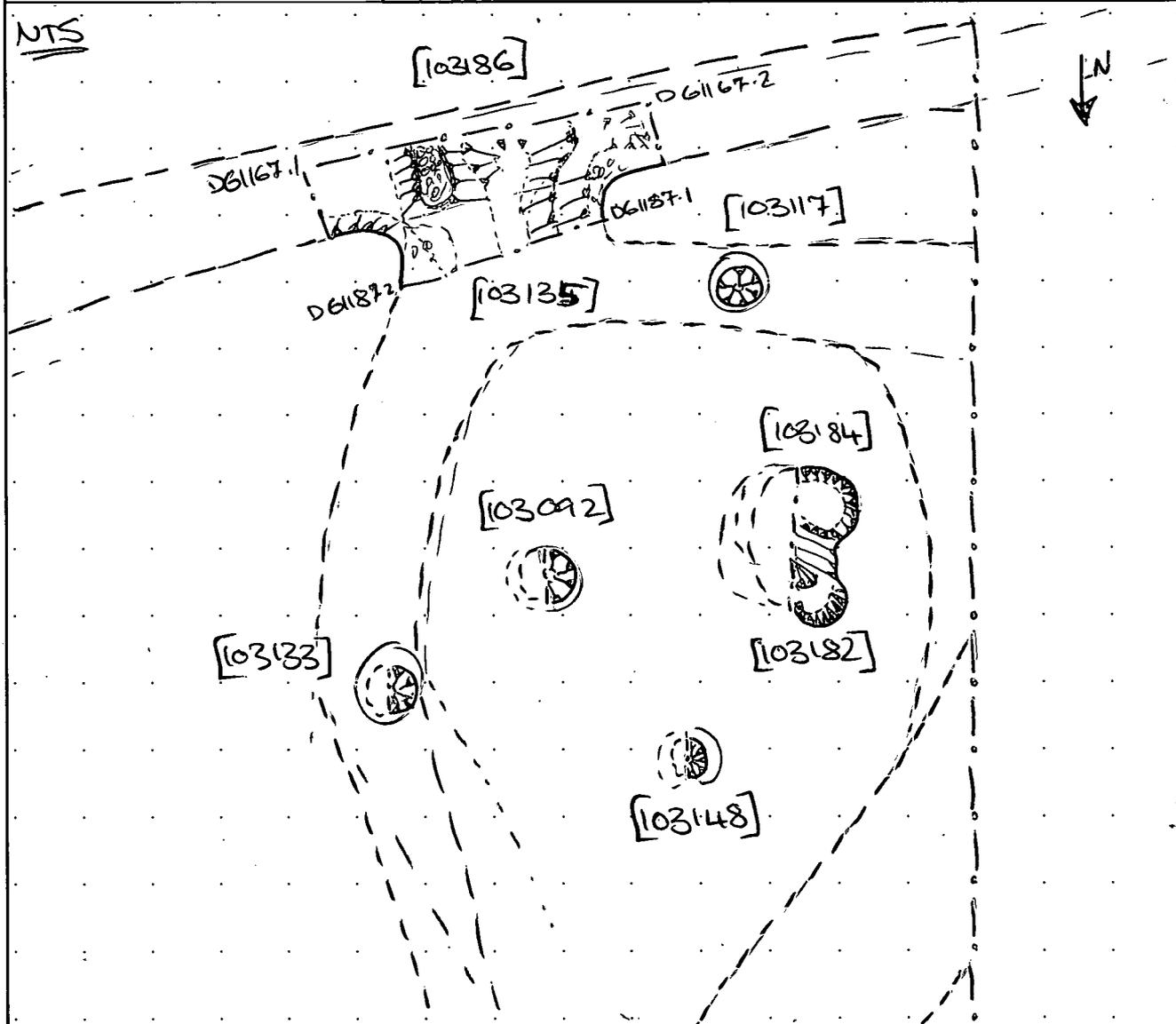
Somewhat confusing to excavate. The ~~cut~~ N-S 'barrier' through [103186] looks to be natural. However, [103186] extends either side of it. If this is true, however, this would indicate that [103135] cuts through [103186]. Perhaps it is redeposited material that filled some of [103186]. Or it is the base of [103186] & either side is over-cut slightly (though I do not think this is the case).

Refer to context 103186  
103042

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NTS





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	[103136]
ECB #	Subgroup	Parent context	Context type
		[103136]	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

[ ]	[ ]	[103136]	[ ]	[ ]	Same as context	[ ]
[ ]	[ ]	this context	[103136]	[ ]	Cuts context	(100003)
[ ]	[ ]	(100003)	[ ]	[ ]	Cut by context	[ ]

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) / Width (W) / Depth (D) / Diameter (Ø)

in metres / / 0.11m / 0.27m

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10232		1001742 6100278	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61144

Basic process

construction  use  disuse

Date 23/5/17  
Initials M.S.  
Checked by PBP

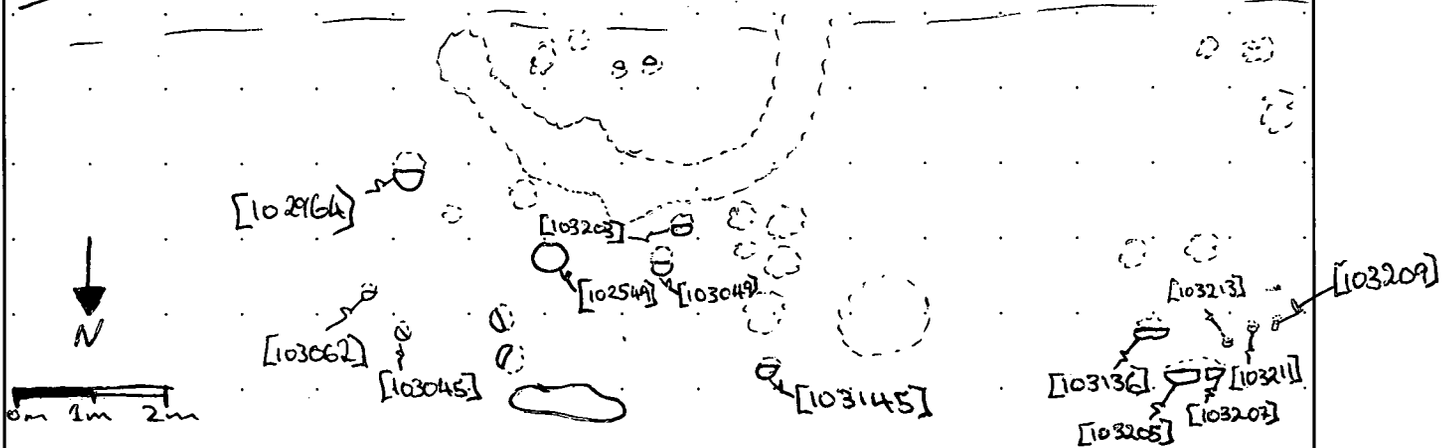
This is the cut of a posthole. It has moderately steep edges down to a concave base. No material was recovered thus it cannot be dated with any certainty. However, it's proximity to another posthole [103205] and several stake holes [103209]-[103211] may suggest that it is part of some sort of structure. The nature of which is yet to be determined.

Refer to context

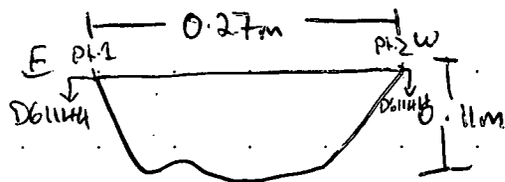
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

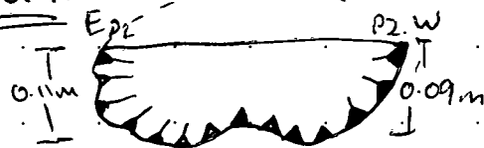
MAP:



Section:



Plan:



Harris Matrix:

(100002)  
 |  
 (103137)  
 |  
 [103136]  
 |  
 (100003)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103137)</b>
ECB #	Subgroup <b>—</b>	Parent context <b>(103136)</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<del>(103137)</del>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103137)</b>	<input type="checkbox"/>	Cuts context	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103136)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input type="checkbox"/>

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
 N-S  
 E-W  
 NE-SW  
 NW-SE

Sides  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_  
 in metres

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction  
 compact  
 moderately compact  
 loose  
 friable

Colour  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

Composition  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

Thickness (max) \_\_\_\_\_  
 0.11m  
 black  white  other\*

Inclusions  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10232</b>	Finds nos <b>—</b>	Photo nos <b>1001742 6100278</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61144</b>
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**Basic process**  
 construction  use  disuse

Date **23/5/17**  
 Initials **M.S.**  
 Checked by **RS P**

This form is incomplete if fields marked with  are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of post hole [103136]. It was fairly compact; mid-greyish brown clayish silt. Due to the presence of occasional/moderate charcoal inclusions, 100% of this section (50% of the feature) was taken as sample 10232.

This was likely a natural infilling which occurred when the posthole fell into disuse.

Some manganese and bioherbation disturbance was visible.

Refer to context [103136]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103138</b>
ECB #	Subgroup	Parent context <b>103139</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
	<input checked="" type="checkbox"/>	this context	<b>103138</b>		Cuts context	<b>103262</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103139</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>		
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		<b>Length (L)</b> <input type="checkbox"/>		<b>Width (W)</b> <input type="checkbox"/>			
		<b>Depth (D)</b> <input type="checkbox"/>		<b>Diameter (Ø)</b> <input type="checkbox"/>			
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																
<b>Compaction</b> <input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input checked="" type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																
<b>Thickness (max)</b> <b>0.014 m</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																		
<b>Inclusions</b>																						
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese			charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O							O													O	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

**CROSS REFERENCE**

Sample nos <b>XK</b>	Finds nos <b>X</b>	Photo nos <b>1001739 1001847</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>611467-61236</b>
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**Basic process**  
 construction  use  disuse

Date **23/05/14**  
 Initials **V.D.**  
 Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A NATURAL INFILLING IN THE PHASE OF ABANDONING OF THE AREA OF TREE HOLE [103139]. IN THIS AREA COULD BE A FEW TREES, ESPECIALLY IN THE PHASE OF ABANDONING.

THESE ALL ~~ARE~~ HAS LITTLE STONES, CHARCOIL (SAME FRAGMENTS) AND THE COLOUR IS MID BROWN WITH CLAY AND SALT.

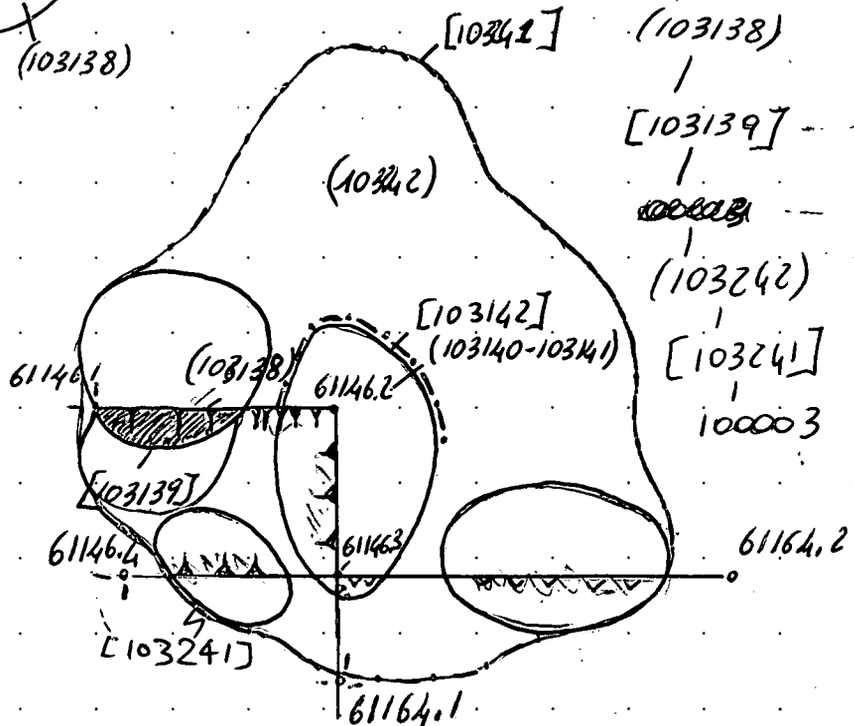
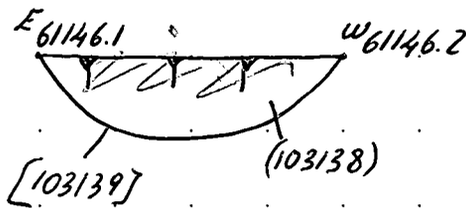
Refer to context

~~(103139)~~

103149

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



NEEDS SCALE



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103139</b>
ECB #	Subgroup	Parent context	Context type
		<b>103139</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103138</b>			Same as context
		<del>this context</del>	<b>103139</b>		Cuts context <b>103242</b>
		<b>10003</b>	<b>103242</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NC-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **0.015 m** Width (W) **0.50 m** Depth (D) **0.015 m** Diameter (Ø) **0.50 m**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)   
**TREE HOLE**

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		<b>1001739</b> <b>1001848</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61146-61234</b>

Basic process

construction  use  disuse

Date **23/05/2014**  
 Initials **V.D.**  
 Checked by **RSP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

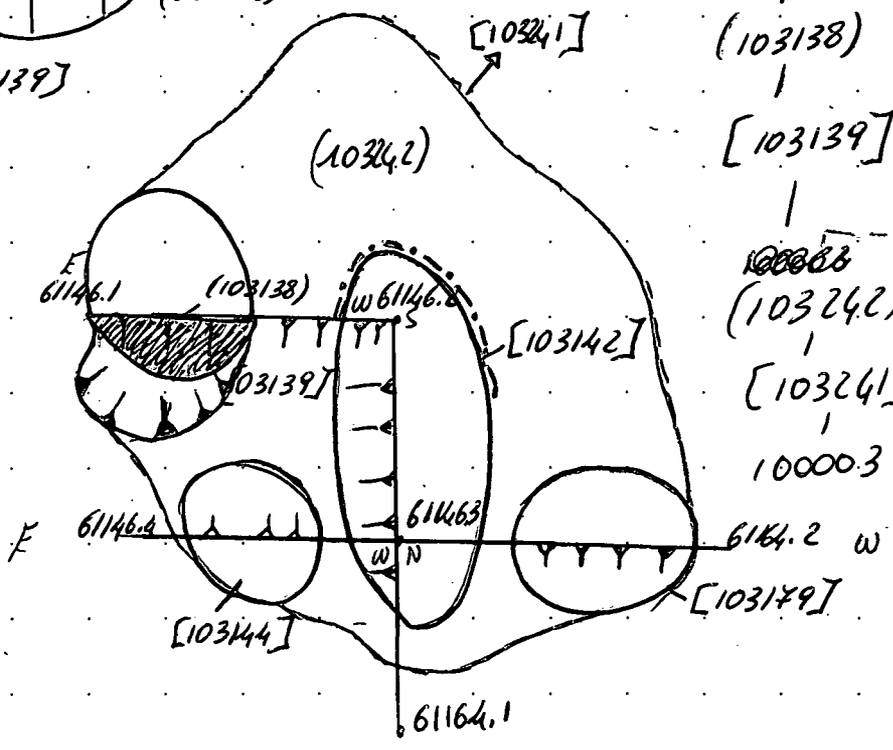
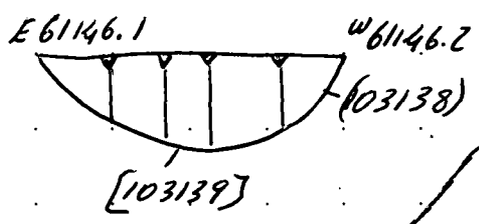
THIS CONTEXT IS A CUT OF TREE HOLE AND IT WAS FILLED BY ONE NATURAL INFILLING (103138). THIS CUT IS INTO A BIGGEST CUT [103241] AND IT HAD CUT ~~THE~~ THE FILL (103242). MY INTERPRETATION IS THAT IN THIS AREA COULD BE A FEW TREES, ESPECIALLY IN THE PHASE OF ABANDONING.

Refer to context ~~[103139]~~ [103179]

[103179]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



MATRIX  
 10000.8  
 |  
 (103138)  
 |  
 [103139] =  
 |  
~~10000.8~~  
 (103242)  
 |  
 [103241]  
 |  
 10000.3



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103140</b>
ECB #	Subgroup	Parent context <b>103142</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103140</b>	<input type="checkbox"/>	Cuts context	<b>103242</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103141</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**0, 0-10 m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste*	lithics	coarse stone	
frequency	0			0					0										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>1 FRAGMENT OF FIRED CLAY</b>	Photo nos <b>10017 10040 10018 47</b>	Drawing nos <b>61146 61234</b>
Surveyed:			plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **V. D.**

Initials **23/05/17**

Checked by **RP**





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103141</b>
ECB #	Subgroup	Parent context	Context type
		<b>103142</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103140</b>			Same as context
		<del>this context</del>	<b>103141</b>		Cuts context <b>103241</b>
		<b>103142</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE 	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

<b>Dimensions</b>	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres				

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input checked="" type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<b>Thickness (max)</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM	CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone
frequency	<b>H</b>	<b>O</b>
bulk find	<input type="checkbox"/>	<input type="checkbox"/>

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>X</b>	<b>X</b>	<del>1001740</del> <b>1001740</b> <b>1001847</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61146-61234</b>

Basic process

construction  use  disuse

Date **23/5/2014**

Initials **U.D.**

Checked by **RSO**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS THE SECOND NATURAL INFILLING OF THE CUT OF THE TREE HOLE IN THE PHASE OF ABANDONING OF THE AREA.

STONES? WITH MODERATE FREQUENCY  
THERE ARE SOME STONES VERY LITTLE IN THIS FILL AND THE COMPOSITION OF THE LAYER IS CLAY SILTY WITH SOME FRAGMENTS OF CHARCOAL.

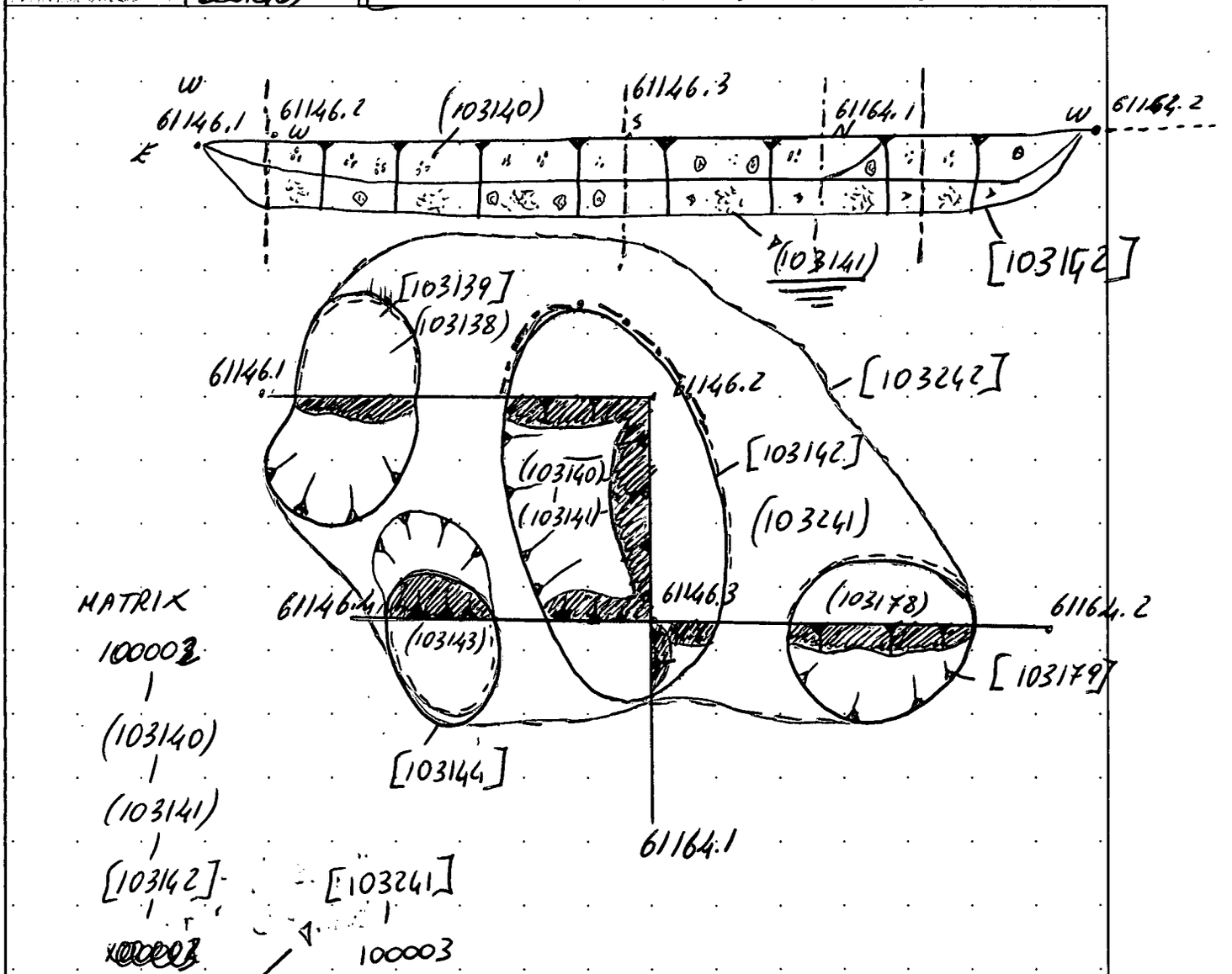
Refer to context

(103240)

[103179]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103142</b>
ECB #	Subgroup	Parent context	Context type
		<b>103142</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103141</b>			Same as context
		<del>this context</del>	<b>103142</b>		Cuts context <b>103241</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **2.15 m** Width (W) Depth (D) **0.016 m** Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)  **OF TREE HOLE**

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**GROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<del>1001740</del> 1001740 1001847	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61146-61234

**Basic process**

construction  use  disuse

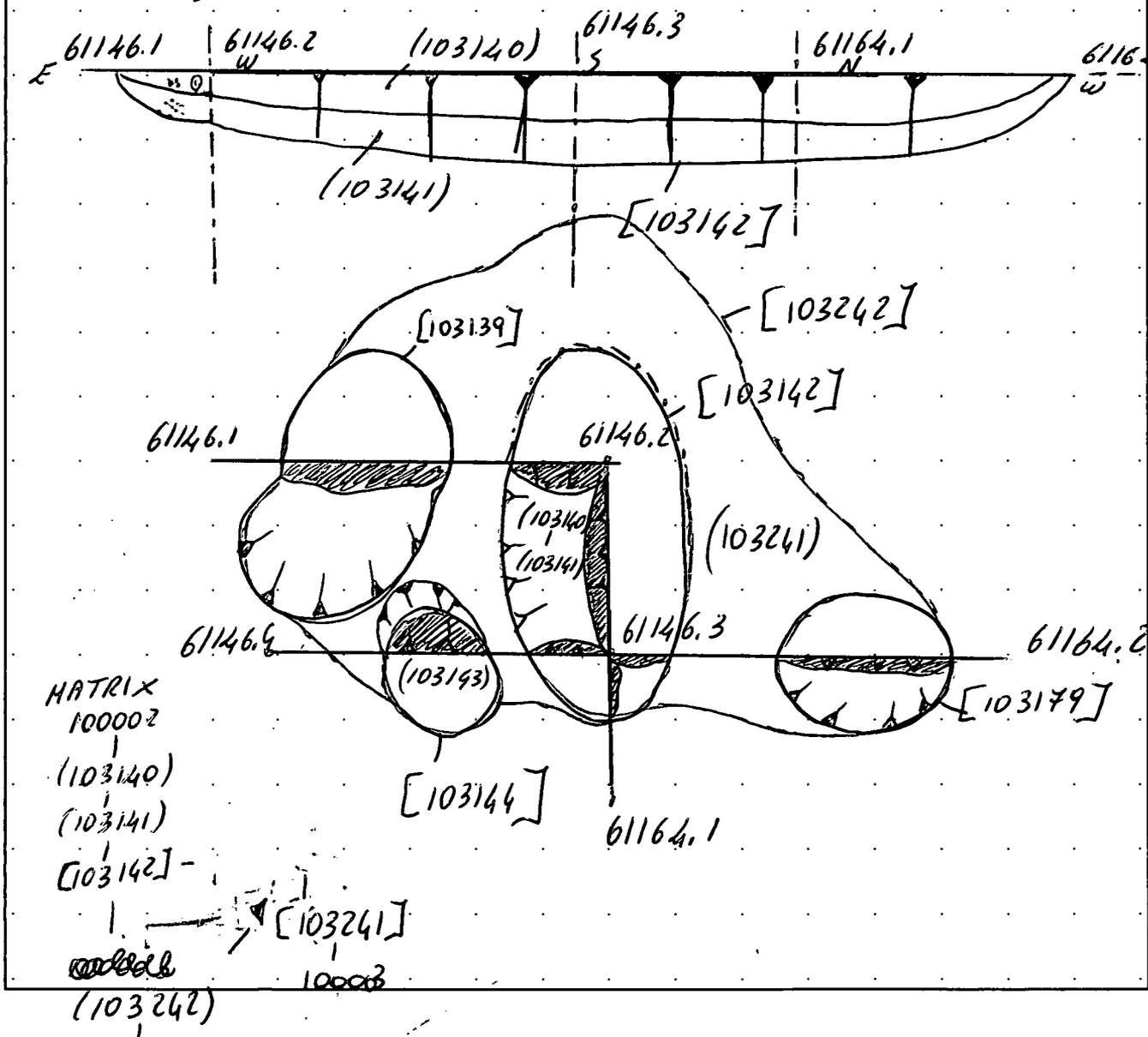
Date **23/5/2014**  
Initials **U.D.**  
Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A CUT OF TREE HOLE AND IT WAS FILLED BY TWO NATURAL INFILLINGS (103140 - 103141) DURING THE PHASE OF ABANDONING. IT HAS CUTTED THE FILL OF ANOTHER BIG CUT (103242).

Refer to context ~~[103242]~~ [103179] SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>10 3143</b>
ECB #	Subgroup	Parent context <b>103144</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context	
		this context	<b>103143</b>		Cuts context	<b>103241</b>
		<b>103144</b>			Cut by context	

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.018 m** black  white  other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0			0															
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001441</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61146-61234</b>
------------------------	-----------------------	-----------------------------	---

**Basic process**  
 construction  use  disuse

Date **23/5/2017**  
 Initials **V. D.**  
 Checked by **RRP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A NATURAL INFILLING FROM THE PHASE OF ABANDONING OF THE AREA. (OF TREE HOLE)

STONES? FINDS?

THERE ARE SOME STONES VERY LITTLE IN THIS FILL WITH SOME FRAGMENTS OF CHARCOAL AND THERE AREN'T NO FINDS.

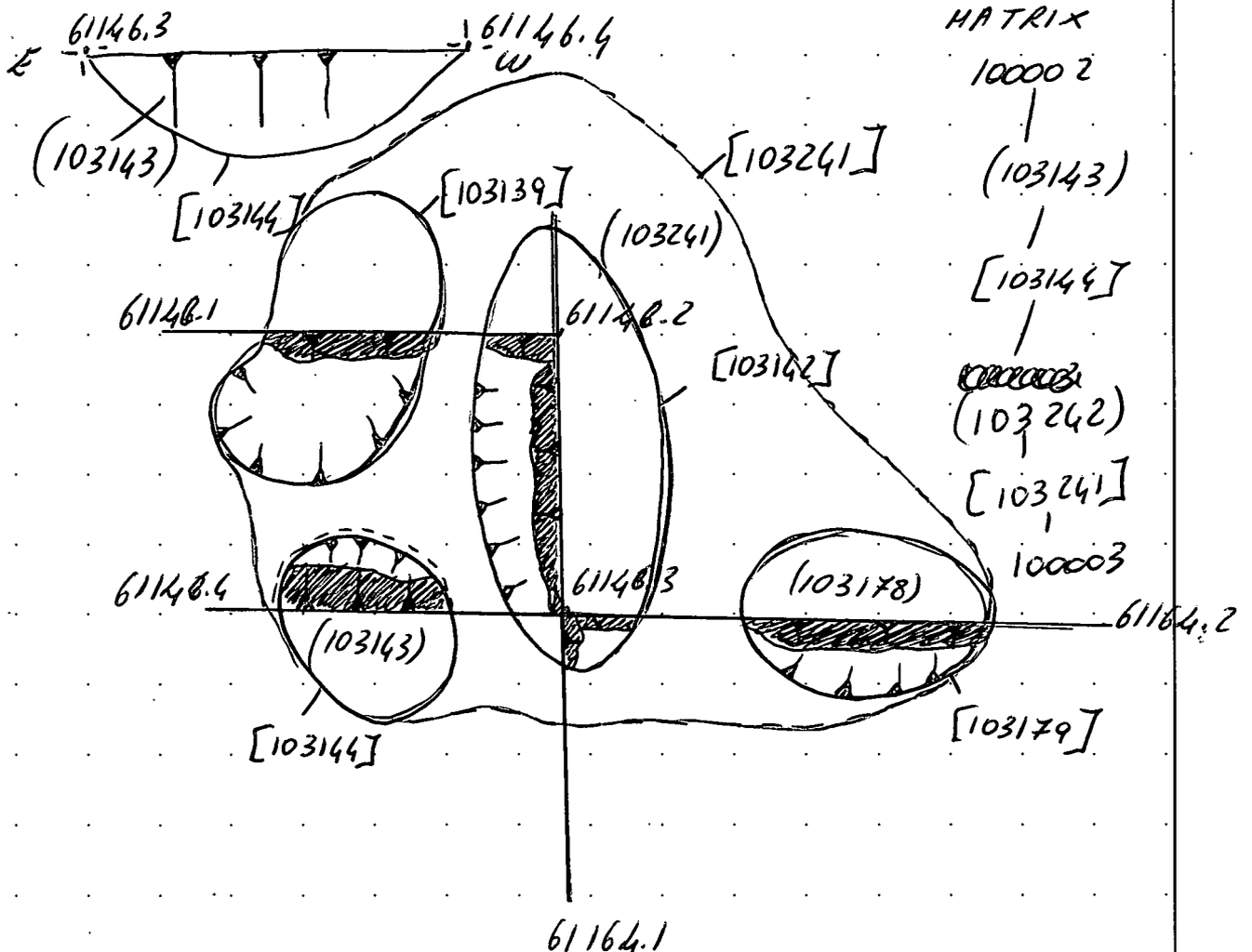
Refer to context

~~(103178)~~

[103179]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103144
ECB #	Subgroup	Parent context	Context type
		103144	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		103143			Same as context
		this context	103144		Cuts context 103241
		100003			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) 0.012m Diameter (Ø) 0.42m  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)   
**OF TREE HOLE**

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)** \_\_\_\_\_ other\* \_\_\_\_\_

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**GROSS REFERENCE**

**Basic process**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001441 1001867	61146-61234

Surveyed:  
 plan  section  levels

construction  use  disuse

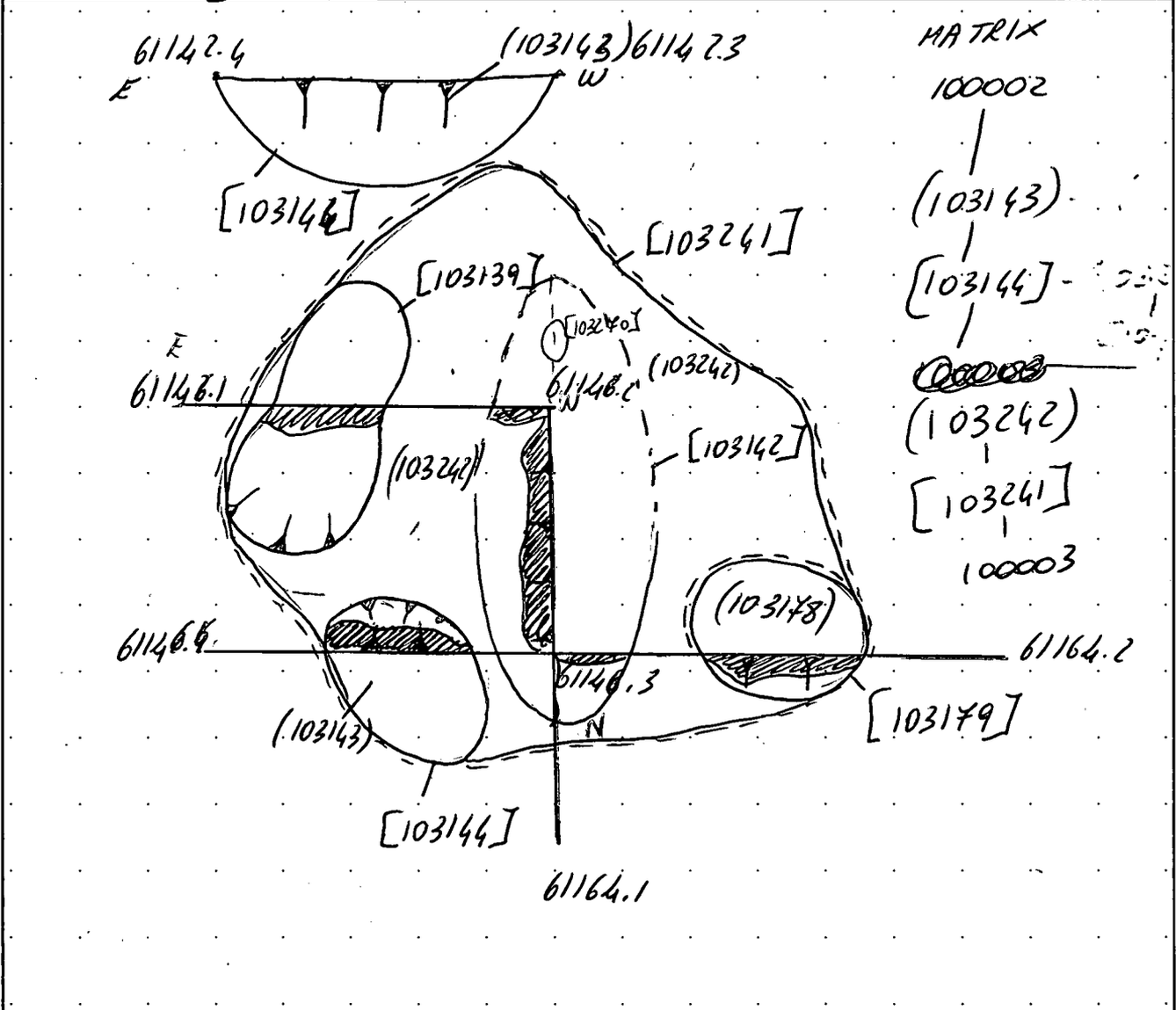
Date 23/5/2017  
 Initials U. D.  
 Checked by RBP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A CUT OF TREE HOLE AND  
 IT WAS INFILLED BY A NATURAL INFILLING  
 DURING THE PHASE OF ABANDONING OF THE AREA.  
 IT IS SUB CIRCULAR AND IT HAS CUT ANOTHER FILLING  
 (103242).

Refer to context [103143] [103179] SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103145]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103145]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103146)</b>			Same as context
		<del>this context</del>	<b>[103145]</b>		Cuts context <b>10003</b>
		<b>10003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
 sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE  
 N

**Sides**  
 L  vertical  
 \  steep  
 ~  moderate } sloping  
 /  gentle }  
 ~  stepped  
 Z  undercutting  
 complex\*

**Base**  
 —  flat  
 C  concave  
 <  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions**  
 Length (L) **0.36** Width (W) **0.24 (max)** Depth (D) **0.14** Diameter (Ø) ~~0.10/0.11~~  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10233</b>	/	<b>1001743</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61148</b>

**Basic process**  
 construction  use  disuse

Date **22/05/17**  
 Initials **F.S.**  
 Checked by **RBP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

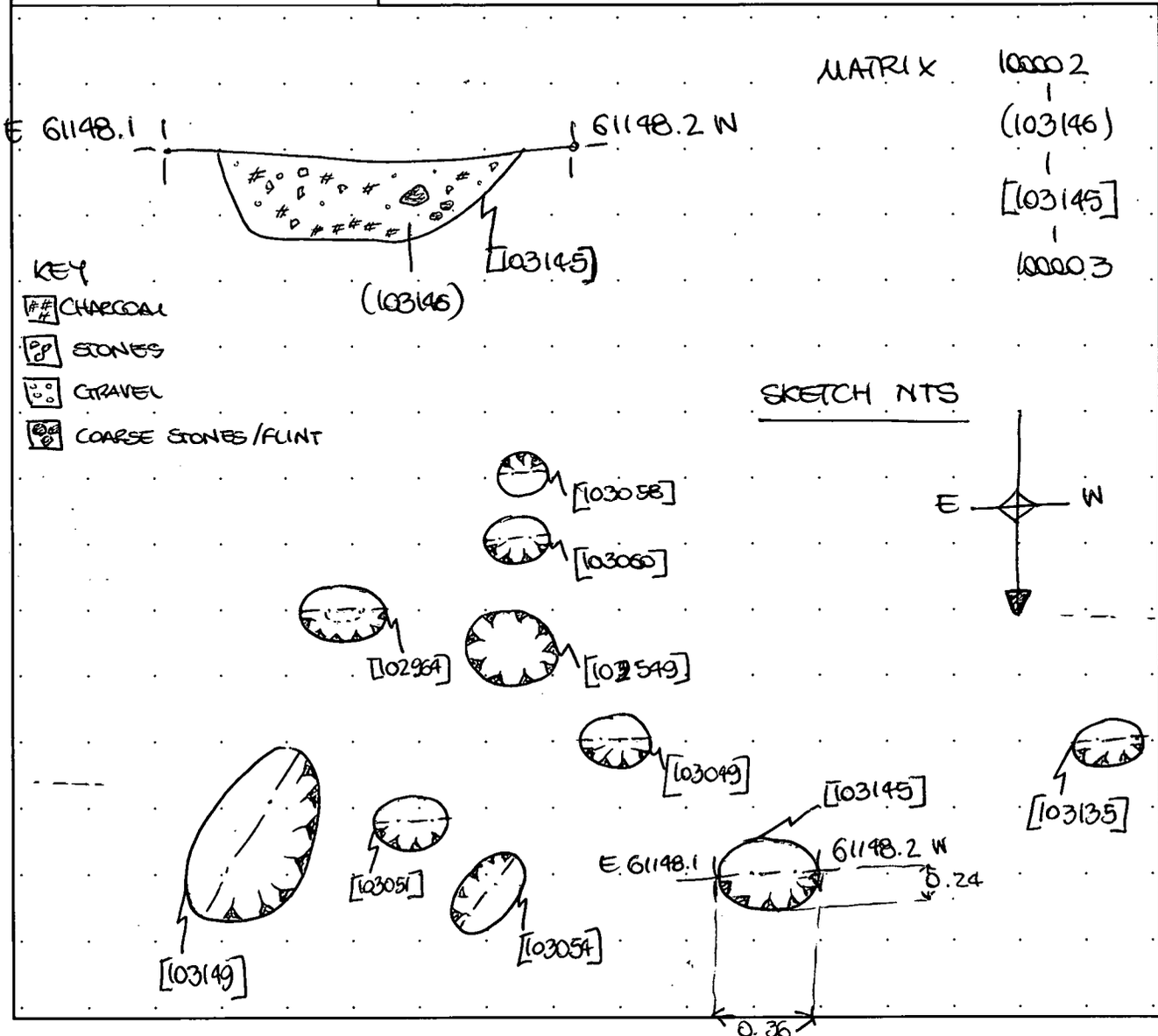
THIS FEATURE PROBABLY IS A POST-HOLE WHICH I THINK WE MUST CONSIDER IN RELATION WITH THE OTHER CLOSE FEATURE (PROBABLY POST-HOLES TOO).

MOREOVER AND FOR THE PREVIOUS REASON IT COULD BE CONSIDERED AS A PART OF A GREATER FEATURE/STRUCTURE. THIS POST-HOLE IS SUB-CIRCULAR IN PLAN AND FLAT BASED.

Refer to context [03145]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103146)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103145]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>10002</b>			Same as context
		<b>this context</b>	<b>(103146)</b>		Cuts context
		<b>[103145]</b>			Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

**Shape**  
 sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**  
 L  vertical  
 ↘  steep  
 ↘  moderate  
 ↘  gentle  
 ↘  stepped  
 L  undercutting  
 complex\*

**Base**  
 —  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.14**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F				F															M
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10233</b>		<b>1001743</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61148</b>

**Basic process**  
 construction  use  disuse

Date **22/05/17**  
 Initials **F.S.**  
 Checked by **RB P**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

IT REPRESENT A FILL MIXED AND POORLY SORTED (WITH A LOT OF SMALL SIZE STONES AND ~~SOME~~ SOME MEDIUM/LARGE SIZE (7 x 4 ~ cm), WITH CHARCOAL BITS AND GRAVEL. THE MOST IMPORTANT THING, EMERGED DURING THE DIGGING ACTIVITY IS THAT NEAR TO THE BOTTOM OF THE POST-HOLE (CUT [103145]), INTO THE FILL THERE WAS A PARTICULAR CONCENTRATION OF CHARCOAL REMAINS. MAYBE IT IS A RESULT OF BURNING IN SITU OF POST-HOLE SO IT RESULT ASSOCIATED WITH THE POST-HOLE DISUSE.

Refer to context [103145]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103145]



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103147)
ECB #	Subgroup	Parent context	Context type
		103148	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		1031	100002		Same as context
		this context	103147		Cuts context
		—	103148		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0-10 black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100263 6100264	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  D61132

Basic process

construction  use  disuse

Date 22/5/17  
Initials JE  
Checked by W

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

fill of [103148]

Dark fill, similar to posthole fill (103162).

Lots of charcoal.

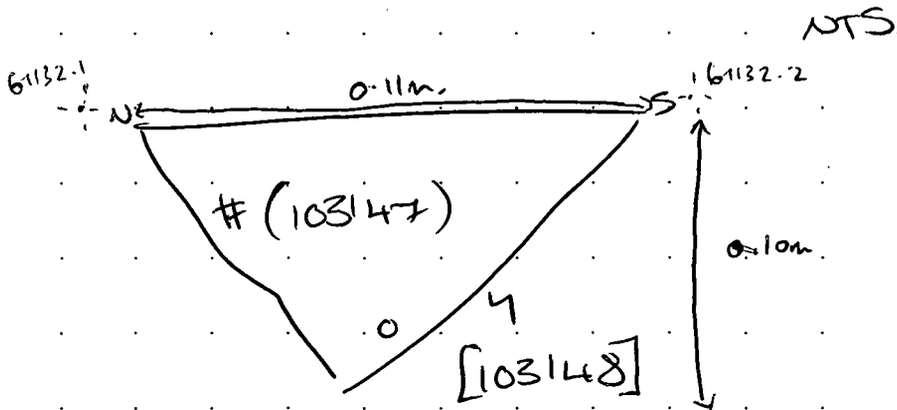
Some small water rolled stones within.

No other finds

Refer to context: 103192

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>C103148 J</b>
ECB #	Subgroup	Parent context	Context type
		<b>103148</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103147</b>		Same as context
		this context	<b>103148</b>	Cuts context
		<del>103147</del>	<b>(10003)</b>	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE

Sides

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

0.10 0.11

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

Thickness (max)

Inclusions

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100263</b> <b>6100264</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61132</b>

**Basic process** - - - - -

construction  use  disuse

Date **22/5/17**

Initials **JE**

Checked by **W.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of stake hole [103148]
refer to 103192

Refer to context: 103192

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

(to 3147)

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Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103149]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103149]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103150)</b>			Same as context
		this context	<b>[103149]</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input checked="" type="checkbox"/> complex*	<input checked="" type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE N			
<b>Sides</b> <input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L) <b>1.20 m</b> Width (W) <b>0.38 m</b> Depth (D) <b>0.19 m</b> Diameter (Ø) <b>0.80 m</b>			
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Composition</b> <input type="checkbox"/> clayey <input type="checkbox"/> silty <input type="checkbox"/> sandy <input type="checkbox"/> gravelly <input type="checkbox"/> peaty <input type="checkbox"/> clay <input type="checkbox"/> silt <input type="checkbox"/> sand <input type="checkbox"/> gravel <input type="checkbox"/> peat	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue			
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>			
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone			
<b>frequency</b> bulk find <input type="checkbox"/>			

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	SET 1 102-0140 1001744 B.W.14	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61149</b>

Basic process  
 construction  use  disuse

Date **22/05/17**

Initials **D.C.**

Checked by **RBP**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

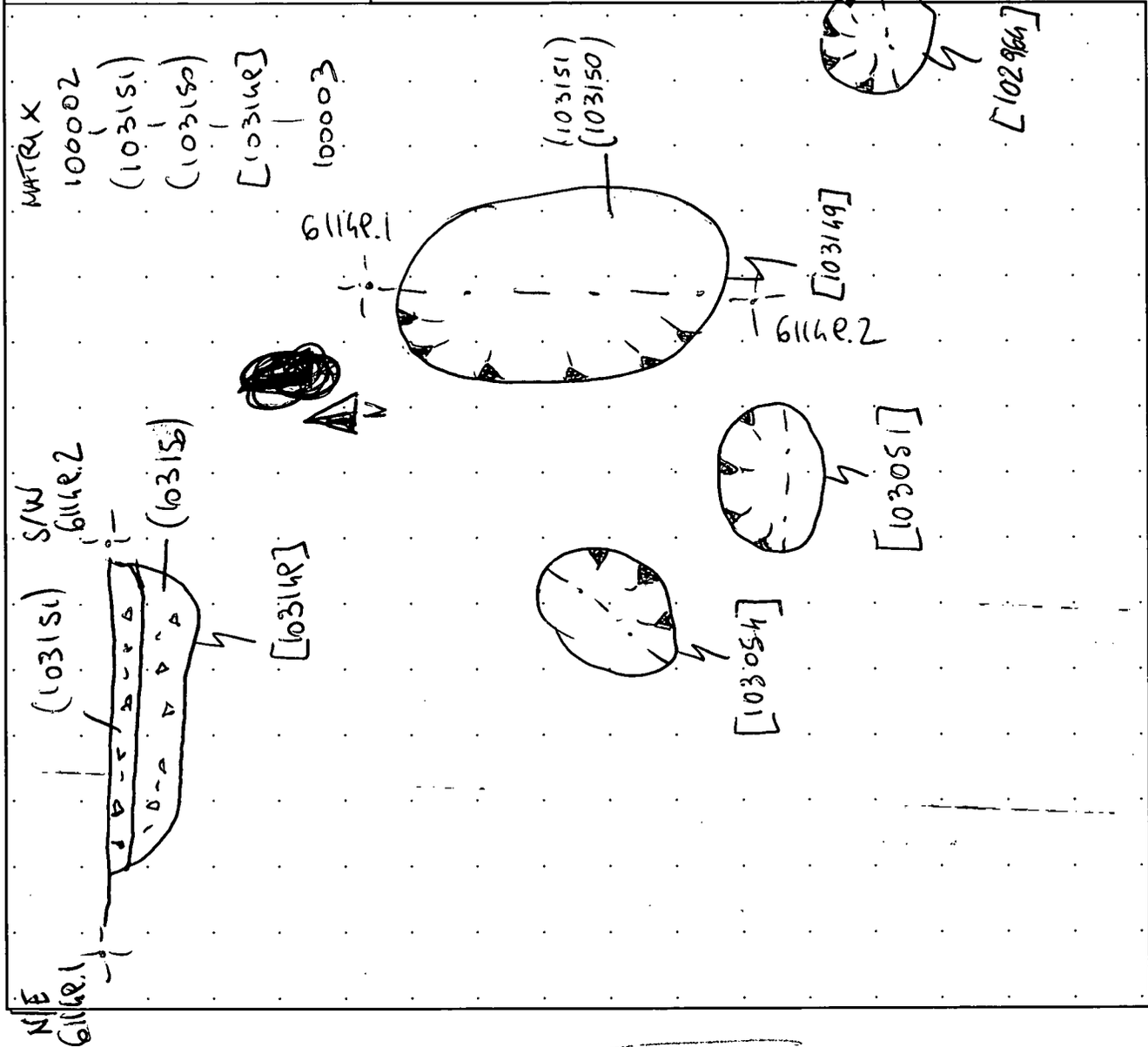
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF PIT, SUB-OVATE IN SHAPE. IT IS CLOSE TO POST HOLES AND TOWARDS SOUTH THERE IS A CURVED DITCH. IT COULD BE RELATED TO SOME ACTIVITY DONE IN THIS AREA

Refer to context,

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA Lo</b>	Sub-area/Trench <b>B</b>	Context number <b>(103150)</b>
ECB #	Subgroup	Parent context <b>[103149]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103150)			Same as context
		<del>this context</del>	(103150)		Cuts context
		[103149]			Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)		
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE N		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		<b>Length (L)</b> 		<b>Width (W)</b> 			
		<b>Depth (D)</b> 		<b>Diameter (Ø)</b> 			
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																										
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input checked="" type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)																																																										
<b>Thickness (max)</b> 0.09 m		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																												
<b>Inclusions</b>																																																																
use the following: O: occasional M: moderate F: frequent																																																																
<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td>F</td><td>O</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>								stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	F	O																		bulk find	<input type="checkbox"/>																
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency	F	O																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																													

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos 1001744 14	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61149
------------------------	-----------------------	----------------------------	--

Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>22/05/17</b>
Initials <b>D.C.</b>
Checked by <b>RSQ</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

LOWER

INFILLING OF PIT, WHICH CONTAINS AN ABUNDANT QUANTITY OF NATURAL  
FRAGMENTS OF FLINT. THIS COULD SUGGEST A DELIBERATE BACKFILL.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103149]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103151)</b>
ECB #	Subgroup	Parent context <b>[103149]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del>	<b>(103151)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103150)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres						
<b>Shape result of (tick all that apply)</b>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																								
<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>																																																										
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input checked="" type="checkbox"/> <input type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue		clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat																																																										
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																										
0.10 m																																																														
<b>Inclusions</b>																																																														
use the following: O: occasional M: moderate F: frequent																																																														
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>F</td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	F	O																	bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>																
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency	F	O																																																												
bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												
other fill/deposit (describe below)																																																														

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
<b>X</b>	<b>X</b>	<b>1001744</b> <b>B.W - 14</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61149</b>

<b>Basic process</b>	
construction <input type="checkbox"/>	use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date	<b>22/05/17</b>
Initials	<b>D.C.</b>
Checked by	<b>RS</b>

This form is incomplete if fields marked with X are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

UPPER INFILLING OF PIT. IT CONTAINS LIKE THE LOWER INFILLING ABUNDANT  
NATURAL FLINT FLAKES OR PEBBLE AND COULD BE A DELIBERATE BACK FILL

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103169]



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103152</b>
ECB #	Subgroup	Parent context <b>103153</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100602</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
	this context	<b>(103152)</b>			Cuts context <b>(103152)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103153</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**>0-50m**

black  white  other\*

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0							0	0										
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100265	61151
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process

construction  use  disuse

Date **22/5/17**

Initials **G.S.**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Pho linear ditch [103153].

Moderately greenish deposit  
with gold grain pebbles including  
the ~~some~~ only used gravel (?).  
The ~~size~~ ~~pieces~~ & ~~thin~~ ~~from~~ a  
large unglaciated ceramic vessel.

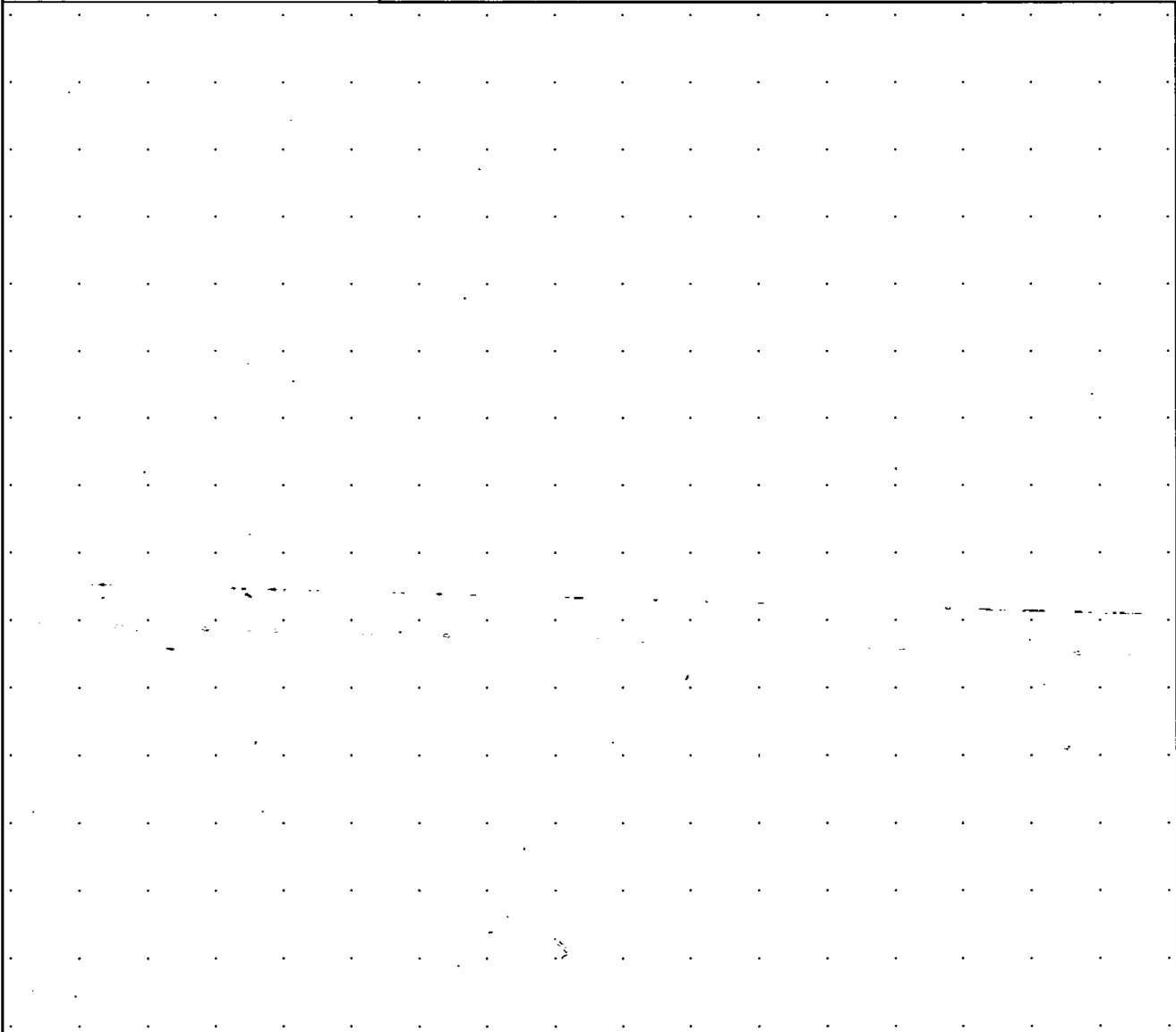
Fill to ~~stone~~ ~~settling~~ & ~~sediments~~  
upon ~~end~~ of ~~me~~.

Refer to context

~~6715~~ ← 103155

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103153</b>
ECB #	Subgroup	Parent context <b>103153</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103152</b>			Same as context
		this context	<b>[103153]</b>		Cuts context <b>(103154)</b>
		<b>103154</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input checked="" type="checkbox"/> NW-SE N ▲	<b>Sides</b> L <input type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep / <input type="checkbox"/> moderate ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting □ <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat U <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres	<b>Length (L)</b> < 1.64m	<b>Width (W)</b> 1.40m	<b>Depth (D)</b> 0.50m	<b>Diameter (Ø)</b> /	
<b>Shape result of (tick all that apply)</b> design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Thickness (max)</b>	other* <input type="checkbox"/>	other* <input type="checkbox"/>	
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone		
frequency			
bulk find			

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100265</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61151</b>
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**Basic process**  
 construction  use  reuse

Date **22/5/17**  
 Initials **GKS.**  
 Checked by **AHL/P**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

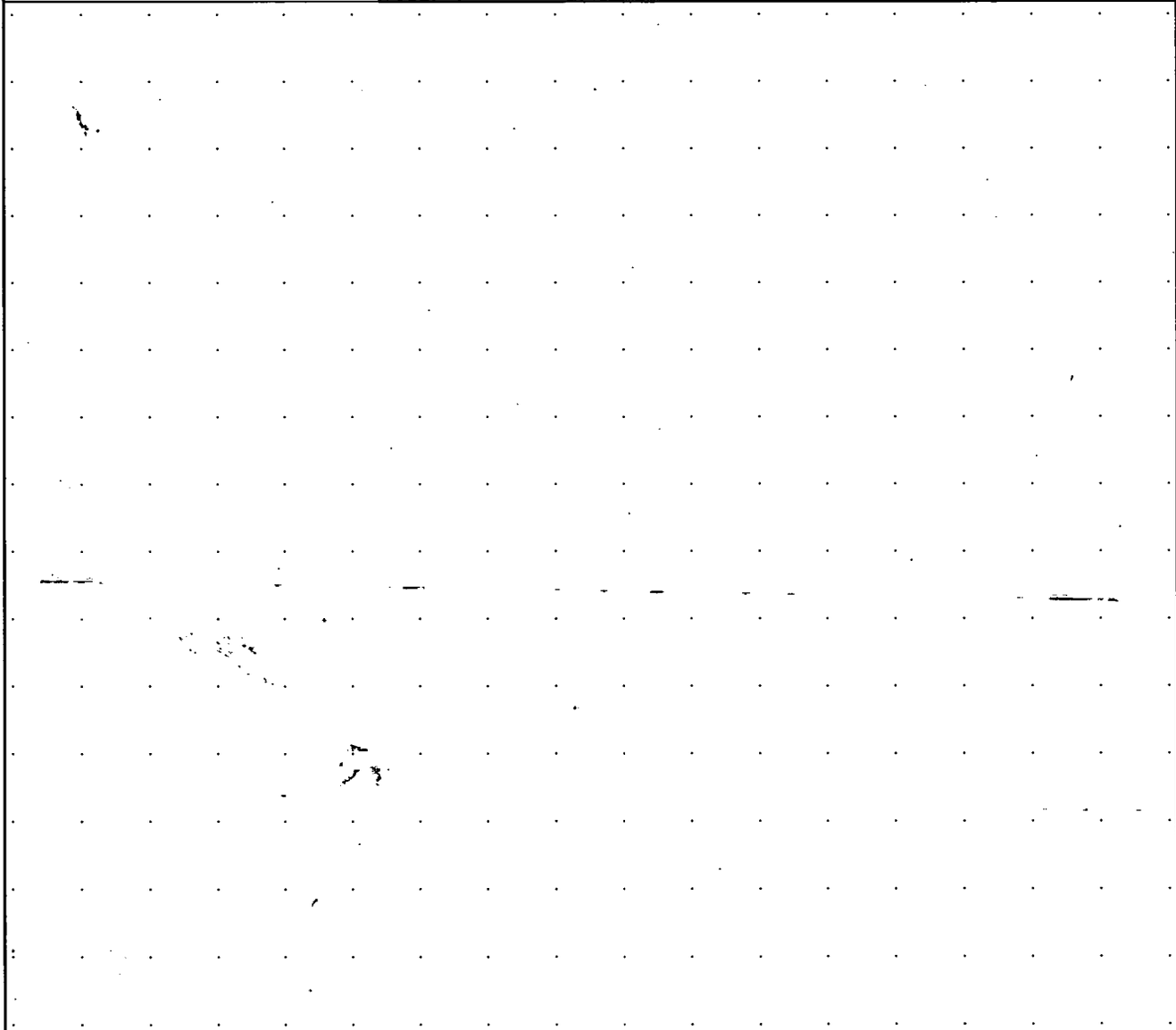
c/o a long linear ditch [103153].

possible function as an agricultural water  
channel or even a boundary ditch.

Finds suggest early use. Cuts  
natural clayey gravel and possible <sup>linear</sup> ditch [103155]  
at its <sup>(N)</sup> extent.

Refer to context 103155 FOR PLAN  
& SECTION

SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TE4 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103154</b>
ECB #	Subgroup	Parent context <b>103155</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103152</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
	this context	<b>(103154)</b>			Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103155</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103153]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.37m**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100265</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61151</b>

**Basic process**

construction  use  disuse

Date	<b>22/5/17</b>
Initials	<b>GKS.</b>
Checked by	<b>AH NP</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

an earlier trench ditch  
Flt of pit formation method. [103155]

Stoney, silty deposit. Nothing outstandingly  
unusual. Probably the result of  
weathering process.

Remains of fill after weat by [103153]

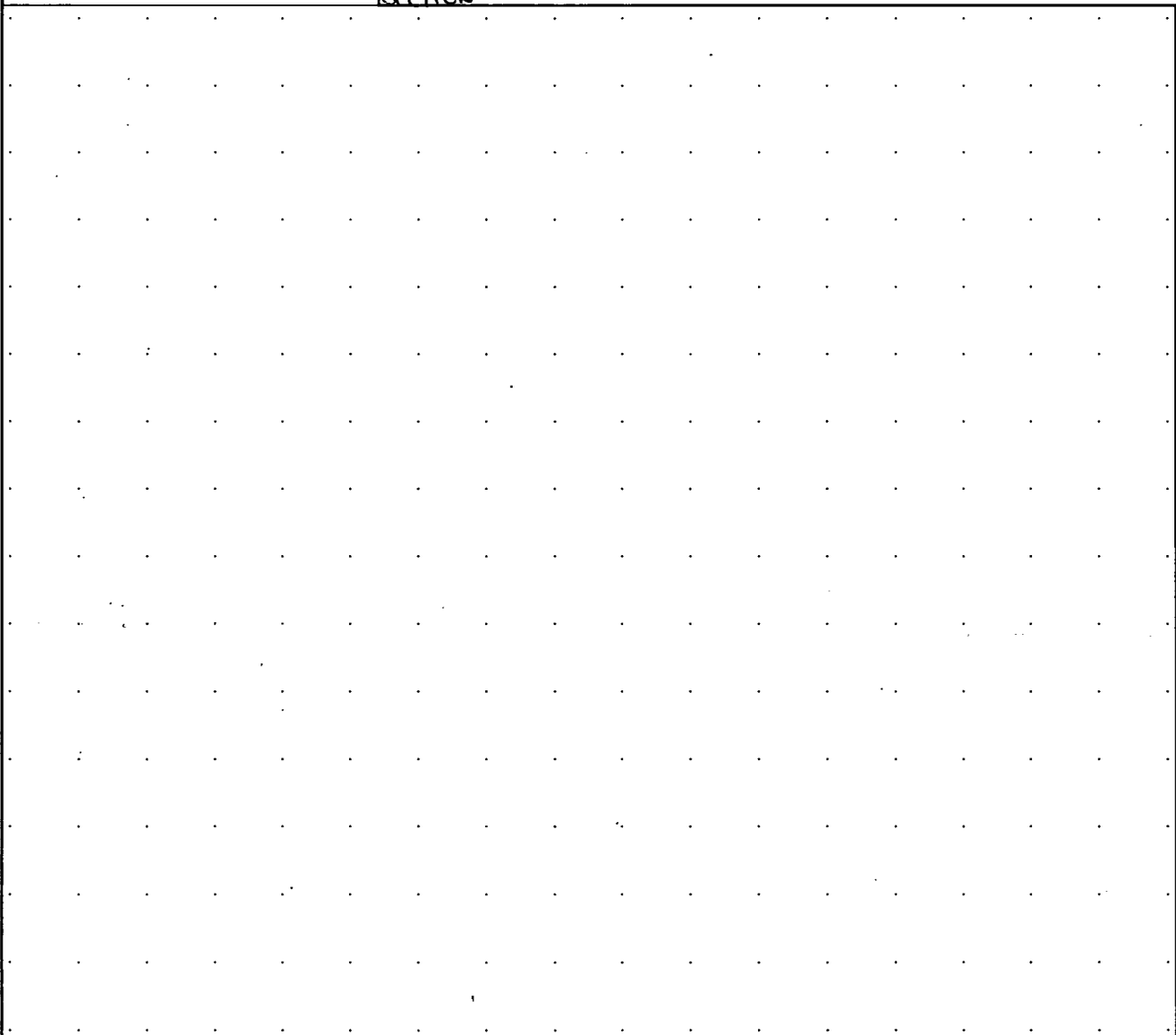
Refer to context

103155

FOR PLAN +  
SECTION

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103155</b>
ECB #	Subgroup	Parent context <b>103155</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103154</b>			Same as context
		this context	<b>103155</b>		Cuts context <b>10003</b>
		<b>10003</b>			Cut by context <del>10003</del>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **1.63m** Width (W) **1.40m** Depth (D) **0.40m** Diameter (Ø) **—**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100265</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61151</b>
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Basic process

construction  use  disuse

Date **22/5/17**

Initials **AKS**

Checked by **LM**

(any further details that may be important for understanding the context, including items marked \*overleaf)

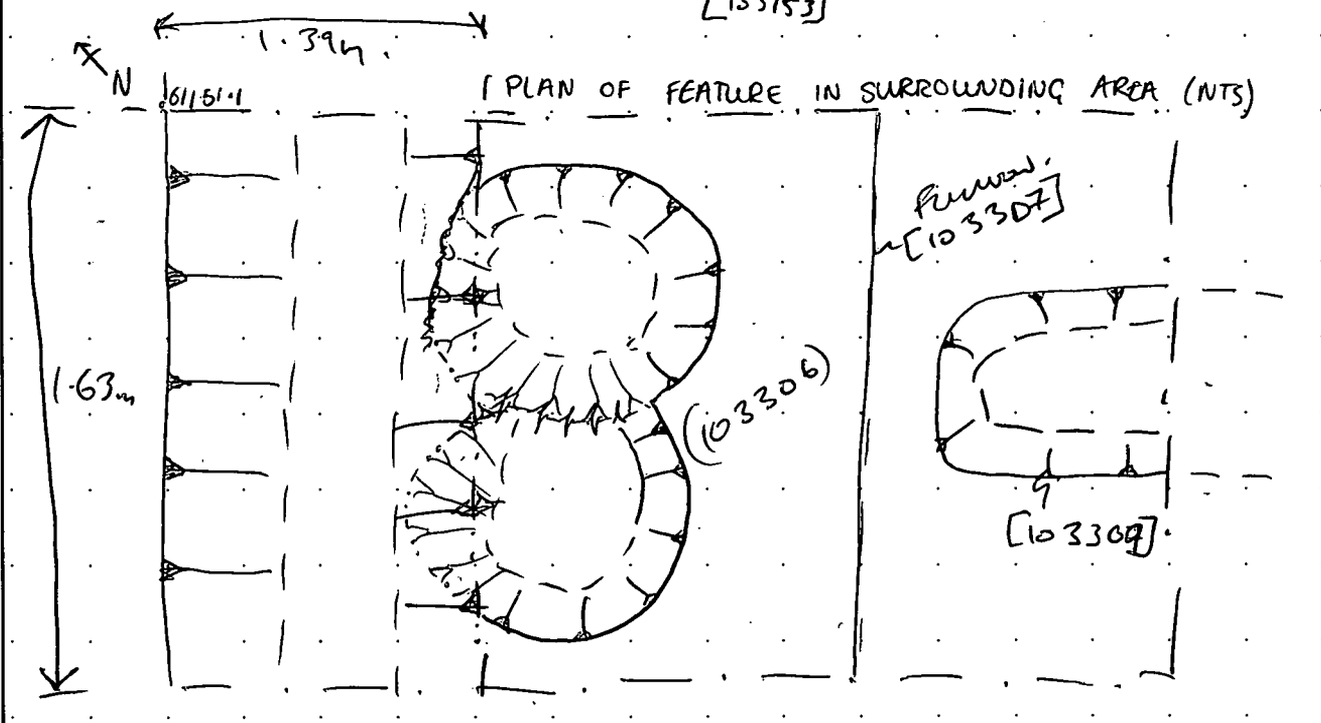
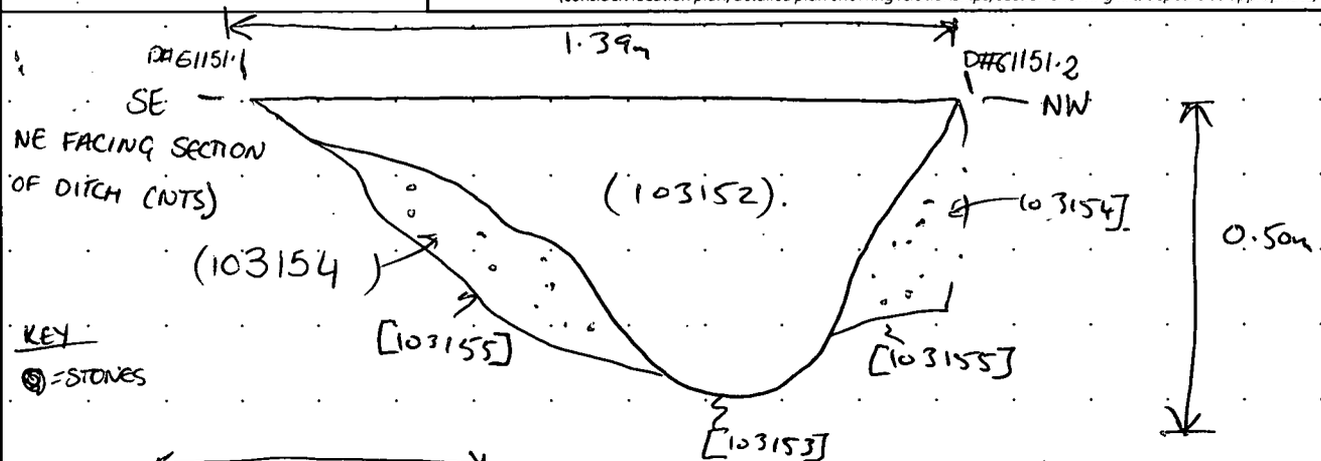
C/o undetected linear [103155].

Function / purpose unknown. Poss. earlier linear that was recut by [103153]. Evidenced in section at where it is truncated by [103312] + [103315].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103156]</b>
ECB #	Subgroup	Parent context <b>103156</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103158</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del> <b>[103156]</b>			Cuts context <b>103163</b>
		<b>103163</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
II  E-W  
III  NE-SW  
IV  NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **1.40** Width (W) **0.71** Depth (D) **0.28** Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>—</b>	Finds nos <b>—</b>	Photo nos <b>1001755-757</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61152</b>
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**Basic process**  
 construction  use  disuse

Date **22/5/17**  
 Initials **RD**  
 Checked by **LW**

This form is incomplete if fields marked with **▼** are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of Ditch.

Quite complex and variable in shape along the length of the slot. Side are generally moderate in steepness, however ~~at~~ some ~~of~~ areas are very steep, with a small section at the NE end undercutting very slightly. The base as a whole is uneven with sections where it is v-shaped and others where it is concave.

contains 2 fills.

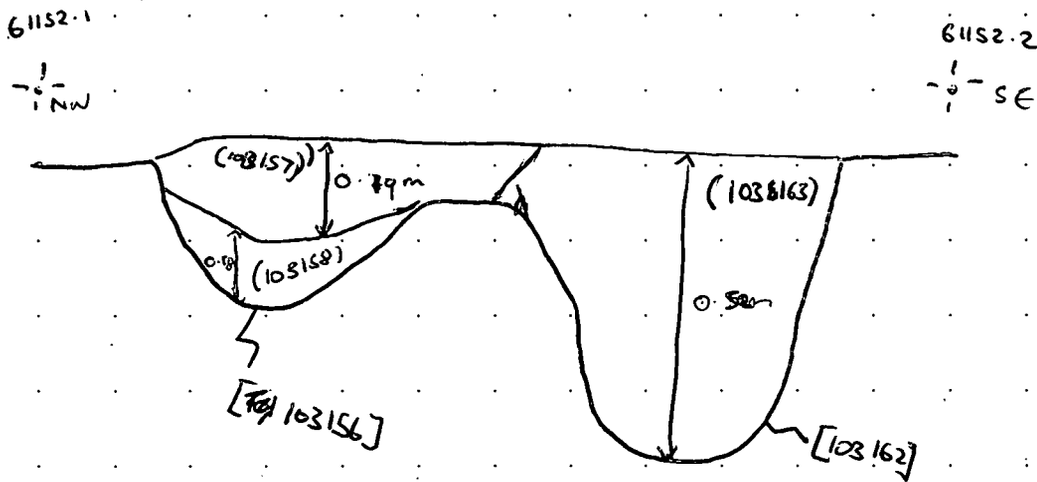
Appears to cut ~~to~~ the very top of the post-hole [103162], but only by a very small amount.

Also appears to be turning to the SE to cut/merge with [103159], but it is not clear from this shot.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



N.T.S.

See facing sketch section showing relationship between [103156] and [103162]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>(103157)</b>
ECB #	Subgroup	Parent context	Context type
		<b>103156</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   <input checked="" type="checkbox"/>
		<input checked="" type="checkbox"/> this context	<b>103157</b>		Cuts context   <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103158</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   <input type="checkbox"/>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres						
<b>Shape result of (tick all that apply)</b>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						
pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION															
<b>Compaction</b>																					
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b>		<b>Composition</b>																	
		light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> * brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input checked="" type="checkbox"/> <input type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue		clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat																	
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
<b>Inclusions</b>																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency		O								O	O										
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>									
topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																					

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
/	/	1001 755-757	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6112.</b>

<b>Basic process</b>
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>23/5/17</b>
Initials <b>RD</b>
Checked by <b>LN</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Top fill of Ditch slot [103156]  
 Greyish brown Silty clay that was likely infilled naturally over time.  
 Occasional small ~~st~~ stones throughout. Some small fragments of animal bone throughout.  
 Small shards of pot throughout along with a large brick section of rim at the base of the fill. This shard was likely dumped in the ditch before it started to infill.

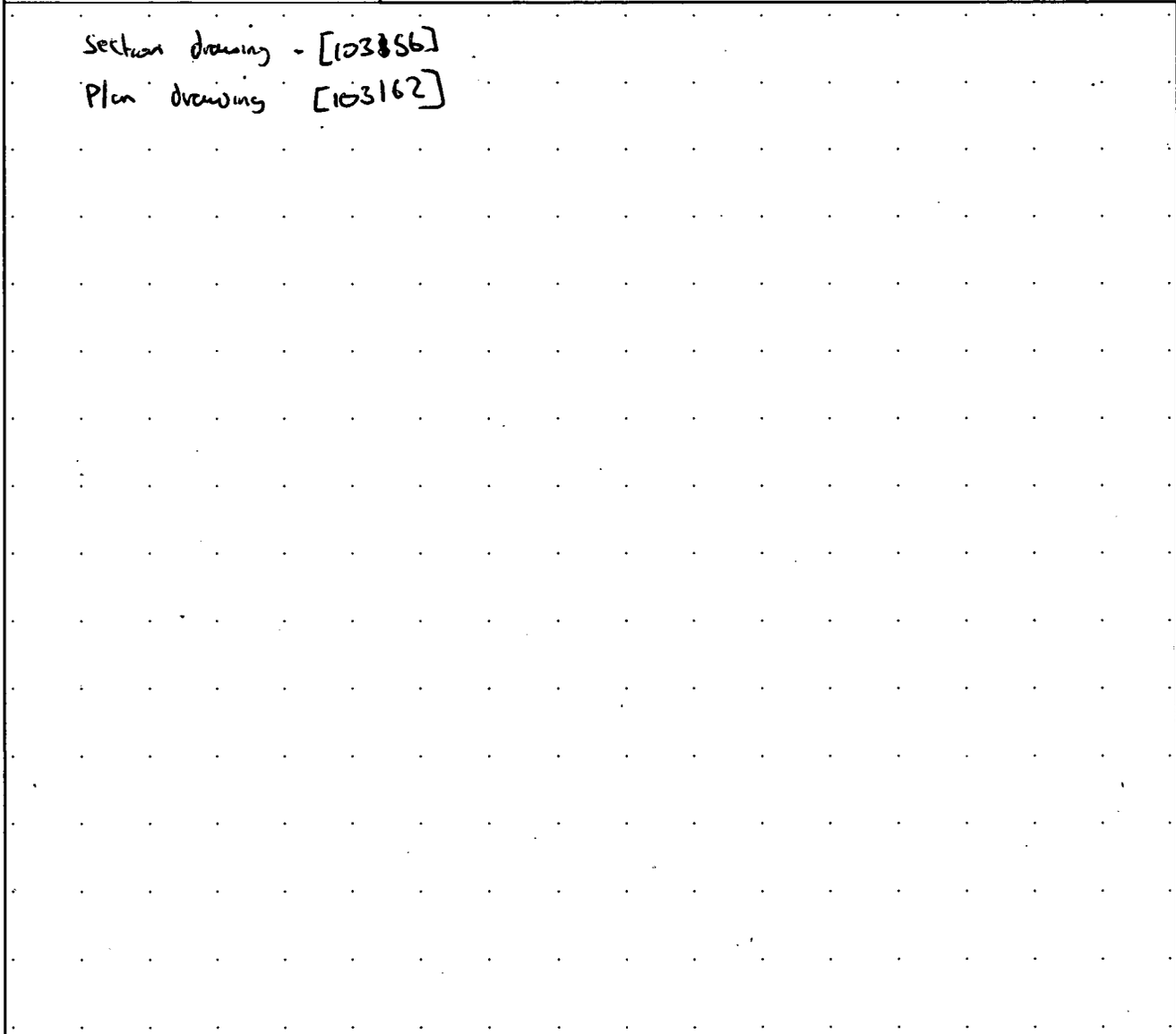
Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section drawing - [103856]

Plan drawing [103162]





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103156)</b>
ECB #	Subgroup	Parent context <b>103156</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103157</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
this context <b>103158</b>					Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103156</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<i>Shape</i>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres						
<i>Shape result of (tick all that apply)</i>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION
<i>Compaction</i>						
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable		<i>Colour</i>		<i>Composition</i>		
		light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input checked="" type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input checked="" type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		
<i>Thickness (max)</i>				other* <input type="checkbox"/>		
<b>0.18</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>				
<i>Inclusions</i>						
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	
		charcoal	plant remains*	wood	marine shell	
		bone*	pot	fired clay / CBM	CTP	
		mortar/plaster	leather/textile	glass	metal	
		industrial waste	lithics	coarse stone		
frequency		<b>F</b>	<b>O</b>			
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

<i>Sample nos</i>	<i>Finds nos</i>	<i>Photo nos</i>	<i>Drawing nos</i>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>1001755-757</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61152</b>

<i>Basic process</i>
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>23/05/17</b>
Initials <b>RD</b>
Checked by <b>LR</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Mixed fill at the base of ~~103156~~ [103156]. Appears to be a mix of silting and weathering/collapses of the ditch edge.

Loose fill sitting on top of the natural. Thickest on NW edge where the sides are ~~steep~~ steep and/or undercutting. Thinner where the edges are more gentle.

Lots of small clasts, including small white stones, probably limestone or maybe some chert.

Refer to context!

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

9 Section [103156]

Plan [103162]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103159</b>
ECB #	Subgroup	Parent context	Context type
		<b>10315</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103161</b>			Same as context	<i>Mat 102515 102648</i>
		<i>this context</i>	<b>103159</b>		Cuts context	<i>/</i>
		<b>100003</b>			Cut by context	<b>103162</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
<b>1.40</b>	<b>0.44</b>	<b>0.18</b>	<i>/</i>

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction	Colour	Composition
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat other* <input type="checkbox"/>
Thickness (max)		
Inclusions		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency		
bulk find		

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<i>/</i>	<i>/</i>	<b>1001753-757</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  <b>61153</b>

**Basic process**

construction  use  disuse

Date **23/5/17**

Initials **R/D**

Checked by **W**

Shallow section of ditch containing two fills

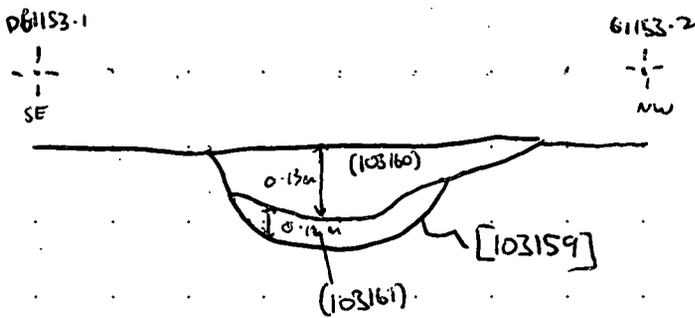
Appears to be a continuation of the same ditch as [102955] and [102648], but the ditch appears to change in direction between [102648] and this slot.

~~Directly cut~~ Slot is cut by large post-hole at NE end. It also appears from the surface that [103156] cuts/merges with this ditch, but because of post-hole [103162] it is not possible to determine from this slot.

Refer to context [103159] [103162]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



N.T.S  
Sketch Section of [103159], NE facing

Plan on [103162]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103160)</b>
ECB #	Subgroup	Parent context <b>103151</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAFIY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103162</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>103160</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103161</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>103162</b> <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.13**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O								O	M										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001 757</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6 1153</b>
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**Basic process**

construction  use  disuse

Date **23/08/17**

Initials **RJ**

Checked by **W**





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103161)</b>
ECB #	Subgroup	Parent context <b>103159</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103160</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>103161</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103159</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<b>103163</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
]  vertical  
\  steep  
-  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0.12**  
black  white  other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>10017 57</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6153</b>
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Basic process

construction  use  disuse

Date **23/5/17**

Initials **RD**

Checked by **W**





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	[103162]
ECB #	Subgroup	Parent context	Context type
			cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103163			Same as context
	this context	103162			Cuts context 103160, 103161
		103160			Cut by context 103162

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) 0.29  
 Width (W) 0.20, 0.61  
 Depth (D) 0.52  
 Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	Stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001755-756	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 615B2

**Basic process**  
 construction  use  disuse

Date 23/5/17  
 Initials RD  
 Checked by W

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

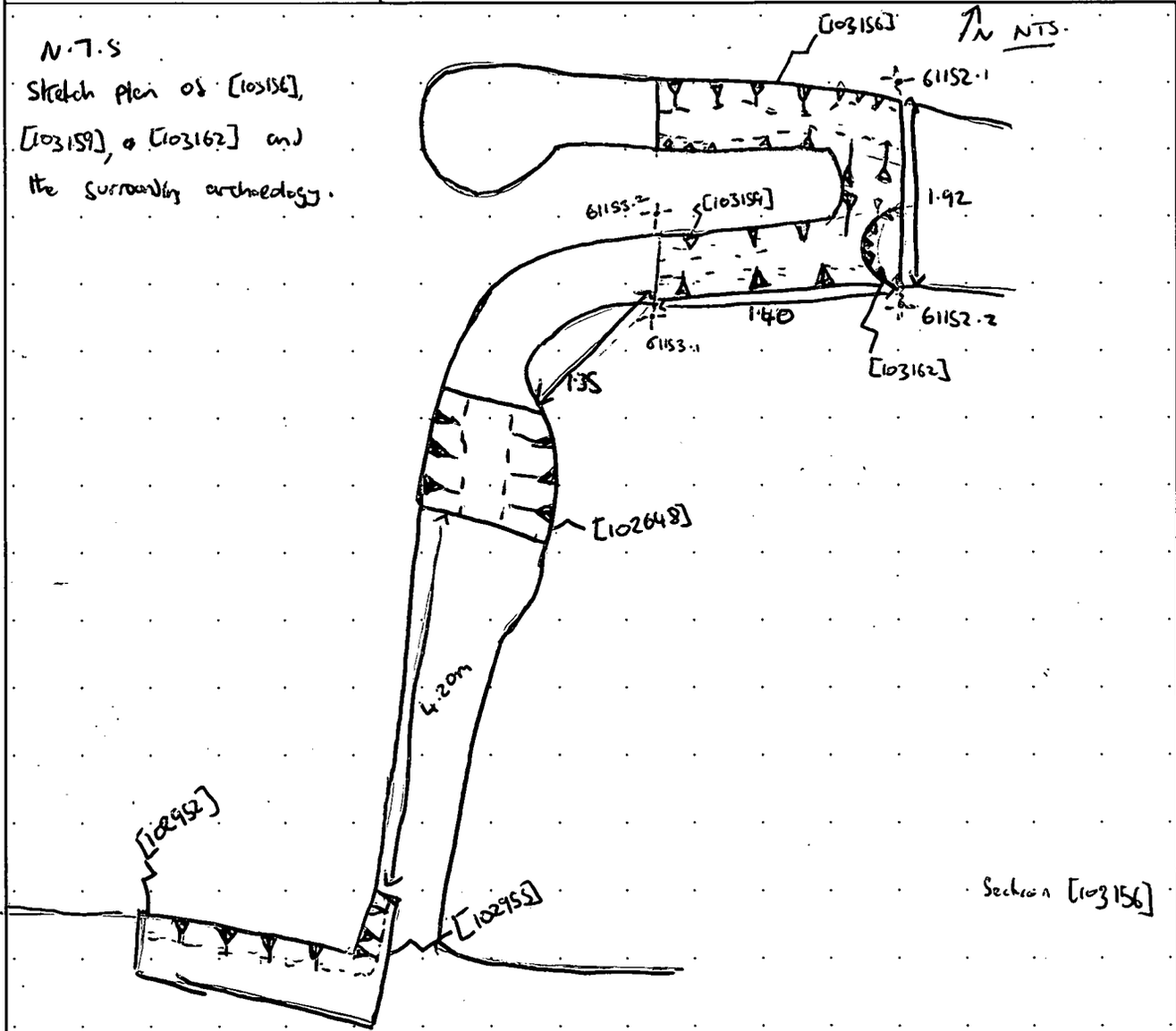
Large almost circular post-hole.  
 Cut ~~cut~~ through the base of ditch [103159].  
 The very top of the ~~cut~~ ~~aperture~~ post-hole appears to have been  
 cut slightly by [103156].

Post-hole contains single fill

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103163)
ECB #	Subgroup	Parent context	Context type
		103162	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103156			Same as context	—
		this context	103163		Cuts context	103162 103161
		103162			Cut by context	103156 103161

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<i>Shape</i>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres						
<i>Shape result of (tick all that apply)</i>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION															
<i>Compaction</i>																					
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<i>Colour</i>		<i>Composition</i>																	
		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																	
<i>Thickness (max)</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
0.52																					
<i>Inclusions</i>																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency		6	0			M				0	0	0									
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>								

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

<i>Sample nos</i>	<i>Finds nos</i>	<i>Photo nos</i>	<i>Drawing nos</i>
/	/	1001755-56	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61152

<i>Basic process</i>	
construction <input type="checkbox"/>	use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date	23/5/17
Initials	RD
Checked by	LN

This form is incomplete if fields marked with / are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of Post-hole [103162]

Dark of brownish grey fill containing a moderate amount of charcoal and some probable flecks of chert

Occasional stones including numerous small but very rounded stones.

Small amount of pot, animal bone and fired fired clay present. fired clay was too fragile and small ~~size~~ quantity to be bulk found.

Purpose of pit not clear. no evidence of post-hole or ~~in~~ packing - post likely removed and fill naturally infiltrated in its place.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan [103162]

Section [103156]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103164)</b>
ECB # —	Subgroup —	Parent context <b>[103165]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(10002)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>(103164)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103165]</b>	<input type="checkbox"/>	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)      **DESCRIPTION**      **INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)  
 in metres

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)      **DESCRIPTION**      **INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
**0.26 +**      black  white  other\*       other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency									O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100266</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 6116 2</b>
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**Basic process**  
 construction  use  disuse

Date **23/05/14**  
 Initials **MR**  
 Checked by **CR**

Fill (103164) of ditch [103165]

Fill very dark and rich, but with very few inclusions.

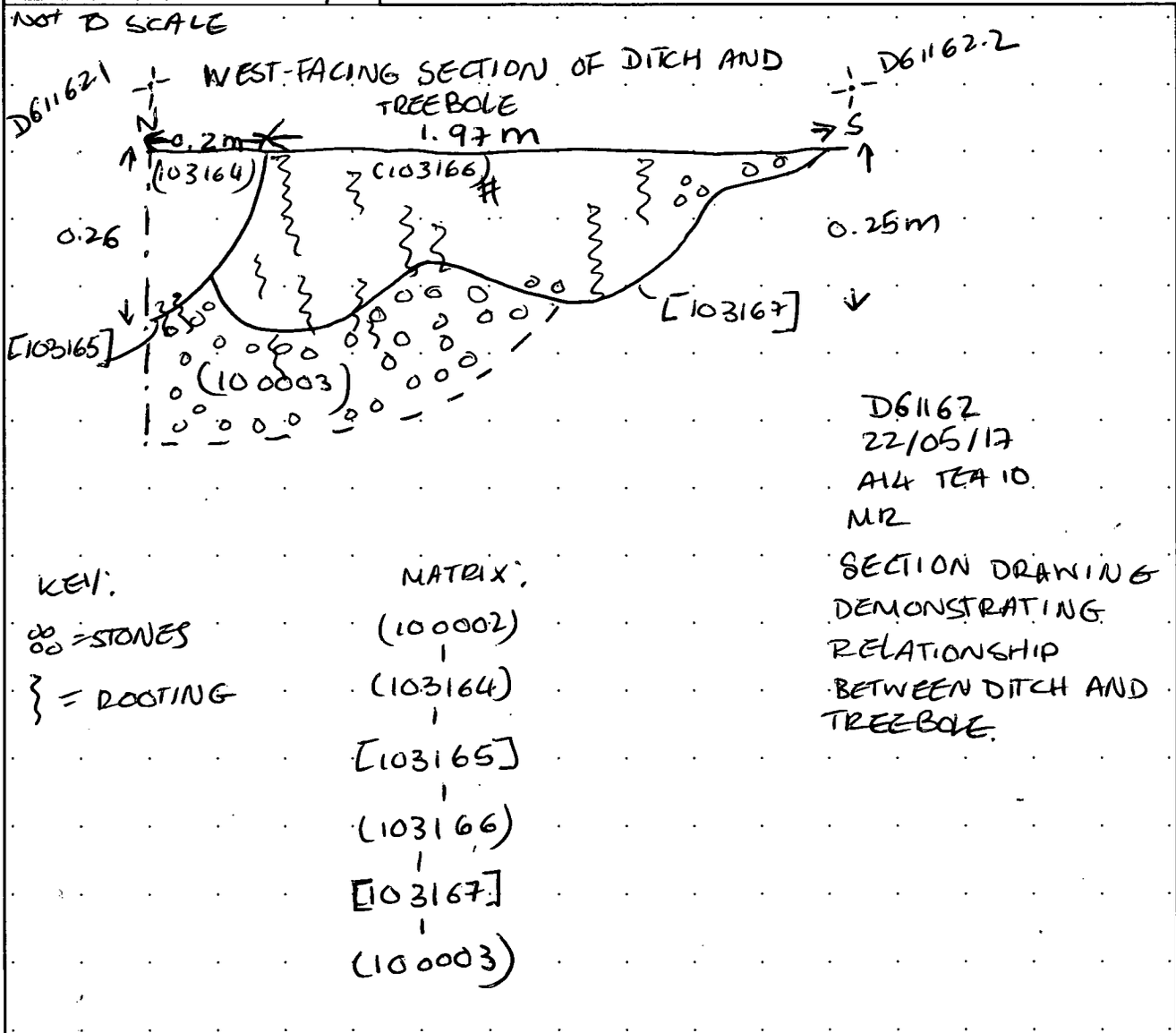
One piece of pot shard was found in this fill, which seems to be post-medieval. Along with other finds (charred wire and other metal) on the surface of this ditch, suggests ditch is modern.

Fill result of natural infilling ~~with~~ as a result of disuse of ditch.

Refer to context 103164

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103165</b>
ECB #	Subgroup	Parent context <b>103165</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(103164)</b>		Same as context <b>103030</b>
		<del>this context</del>	<b>103165</b>		Cuts context <b>103166</b>
			<b>(103166)</b>		Cut by context

CUT		(if you are using this section score out section <b>FILL/DEPOSIT</b> below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
I <input type="checkbox"/> N-S H <input checked="" type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 		L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input checked="" type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle - <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting □ <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		<b>0.41 m</b>	<b>1.35 m</b>	<b>0.26 m</b>		
<b>Shape result of</b> (tick all that apply)						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						
pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section <b>CUT</b> above)			DESCRIPTION	INTERPRETATION													
<b>Compaction</b>																			
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable																			
<b>Colour</b>		<b>Composition</b>																	
light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																	
<b>Thickness (max)</b>		other* <input type="checkbox"/>																	
<b>Inclusions</b>																			
use the following: O: occasional M: moderate F: frequent																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																			

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
		<b>6100266</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61162</b>

<b>Basic process</b>	
construction <input checked="" type="checkbox"/>	use <input type="checkbox"/> disuse <input type="checkbox"/>
Date	<b>23/05/17</b>
Initials	<b>NR</b>
Checked by	<b>OR</b>

(any further details that may be important for understanding the context, including items marked \*overleaf)

Cut [103165] of ditch. Same as [103030] and [103090].

Finds found in fill (103164) as well as surface finds, suggests this is a modern ditch. ~~is a modern ditch~~

Base of ditch not visible in relationship plot, but by looking at [103090], it is possible to see shape of ~~the~~ base as concave, with moderate slopes.

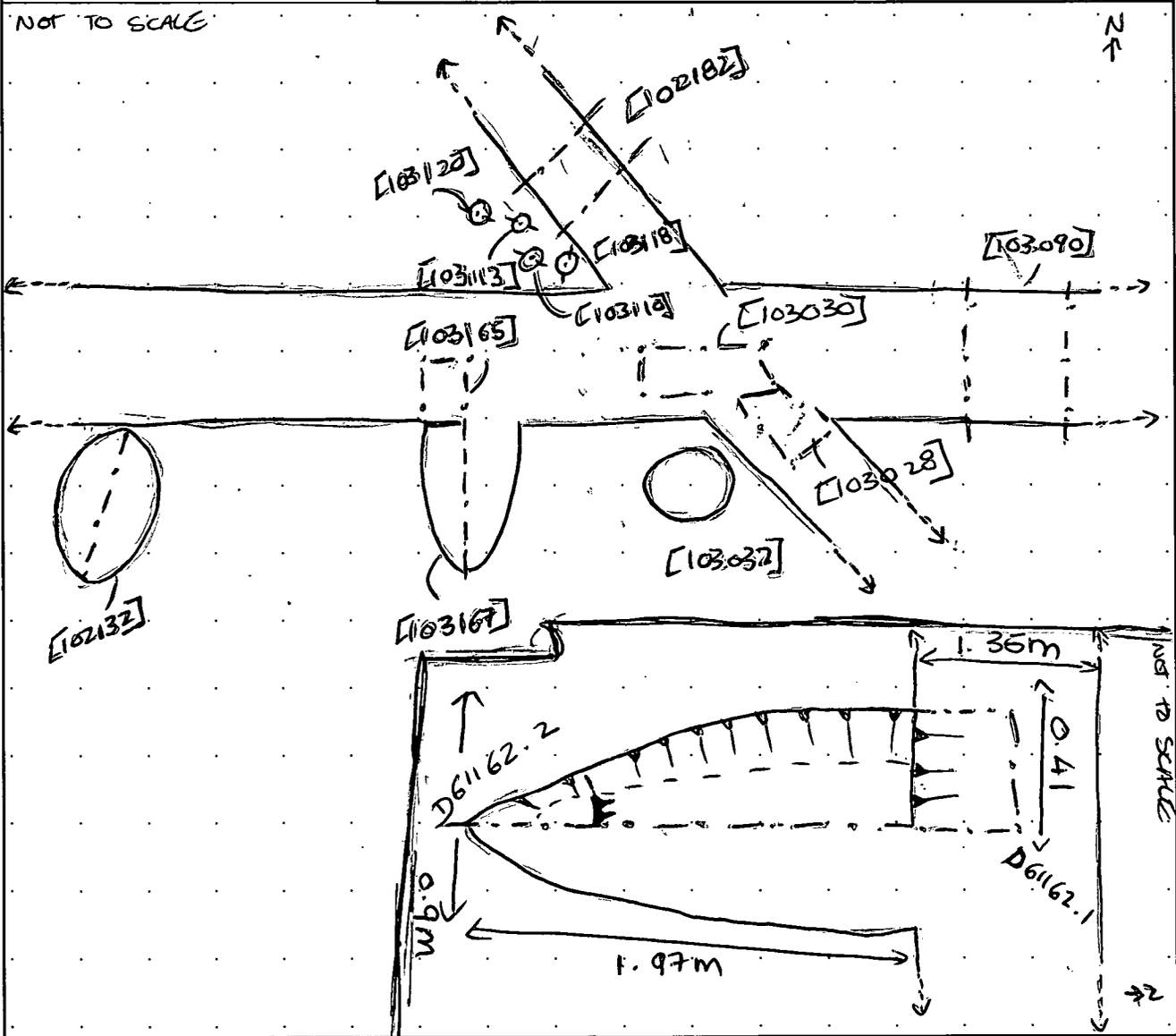
Modern ditch [103165] cuts <sup>fill [103166] of</sup> tree hole ~~[103167]~~ [103167], which is visible in section drawing D61162.

Refer to context 103165

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103166</b>
ECB # /	Subgroup /	Parent context <b>[103167]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>[103165]</b>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>(103166)</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103167]</b>	<input type="checkbox"/>	Cut by context <b>[103165]</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION		
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>				<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)			
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex				<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres		<b>Length (L)</b> _____				<b>Width (W)</b> _____	
<b>Depth (D)</b> _____		<b>Diameter (Ø)</b> _____					
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION		
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)	
<b>Thickness (max)</b> <b>0.25m</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent							
stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone							
frequency <input checked="" type="checkbox"/>							
bulk find <input type="checkbox"/>							

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100266</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61162</b>
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Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>23/05/14</b>
Initials <b>NMR</b>
Checked by <b>GR</b>

Fill (10366) of treebole [10367].

Fill very mixed and mottled in colour, with a lot of rootings. Shape of feature is also irregular, so that it is most likely a tree bole.

No finds.

Fill built up as result of natural infilling in cavity left by tree bole.

Refer to context 103166

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103164)



Site code <b>A14</b>	Area/Field <del>HT</del> TEA10	Sub-area/Trench <b>B</b>	Context number <b>103167</b>
ECB # —	Subgroup —	Parent context <b>103167</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103166</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103167</b>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 ~~complex~~

*Dimensions*

Length (L) **1.97 m** Width (W) **0.9 m** Depth (D) **0.25 m** Diameter (Ø) **—**

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)   
**TREEBOLT**

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Findings nos <b>/</b>	Photo nos <b>6100266</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61162</b>
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Basic process

construction  use  disuse

Date **23/06/17**

Initials **MR**

Checked by **GR**

## ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

cut [103167] of treehole. Feature is cut by modern ditch [103165].

Irregular base which is shallower on the southern most part and deeper on the northern most side.

Considering that the shape in plan is also quite irregular and that the fill is very mixed and disturbed, suggests that this is the cut of a treehole, a result of natural processes.

Refer to context: 103167

## SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See [103165].



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103168</b>
ECB #	Subgroup	Parent context	Context type
		<b>103169</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100062</b>			Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	<b>103168</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>103169</b>			Cut by context	<input checked="" type="checkbox"/>

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

*Shape*  
 sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
**0.16m** black  white  other\*  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	X	X	X	F	X	X	X	O	O	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S0237</b>	/	<b>1001758</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6163</b>

**Basic process**  
 construction  use  disuse

Date **23/5/17**  
 Initials **LB.**  
 Checked by **QZ**

(any further details that may be important for understanding the context, including items marked \*overleaf)

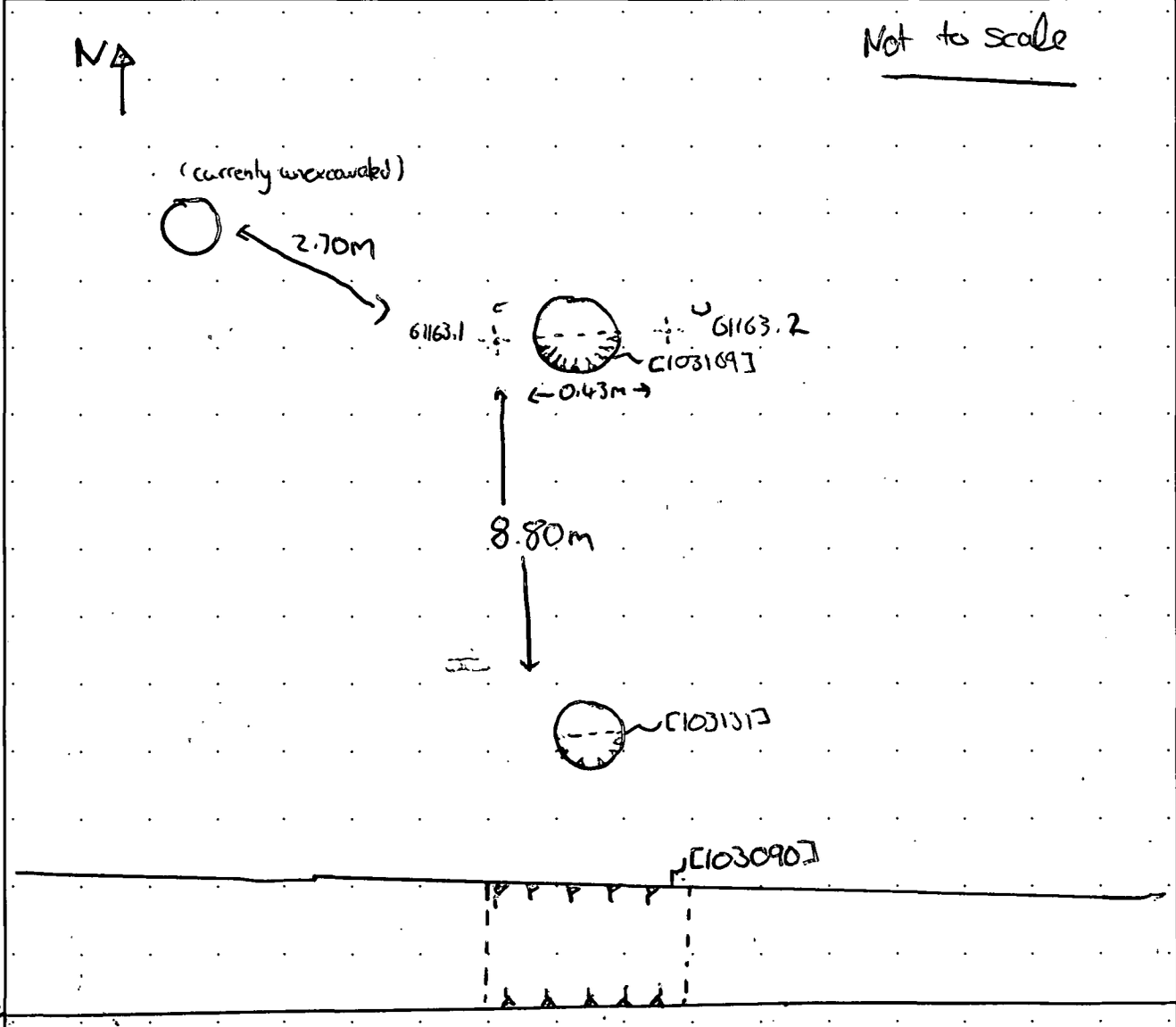
side

Dark brown & clayey silt fill of shallow pit [103169]. The silt contained large amounts of charcoal, so the silt was sampled. The silt also contained a number of pieces of animal bone, most of these were fragmentary except for a single scapula. Pottery was also discovered, possibly dating to the Anglo-Saxon period.

Due to the high levels of human activity, it is likely that the silt represents a deliberate dumping of material after the pit had gone out of use.

The feature is closely associated to a couple of other shallow pits. (see plan below).

Refer to context 103169 for section and matrix. SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103169</b>
ECB #	Subgroup	Parent context	Context type
		<b>103169</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103168</b>			Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	<b>103169</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>100003</b>			Cut by context	<input checked="" type="checkbox"/>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N <input checked="" type="checkbox"/> N/A		1 <input type="checkbox"/> vertical 2 <input checked="" type="checkbox"/> steep 3 <input type="checkbox"/> moderate 4 <input type="checkbox"/> gentle 5 <input type="checkbox"/> stepped 6 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*		1 <input type="checkbox"/> flat 2 <input checked="" type="checkbox"/> concave 3 <input type="checkbox"/> v-shaped 4 <input type="checkbox"/> sloping 5 <input type="checkbox"/> uneven 6 <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>0.16m</b>	<b>0.43m</b>	
<b>Shape result of (tick all that apply)</b>						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b>																																																															
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable																																																															
<b>Colour</b>		<b>Composition</b>				topsoil <input type="checkbox"/> subsoil <input checked="" type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																									
light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																																																													
<b>Thickness (max)</b>				other* <input type="checkbox"/>																																																											
black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																															
<b>Inclusions</b>																																																															
use the following: O: occasional M: moderate F: frequent																																																															
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																													
frequency																																																															
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																													

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001758</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61163</b>

<b>Basic process</b>	
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>	
Date	<b>23/5/17</b>
Initials	<b>LB</b>
Checked by	<b>[Signature]</b>

(any further details that may be important for understanding the context, including items marked \* overleaf)

Shallow pit. The pit is comprised of a single fill (103168), which was brownish grey clay, with frequent charcoal inclusions. A animal bone and pottery was recovered from the fill, possibly indicating that the pit was deliberately back filled shortly after use, due to the amount of human activity. The pottery recovered dates the pit to the Anglo-Saxon period.  
 The genesis of the shallow pit is unknown, however two similar features are in the local vicinity (see area plan or context sheet (103168)), including the feature [103131] which also contained pottery dating to the Anglo-Saxon period, showing they may have been contemporary with each other.

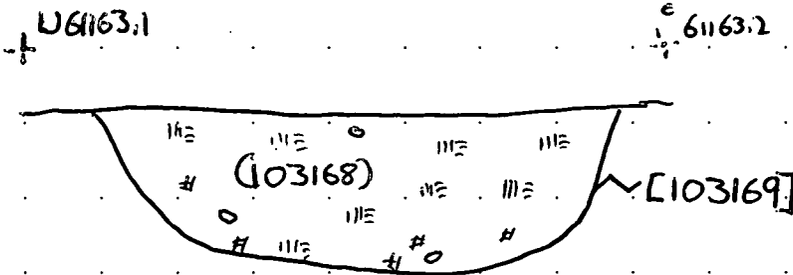
Refer to context 103168 for area plan

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

South Facing Section of Pit [103169]

Not to scale



Key  
 ○ = stone  
 # = Charcoal  
 ||| = Clayey Silt

Matrix

- (100002)
- |
- (103168)
- |
- [103169]
- |
- (100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103170</b>
ECB #	Subgroup	Parent context	Context type
		<b>103170</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103171</b>		Same as context
		this context	<b>103170</b>		Cuts context <b>100003</b>
			<b>100003</b>		Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  E-W  NE-SW  NW-SE

Sides

vertical  steep  moderate  gentle  stepped  undercutting  complex\*

Base

flat  concave  v-shaped  sloping  uneven  complex\*

Dimensions

Length (L) **0,38m** Width (W) **0,28m** Depth (D) **0,19** Diameter (Ø) **40Ø**

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction

compact  moderately compact  loose  friable

Colour

light  mid  dark  mottled   
brownish  brown  greyish  grey  orangeish  orange  yellowish  yellow  reddish  red  blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

black  white  other\*

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10238</b>	<b>/</b>	<b>1001759</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>61159</b>

Basic process

construction  use  disuse

Date **SMG**

Initials **DS/AS/A**

Checked by **RSB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE WT [103170] REFERRING TO A ROOF HOLE HAS BEEN DIGGED FOR HALF PART\* ITS HAS A 0,20 m of DIAMETER. ITS ORIENTED EW AND LOOKING at E ITS SHAPE IS SQUARE and ITS SIDES ARE steep. ITS BASE IS CONCRETE. INSIDE THERE IS JUST ONE FILL (103170)

see 103286

\* HALF SECTIONED

Refer to context 103170

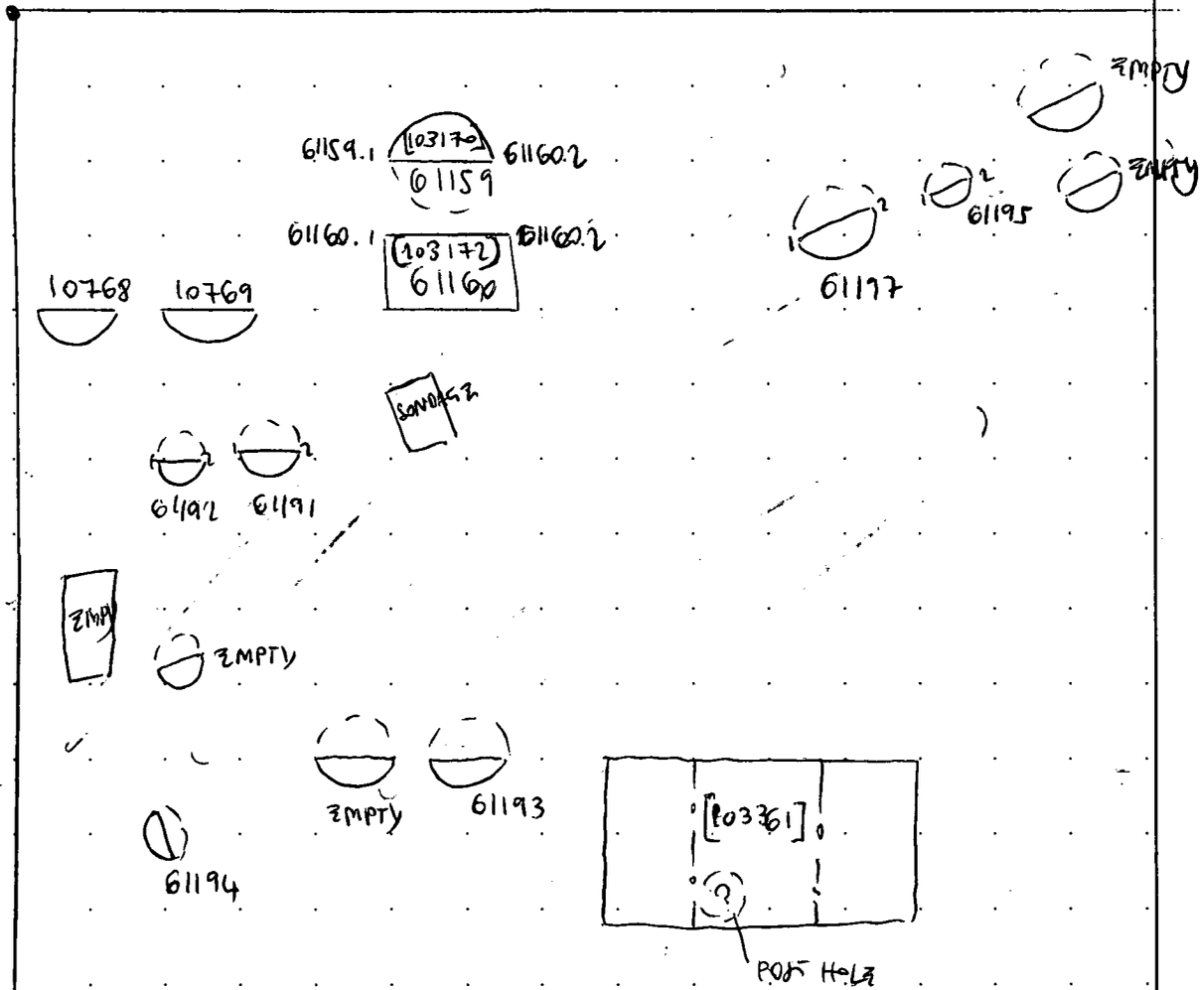
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

For complete plan see C.S. [103360] A [103286]



NOT IN SCALE





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103171</b>
ECB #	Subgroup	Parent context <b>103170</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX STRATIGRAPHY

			<b>100002</b>		Same as context
	this context		<b>103171</b>		Cuts context
			<b>103170</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**  
**0.19 cm**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	coals	
frequency	M																				
bulk find	<input type="checkbox"/>																				

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10238</b>	Finds nos /	Photo nos <b>1001759</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>61159</b>
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**Basic process**  
construction  use  disuse

Date **25 MAY 17**  
Initials **SMG**  
Checked by **ESB**

(any further details that may be important for understanding the context, including items marked \* overleaf)

OF THIS FILL (103171) I TAKE A SAMPLE THAT I DENOTE DIFFERENT  
 PLANT FILAMENTS ON THE BOTTOM.  
 THE STONES ARE LITTLE AND IN MODERATE QUANTITY.  
 NO FINDS.

Refer to context 103170

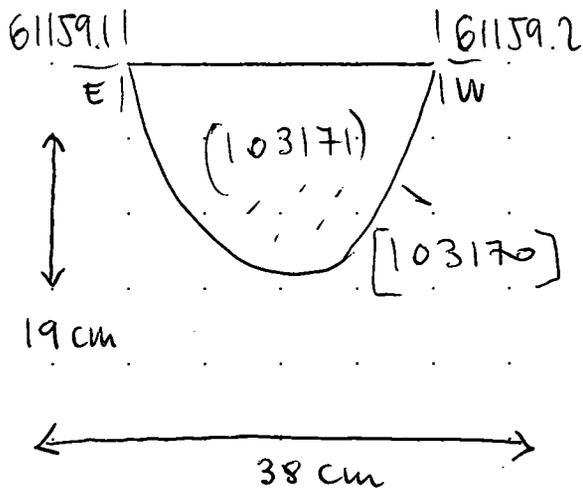
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

61159

NOT IN SCALE

EAST FACING of PIT



(100002)  
 |  
 (103171)  
 |  
 [103170]  
 |  
 (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103172</b>
ECB #	Subgroup	Parent context <b>103172</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103173</b>		Same as context	
	this context		<b>103172</b>		Cuts context	<b>100003</b>
			<b>100003</b>		Cut by context	

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<i>Shape</i>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres		<b>0.20</b>	<b>0.30 m</b>	<b>0.17</b>	<b>Ø</b>	
<i>Shape result of (tick all that apply)</i>						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						
						pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input checked="" type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION
<i>Compaction</i>						
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<i>Colour</i>		<i>Composition</i>		
		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue		clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat		
<i>Thickness (max)</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>		
<i>Inclusions</i>						
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*
						wood
						marine shell
						bone*
						pot
						fired clay / CBM
						CTP
						mortar/plaster
						leather/textile
						glass
						metal
						industrial waste
						lithics
						coarse stone
<i>frequency</i>						
<i>bulk find</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>

CROSS REFERENCE

<i>Sample nos</i>	<i>Finds nos</i>	<i>Photo nos</i>	<i>Drawing nos</i>
/	/	<b>1001756</b> <b>1001756</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  <b>61160</b>

*Basic process*  
 construction  use  disuse

Date **25/05/17**  
 Initials **SMG**  
 Checked by **FBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

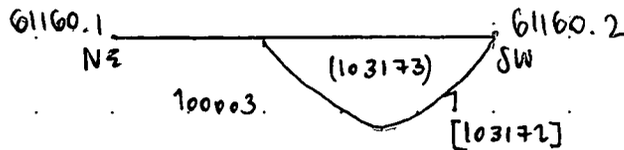
DURING EXCAVATION IN THE AREA NEAR AT THE POH HOLE [103170] (D 61159) I WAS LOOKING FOR A NEW HOLE BUT I NOTICED ACROSS THE SURFACE A EXTENDED STAIN. WIDENING THE BOUNDARIES OF THE EXCAVATION SQUARE (D 61160) I COULD TO DEFINE THE LIMITS OF A GULLY AND LOCATE IT IN THE SECTION. THE GUT OF THE GULLY [103172] AND ITS FILLING (103173) CONTINUE ON THE AREA. THEIR IRREGULAR COURSE SEEMS TO BE A NATURAL CHANNEL FOR PART OF THE WATER COURSE.

Refer to context

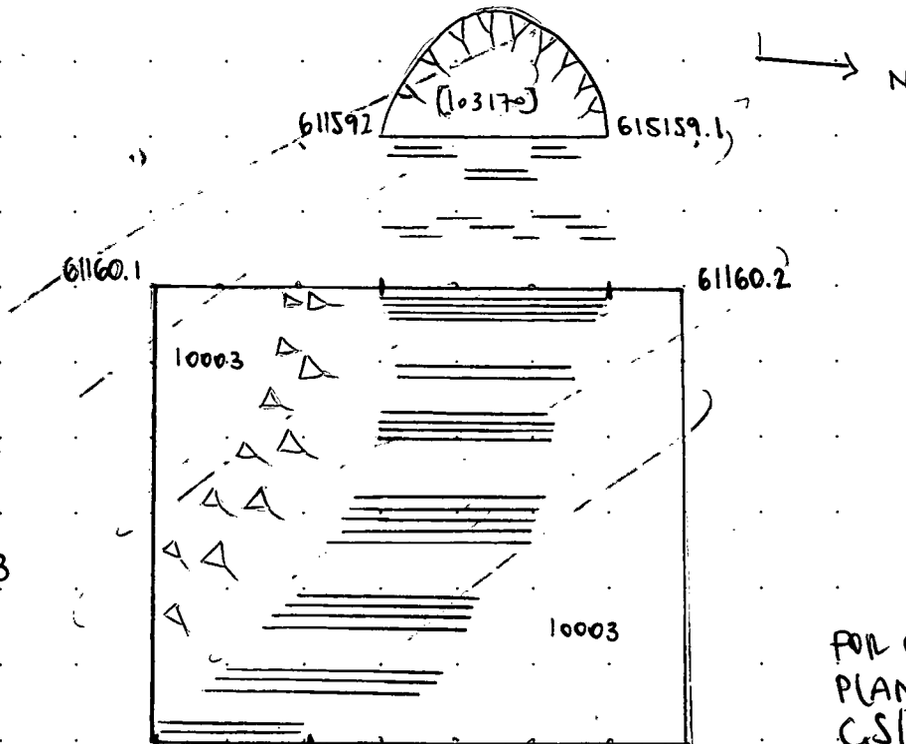
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SECTION  
61160



SKETCHES  
PLAN  
61160



FOR COMPLETE  
PLAN SEE  
C.S. [103360]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103173</b>
ECB #	Subgroup	Parent context <b>103172</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100022</b>		Same as context
	this context	<b>103173</b>		Cuts context
		<b>103172</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**  
**0.17 m**  
 black  white  other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fire/clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001760</b>	Drawing nos <b>61160</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**  
 construction  use  disuse

Date **25/05/17**  
 Initials **SMG**  
 Checked by **RB0**

ADDITIONAL INFORMATION

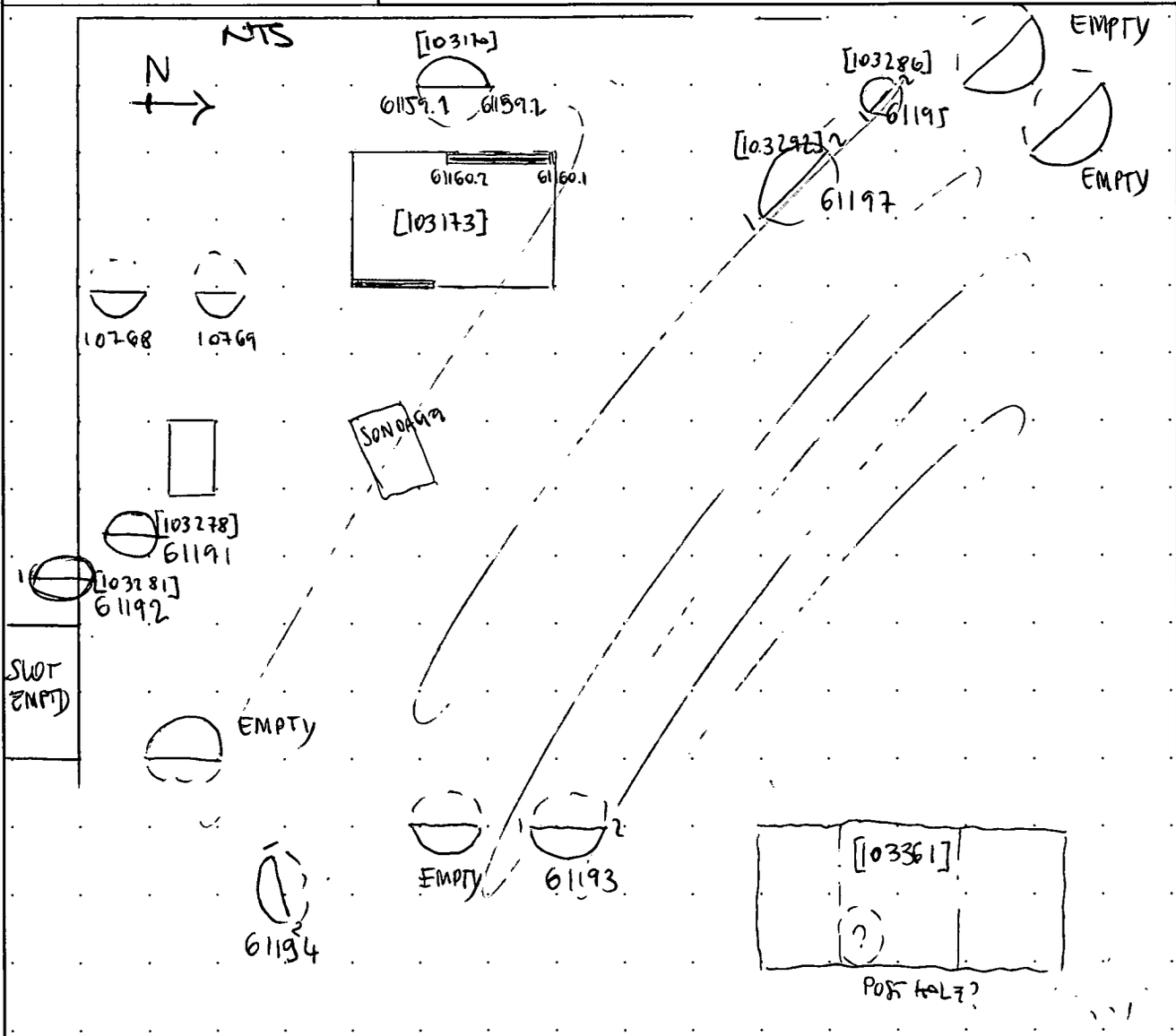
(any further details that may be important for understanding the context, including items marked \* overleaf)

the fill (103173) of the WT [103172] IT'S COMPOSED OF A SANDY SOIL yellow and very friable. THE LITTLE STONES ARE ALMOST ABSENT. NO FINDS.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



FOR COMPLETE PLAN SEE CS [103360]



Site code <b>A14</b>	Area/Field <b>TEAMO</b>	Sub-area/Trench <b>B</b>	Context number <b>(103174)</b>
ECB #	Subgroup	Parent context <b>103177</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>(103174)</b>		Cuts context <input checked="" type="checkbox"/>
		<b>(103175)</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 NE-SW  
 NW-SE

N

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

—  flat  
 C  concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions* in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

*Thickness (max)*

**0.10m**

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001761-1001762- 1001763-1001764</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D.61161</b>
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*Basic process*

construction  use  disuse

Date **23.5.17**

Initials **EW**

Checked by **A7**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

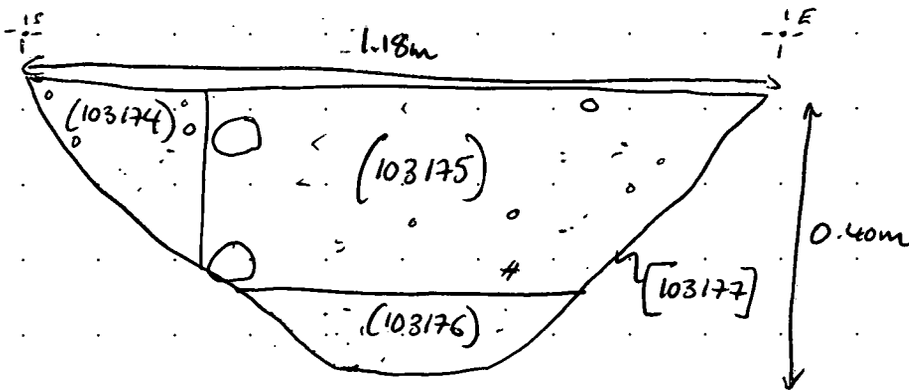
(103174) - fill of pit [103177]. Appears to have been a natural infilling as it does appear to be tipping in section. In addition, there is no dating evidence or any other material, only inclusions are stones in a variety of sizes. It is lighter in colour compared to the other fills.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NTS



Matrix

- 100001 - Topsoil
- 100002 - Subsoil
- (103174)
- (103175)
- (103176)
- [103177]
- 100003 - Natural

Key

- # - Charcoal
- - Large Stones
- ⋯ - Small Stones



Site code <b>A14</b>	Area/Field <b>TEALO</b>	Sub-area/Trench <b>3</b>	Context number <b>(103175)</b>
ECB #	Subgroup	Parent context <b>103177</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103174)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>(103175)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103176)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.24m**    black  white  other\*     other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001761-1001764</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D-61161</b>
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**Basic process**

construction  use  disuse

Date **23.5.17**

Initials **JW**

Checked by **AT**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

(103175) fill of pit - [103177]. A fairly dark fill with a small inclusion of charcoal and stones in various sizes. There was no dating evidence of other materials present. Shows clear difference from other fills in section. Due to the fact that there was no materials present it could suggest that the fill may have been recently backfilled once the pit had been opened.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103174) for decision and matrix



Site code <b>A14</b>	Area/Field <b>TEAO</b>	Sub-area/Trench <b>B</b>	Context number <b>(103176)</b>
ECB #	Subgroup	Parent context <b>103177</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103175)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>(103176)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103177)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres	<b>Length (L)</b> 		<b>Width (W)</b> 	<b>Depth (D)</b> 
<b>Diameter (Ø)</b> 				
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>				

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																						
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input checked="" type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																						
<b>Thickness (max)</b> <b>0.19m</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>																																							
<b>Inclusions</b>																																									
use the following: O: occasional M: moderate F: frequent	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> </tr> </table>	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																							
frequency	O																																								
<b>bulk find</b>	<input checked="" type="checkbox"/> <input type="checkbox"/>																																								

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001761-762</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D.6161</b>
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<b>Basic process</b> <input checked="" type="checkbox"/> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>23.5.17</b>
Initials <b>JW</b>
Checked by <b>47</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

(103176) fill of pit [103177].  
This fill in section and excavation was difficult to distinguish between the natural, this may be due to rooting within this feature. There was roots present on the surface and within the fills. ~~Also~~ There was no finds/datable evidence from this fill.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103174) for section and make



Site code <b>A14</b>	Area/Field <b>TENO</b>	Sub-area/Trench <b>8</b>	Context number <b>103177</b>
ECB #	Subgroup	Parent context <b>103177</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103176)			Same as context	<input checked="" type="checkbox"/>
		this context (103177)			Cuts context	<input checked="" type="checkbox"/>
		10003			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **1.20m** Width (W) **1.20m** Depth (D) **0.43m** Diameter (Ø) **1.20m**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 1001761-1001764	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D. 61161
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Basic process  
 construction  use  disuse

Date **23.5.17**  
 Initials **EW**  
 Checked by **AT**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

[103177] cut of pit - circular in shape. Its sides are relatively steep and sloped on its ~~southern~~ <sup>western</sup> side - this may be due to a natural infill or tipping of fills. It is apparent that roofing may have disturbed this feature.

→ This pit has three fills (103174), (103175), (103176).

Max depth 0.43m, width 1.20m + diameter 1.20m.

→ Pit [103177] is immediately surrounded by a ditch, another similar sized pit [102733] and a larger "pit" (may be SFB?).

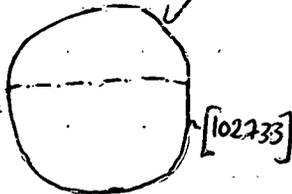
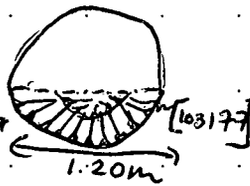
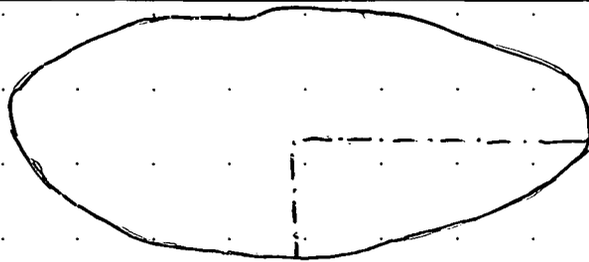
→ It is difficult to understand what the purpose of ~~this~~ this pit may have been.

Refer to context

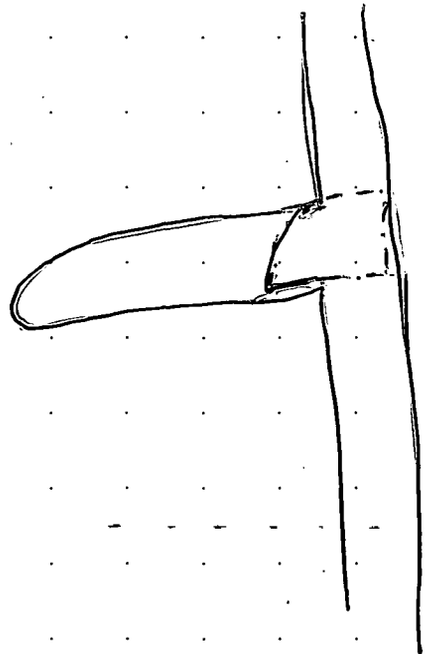
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

JWNTS



2.33m



See (103174) section all metrics



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103148</b>
ECB #	Subgroup	Parent context <b>103149</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103148</b>	<input type="checkbox"/>	Cuts context <b>103262</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103149</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.014m**

black  white  other\*       other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0				0															
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>10253</b>	Finds nos <b>X</b>	Photo nos <b>1001466</b> <b>1001847</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61164-61234</b>
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**Basic process**

construction  use  disuse

Date **23/5/2017**

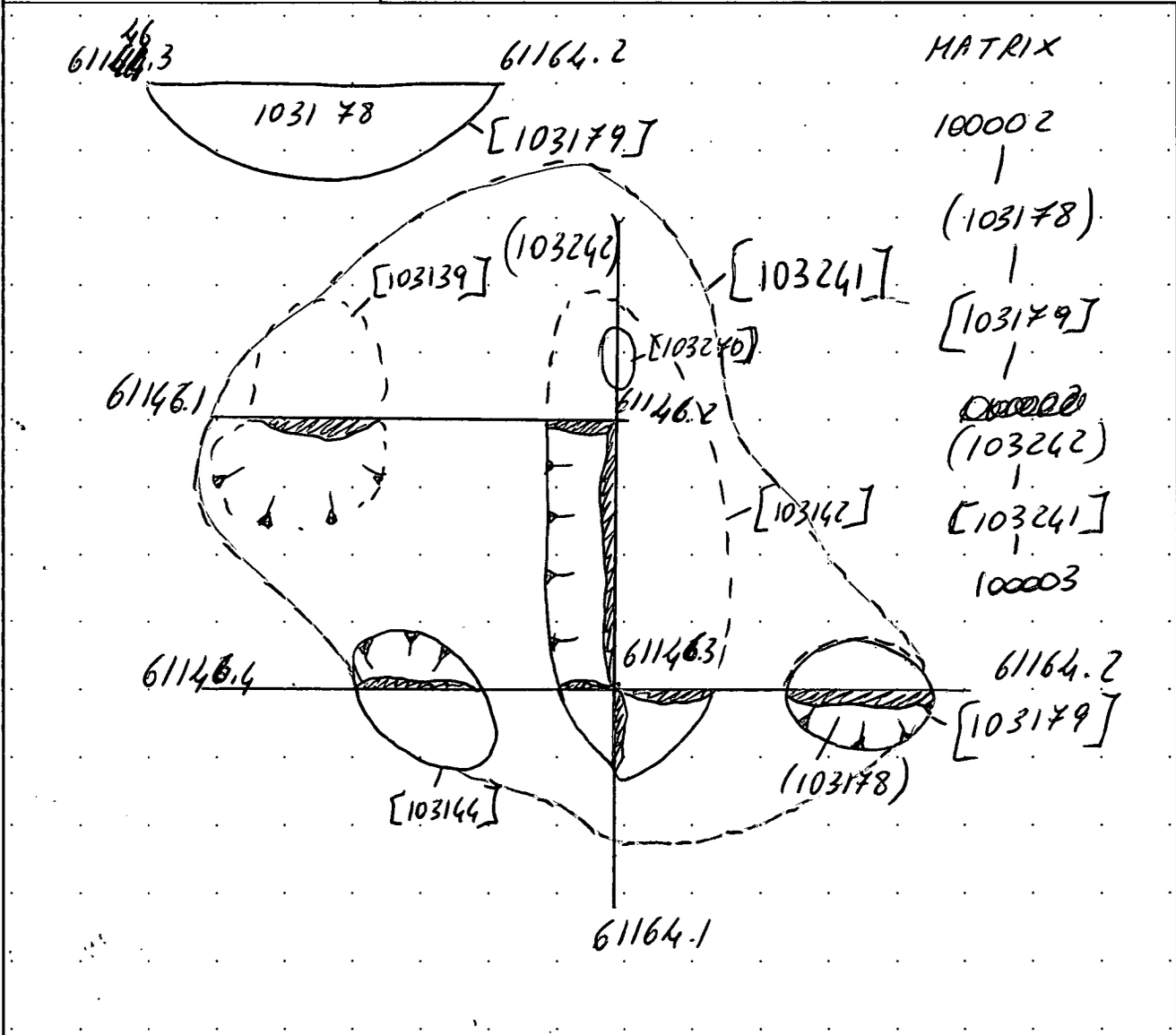
Initials **V.D.**

Checked by **RSP**

IT IS A NATURAL INFILLING OF TREE HOLE  
 DURING THE PHASE OF THE ABANDONING OF  
 THE AREA

THIS FILL HAS SOME STONES OCCASIONALLY  
 AND SOME FRAGMENTS OF CHARCOIL.

Refer to context ~~(103178)~~ **(103179)** SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103179
ECB #	Subgroup	Parent context	Context type
		103179	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103178			Same as context
		this context	103179		Cuts context 103262
		100003			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 in metres  
 Length (L) 0,014m  
 Width (W)  
 Depth (D) 0,04m  
 Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)   
**TREE HOLE**

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel 4  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

Stones*	chalk	iron pan	manganese	charcoal	plant remains	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
X	X	1001766 1001847	61164 / 61236
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date 23/5/2017  
 Initials V. D.  
 Checked by

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

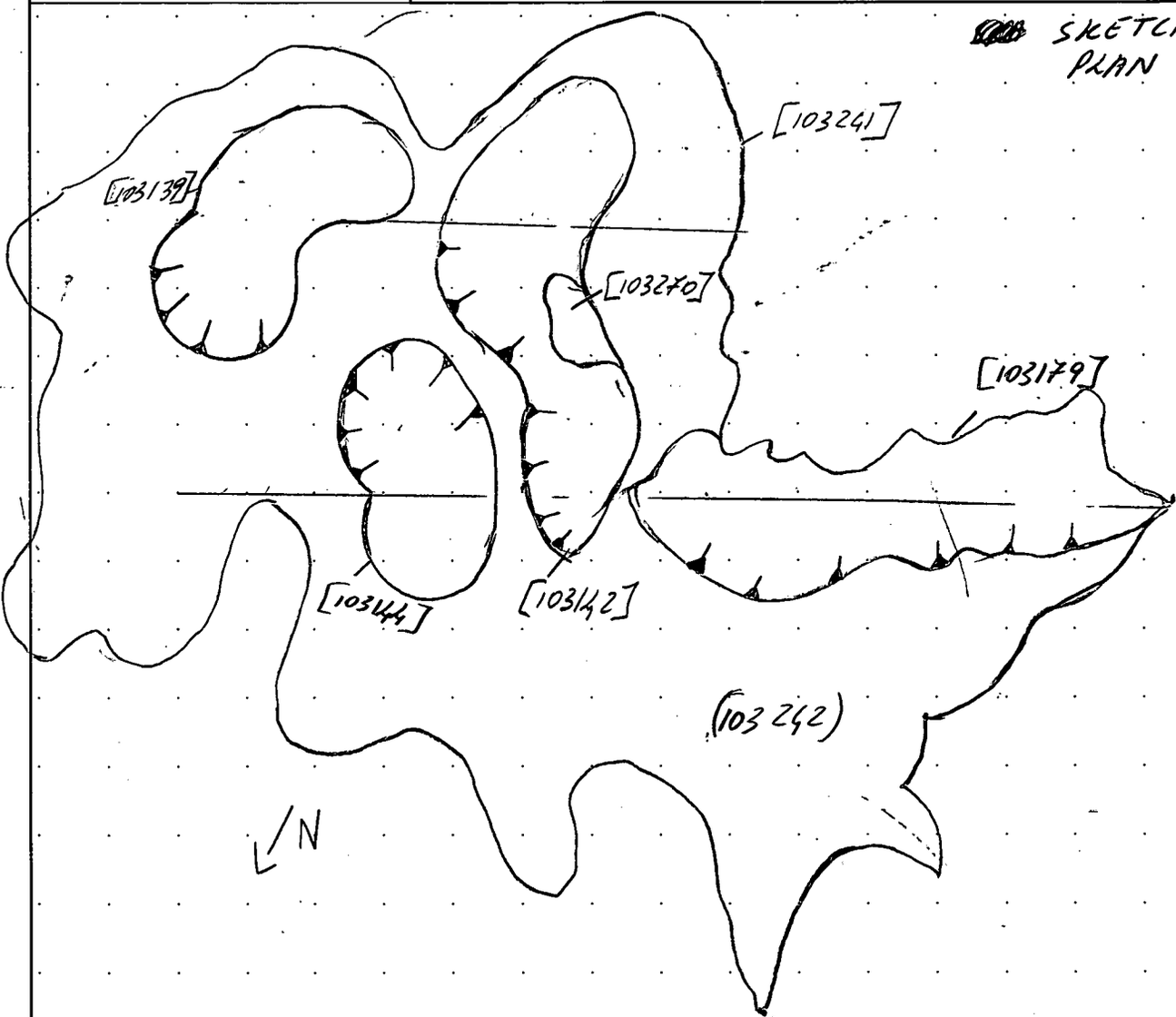
THE CONTEXT IS A CUT OF TREE HOLE  
AND IS HAS FILLED BY 103178.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Refer to context 103179

~~SKETCH~~ SKETCH  
PLAN





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103180]</b>
ECB #	Subgroup	Parent context <b>[103180]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103126)</b>			Same as context <b>[102366]</b>
		<del>this context</del>	<b>[103180]</b>		Cuts context <b>(100003)</b>
		<b>(100003)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres **1m (as excav.)** **0.6m** **0.32m**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

black  white  other\*  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61165</b>
		<b>1001772</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **23/5/17**

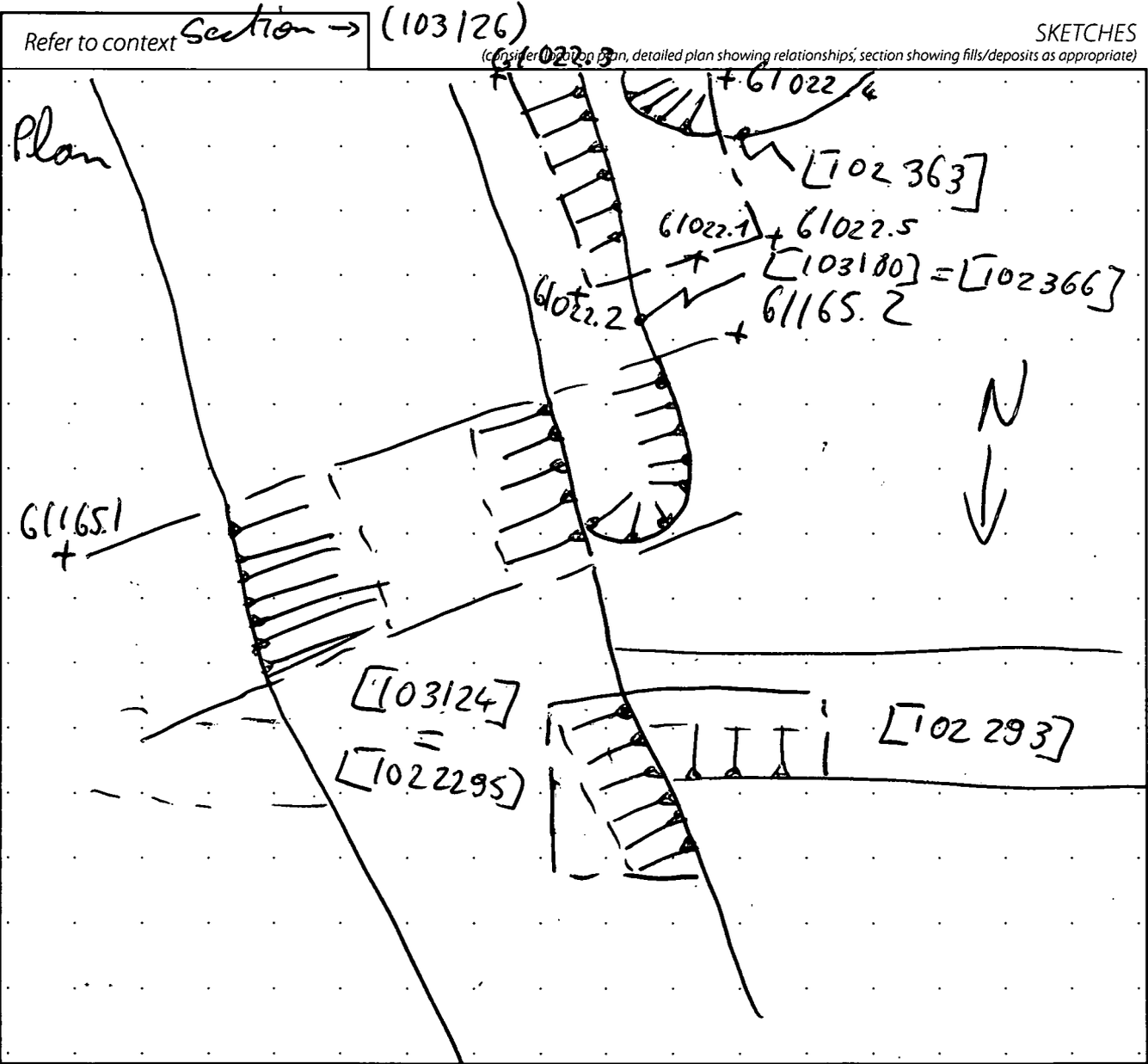
Initials **JG/GB**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut made to set a ditch for enclosure or boundary or for drainage purpose. It is a terminus cut by another ditch [103124] and seems to have been smaller than it.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>S</b>	Context number <b>103181</b>
ECB #	Subgroup	Parent context <b>103182</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<del>10002</del>	<b>103184</b>	Same as context
<del>this context</del>	<b>103181</b>	Cuts context
<b>103182</b>	?	Cut by context <b>103184</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			M															
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos 6100267 6100268	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D 61166
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**Basic process**  
 construction  use  disuse

Date **23/5/17**  
 Initials **TE**  
 Checked by **W.**

Fill of ~~posthole~~ posthole [103182]

Different to the fill found in the other postholes, while grey made up most of the colour composition, this fill is much browner.

Not seen in the section, but there was charcoal throughout. Not as much as in fill (103183) from posthole [103184].

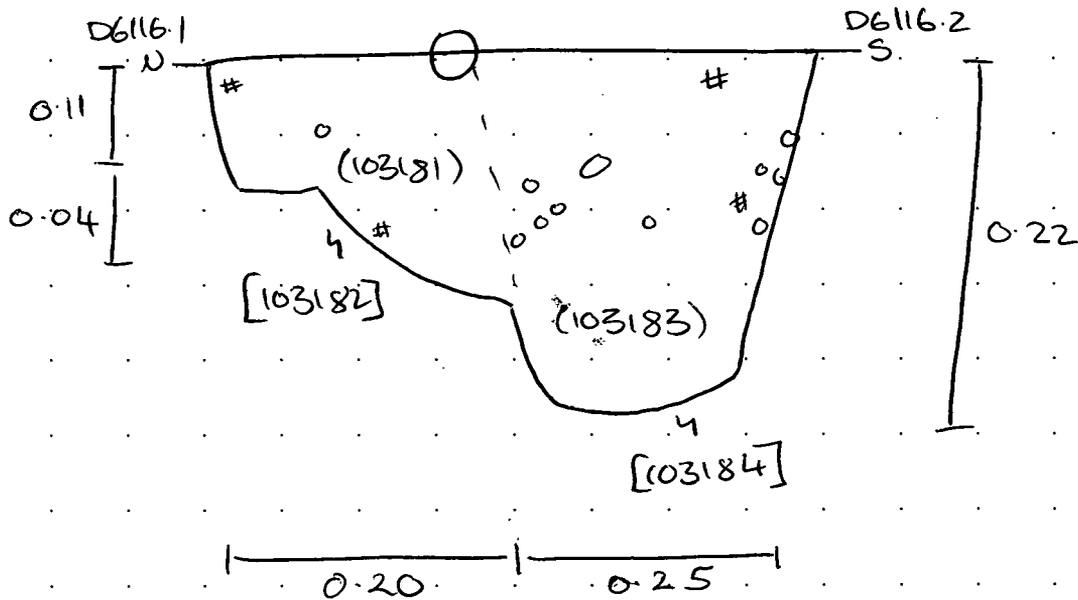
Some rock, mostly small, water rolled pebbles.

Refer to context 103184

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

WEST FACING SECTION OF POSTHOLES

NTS



KEY

- O = stones
- # = Charcoal

MATRIX

- (100002)
- (103181)
- [103182]
- (103183)
- [103184]
- (100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103182</b>
ECB #	Subgroup	Parent context	Context type
		<b>103182</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103181</b>			Same as context
		<b>this context</b>	<b>103182</b>		Cuts context
		<del>103183</del>	<b>100003</b>		Cut by context <del>103181</del>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) **0.15** Diameter (Ø) **0.20**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below) \_\_\_\_\_

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)** \_\_\_\_\_

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																		
bulk find	<input type="checkbox"/>																	

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below) \_\_\_\_\_

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100267 6100288	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61166

**Basic process**  
 construction  use  disuse

Date: **23/5/17**  
 Initials: **TE**  
 Checked by: **EN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of posthole [103182]

On the surface it looked like one small pit, but formed into two postholes through excavation process. Possibility for there to be 3 postholes or a stake hole in the middle, but I do not think so. The shape is a bit 'off' / not quite right.

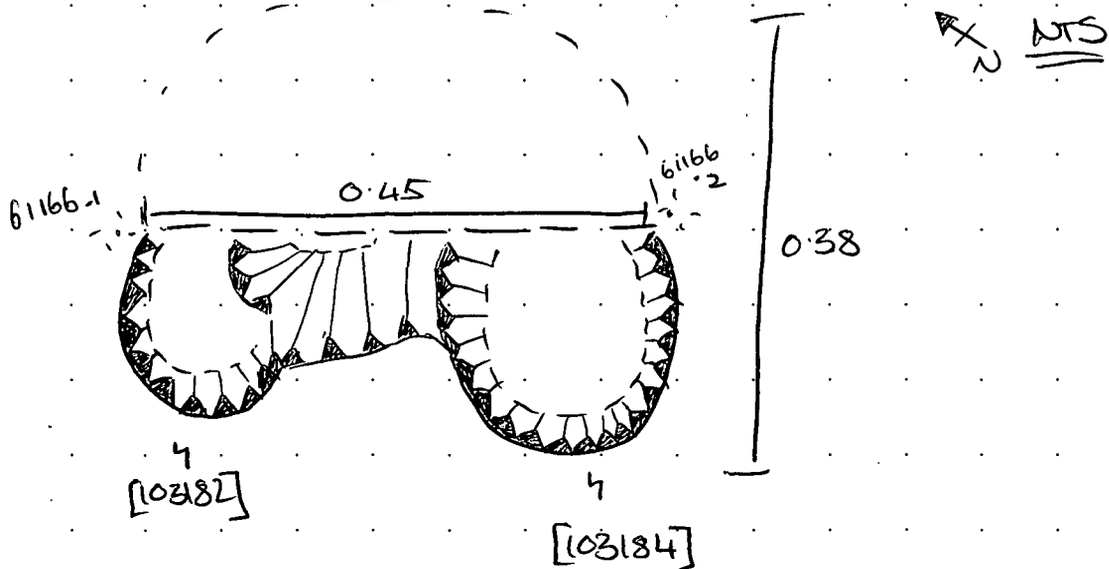
[103184] cuts posthole [103182]. With these two postholes there are now 6 postholes north of the gully [103186] & 5 south. Unsure on how these features relate to each other; [103148], [103133] & [103092] create a triangular shape. [103148], [103133], [103092], [103182] & [103184] are all within a 'doughnut' shape created by [103135] & ditch [ ]

Cont... on [103184]...

Refer to context: 103181  
103042

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



PLAN OF POSTHOLES

REFER TO [103042] FOR WIDER MAP OF AREA



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103183</b>
ECB #	Subgroup	Parent context	Context type
		<b>103184</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<del>103182</del>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
<input type="checkbox"/>	<input type="checkbox"/>	this context	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context	<del>103183</del>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103184</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N                      ⬆</p> <p><i>Sides</i></p> <p>⌋ <input type="checkbox"/> vertical                      ⌋ <input type="checkbox"/> steep                      ⌋ <input type="checkbox"/> moderate sloping                      ⌋ <input type="checkbox"/> gentle                      ⌋ <input type="checkbox"/> stepped                      ⌋ <input type="checkbox"/> undercutting                      ⌋ <input type="checkbox"/> complex*</p> <p><i>Base</i></p> <p>— <input type="checkbox"/> flat                      ⌒ <input type="checkbox"/> concave                      V <input checked="" type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven                      ~ <input type="checkbox"/> complex*</p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of</i> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input checked="" type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/>                      greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input checked="" type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p>6.22    black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> <td></td> <td>F</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O			F																bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency	O			F																																																										
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100267 6100268	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  DG1166

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>22/5/17</b>
Initials <b>AT TE</b>
Checked by <b>UN</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of posthole [03184]

Cuts contexts (103181) of posthole [03182].

Darker than (103181) in posthole [03182], with more charcoal flecking in it unfortunately not visible in section.

Some stone inclusions, not just water-rolled pebbles. Very similar to fill from other, nearby postholes/stake holes.

No other finds.

Refer to context: 103182  
103~~182~~042

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

see (03181)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103184</b>
ECB #	Subgroup	Parent context <b>103184</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103183</b>			Same as context
		<del>this context</del>	<b>103184</b>		Cuts context <b>103181</b> <del>103184</del>
		<del>100003</del>	<b>103181</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres ——— 0.22 0.25

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>1</b>	Finds nos <b>1</b>	Photo nos <b>6100267</b> <b>6100268</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61160</b>
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Basic process

construction  use  disuse

Date **23/5/17**

Initials **TE**

Checked by **W**

## Cut of posthole [103184]

Similar in profile shape to [103048] but much deeper. [103048] was described as a shallow pit as the depressions were not as definitive. With the discovery of these two postholes ([103182] & [103184]) perhaps [103048] can now be viewed as two postholes.

Refer to context 103182  
103042

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

see [103182] for  
plan

see [103042] for MAP  
of wider area



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103185</b>
ECB #	Subgroup	Parent context	Context type
		<b>103186</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<del>100002</del>	103135		Same as context
		this context	103185		Cuts context
		103186			Cut by context 103185

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey   clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

*Thickness (max)*

0.04      black  white  other\*       other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M			M															
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001782 1001783	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  DGUG7

Basic process

construction  use  disuse

Date 24/5/17

Initials TE

Checked by LN

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of gully [103186]

Dark brownish/grey fill, very similar to the dark fill  
More charcoal in this fill than in (103134).

Moderate amount of stone inclusions.

No finds.

Mottled near the base. West side has been a bit  
disturbed, possibly through a combination of  
exc-machinery & over-clearing.

Refer to context

103134  
103186

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Refer to (103134)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103186</b>
ECB #	Subgroup	Parent context	Context type
		<b>103186</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103185</b>			Same as context
		<del>this context</del>	<b>103186</b>		Cuts context
		<b>100003</b>			Cut by context <del>103185</del>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
in metres	1m +	0.26	0.04

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pit	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001782 1001783	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61167</b>

Basic process

construction  use  disuse

Date **24/5/17**

Initials **TE**

Checked by **LW**

(any further details that may be important for understanding the context, including items marked \* overleaf)

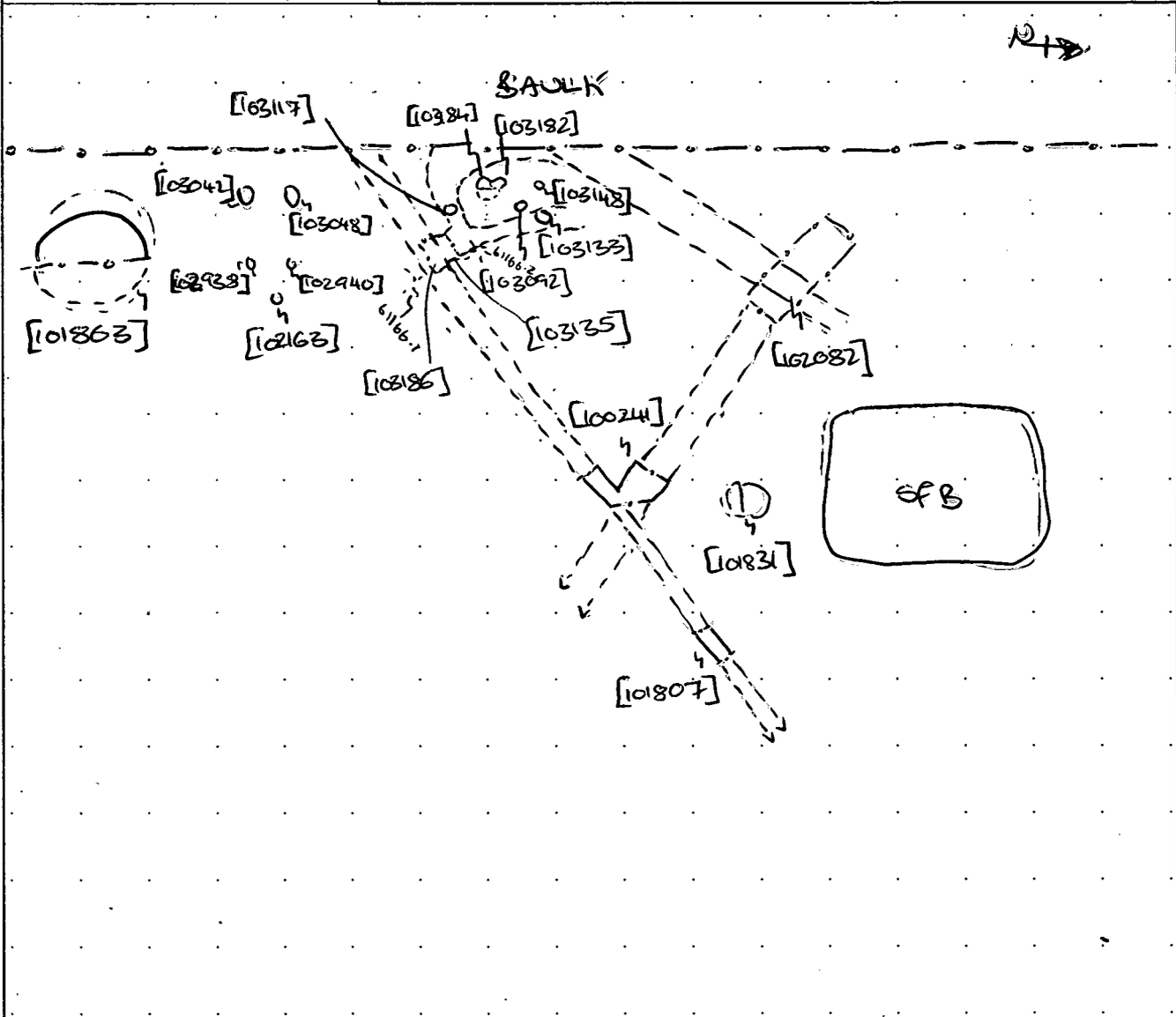
Cut of gully [103186]

This gully seemed to be very clear on the surface but then disappeared on the ~~east~~<sup>west</sup> side after cleaning. The ~~east~~<sup>east</sup> section is 0.04m deep, therefore, seems to slope up. This was very confusing at the time. I am confident that this feature extends both east & west of the excavated section. The shallowness on the ~~eastern~~<sup>western</sup> side could be due to a bit of overmachining, heavy, heavy rain & over cleaning; essentially excavating through it. The ground does also seem to slope upward, towards the west.

Refer to context 103135  
103042

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103187</b>
ECB #	Subgroup	Parent context <b>101863</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103240</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> → <b>103187</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103188</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.30m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100240- 100260 6100230	10717

Surveyed:  
plan  section  levels

Basic process

construction  use  disuse

Date **24/5/2017**

Initials **LB**

Checked by **ER**

(any further details that may be important for understanding the context, including items marked \*overleaf)

The silt represents a brown slump of material, comprising of silty clay. Animal bone was recovered from the silt, and some small stone inclusions were noted.

The silt underlies the charcoal streak which runs across the section (103240) showing that the silt came before this act of deliberate backfilling.

It is likely that the silt was accumulated through the natural infilling from the southern edge of the feature, with occasional human interference seen from the dumping of animal bone.

The silt is similar in composition to the ~~entire~~ silt showing evidence for natural infilling of the from the Northern edge of the pit (103190), showing that the silt may have accumulated in similar conditions.

Refer to context

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

101859 }  
 101857 } silt sections  
 101856 }  
 103240 }

101863 - for plan.



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103188</b>
ECB #	Subgroup	Parent context <b>101863</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103187</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<del>this context</del>	<b>103188</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103191</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*

**0.35m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

Stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	X	X	X	X	X	X	X	O	O	X	X	X	X	X	O	X	X	X
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		1001249 1001260 6100230	10717

Surveyed:  
plan  section  levels

Basic process

construction  use  disuse

Date **24/5/2017**

Initials **LD**

Checked by **GR**

The silt represents a slump of clayey silt from the Southern Edge of the pit.

The silt contained a variety of finds including pottery fragments, animal bone and a single piece of metal. The pottery evidence indicates that the silt is likely to have accumulated in the Anglo-Saxon period. The single metallic object seemed to have been a fragment of waste metal.

The silt is likely to represent natural infillings of the pit or the deliberate deposits of material represented by (O3189) 1917.

Due to the range and quantity of finds recovered from this silt it is also likely that ~~to~~ to indicate that the pit was used to deliberately dump materials into during this period.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

101859 }  
 101857 } for sections  
 101856 }  
 101855 }

1.03240 for updated section and matrix  
 101863 for plan.



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103189</b>
ECB #	Subgroup	Parent context <b>101803</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103191</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103189</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103192</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

**Sides**  
┌  vertical  
└  steep  
~  moderate sloping  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**  
black  white  other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	X	X	X	M	X	X	X	X	X	X	X	X	X	X	X	X	X	
bulk find	<input type="checkbox"/>																		

**Interpretation List:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 1001249- 1001260 6108230	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 10717
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Basic process

construction  use  disuse

Date **24/5/2017**  
Initials **LB**  
Checked by **er**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

The silt represents mid reddish brown sand, slumping from the southern edge of the pit.  
 No finds were recovered, however charcoal was common. However as the silt underlies the charcoal silted layer of (103191) these may be intrusive.  
 It is likely that the silt represents natural settling slumping from the southern edge of the pit.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

101859 } sections  
 101857 }  
 101856 }  
 103240 - updated section/matrix  
 101800 - plan



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103190</b>
ECB #	Subgroup	Parent context <b>101863</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103240</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103190</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103191</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  
 greyish  
 orangeish  
 yellowish  
 reddish  
 blueish

brown  
 grey  
 orange  
 yellow  
 red  
 blue

*Composition*

clayey  
 silty  
 sandy  
 gravelly  
 peaty

clay  
 silt  
 sand  
 gravel  
 peat

*Thickness (max)*

**0.43m**

black  white  other\*

other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	X	X	X	X	X	X	X	M	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		<b>1001249</b> <b>1001260</b> <b>6100230</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>10717</b>

Basic process

construction  use  disuse

Date **24/5/17**

Initials **LB**

Checked by **CR**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

The silt represents brown clay sloping from the northern edge of the pit. The silt contained animal bone and occasional stone inclusions. The silt appears between two distinct layers of charcoal (103240) and (103197). Due to this I believe that the silt accumulated as part of a natural infilling process between in the periods between the two deliberately dumped charcoal layers were accumulated. It is likely to represent a slump of natural material from the northern edge of the pit accumulated over time, with the occasional evidence for human interference with deliberately dumped animal bone also being seen during this process.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

101859 } sections  
 101857 }  
 101856 }  
 103240 }  
 101863 - plan



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103191</b>
ECB #	Subgroup	Parent context <b>101863</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cuts context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE

Sides

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L)

Width (W)

Depth (D)

Diameter (Ø)

in metres

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

**0.21**

black  white  other\*

other\*

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency	O	F	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																			

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>610247</b>	Finds nos	Photo nos <b>1001249</b> <b>1001260</b> <b>6100238</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>10717</b>
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Basic process

construction  use  disuse

Date **24/5/2017**

Initials **LD**

Checked by **GR**

The silt represents a distinctive charcoal filled curve of silt towards the bottom of the pit.

No finds were recovered, however charcoal was very frequent, so the silt was sampled.

The silt overlies two layers of early material, (103189) and (103192), representing natural insilling, showing that the silt was accumulated sometime after the pit had gone out of use.

However, due to the large amounts of charcoal, it is likely that the silt represents a dumped layer of material, possibly the remains of a fire due to the large amount of charcoal.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

101859  
 101857 } - for sections  
 101856 }  
 103240 - updated section and matrix  
 101863 - for plan



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103192</b>
ECB #	Subgroup	Parent context <b>101863</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103189</b>			Same as context	—
		<del>this context</del>	<b>103192</b>		Cuts context	—
		<b>101863</b>			Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
~  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0.3m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100244- 100260 6100230	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>10717</b>

**Basic process**

construction  use  disuse

Date **24/5/2017**

Initials **LTB**

Checked by **ER**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

The silt represents a light coloured sandy material sloping from the southern edge of the pit.  
 No finds were present, however there were some small stone inclusions.  
 Due to the lack of human activity, it is likely that the silt was accumulated through natural processes, probably from the slumping of material from the southern edge.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

101859 }  
 101857 } for sections  
 101856 }  
 103240 - for updated section and plan  
 101863 - for plan



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	<del>NO</del> B	[103193]
ECB #	Subgroup	Parent context	Context type
		[103193]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103194)			Same as context
		<del>this context</del>	[103193]		Cuts context [103193]
		(103198)			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input checked="" type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input checked="" type="checkbox"/> N-S                      H <input checked="" type="checkbox"/> E-W  <input type="checkbox"/> NE-SW  <input type="checkbox"/> NW-SE</p> <p>N </p> <p><i>Sides</i></p> <p><input type="checkbox"/> vertical  <input checked="" type="checkbox"/> steep  <input type="checkbox"/> moderate  <input type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*</p> <p><i>Base</i></p> <p><input checked="" type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*</p> <p><i>Dimensions</i></p> <p>Length (L) Width (W) Depth (D) Diameter (Ø)</p> <p>in metres <u>1.20</u> <u>0.50 circa</u> <u>0.42 circa</u> <u><del>0.20</del></u></p> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input checked="" type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																								
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown                      greyish <input type="checkbox"/> grey                      orangeish <input type="checkbox"/> orange                      yellowish <input type="checkbox"/> yellow                      reddish <input type="checkbox"/> red                      blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/>                      silty <input type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																									

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001768 1001769 1001770 1001771	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61168 D61170 D61169 D61171

Basic process

construction  use  disuse

Date 23/05/14

Initials RSE

Checked by CC

(any further details that may be important for understanding the context, including items marked \*overleaf)

- Cut of ditch [103193] coming through N-S ~~also~~ although as we can see in plan (see sketch below) it seems to have a curvilinear shape. In fact, this ditch was already documented in two slot with the context number [ ] [ ] and it looks like being documented in another slot located South which is <sup>still being</sup> excavated.

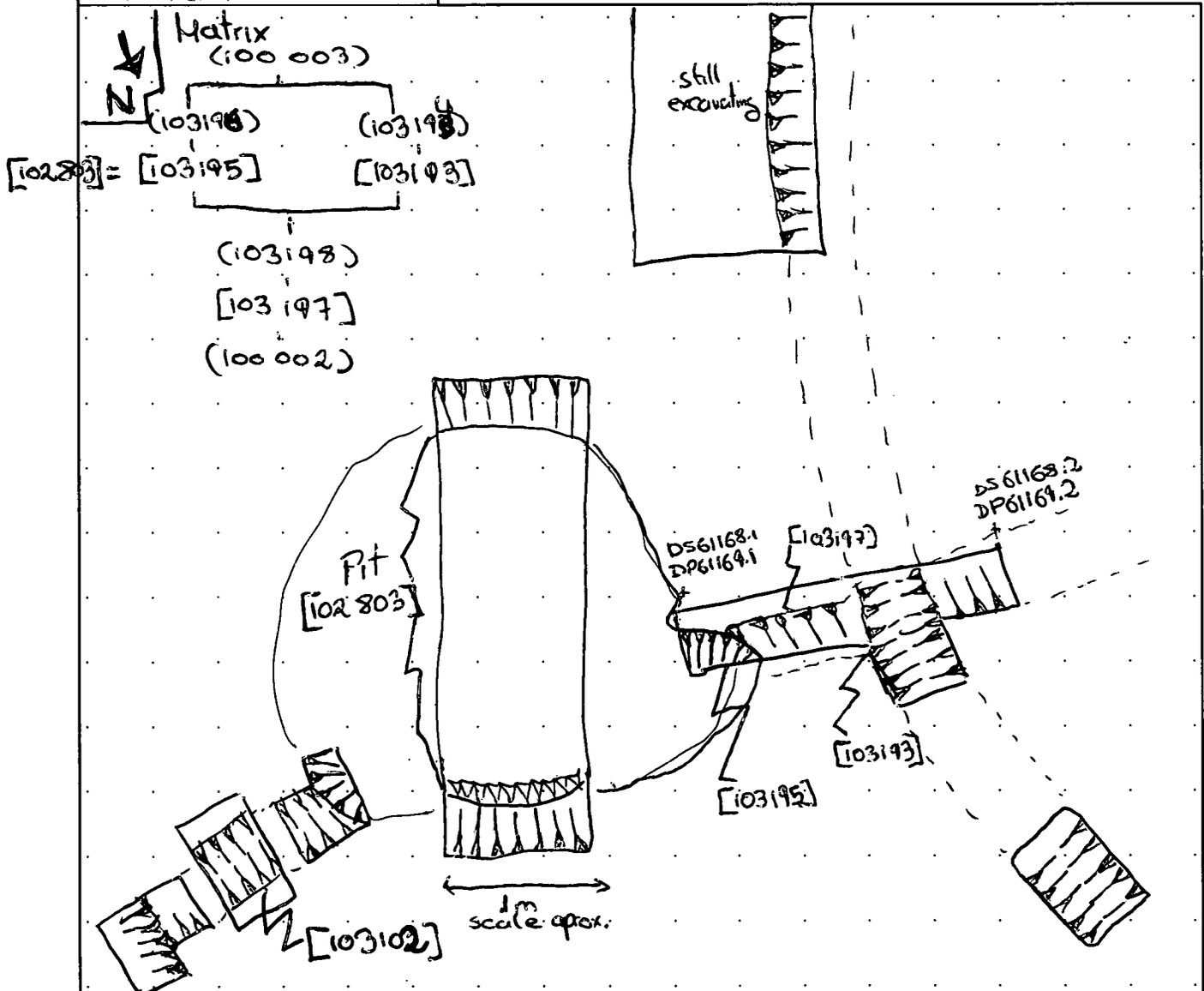
- Otherwise, this new slot is actually an amplification of an old slot, which has been useful in order to understand its relationships with another feature. Concretely, this ditch [103193] cuts another ditch earlier, [103197], which is coming through E-W.

- Unfortunately, we've not been able to find any finds in the fill (103194) of this ditch [103193], therefore we cannot date the abandonment of the construction although we've some hypothesis (see 103197) Regarding its hypothetical use, we don't have actually any solid argument for defending any interpretation, thus "water-irrigation channels", "Pences"... could have been some possibilities.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103194)</b>
ECB #	Subgroup	Parent context <b>[103193]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103194)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103193]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
Shape					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>	
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
Orientation	Sides	Base				
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep ~ <input type="checkbox"/> moderate sloping / <input type="checkbox"/> gentle - <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting [ <input type="checkbox"/> complex*	— <input type="checkbox"/> flat C <input type="checkbox"/> concave < <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping - <input type="checkbox"/> uneven [ <input type="checkbox"/> complex*				
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
in metres						
Shape result of (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION
Compaction					topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input checked="" type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>	
Colour						
Composition						
Thickness (max)						
Inclusions						
light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>						
compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable <input type="checkbox"/>						
clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>						
0.40 circa black <input checked="" type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>						
use the following: O: occasional M: moderate F: frequent						
stones* <input type="checkbox"/> chalk <input type="checkbox"/> iron pan <input type="checkbox"/> manganese <input type="checkbox"/> charcoal <input type="checkbox"/> plant remains* <input type="checkbox"/> wood <input type="checkbox"/> marine shell <input type="checkbox"/> bone* <input type="checkbox"/> pot <input type="checkbox"/> fired clay / CBM <input type="checkbox"/> CTP <input type="checkbox"/> mortar/plaster <input type="checkbox"/> leather/textile <input type="checkbox"/> glass <input type="checkbox"/> metal <input type="checkbox"/> industrial waste <input type="checkbox"/> lithics <input type="checkbox"/> coarse stone <input type="checkbox"/>						
frequency <input type="checkbox"/>						
bulk find <input type="checkbox"/>						

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100768 100769 100770 100771	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61168 D61170 D61169 D61171

Basic process
construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
Date <b>23/05/17</b>
Initials <b>RSR</b>
Checked by <b>CC</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

- Fill of ditch [103193] which has been documented partially due to the fact that it was already excavated previously (see context sheets)

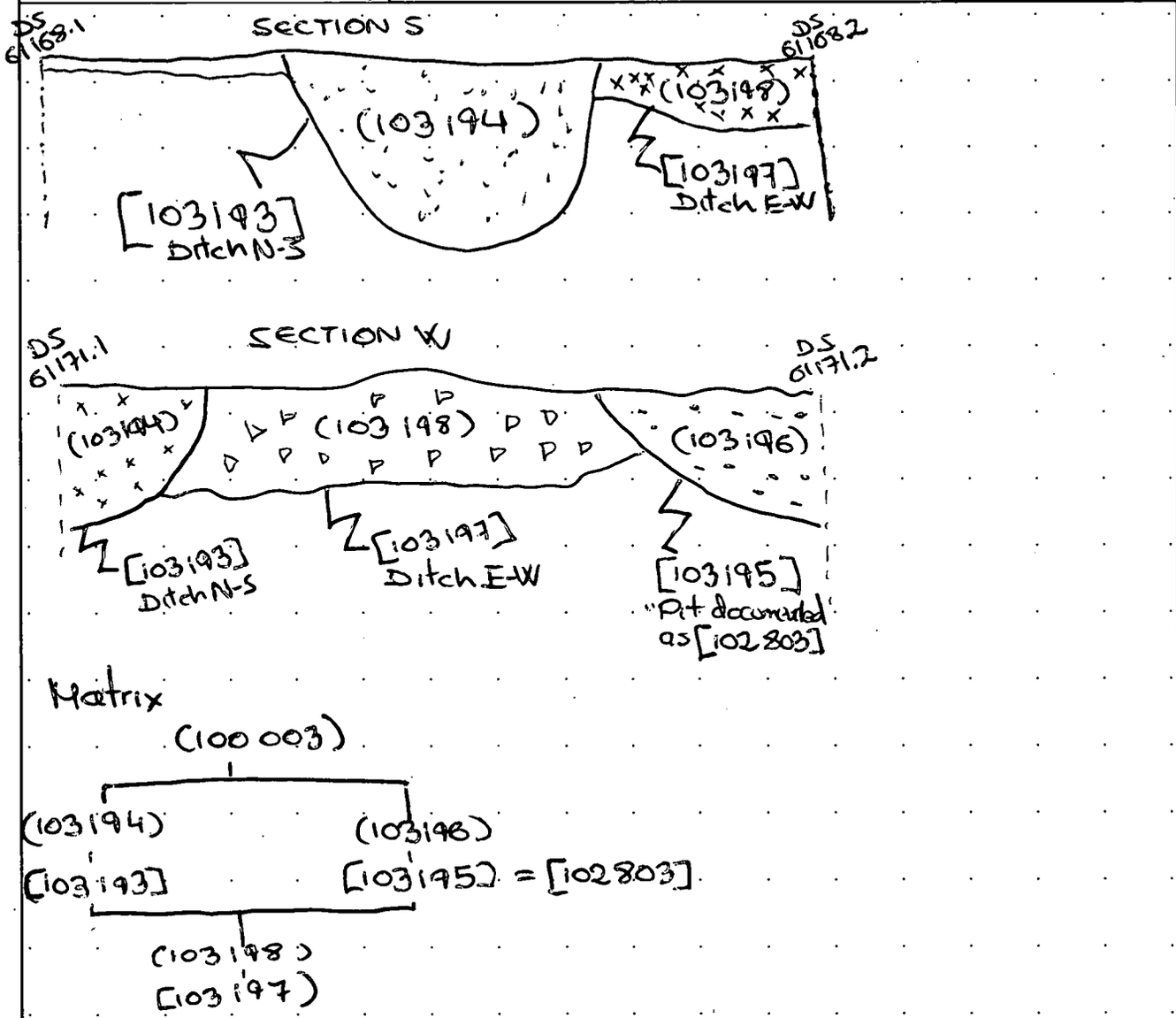
- Regarding the inclusions, pieces of charcoal have been found as well as some small stones, but unfortunately pieces of pottery or any other "guide-find" haven't been documented, thus we know nothing about the relative chronology.

- In any case, the fill seems to be a deliberate backfill that had been carried out quickly, once the ditch stopped to serve its original purpose. We argue it as the ditch, which has a considerable dimensions, was filled by only one depositional process.

Refer to context [103143]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103195]</b>
ECB #	Subgroup	Parent context <b>[103195]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103196)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>[102803]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>[103195]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>[103197]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103198)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 I  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) **0.35 circa**

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001768 1001769 1001770 1001771	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61168 D61170 D61164 D61171

Basic process

construction  use  disuse

Date **23/05/2017**

Initials **RSR**

Checked by **CC**

- Cut of Pit [103195] which shows the edge of this construction in its W side. Likewise, this Pit is the same that was documented with the context number [102803], and was dated, according to the finds registered in its fills, during Late Iron Age - Early Roman Period.

- In this new slot, its documentation has ~~also~~ also served to understand the relationships, concretely the Pit cuts one small ditch [103197] coming through E-W.

- Thus, we'd like to put the focus and remark that the context numbers [103195] [102803] are in fact describing the same construction, which is later than the small ditch E-W [103197].

Refer to context [103193]

(103194)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103196)
ECB #	Subgroup	Parent context	Context type
		[103195]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(100002)			Same as context (102804)
		-this context-	(103196)		Cuts context
		[103195]			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N                      ▲</p> <p><i>Sides</i></p> <p> <input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input type="checkbox"/> moderate } sloping  <input type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*                 </p> <p><i>Base</i></p> <p> <input type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*                 </p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>						
<p>pit <input type="checkbox"/>                      post-hole <input type="checkbox"/>                      stake hole <input type="checkbox"/>                      ditch <input type="checkbox"/>                      ring-ditch <input type="checkbox"/>                      beam slot <input type="checkbox"/>                      construction cut <input type="checkbox"/>                      robber cut <input type="checkbox"/>                      gully <input type="checkbox"/>                      palaeochannel <input type="checkbox"/>                      furrow <input type="checkbox"/>                      field boundary <input type="checkbox"/>                      burial cut <input type="checkbox"/>                      other cut (describe below) <input type="checkbox"/></p>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																										
<p><i>Compaction</i></p> <p><input checked="" type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/>                      greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input checked="" type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p>0.30 circa</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> <td></td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency				O																bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency				O																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																													
<p>topsoil <input type="checkbox"/>                      subsoil <input type="checkbox"/>                      geological subsoil <input type="checkbox"/>                      remnant topsoil <input type="checkbox"/>                      surface <input type="checkbox"/>                      occupation layer <input type="checkbox"/>                      dumped layer <input type="checkbox"/>                      deliberate backfill <input checked="" type="checkbox"/>                      destruction debris <input type="checkbox"/>                      bedding layer <input type="checkbox"/>                      natural infilling <input type="checkbox"/>                      colluvial layer <input type="checkbox"/>                      in situ burning <input type="checkbox"/>                      post-pipe <input type="checkbox"/>                      packing <input type="checkbox"/>                      cremation <input type="checkbox"/>                      other fill/deposit (describe below) <input type="checkbox"/></p>																																																																

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001768 1001769 1001770 1001771	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61168 D61170 D61169 D61171

<i>Basic process</i>	
construction <input type="checkbox"/>	use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
Date	2002/23/05/17
Initials	RSR
Checked by	CC

(any further details that may be important for understanding the context, including items marked \* overleaf)

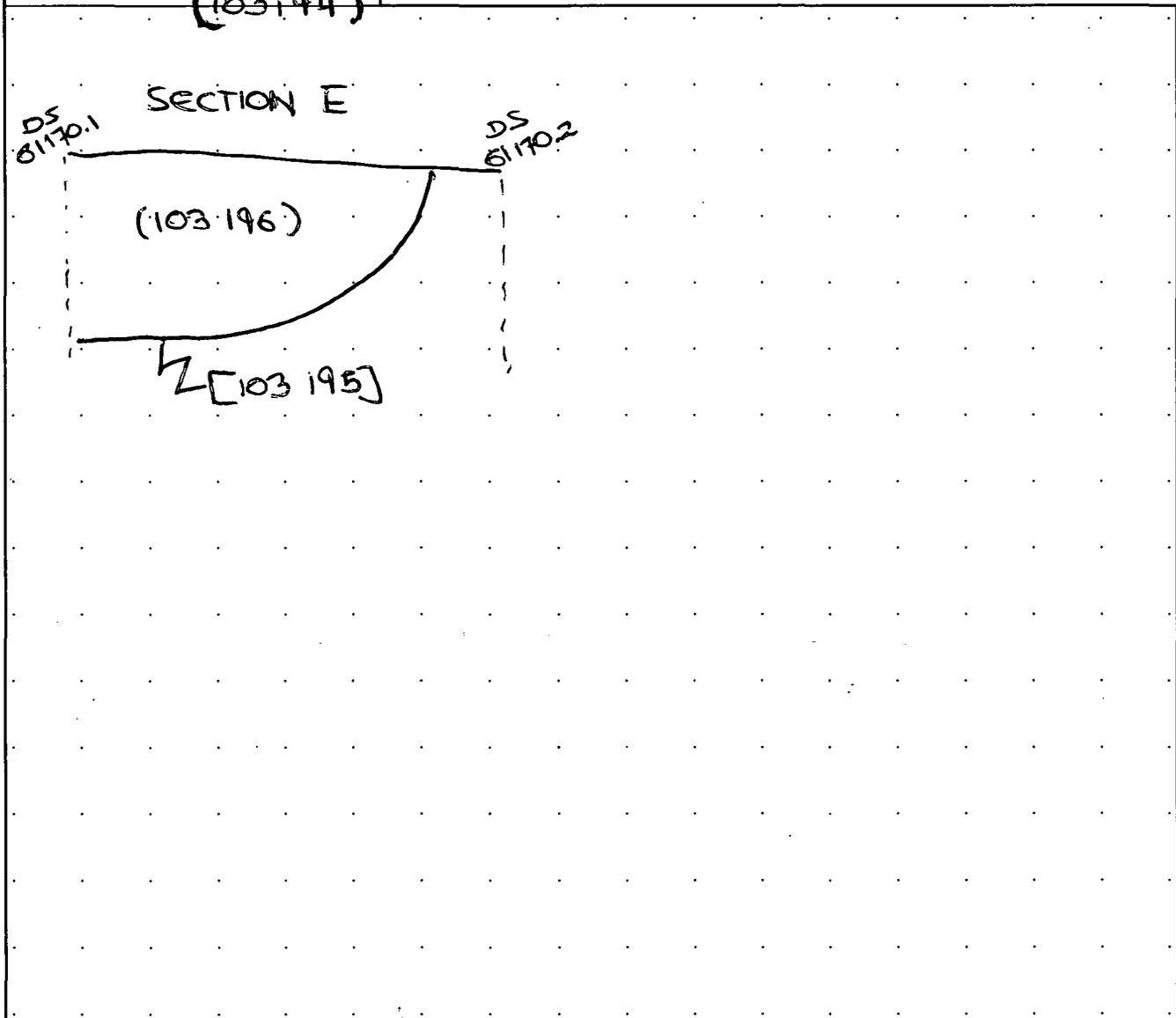
- Fill of the Pit [103195], which at the same time seems to be the same as (102804). We want to remark this point because in this case any finds have been documented but when the fill (102804) was excavated lot of pieces of pottery from Early Roman Period were found.
- Regarding the composition and inclusions, indeed the fill also presents ~~the~~ the same characteristics as (102804), although in this case looks like ~~thicker~~ thicker, perhaps due to the fact it has been documented in the edge of a construction where actually a depositional conical filling process was also documented (see context sheets 102804-102813)

Refer to context

[103193]  
[103194]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	[103197]
ECB #	Subgroup	Parent context	Context type
		[103197]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(103198)			Same as context
		this context,	[103197]		Cuts context
		(100003)			Cut by context [103193] [103195]

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres 1'60 circa 0'40 circa 0'25 circa

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Find nos	Photo nos	Drawing nos
		1001768 1001769 1001770 1001771	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61168 D61170 D61169 D61171

**Basic process**

construction  use  disuse

Date 13/05/17

Initials RSR

Checked by CC

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of ditch [103197] coming through E-W, which is also cut by the ditch N-S [103193] and the Pit [103195-102803]

Regarding its date, if we consider that the Pit [103195; 102803] has been dated in late Iron Age-Early Roman Period, thus we accept this ditch is earlier. Likewise, if we follow its development through E, we could think this ditch would be the same as the small ditch documented and also cut by the Pit [102803] in its E side, where a piece of pottery from Iron Age was found (see context sheets [103102] [103103]). Therefore we argue that the ditch was probably constructed during the Iron Age, or at least we propose this hypothesis in order to continue researching.

Regarding its function, its small dimensions could be in relation with "water-irrigation" use, etc.

Refer to context [103193]  
(103194)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103198)</b>
ECB #	Subgroup	Parent context <b>[103197]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103193]</b>	<b>[103195]</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>(103198)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103197]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<del>                             This section is crossed out with a large diagonal line.                         </del>	<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 			
<b>Sides</b> ] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped ] <input type="checkbox"/> undercutting ] <input type="checkbox"/> complex*			
<b>Base</b> — <input type="checkbox"/> flat U <input type="checkbox"/> concave V <input type="checkbox"/> V-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ] <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L)    Width (W)    Depth (D)    Diameter (Ø) in metres			
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Composition</b> clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input checked="" type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)																																																									
<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> <input type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue																																																												
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input checked="" type="checkbox"/>																																																												
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																												
<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td></td><td></td><td></td><td>O</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency				O															bulk find	<input type="checkbox"/>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency				O																																																								
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001768 1001769 1001770 1001771	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61168 D61170 D61169 D61171

Basic process
construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
Date <b>23/05/17</b>
Initials <b>RSR</b>
Checked by <b>CC</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of ditch [103 197], where we haven't documented any kind of finds in order to date the abandonment of the construction.

Regarding the inclusions, only small pieces of charcoal have been found, taking part of a main composition of silty-clay. In any case, it seems to be a deliberate backfill, quick, as other fills haven't been documented, therefore once the ditch [103 197] stopped to serve its original purpose then was filled and abandoned.

Empty lined area for additional notes.

Refer to context [103 193]

(103 194)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Large dotted grid area for sketches.



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103199</b>
ECB #	Subgroup	Parent context <b>103359</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

103200  
STRATIGRAPHIC MATRIX STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	Same as context <b>1002/10 2156</b>
this context <b>103199</b>					Cuts context -
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103200</b>	<input type="checkbox"/>	Cut by context -

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<i>Shape</i>					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>	
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 		] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep ~ <input type="checkbox"/> moderate sloping / <input type="checkbox"/> gentle ⊥ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting ⊞ <input type="checkbox"/> complex*		— <input type="checkbox"/> flat U <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ⊞ <input type="checkbox"/> complex*	
<i>Dimensions</i>		<i>Length (L)</i>		<i>Width (W)</i>	
in metres					
<i>Depth (D)</i>		<i>Diameter (Ø)</i>			
<i>Shape result of (tick all that apply)</i>					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					
					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																																																																															
<i>Compaction</i>																																																																																				
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable <b>SP</b>																																																																																				
<i>Colour</i>																																																																																				
light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> <input type="checkbox"/> brown greyish <input type="checkbox"/> <input checked="" type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																																																				
<i>Composition</i>																																																																																				
clayey <input checked="" type="checkbox"/> <input type="checkbox"/> clay silty <input type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input checked="" type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat																																																																																				
<i>Thickness (max)</i>																																																																																				
<b>0.45m</b>																																																																																				
<i>Inclusions</i>																																																																																				
use the following: O: occasional M: moderate F: frequent																																																																																				
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>O</td> <td>O</td> <td></td> <td></td> <td>O</td> <td></td> <td></td> <td></td> <td>O</td> <td>O</td> <td></td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	O	O			O				O	O											frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																																																		
O	O			O				O	O																																																																											
frequency																																																																																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																																																	
					topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input checked="" type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																																															

CROSS REFERENCE				Basic process
Sample nos <b>X</b>	Finds nos <b>10101</b>	Photo nos <b>1001827/34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
				Date <b>3/5/17</b>
				Initials <b>DCB</b>
				Checked by <b>AH</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

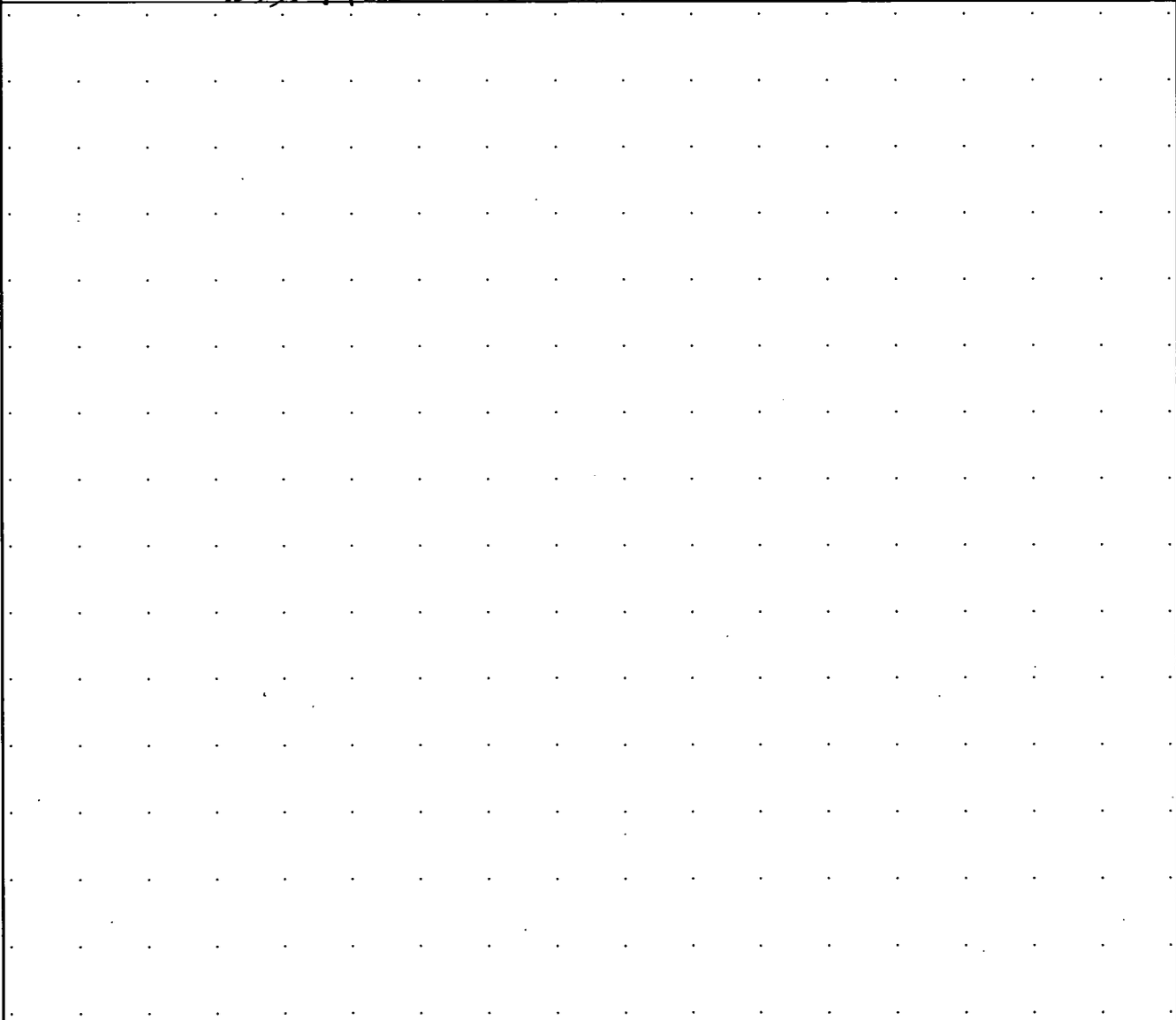
(any further details that may be important for understanding the context, including items marked \* overleaf)

~~SMALL NARROW~~ DARK ~~RET~~ BACKFILL OF SMALL  
NARROW ROM AN GULLY PROB DEL DUMP  
OF DOM DEBRIS. STONES ARE FLAT LARGES  
UNSORTED  IS A LAVA QUERN

Refer to context ~~103211~~ 103444 FOR PLAN  
103359 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103200</b>
ECB #	Subgroup	Parent context <b>103200</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103199</b>	<input type="checkbox"/>	Same as context <b>103200</b> <b>102157</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	this context <b>103200</b>	<input type="checkbox"/>	Cuts context <b>103442</b> <b>103443</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103442</b>	<b>103443</b>	Cut by context <b>-</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*  
**CONVEX**

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **1M+** Width (W) **0.65M** Depth (D) **0.45M** Diameter (Ø)

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <del>103200</del> <b>4</b>	Photo nos <b>1001827-34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>
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Basic process  
 construction  use  disuse

Date **31/3/17**  
 Initials **DB**  
 Checked by **AH**

ADDITIONAL INFORMATION

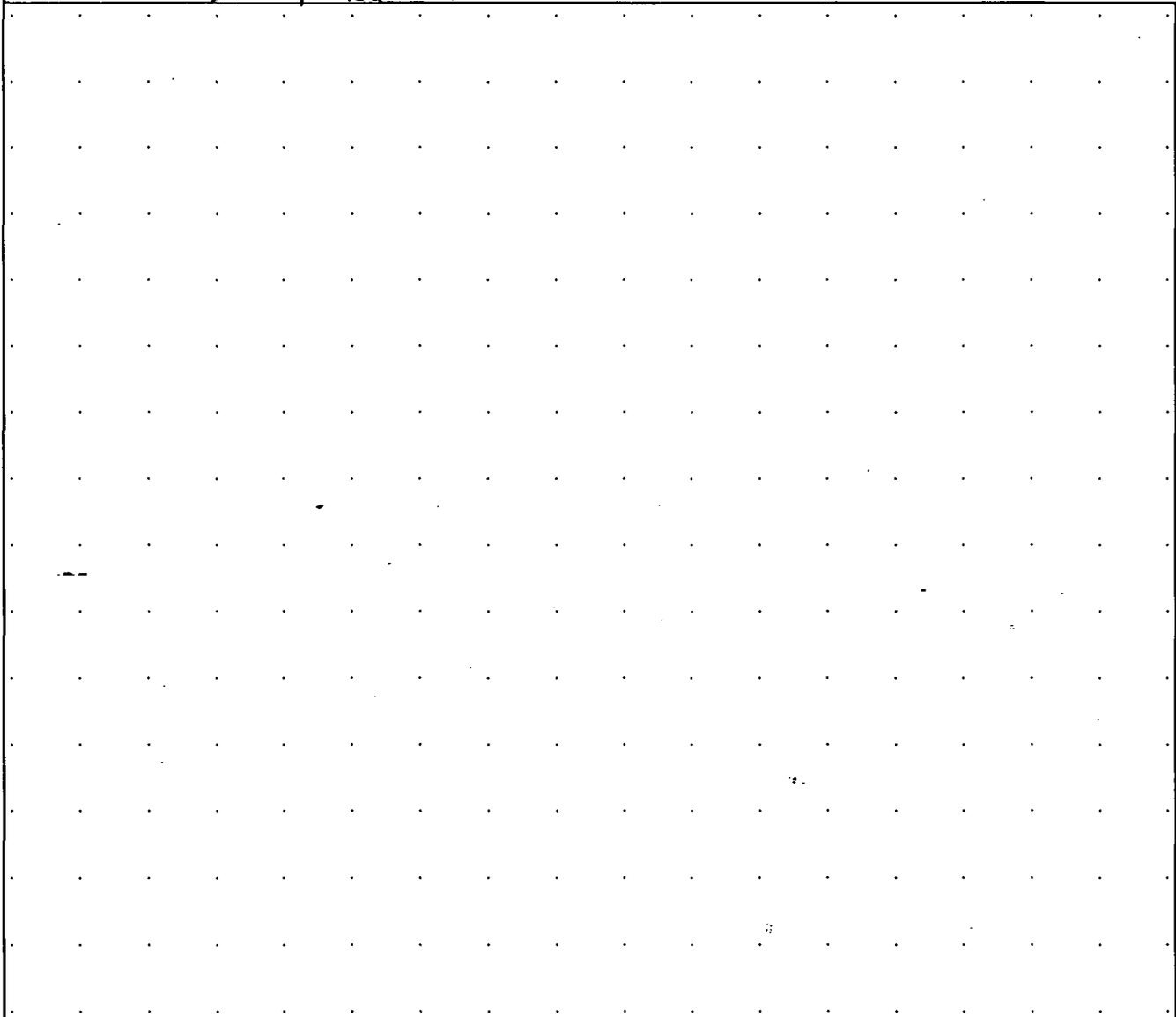
(any further details that may be important for understanding the context, including items marked \* overleaf)

SMALL NARROW RELATIVELY DEEP STOCK BOUNDARY  
RUNNING E-W ACROSS SITE CONT RB POT  
& LAVA QUERN 10161

Refer to context ~~103228~~ 103444 FOR PLAN  
103359 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103201]</b>
ECB #	Subgroup	Parent context <b>103201</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103202</b>			Same as context
		<b>103201</b>			Cuts context <del>103202</del> <b>100003</b>
		<b>100003</b>			Cut by context

CUT		DESCRIPTION	INTERPRETATION			
(if you are using this section score out section <b>FILL/DEPOSIT</b> below)						
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input checked="" type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input checked="" type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>			
<b>Orientation</b> I <input checked="" type="checkbox"/> N-S I <input type="checkbox"/> E-W ↗ <input type="checkbox"/> NE-SW ↘ <input type="checkbox"/> NW-SE N	<b>Sides</b> ] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input checked="" type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres	<b>Length (L)</b> 2.1m slot			<b>Width (W)</b> 0.40m	<b>Depth (D)</b> 0.08m	<b>Diameter (Ø)</b> /
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		DESCRIPTION	INTERPRETATION
(if you are using this section score out section <b>CUT</b> above)			
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Thickness (max)</b>			
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent			
frequency bulk find	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone		

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>601773</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6172</b>
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<b>Basic process</b> construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>23.5.17</b>
Initials <b>FC</b>
Checked by <b>CC</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

CUT OF SHALLOW GULLY (~~MAP~~ MAX. DEPTH IS 8cm!)

THE GULLY HAS A N/S DIRECTION AND ~~SEE~~ MEETS A DITCH @ BOTH NORTHERN AND SOUTHERN THAN THIS SLOT.

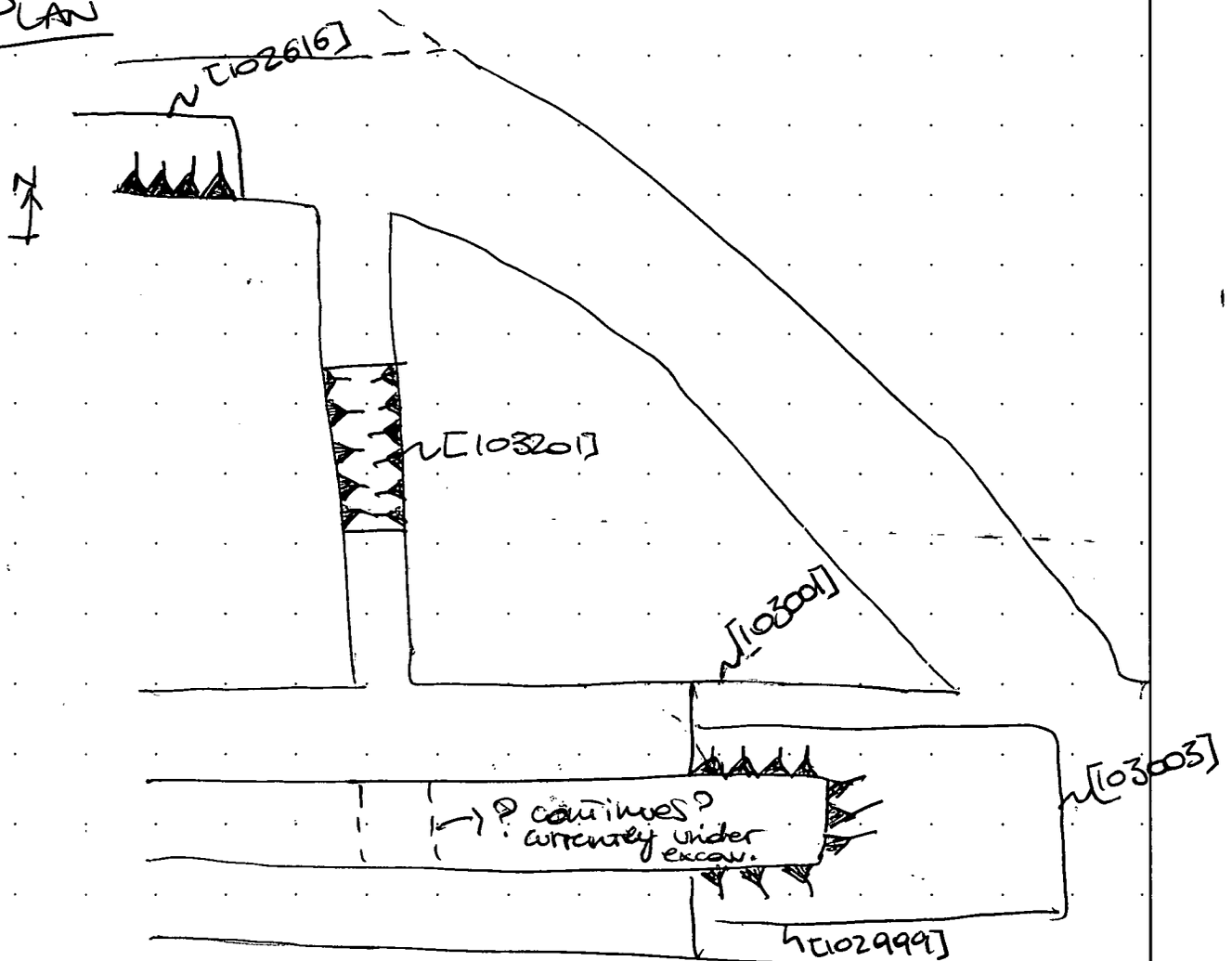
Refer to context [103201]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE!

PLAN





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103202)</b>
ECB #	Subgroup	Parent context <b>[103201]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context
		<b>103202</b>			Cuts context
		<b>103201</b>			Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
 N-S  
 E-W  
 NE-SW  
 NW-SE

Sides  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

Base  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions  
in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction  
 compact  
 moderately compact  
 loose  
 friable

Colour  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)  
**0.08 m**

Inclusions  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M		O	O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001773</b>	Drawing nos <b>61172</b>
		Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

**Basic process**  
construction  use  disuse

Date **23.5.17**

Initials **TC**

Checked by **CC**

ADDITIONAL INFORMATION

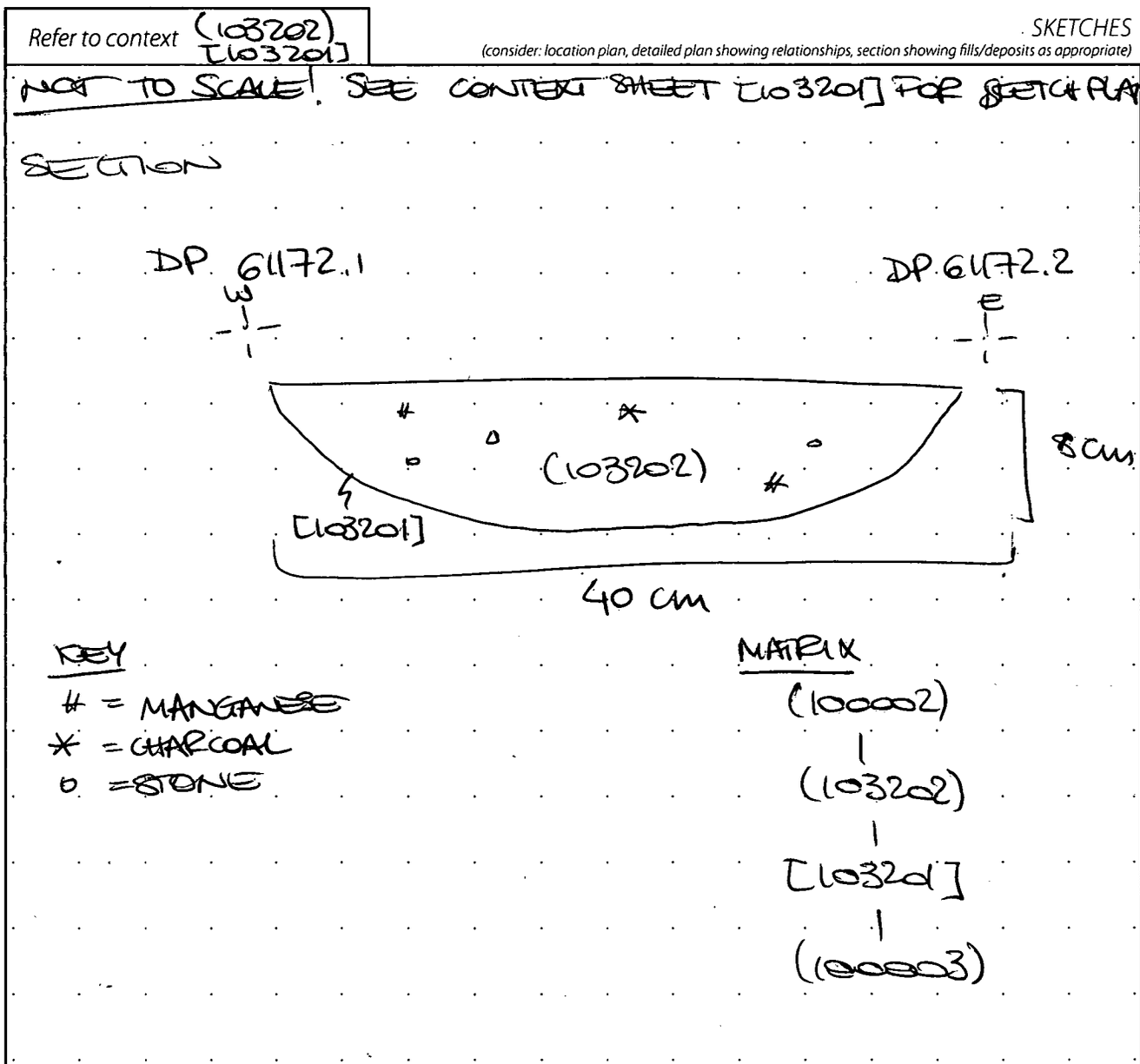
(any further details that may be important for understanding the context, including items marked \* overleaf)

FILLING OF SHALLOW ~~SHALLOW~~ GULLY [103201].

FEW SMALL STONES (BETWEEN 1 AND 3/4 CM OF DIAMETER)  
 RARE SMALL PIECES OF CHARCOAL AND SMALL PIECES OF  
 MANGANESE.

NO FINDS.

PROBABLY IT'S THE NATURAL INFILLING OF THE FEATURE.





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	[103203]
ECB #	Subgroup	Parent context	Context type
		[103203]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(103204)			Same as context
this context	[103203]		Cuts context 100003
100003			Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) 0.51  
Width (W) 0.24  
Depth (D) 0.18  
Diameter (Ø)

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<del>██████████</del>	/	1001774	61173
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process

construction  use  disuse

Date: 23/05/17  
Initials: F.S.  
Checked by: RSP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

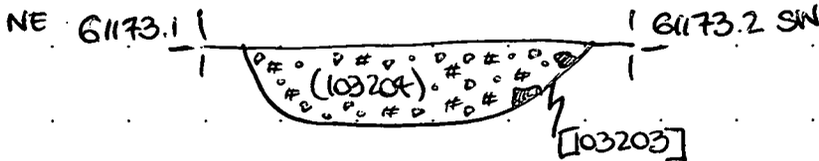
THIS FEATURE IS PROBABLY A POST-HOLE WHICH COULD BE CONSIDERED IN ASSOCIATION WITH OTHER ONES NEAR BY, IN PARTICULAR IT RESULT ALIGNED WITH AN OTHER POST-HOLE [103145] IN EFFECT THIS FEATURE IS PLACED IN AN AREA PACKED OF OTHER POST-HOLES/ STAKE HOLES AND SOME OTHER FEATURES THAT ITS PROBABLY A PART OF A STRUCTURE.

Refer to context [103203]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

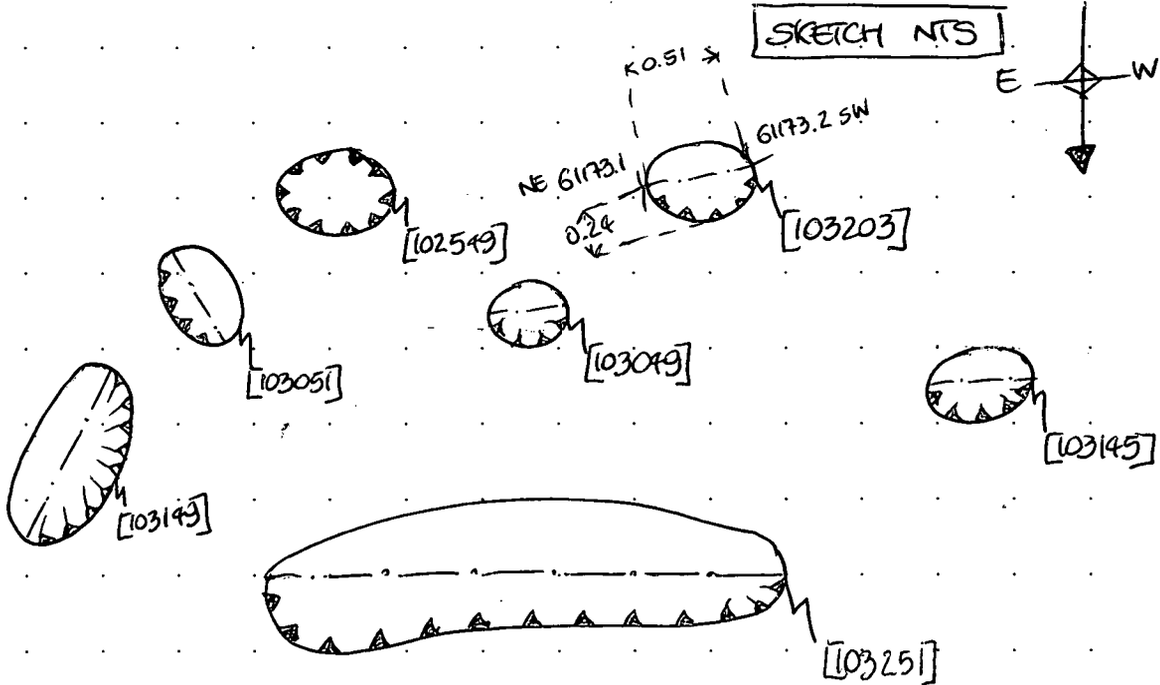
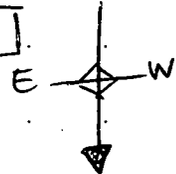
- KEY
- [█] CHARCOAL
  - [▨] GRAVEL
  - [▩] STONES
  - [▧] COARSE STONES/FLINT



MATRIX:

- 100002
- (103204)
- [103203]
- 100003

SKETCH NTS





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103204)
ECB #	Subgroup	Parent context	Context type
		[103203]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	100002	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	-this context-	(103204)	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	[103203]	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

*Sides*  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
S  uneven  
 complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*  
0.18  
black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F				F															O
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10240	/	1001774	61173
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process

construction  use  disuse

Date 23/05/17  
Initials F.S.  
Checked by RR 0

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL, DESPITE IT DID NOT REVEAL ANY CULTURE MATERIALS (BONES, POTTERY, ETC...), IS VERY RICH IN CHARCOAL BITS. IT IS MODERATELY SORTED WITH SOME COARSE STONES.

FOR THAT REASON IT IS POSSIBLE THAT THIS FILL IS CONNECTED TO THE DISUSE OF THE POST-HOLE, MAYBE AS RESULT OF IN SITU BURNING.

Refer to context [103203]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE CONTEXT SHEET [103203]



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	[103205]
ECB #	Subgroup	Parent context	Context type
	—	[103205]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(103206)			Same as context	—
this context	—	[103205]	Cuts context	(100003)
(100003)			Cut by context	—

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) / Width (W) / Depth (D) / Diameter (Ø)  
 in metres / / 0.23m / 0.25m

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
510241	—	6100269 6100270 6100278	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> PE1215 - relationship D61174

Basic process

construction  use  disuse

Date 23/5/17  
 Initials M.S.  
 Checked by RBP

This is the cut of a posthole. It had steep edges which sloped down to a concave base, 0.23m down. This appears quite deep in comparison with others in the area [103136].

It may be larger than initially thought as it may stretch over into [103207]. ~~There~~ i.e. these may in fact be the same feature. The soil in the area is extremely mottled & disturbed by bioturbation and thus it is uncertain if the "wall" between these two features is natural, or a continuation of the same fill (103206).

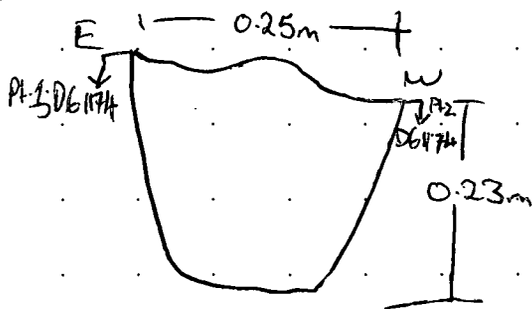
NOTE: It was decided that the "wall" between [10205], [103207] should be removed to better clarify the situation. The section revealed that these are two separate features. D 61215 reveals the nature of the relationship between the two

Refer to context [103136] — Map

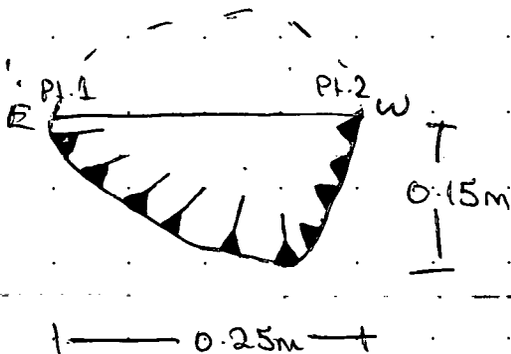
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section:



Plan:





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103206)</b>
ECB #	Subgroup <b>—</b>	Parent context <b>[103205]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<b>—</b>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103206)</b>	<input type="checkbox"/>	Cuts context	<b>—</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103205]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<b>—</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

N  
▲

*Sides*

⌋  vertical  
⌋  steep  
⌋  moderate sloping  
⌋  gentle  
⌋  stepped  
⌋  undercutting  
⌋  complex\*

*Base*

—  flat  
⌋  concave  
⌋  v-shaped  
⌋  sloping  
⌋  uneven  
⌋  complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.23m**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>O</b>			<b>M</b>	<b>O</b>														
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10241</b>	Finds nos <b>—</b>	Photo nos <b>6100269 6100270 6100278</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61215 - Relationship slot</b> <b>D61174</b>
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Basic process

construction  use  disuse

Date **23/5/17**

Initials **M.S.**

Checked by **PBC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

This is the only fill of posthole [103205]. It was a mid-dark greyish brown with occasional stones and charcoal inclusions. The fill was also extremely mottled with natural orangeish clay present in small circular patches, likely due to bio disturbance.

This made determining the limits of this feature difficult - it may continue into [103207].

Due to the presence of charcoal, 100% of this section (50% of the posthole) was taken - S10241. No finds were recovered.

NOTE: After removing the boundary between [103205], [103207] it's clear that the fill does not continue and that there are two separate features.

Refer to context

[103205]

[103136]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>L103207</b>
ECB #	Subgroup	Parent context	Context type
		<b>L103207</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103208)</b>			Same as context	—
		this context	<b>L103207</b>		Cuts context	<b>(100003)</b>
		<b>(100003)</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) / Width (W) / Depth (D) / Diameter (Ø)

in metres / / 0.18m / 0.16m

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

black  white  other\*

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10242</b>	—	<b>6100269</b> <b>6100270</b> <b>6100278</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61175</b> <b>D61215 - Relationship</b>

**Basic process**

construction  use  disuse

Date **23/5/17**

Initials **M.S.**

Checked by **RBe**

This is the cut of a post hole. It has steep edges which slope down to a concave base & is relatively deep at 0.18m (one must remember that topsoil/subsoil has been stripped away & thus these features may have initially been deeper)

This post hole is very close to [103205] - just 3cm to the west. These may be the same post hole. The mottled nature of the soil makes it difficult to determine a natural barrier. Both [103205] and [103207] are different depths (0.23m & 0.18m respectively). This may mean they are separate features or that the post hole ~~is~~ starts to slope up to the surface in the west.

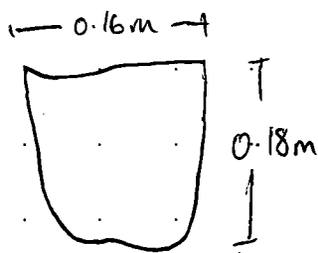
\* After removing the barrier between [103207] & [103205] it became clear that these are two separate features DG1215 displays this relationship.

Refer to context [103136] - Map

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section:





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA-10	B	(103208)
ECB #	Subgroup	Parent context	Context type
		(103207)	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC-MATRIX

STRATIGRAPHY

	(100002)		Same as context	—
—	this context	(103208)	Cuts context	—
	(103207)		Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

0.18m    black  white  other\*     other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O		M	O															
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10242	—	6100269 6100270 6100278	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61175

Basic process

construction  use  disuse

Date 23/5/17  
 Initials M.S.  
 Checked by RBP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of the post hole [103207]. It was a moderately compact mid-greyish brown silty clay with occasional (small) stones, charcoal and manganese.

The soil is quite mottled with inclusions of natural orangeish clay throughout, likely due to bioturbation.

Due to this, it is difficult to state whether this fill and [103206] are in fact separate - they may in fact be part of the same feature.

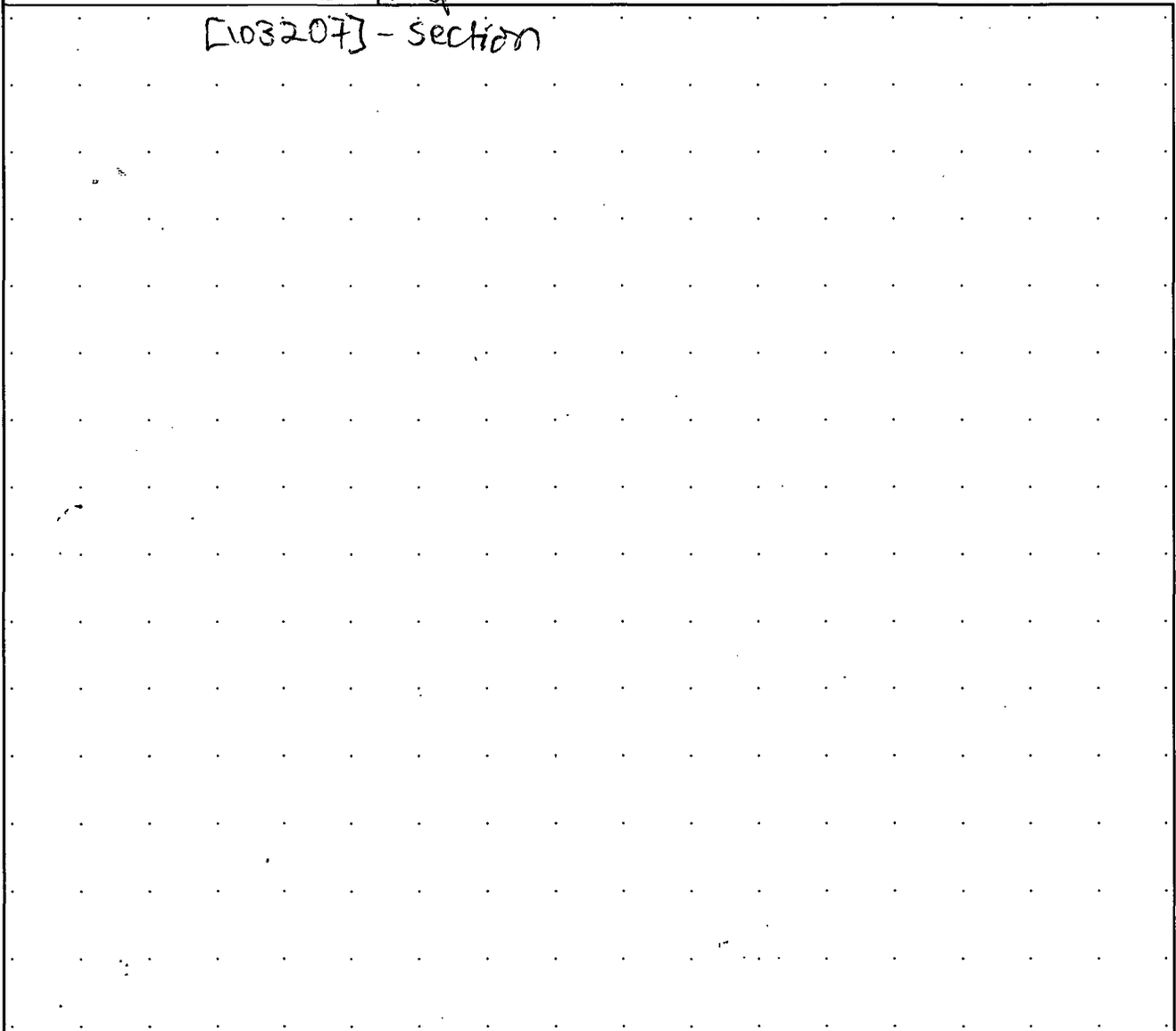
\* After removing the "barrier" between [103207] + [103205] it became clear that there is a natural "gap" between the two and that the fill does not continue across both.

Refer to context [103136] - Map

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

[103207] - section





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103209]</b>
ECB #	Subgroup ✓	Parent context <b>[103209]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(10003)</b>			Same as context	—
		this context		<b>[103209]</b>	Cuts context	<b>(10003)</b>
		<b>(10003)</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE 	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input checked="" type="checkbox"/> sloping <input checked="" type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions** Length (L) **0.12m** Width (W) Depth (D) **0.03m** Diameter (Ø) **0.07m**

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

Interpretation list:  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition																																										
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<input type="checkbox"/> clayey <input type="checkbox"/> clay <input type="checkbox"/> <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>																																										
Inclusions																																												
use the following: O: occasional M: moderate F: frequent stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	<table border="1"> <tr> <td>frequency</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>		frequency																					bulk find	<input type="checkbox"/>																			
frequency																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																								

Interpretation list:  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
✓	—	6100271 6100272 6100273 6100278	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61176</b>

Basic process -  
 construction  use  disuse

Date **23/5/17**  
 Initials **M.S.**  
 Checked by **RRP**

This is the cut of a stake hole. It has moderately steep edges which slope down to an uneven base which slopes upwards to the west.

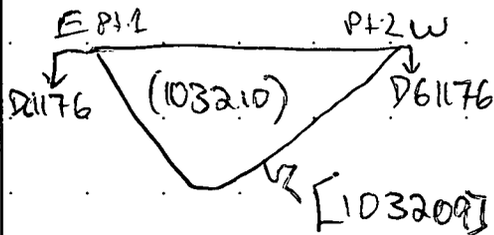
Due to the size and depth this feature was determined to be a stakehole. It was also located just south west of another as well as at least 2 post holes [103136], [103205]. All these features may be related to form some kind of structure, though it is difficult to say exactly what.

Refer to context [103136] - map

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section:





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103210)</b>
ECB #	Subgroup	Parent context	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   <input type="checkbox"/>
		this context	<b>(103210)</b>		Cuts context   <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103209]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**  
**0.03m**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	6100271 6100272 6100273 6100278	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61176</b>

Basic process

construction  use  disuse

Date **23/5/17**  
Initials **M.S.**  
Checked by **REP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of stake hole [103209]. It was a moderately compact mid-greyish brown clayish silt. This likely accumulated naturally once the feature had fallen into disuse.  
No finds or samples were recovered

Refer to context

[103136] -  
[103209] -

Map  
Section

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103211]</b>
ECB #	Subgroup	Parent context	Context type
	<b>—</b>	<b>[103211]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<b>(103212)</b>			Same as context	<b>—</b>
this context	<b>[103211]</b>		Cuts context	<b>(100003)</b>
<b>(100003)</b>			Cut by context	<b>—</b>

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input checked="" type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE			
<b>Sides</b> <input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Base</b> <input checked="" type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L) <input checked="" type="checkbox"/> Width (W) <input checked="" type="checkbox"/> Depth (D) <input checked="" type="checkbox"/> Diameter (Ø) <input checked="" type="checkbox"/> in metres			
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																								
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																								
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>																																																											
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																											
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																											
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																									

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>—</b>	<b>—</b>	<b>6100274</b> <b>6100275</b> <b>6100278</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61177</b>

Basic process	
construction <input checked="" type="checkbox"/>	use <input type="checkbox"/> disuse <input type="checkbox"/>
Date	<b>23/5/17</b>
Initials	<b>MS.</b>
Checked by	<b>PCP</b>

This context represents the cut of a stake hole. It has fairly steep edges (particularly in the east) and a flat base.

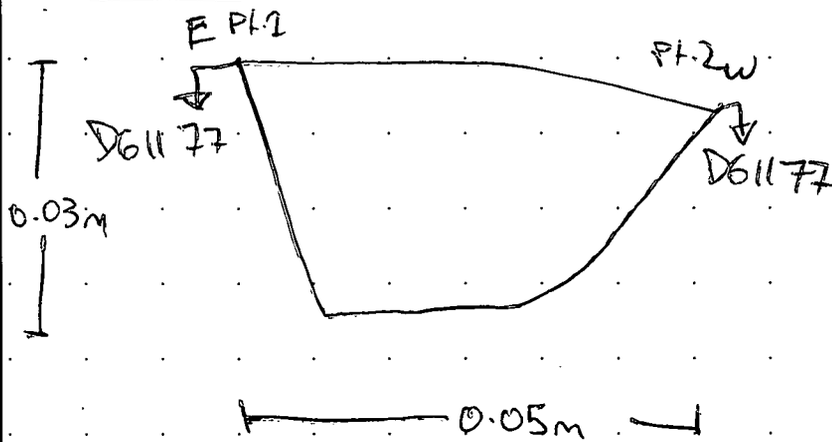
This is located just north-east of another stake hole [103209] as well as south-west of at least 2 other post holes [103136], [103205]. All these features may be part of the same structure, though it is unclear as to what this may be.

Refer to context [103136]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section:





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>(103212)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103211)</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103212)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input type="checkbox"/>
		this context	<b>(103212)</b>		Cuts context	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103211)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input type="checkbox"/>

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	6100274 6100275 6100278	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61177</b>

**Basic process**

construction  use  disuse

Date **23/5/17**

Initials **M.S.**

Checked by **RLP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of stake hole [103211]. It was a moderately compact mid-dark greyish brown clayish silt. No finds or samples taken. This ~~is~~ likely formed naturally when the stake hole fell into disuse.

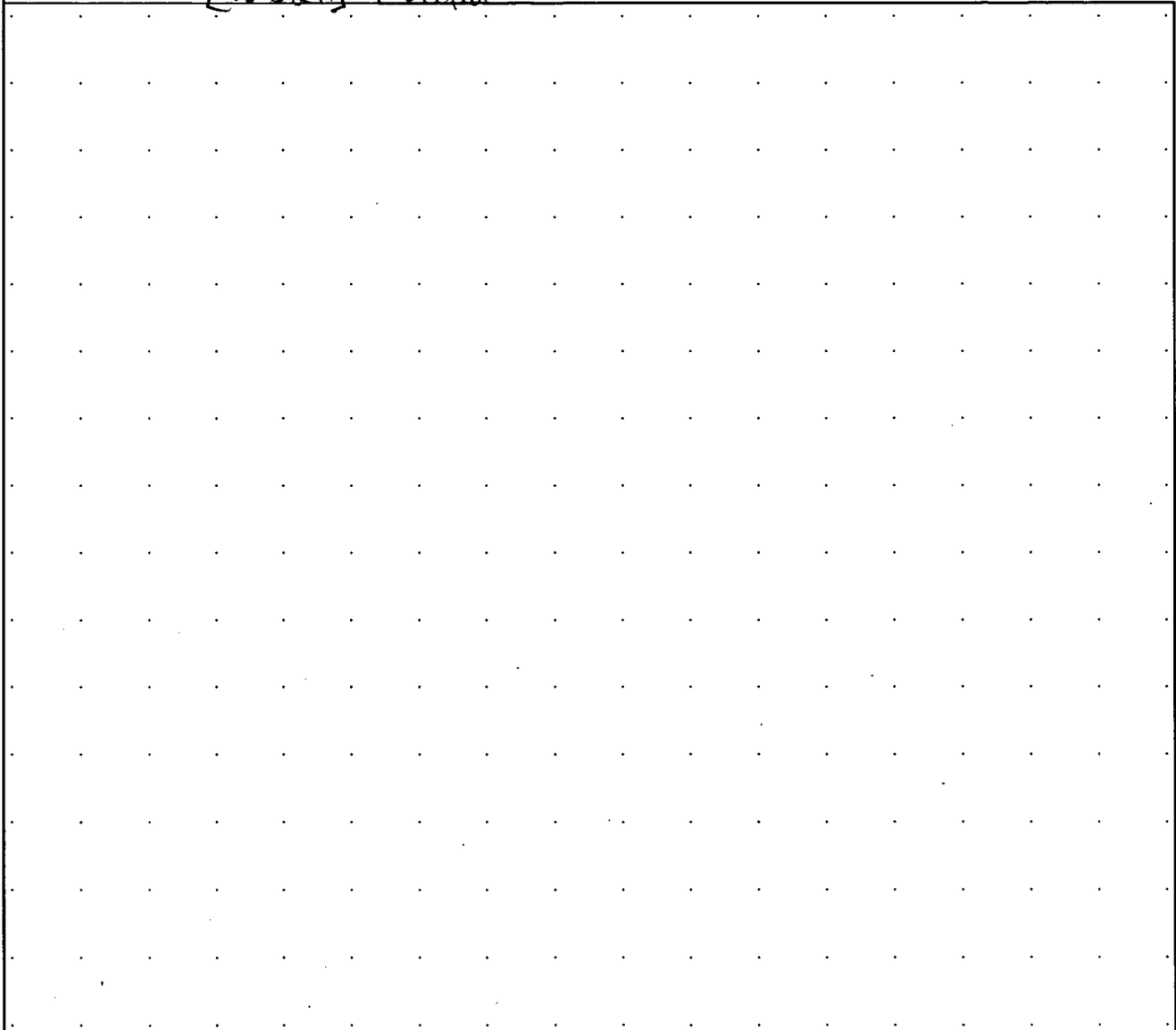
Refer to context

[103136]  
[103211]

Map  
Section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103213]</b>
ECB #	Subgroup	Parent context <b>[103213]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<b>(103214)</b>			Same as context	—
this context	<b>[103213]</b>		Cuts context	<b>(100003)</b>
<b>(100003)</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
*sloping*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) / Width (W) / Depth (D) / Diameter (Ø)  
 in metres / / 0.02 / 0.04m

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain  (P)

**INTERPRETATION**  
 pit   
 post-hole   
 see back  stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	6100276 6100277 6100278	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61178</b>

**Basic process**  
 construction  use  disuse

Date **23/5/17**  
 Initials **M.S.**  
 Checked by **RBP**

This is the cut of what may be a stake hole. It is quite small - 4cm wide x 2cm deep, however its dark fill and proximity to 2 post holes [1031367+103205] as well as two stake holes [1032097]+[1032111] mark it as a possible feature. However, its extremely slanted base makes it questionable as to whether a stake could have fit in here.

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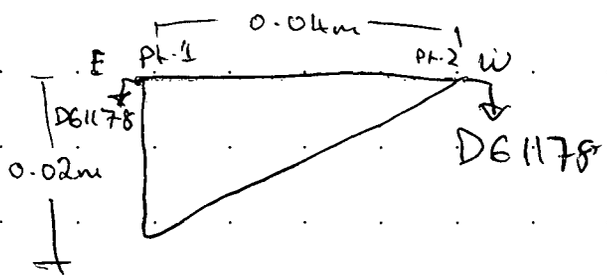
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Refer to context [1031367]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section:



2.5



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103214)</b>
ECB #	Subgroup <b>—</b>	Parent context <b>(103213)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<b>—</b>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>—</b>	<b>(103214)</b>	Cuts context	<b>—</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103213)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<b>—</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 0-0.2m    black  white  other\*     other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>—</b>	Find nos <b>—</b>	Photo nos <b>6100276 6100277 6100278</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61178</b>
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**Basic process**

construction  use  disuse

Date **23/5/17**

Initials **M.S.**

Checked by **RS**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of possible stake hole [103213].  
It was a moderately compact mid-greyish brown  
clayish silt.

This may be a natural infilling of a stake hole cavity,  
though the area is very mottled with bioturbation  
and so this fill may be a result of that.

Refer to context

[103136] —  
[103213] —

Map  
section

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>FA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103215</b>
ECB #	Subgroup	Parent context <b>103216</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC-MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	Same as context <b>102154</b> <b>103500</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context <b>103215</b>	<input type="checkbox"/>	Cuts context <b>-</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103216</b>	<input type="checkbox"/>	Cut by context <b>-</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

Sides:  vertical,  steep,  moderate sloping,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

Dimensions: Length (L), Width (W), Depth (D), Diameter (Ø) in metres

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation: pit  post-hole  stake-hole  ditch  ring-ditch  beam slot  construction cut  robber cut  gully  palaeochannel  furrow  field boundary  burial cut  other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*: compact  moderately compact  loose  friable

*Colour*: light  mid  dark  mottled   
brownish  brown  greyish  grey  orangeish  orange  yellowish  yellow  reddish  red  blueish  blue

*Composition*: clayey  clay  silty  silt  sandy  sand  gravelly  gravel  peaty  peat

Thickness (max): **0.2m**

Inclusions: use the following: O: occasional, M: moderate, F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O		O				O	O										
bulk find	<input type="checkbox"/>																		

Interpretation: topsoil  subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling  colluvial layer  in situ burning  post-pipe  packing  cremation  other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>10102</b>	Photo nos <b>100827/34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>
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Basic process

construction  use  disuse

Date **31/17**

Initials **DCB**

Checked by **AH**

ADDITIONAL INFORMATION

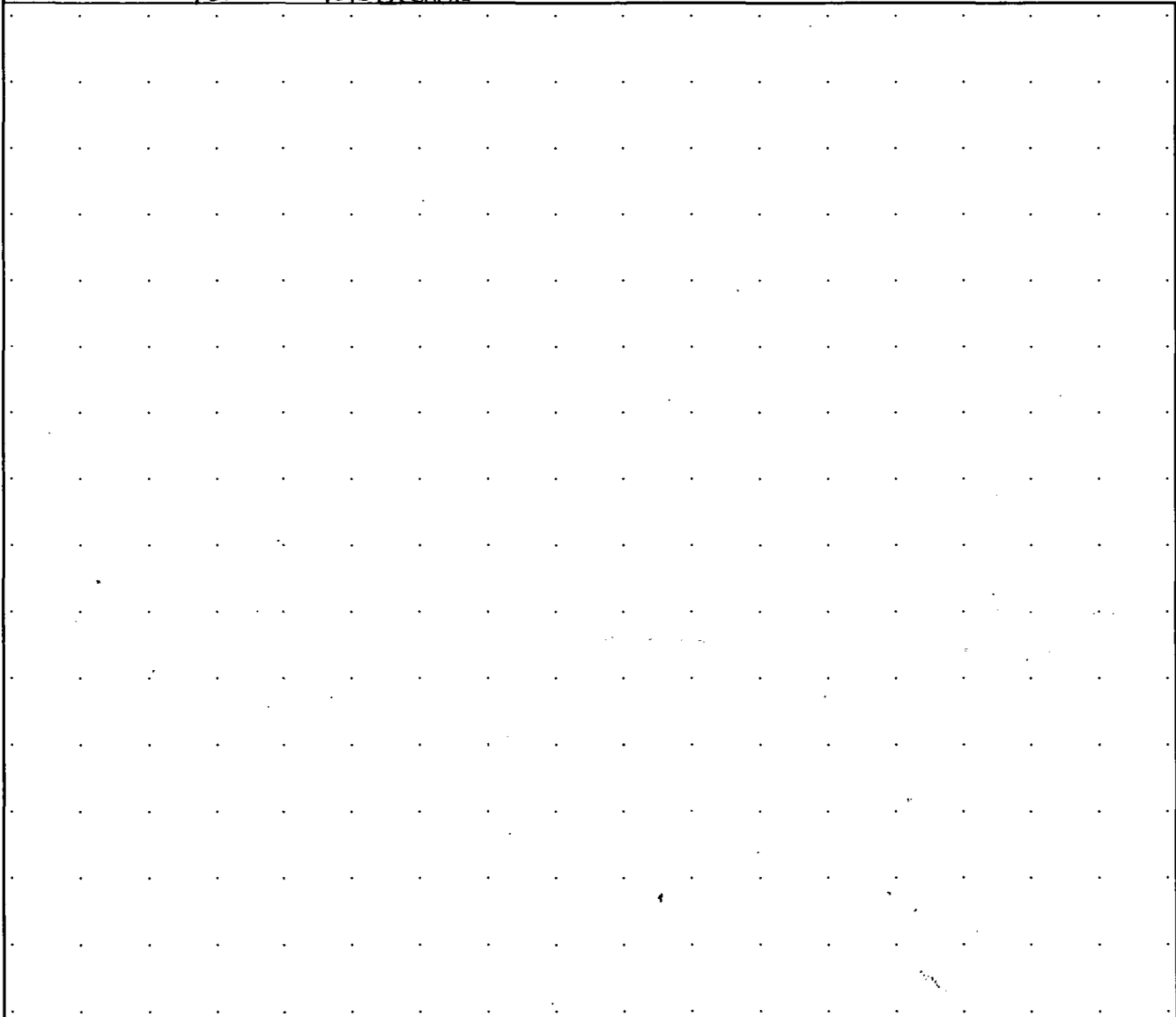
(any further details that may be important for understanding the context, including items marked \* overleaf)

DELIBERATE BACKFILL OF SMALL SHALLOW  
TO ROMAN/DETRITUS CONT RB POT, A. BONE &  
BONE PIN (10122)

Refer to context ~~103351~~ 103444 FOR PLAN  
103351 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103216</b>
ECB #	Subgroup	Parent context <b>103216</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			103215		Same as context	102155 102999
	this context		103216		Cuts context	103434 103435
			103435	103434	Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

∟  vertical  
 ↘  steep  
 ↘  moderate sloping  
 ↘  gentle  
 ∟  stepped  
 ∟  undercutting  
 ∟  complex\*

**Base**

—  flat  
 ∪  concave  
 ∨  v-shaped  
 /  sloping  
 ~  uneven  
 ∟  complex\*

**Dimensions**

Length (L) **1M+** Width (W) **0.95M** Depth (D) **0.2M** Diameter (Ø)

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001827-34</b>	Drawing nos <b>61244</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process  
 construction  use  disuse

Date **31/5/17**  
 Initials **TCB**  
 Checked by **AH**

ADDITIONAL INFORMATION

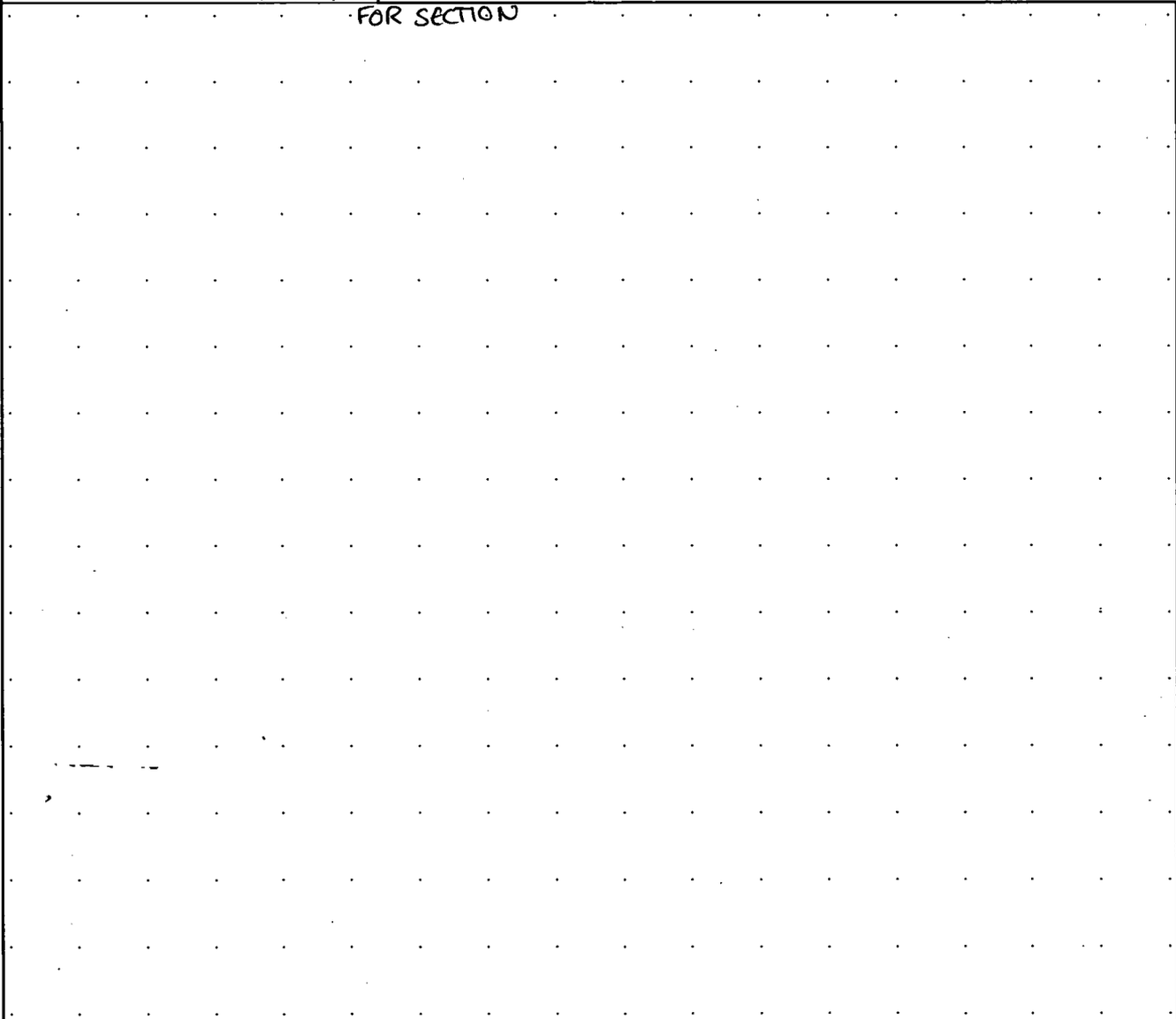
(any further details that may be important for understanding the context, including items marked \* overleaf)

SMALL SHALLOW ROMAN DITCH VISIBLE  
RATHER THAN PHYSICAL BOUNDARY  
PLOT BOUNDARY.

Refer to context: 103444 FOR PLAN  
103359 ~~FOR PLAN~~ FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103217]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103217]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103218)</b>			Same as context	—
		this context =	<b>[103217]</b>		Cuts context	<b>(100003)</b>
		<b>(100003)</b>			Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE  
N  N/A

**Sides**  
]  vertical  
]  steep  
]  moderate sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions** in metres  
Length (L) / Width (W) **0.44m** / Depth (D) **> 0.34m** / Diameter (Ø) **70.30m**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	10017457 1001754	Surveyed: <del>XXXXXXXXXX</del> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61183</b>

**Basic process**  
construction  use  disuse

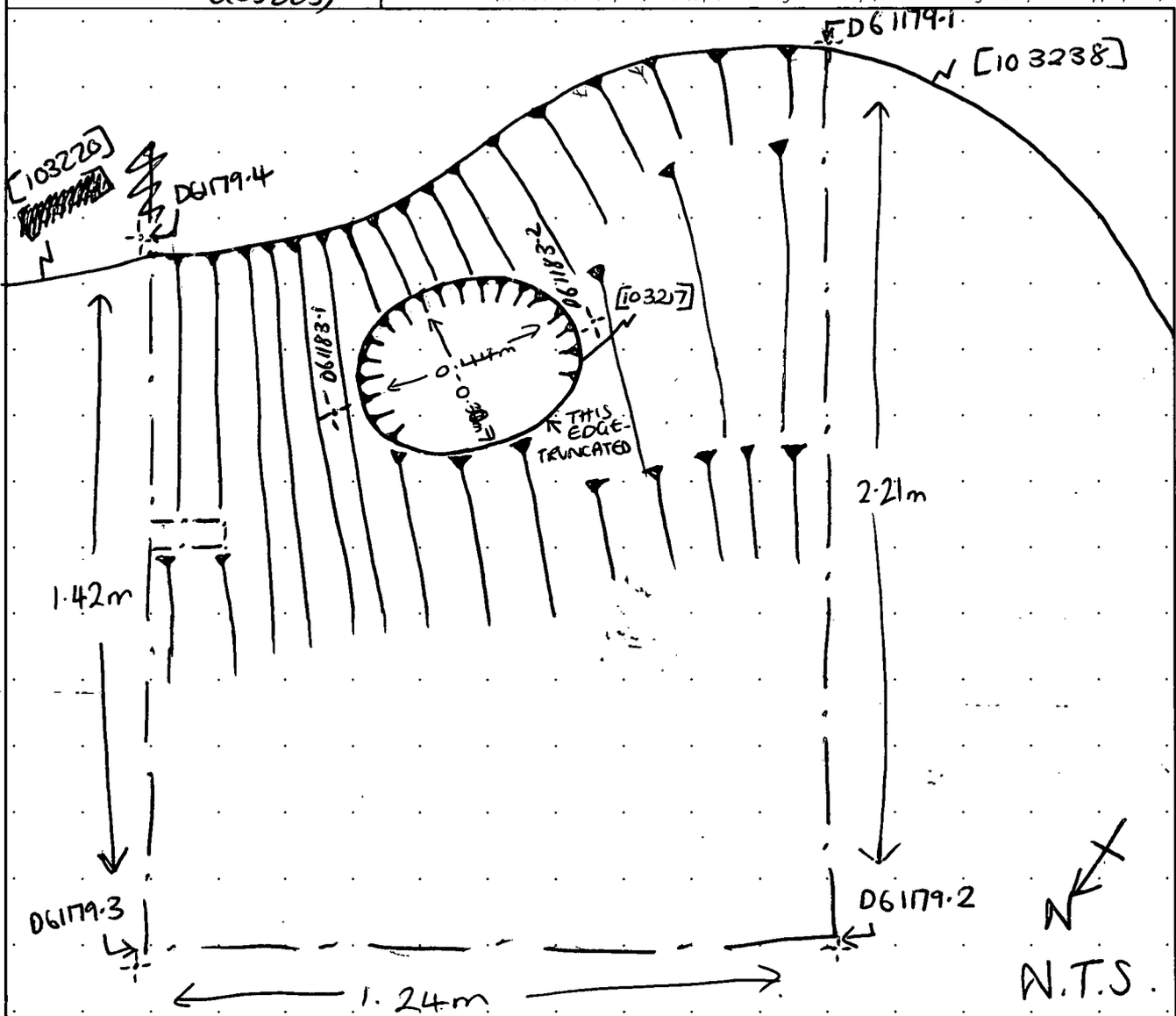
Date **24/5/17**  
Initials **KAW**  
Checked by **LN**

(any further details that may be important for understanding the context, including items marked \* overleaf)

[10 POST HOLE [103217]  
 RELATIONSHIPS WITH OTHER FEATURES ~~IS~~ ARE NOT VISIBLE  
 IN SECTION, ALTHOUGH DURING EXCAVATION THE PH APPEARED  
 TO BE CUT BY EVERYTHING ELSE (WITH THE EXCEPTION OF DITCH  
 [103220]) - SEE MATRIX AND PLANS.  
 LARGE IN SIZE, ~~THE~~ <sup>N</sup> SIDE AND TOP OF FEATURE ARE TRUNCATED.  
 DATE - NO FINDS. RELATIONSHIPS SUGGEST IRON AGE OR EARLIER.  
 CONTAINS ONE FILL - (103218)

Refer to context (103218)  
 (103223)

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103218)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103217)</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

RELATIONSHIP IN  
PLAN ONLY

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103222]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input type="checkbox"/>
this context = (103218)					Cuts context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103217]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103222]</b>

CUT		DESCRIPTION			INTERPRETATION
(if you are using this section score out section FILL/DEPOSIT below)					
Shape					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
Orientation	Sides	Base			
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ㄥ <input type="checkbox"/> stepped ㄣ <input type="checkbox"/> undercutting   <input type="checkbox"/> complex*	— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping 〰 <input type="checkbox"/> uneven X <input type="checkbox"/> complex*			
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
in metres					
Shape result of (tick all that apply)					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT		DESCRIPTION			INTERPRETATION															
(if you are using this section score out section CUT above)																				
Compaction	Colour	Composition		topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																		
Thickness (max)	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
Inclusions																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O				O															
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001745 → 1001754	Surveyed: <del>XXXXXXXXXX</del> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61183</b>

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>24/5/17</b>
Initials <b>KDW</b>
Checked by <b>W</b>

ADDITIONAL INFORMATION

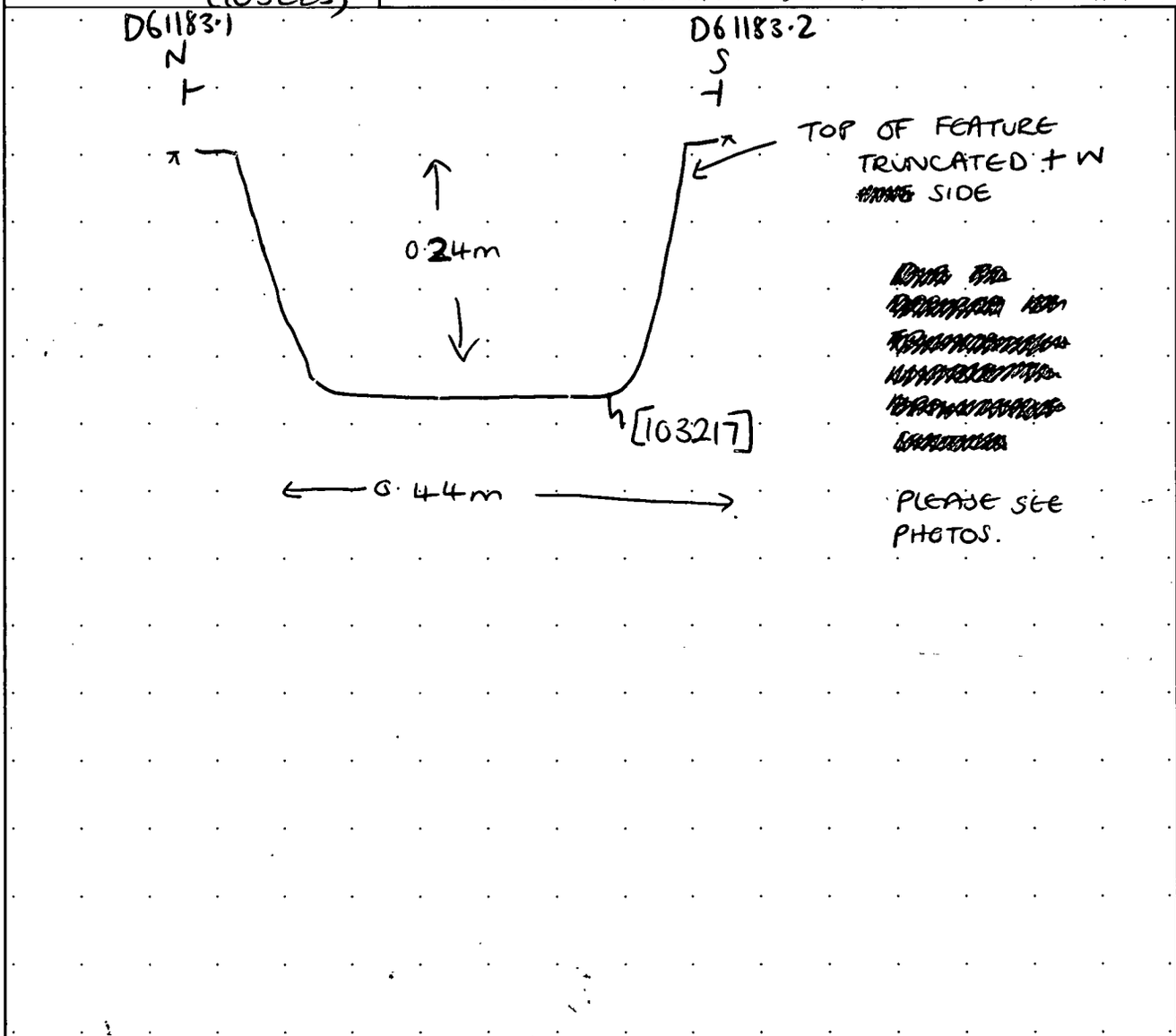
(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE ALL OF POST HOLE [103217]  
SEE [103217] - DATE IRON AGE OR EARLIER  
\*VERY FEW INCLUSIONS IN FILL, RARE SMALL SUB-ANGULAR STONES

Refer to context [103217] (103223)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103219)</b>
ECB #	Subgroup	Parent context <b>[103093]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103097)</b>	<input type="checkbox"/>	Same as context
		this context	<b>(103219)</b>		Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103096)</b>	<input type="checkbox"/>	Cut by context

**CUT** (if you are using this section score out section FILL/DEPOSIT below)      DESCRIPTION      INTERPRETATION

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
 N-S  
 E-W  
 NE-SW  
 NW-SE

Sides  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions  
in metres      Length (L)      Width (W)      Depth (D)      Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section CUT above)      DESCRIPTION      INTERPRETATION

Compaction  
 compact  
 moderately compact  
 loose  
 friable

Colour  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

Composition  
 clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

Thickness (max)  
**0.08**

Inclusions  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos <b>1001718</b> <b>1001719</b> <b>1001720</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61143 61142</b>
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Basic process  
construction  use  disuse

Date **23/05/17**  
Initials **J.D.S.**  
Checked by **STJ Rn**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

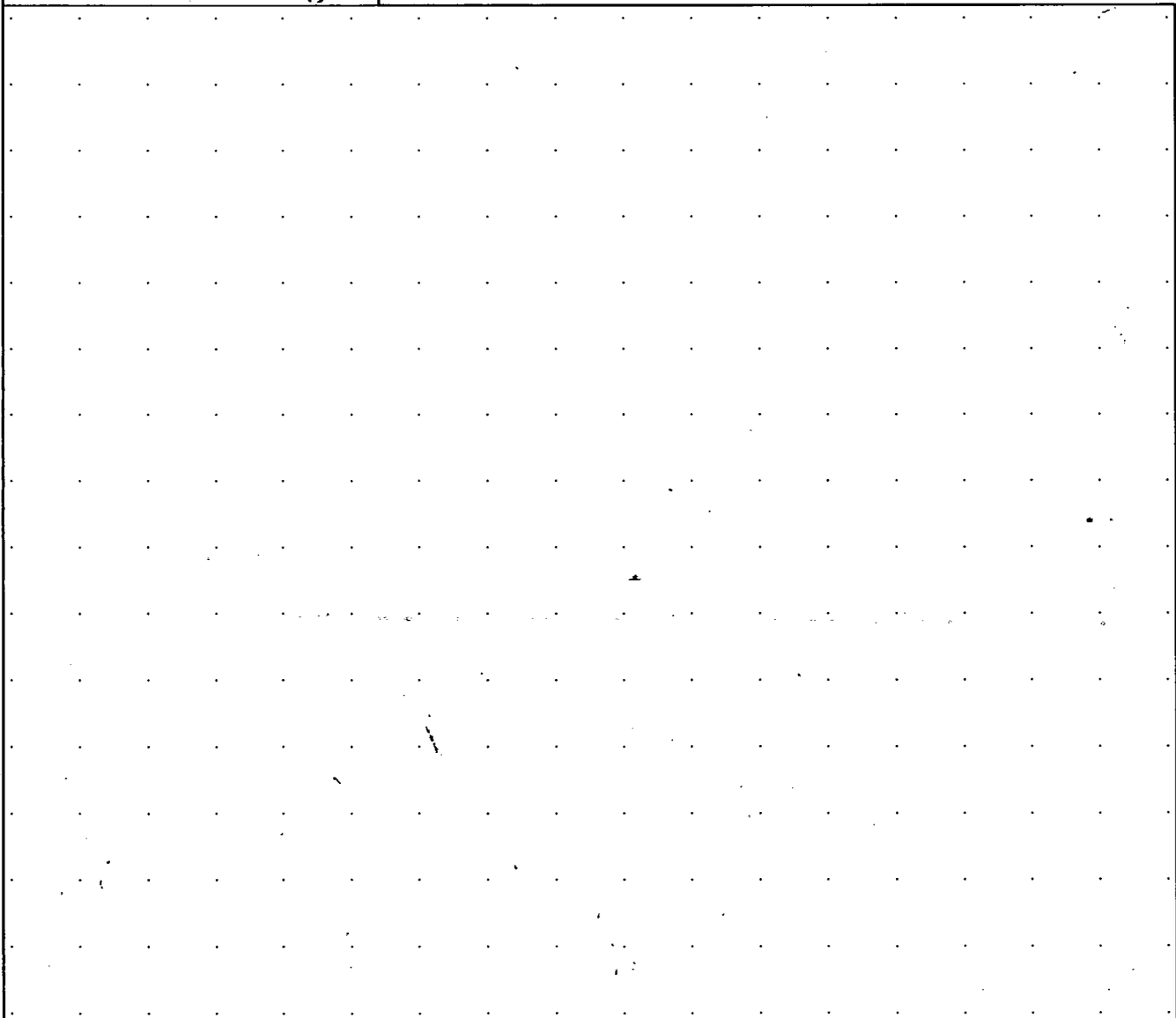
Fill (103219) of Pit (103093). This fill is at the bottom of the pit in some parts (see sections drawing in context sheet (103094)). It is a grey clay, it is quite similar to (103097), in fact, it could be the same.

PRIMARY SIGHTING FILL ASSOCIATED WITH THE IMMEDIATE USE OF PIT

Refer to context (103094)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103220]</b>
ECB #	Subgroup	Parent context <b>[103220]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(103221)			Same as context	—
		this context	=	[103220]	Cuts context	(100003)
		(100003)			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres    **7.5m**    **71.32m**    **0.88m**    —

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>																																																									
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>																																																									
<b>Thickness (max)</b>	<b>Inclusions</b>																																																										
	use the following: O: occasional M: moderate F: frequent																																																										
	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																									

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

**GROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001745 → 1001746 + 1001752 → 4	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **24/5/17**

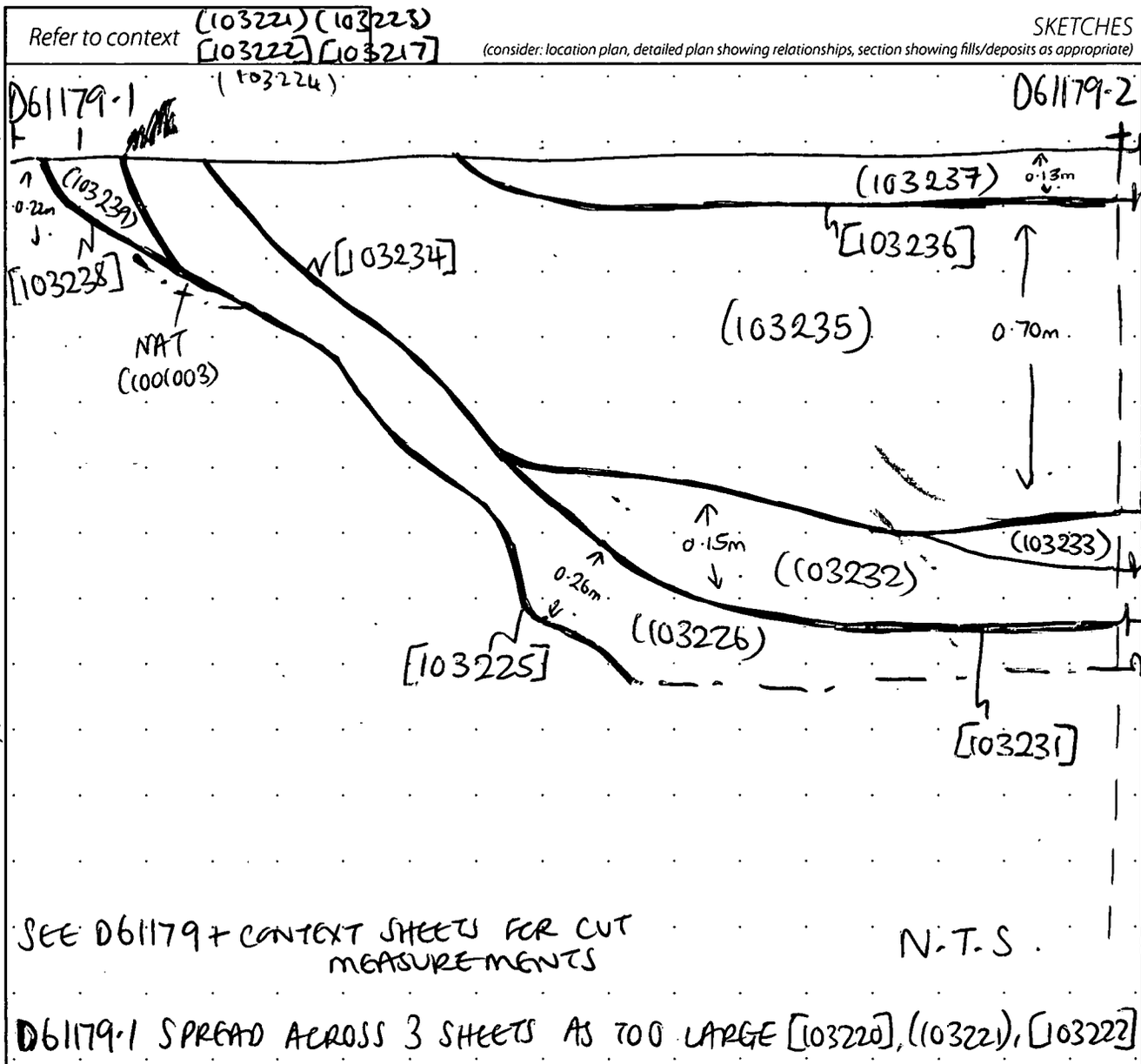
Initials **KDW**

Checked by **LW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

C/O DITCH [103220]  
 THIS SECTION IS AT AN ANGLE TO THE DITCH THAT SLIGHTLY DISTORTS ITS ACTUAL SHAPE. IN SLOT [102870] FURTHER TO NE THE SIDES ARE STEEPER.  
 THIS DITCH ~~IS~~ CAN'T BE SEEN IN PLAN AROUND THIS SLOT BUT MAY CONTINUE UNDER SPOIL HEAP AND BEYOND CURRENT LOE.  
 DATE - NO FINDS, RELATIONSHIPS SUGGEST IRON AGE DATE OR EARLIER  
 CONTAINS ONE FILL - (103221)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103221)</b>
ECB #	Subgroup	Parent context <b>[103220]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAFIY

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103222]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
this context = (103221)					Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103220]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103222]</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION		
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>				<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>			
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*				<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres		<b>Length (L)</b> _____				<b>Width (W)</b> _____	
<b>Depth (D)</b> _____		<b>Diameter (Ø)</b> _____					
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION		
<b>Compaction</b> <input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input checked="" type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>	
<b>Thickness (max)</b> <b>0.88m</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent							
stones* <input type="checkbox"/> chalk <input type="checkbox"/> iron pan <input type="checkbox"/> manganese <input type="checkbox"/> charcoal <input type="checkbox"/> plant remains* <input type="checkbox"/> wood <input type="checkbox"/> marine shell <input type="checkbox"/> bone* <input type="checkbox"/> pot <input type="checkbox"/> fired clay / CBM <input type="checkbox"/> CTP <input type="checkbox"/> mortar/plaster <input type="checkbox"/> leather/textile <input type="checkbox"/> glass <input type="checkbox"/> metal <input type="checkbox"/> industrial waste <input type="checkbox"/> lithics <input type="checkbox"/> coarse stone <input type="checkbox"/>							
frequency <input type="checkbox"/>							
bulk find <input type="checkbox"/>							

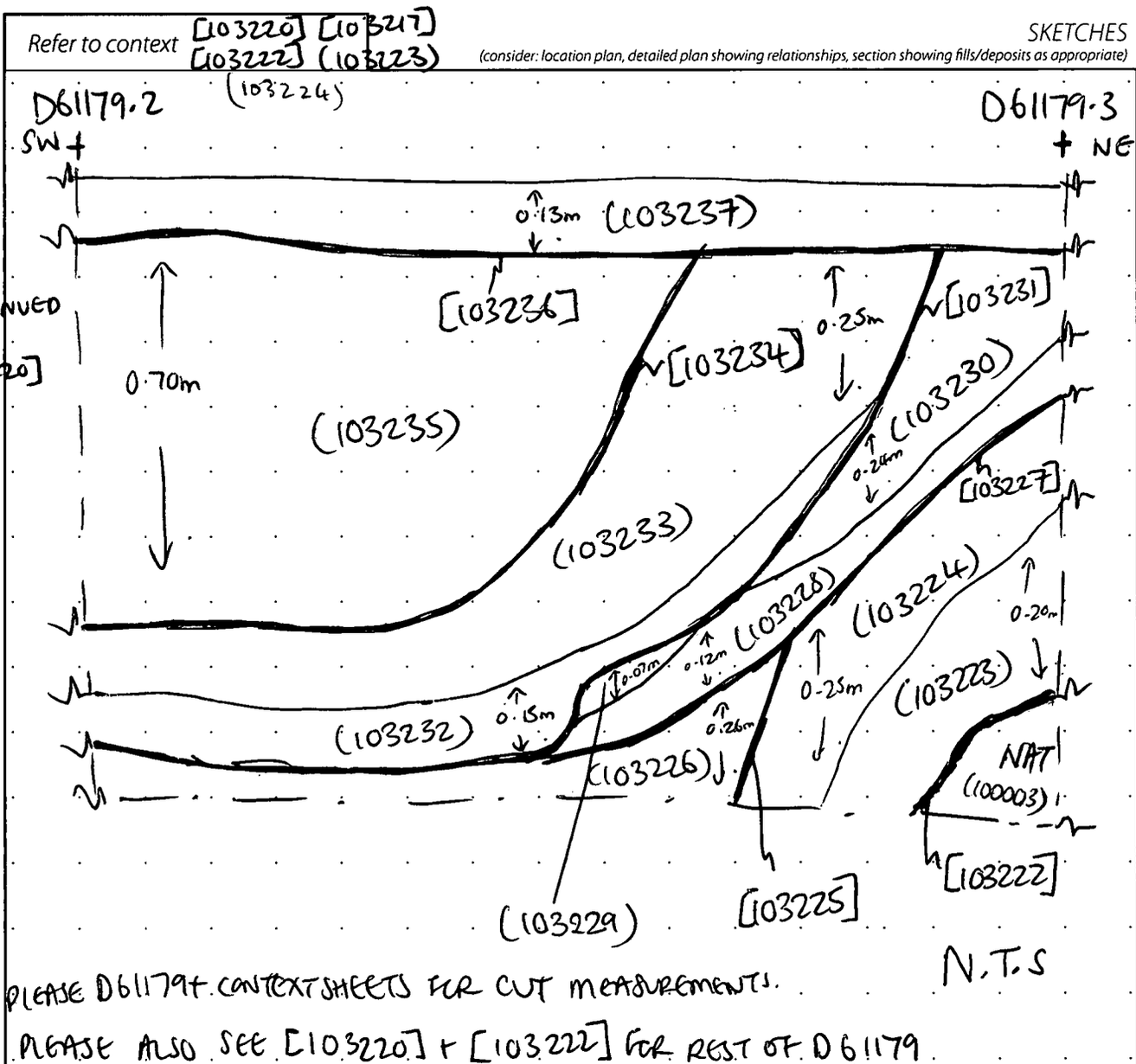
CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 1001745 → 6 1001752 → 4	Drawing nos Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
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<b>Basic process</b> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>24/5/17</b>
Initials <b>KDW</b>
Checked by <b>LW</b>

(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF DITCH [103220], REDEPOSITED NATURAL  
 \* WITH SUB-ANGULAR, SMALL STONES, OCCASIONAL  
 SEE [103220]. DATE - IRON AGE OR EARLIER, NO FINDS.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103222]</b>
ECB #	Subgroup	Parent context <b>[103222]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103223)</b>			Same as context <b>[103238]?</b>
		this context: <b>[103222]</b>	<b>[103222]</b>	<b>[103238]</b>	Cuts context <b>(103218)</b> <b>(103221)</b>
		<b>(103221)</b>	<b>(103218)</b>		Cut by context <b>-</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION	
<b>Shape</b> sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Dimensions</b> in metres		Length (L) <b>70.95m</b>	Width (W) <b>70.63m</b>	Depth (D) <b>70.90m</b>	Diameter (Ø) /	
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION														
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>														
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																			
frequency	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	GTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

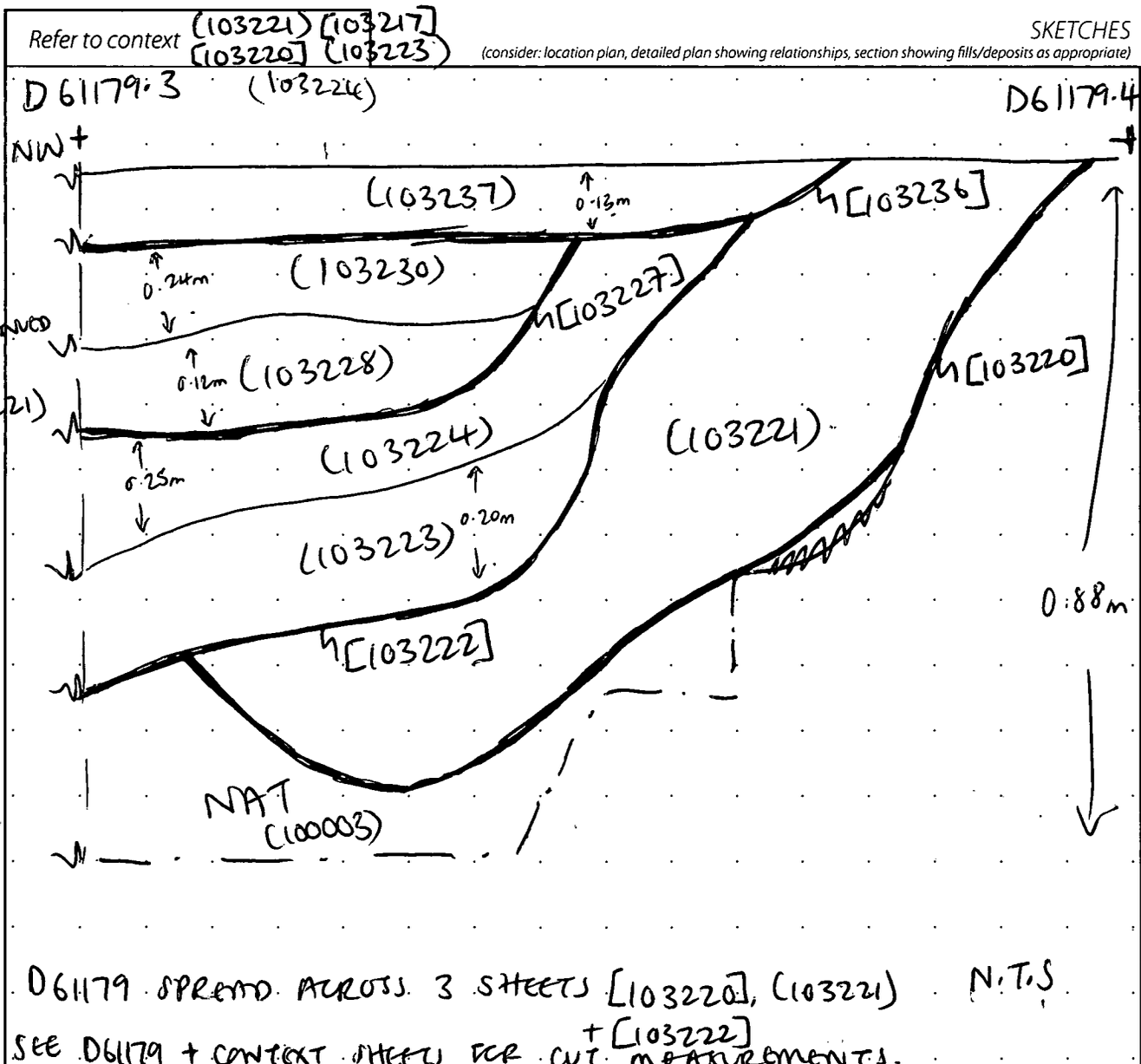
**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100174579 100175274	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

<b>Basic process</b> construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>24/5/17</b>
Initials <b>KAW</b>
Checked by <b>LW</b>

(any further details that may be important for understanding the context, including items marked \*overleaf)

C/O PIT / DITCH TERMINUS [103222].  
 EARLIEST OF THE CUTS FOR THIS FEATURE, ~~ALTHOUGH~~  
 IT MAY BE THE SAME AS CUT [103238] ALTHOUGH THE CUTS  
 ARE NOT CONNECTED IN SECTION AND WEREN'T CLEARLY SO  
 IN PLAN, THEREFORE GIVEN DIFFERENT NUMBERS.  
 THIS FEATURE HAS A ROUNDED EDGE ON SE SIDE (SEE PLAN)  
 BUT APPEARS TO CONTINUE UNDER SPOIL HEAP AND  
 POSSIBLY CURRENT LOE. THIS HAS MADE IT DIFFICULT TO  
 DETERMINE WHETHER IT IS AN ELONGATED PIT OR A DITCH  
 TERMINUS. THE MULTIPLE RE-CUTS AND ANIMAL SKULL  
 NEAR BASE OF FILL (103232) FROM LATER CUT [103231]  
 MAY SUGGEST DITCH TERMINUS BUT AS THIS CAN'T BE  
 CONFIRMED IT HAS BEEN RECORDED AS BOTH.  
 FEATURE NOT BOTTOMED AT PRESENT AS 71m DEEP.  
 DATE - NO FINDS, RELATIONSHIPS SUGGEST IRON AGE DATE OR  
 EARLIER. CONTAINS TWO FILLS - (103223) + (103224)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103223)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103222]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103224)</b>			Same as context	—
		this context	=	<b>(103223)</b>	Cuts context	—
		<b>[103222]</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.20m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass*	metal	industrial waste	lithics	coarse stone	
frequency	O	O	O	O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100174579 100175274	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **24/5/17**

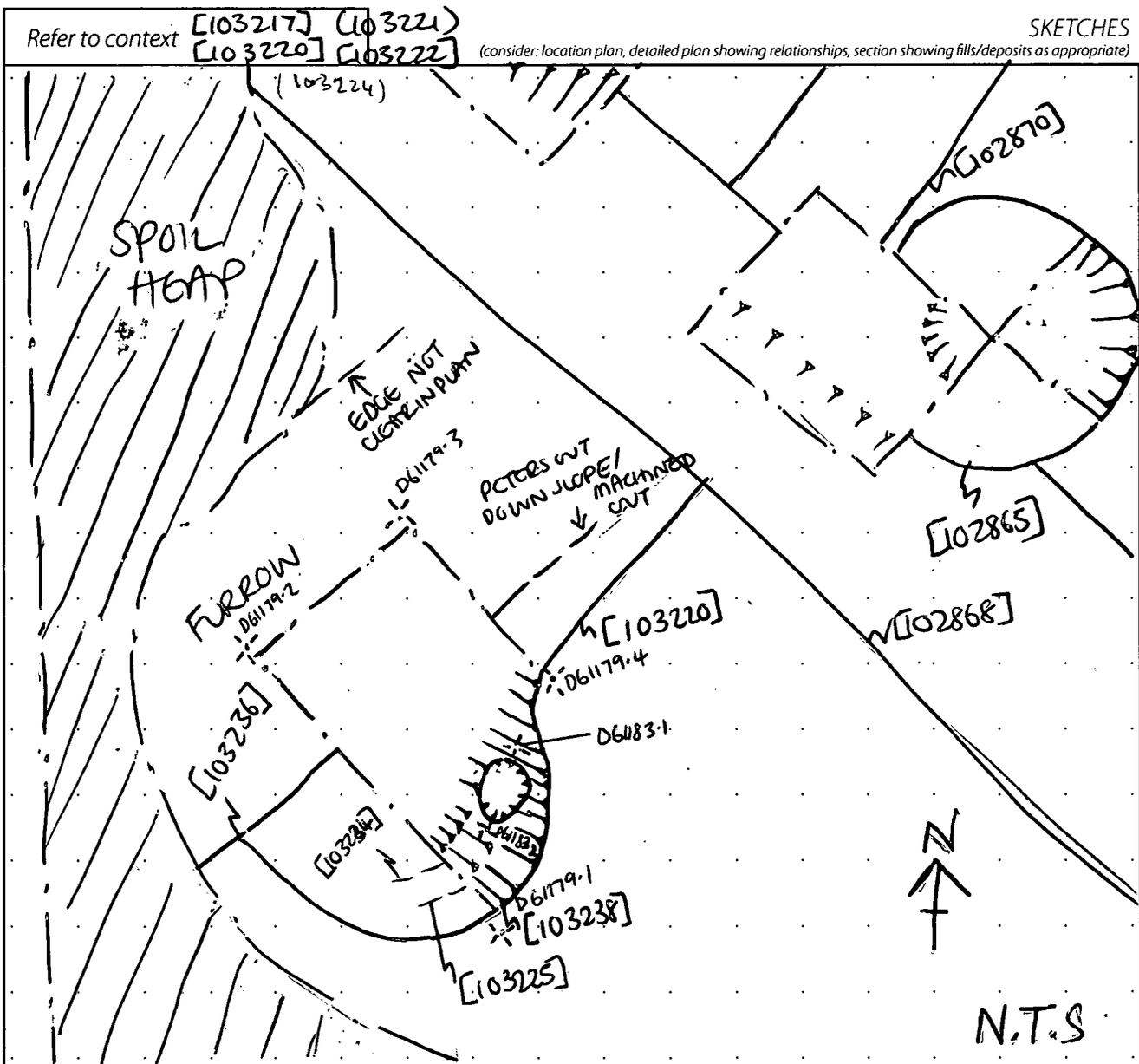
Initials **LW**

Checked by **LW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF PIT/DITCH TERMINUS [103222]  
 CONTINUES BEYOND 1m DEPTH OF EXCAVATION  
 DATE - NO FINDS, RELATIONSHIPS SUGGEST IRON AGE OR  
 EARLIER. SEE [103222]  
 \*INCLUDES SMALL SUB-ANGULAR STONES



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103224)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103222)</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103225)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input checked="" type="checkbox"/>
this context = (103224)					Cuts context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103223)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<b>(103225)</b> <b>(103235)</b> <b>(103227)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**70-25m**      black  white  other\*       other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O		O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100174579 100175274	Surveyed: 061179 plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **24/5/17**

Initials **KDW**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

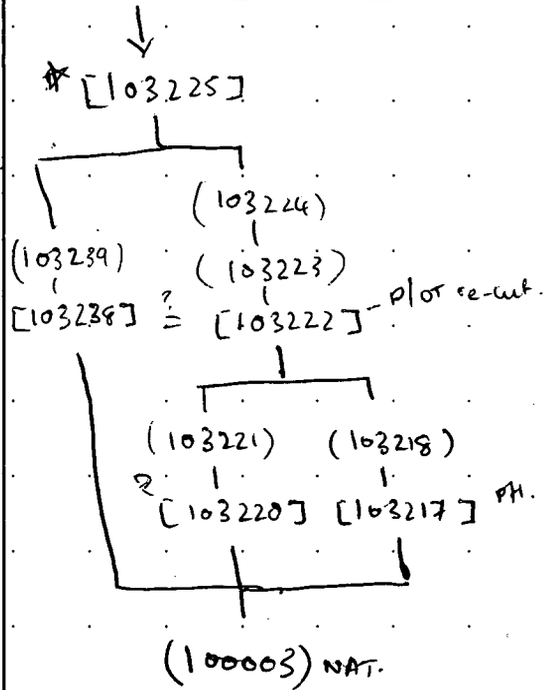
DISUSE ALL OF PIT/DITCH TERMINUS [103222]  
 CONTINUES BEYOND IN DEPTH OF EXCAVATION  
 DATE - NO FINDS, RELATIONSHIPS SUGGEST IRON AGE  
 OR EARLIER, SEE [103222]  
 \* INCLUDES SMALL SUB-ANGULAR STONES

Refer to context [103217]

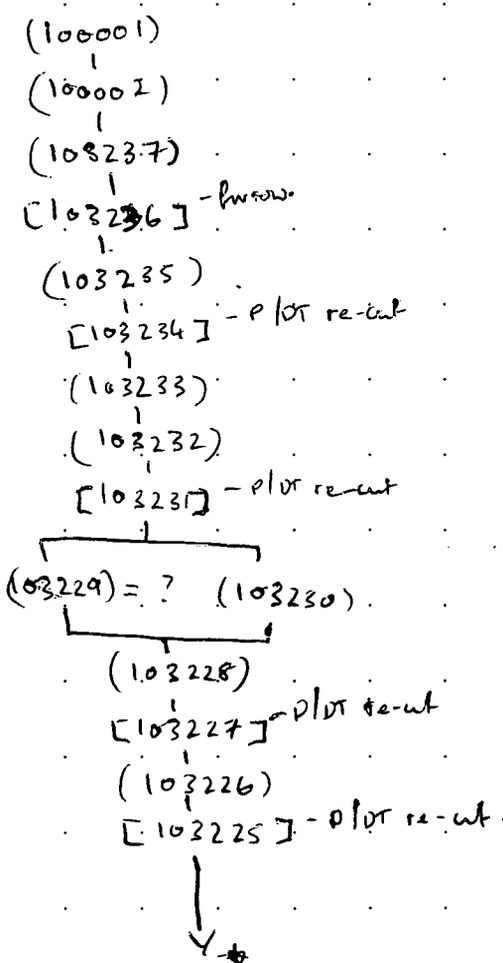
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103223)



MATRIX





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103225]</b>
ECB #	Subgroup	Parent context <b>[103225]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103226)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
this context = <b>[103225]</b>					Cuts context <b>(103224)</b> <b>(103239)</b> <b>(100003)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103224)</b>	<b>(103239)</b>	<input type="checkbox"/>	Cut by context <input type="checkbox"/>

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)      **DESCRIPTION**      **INTERPRETATION**

Shape  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation:  N-S,  E-W,  NE-SW,  NW-SE

Sides:  vertical,  steep,  moderate,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

Dimensions: Length (L) **1.99m**, Width (W) **0.84m**, Depth (D) **0.99m**, Diameter (Ø) **—**

Shape result of (tick all that apply): design  material cut in situ  natural processes  degree of truncation  uncertain

**BASE NOT REACHED 31m DEEP**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)      **DESCRIPTION**      **INTERPRETATION**

Compaction:  compact,  moderately compact,  loose,  friable

Colour: light  mid  dark  mottled   
brownish  brown, greyish  grey, orangeish  orange, yellowish  yellow, reddish  red, blueish  blue

Composition: clayey  clay, silty  silt, sandy  sand, gravelly  gravel, peaty  peat

Thickness (max): black  white  other\*  other\*

Inclusions: use the following: O: occasional, M: moderate, F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>—</b>	Finds nos <b>—</b>	Photo nos <b>1001747 →</b> <b>1001754</b>	Drawing nos Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
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**Basic process**  
construction  use  disuse

Date **24/5/17**  
Initials **KOW**  
Checked by **W**

(any further details that may be important for understanding the context, including items marked \* overleaf)

RE-CUT OF PIT/DITCH TERMINUS [103225]  
 SEE [103222]  
 FULL EXTENT GOES BEYOND 1m DEPTH OF SLOT  
 DATE - RELATIONSHIPS SUGGEST IRON AGE OR EARLIER  
 CONTAINS ONE FILL (103226)

~~27.0.2017 - After further examination this cut did not appear to be a separate feature. The three pits (103223) & (103224) & (103226) are more likely to be just one pit - (103226) and not part of two separate cuts. Therefore this cut [103225] does not exist.~~

Refer to context [103217] SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103223)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103226)</b>
ECB #	Subgroup	Parent context <b>[103225]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103227]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   <input checked="" type="checkbox"/>
this context = (103226)					Cuts context   <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103225]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103227]</b> <b>[103229]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

~~0.60m~~      black  white  other\*       other\*

**Inclusions** *↳ 2 0.60m*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0	0	0	0					0											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <del>S16359</del> S10401	Finds nos /	Photo nos 1001747 → 1001754 1002153-1002157 1002316-1002317	Drawing nos Surveyed: D61179 plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
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**Basic process**

construction  use  disuse

Date **24/5/17**

Initials **KAW + 162**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

DISUSE FILL OF RE-CUT OF PIT/DITCH TERMINUS [103225]  
 \*INCLUDES SMALL SUB-ROUNDED STONES AND ANIMAL BONE.  
 ALSO A SMALL PATCH OF ORANGY CLAY - LUMP OF  
 RE-DEPOSITED NATURAL MIXED WITH THIS FILL.  
 CONTINUES BEYOND 1m DEPTH OF EXCAVATION  
 DATE - NO DATEABLE FINDS, RELATIONSHIPS SUGGEST IRON  
 AGE OR EARLIER

27/6/17 - after 2<sup>nd</sup> excavation - the fills (103223) & (103224) seem  
 to be 1 fill -> 103226 - So the cut [103225] doesn't  
 seem to exist.

Refer to context [103217]

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103223)  
 [104400]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103227]</b>
ECB #	Subgroup	Parent context <b>[103227]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103228)</b>			Same as context	—
		this context =	<b>[103227]</b>		Cuts context	<b>(103226)</b> <b>(103224)</b>
		<b>(103226)</b>			Cut by context	—

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
Shape		sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<p><b>BASE NOT VISIBLE AS FEATURE IS TRUNCATED</b></p>	<p>pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/></p>
Orientation	Sides	Base				
<p><input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE</p> <p>N</p>	<p><input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*</p>	<p><input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*</p>				
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
in metres	<b>70.65m</b>	<b>70.87m</b>	<b>70.81m</b>	—		
Shape result of (tick all that apply)						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																							
Compaction	Colour	Composition			<p>topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/></p>																																																								
<p><input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p>	<p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>																																																											
Thickness (max)	Inclusions																																																												
	<p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																											
frequency																																																													
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

**GROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>100174579</b> <b>100175274</b>	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>24/5/17</b>
Initials <b>LOW</b>
Checked by <b>LN</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

RE-CUT OF PIT / DITCH TERMINUS [103227]

SEE [103222]

THIS CUT IS ONLY VISIBLE ON NE SIDE OF FEATURE  
~~UNIDENTIFIED~~ DATE - RELATIONSHIPS SUGGEST IRON AGE  
 OR EARLIER

FULL EXTENT OF CUT IS BEYOND BOUNDARIES OF SLOT AND  
 NOT VISIBLE IN PLAN

CONTAINS THREE FILLS - (103228), (103229) + (103230)

Refer to context [103217]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103228)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103228)</b>
ECB #	Subgroup	Parent context <b>[103227]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103229)</b>	<b>(103230)</b>	<input type="checkbox"/>	Same as context	<input checked="" type="checkbox"/>
this context = <b>(103228)</b>					Cuts context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103227]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<b>[103231]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.12m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay <del>####</del>	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			M					O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100174579 100175274	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **24/5/17**

Initials **KDW**

Checked by **LN**

ADDITIONAL INFORMATION

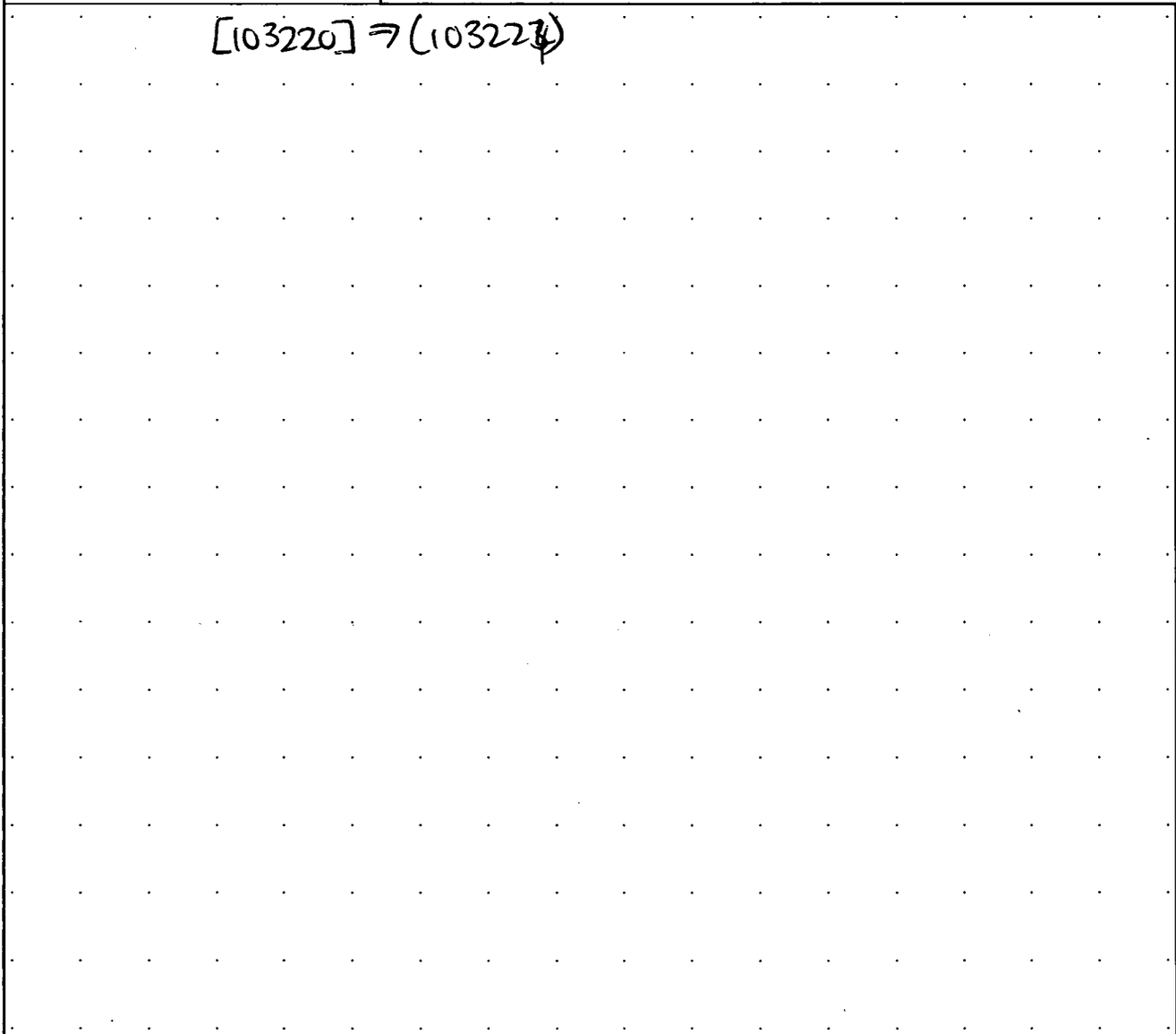
(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF RE-CUT OF PIT / DITCH TERMINUS [103227]  
\*SMALL SUB-ANGULAR STONES  
THIS LAYER IS THIN IN PLACES ESPECIALLY COMPARED  
TO MOST OF THE FILLS IN THIS SLOT. - POSSIBLY A USE FILL.  
DATE - NO ~~FINDS~~ DATEABLE FINDS / RELATIONSHIPS SUGGEST  
IRON AGE OR EARLIER

Refer to context [103217]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103227)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103229)</b>
ECB #	Subgroup	Parent context <b>[103227]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

[103231]	Same as context <b>(103230)?</b>
this context = (103229) = (103230)	Cuts context <b>-</b>
<b>(103228)</b>	Cut by context <b>[103228]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 I  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.07m**

black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTH	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find																				

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001747 → 1001754	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **24/5/17**

Initials **KDW**

Checked by **KW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF RE-CUT OF PIT/DITCH TERMINUS [103227]  
 MOST LIKELY THE SAME AS (103230) BUT THE TWO  
 HAVE BEEN SEPARATED BY RE-CUT [103231]  
 THE COLOUR AND CONSISTENCY OF (103229) + (103230)  
 ARE IDENTICAL. GIVEN SEPERATE NUMBERS AS NOT  
 CONNECTED ON SECTION  
 DATE - NO FINDS, RELATIONSHIPS SUGGEST IRON AGE OR  
 EARLIER.

Refer to context [103217]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103223)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103230)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103227]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>[103231]</b>			Same as context <b>(103229)?</b>			
		this context	=	<b>(103230)</b>	=	<b>(103229)</b>	Cuts context	-
		<b>(103228)</b>			Cut by context	<b>[103231]</b>		

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<b>Shape</b>					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres					
<b>Shape result of</b> (tick all that apply)					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																
<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>																	
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input checked="" type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input checked="" type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																	
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
<b>0.24m</b>																					
<b>Inclusions</b>																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency		O																			
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001747 1001754	Surveyed: <b>061179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

<b>Basic process</b>
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>25/5/17</b>
Initials <b>KAW</b>
Checked by <b>JW</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF RE-CUT OF PIT / DITCH TERMINUS [103227]  
MOST LIKELY THE SAME AS FILL (103230)  
SEE (103230) - NO FINDS. IRON AGE DATE OR EARLIER  
\* INCLUDES RARE SMALL SUB-ANGULAR STONES

Refer to context [103217]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103224)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[10323]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[10323]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

(103232)	Same as context	—
this context = [10323]	Cuts context	(103230) (103228) (103229) (103226)
(103230) (103229)	Cut by context	—

CUT		DESCRIPTION	INTERPRETATION
(if you are using this section score out section FILL/DEPOSIT below)			
<b>Shape</b> sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input checked="" type="checkbox"/> NW-SE N	<b>Sides</b> ] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input checked="" type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres	<b>Length (L)</b> 71.01m	<b>Width (W)</b> 71.10m	<b>Depth (D)</b> 0.84m
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT		DESCRIPTION	INTERPRETATION
(if you are using this section score out section CUT above)			
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Thickness (max)</b>			
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent			
stones* <input type="checkbox"/> chalk <input type="checkbox"/> iron pan <input type="checkbox"/> manganese <input type="checkbox"/> charcoal <input type="checkbox"/> plant remains* <input type="checkbox"/> wood <input type="checkbox"/> marine shell <input type="checkbox"/> bone* <input type="checkbox"/> pot <input type="checkbox"/> fired clay / CBM <input type="checkbox"/> CTP <input type="checkbox"/> mortar/plaster <input type="checkbox"/> leather/textile <input type="checkbox"/> glass <input type="checkbox"/> metal <input type="checkbox"/> industrial waste <input type="checkbox"/> lithics <input type="checkbox"/> coarse stone <input type="checkbox"/>			
frequency bulk find			

**GROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001747 → 1001754	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

<b>Basic process</b> construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>25/5/17</b>
Initials <b>ICW</b>
Checked by <b>LN</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

RE-CUT OF PIT / DITCH TERMINUS [103231]  
SEE [103222]  
POT FROM FILL (103232) SUGGESTS IRON AGE DATE  
CONTAINS TWO FILLS (103232) + (103233)

Refer to context [103217]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] ⇒ (103221)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103232)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103231]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103233)</b>			Same as context	—
		this context = <b>(103232)</b>			Cuts context	—
		<b>[103231]</b>			Cut by context	<b>[103234]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 I  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.15m**      black  white  other\*       other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			F				F	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	10017477 1001754+ 1001710 712	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **LOW**

Checked by **w**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF RE-CUT OF PIT / DITCH TERMINUS [103231]  
POSSIBLY A DUMPED LAYER AS NOT OBVIOUSLY BURNT IN SITU  
BUT HIGH CHARCOAL CONTENT AS WELL AS FREQUENT  
ANIMAL BONE AND RARE IRON AGE POT.  
THE ANIMAL BONE INCLUDED A SKULL AT THE BASE OF  
THIS FILL - SEE PHOTOS 1001710 → 1001712 (WORKING SHOTS)  
\* THIS FILL ALSO INCLUDED SMALL, RARE, SUB-ROUNDED  
STONES

Refer to context [103217]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103223)

Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103233)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103231]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>[103234]</b>			Same as context	<input checked="" type="checkbox"/>
		this context	=	<b>(103233)</b>	Cuts context	<input checked="" type="checkbox"/>
		<b>(103232)</b>			Cut by context	<b>[103234]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.25m**      black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001747 1001754	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **KDW**

Checked by **w**

DISUSE FILL OF RE-CUT OF PIT / DITCH TERMINUS [103231]  
 \* INCLUDES RARE SMALL SUB-ANGULAR STONES  
 DATE - NO FINDS, RELATIONSHIPS SUGGEST IRON AGE DATE  
 OR LATER (BUT NO LATER THAN MEDIEVAL)

Refer to context [103217]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103223)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103234]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103234]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103235)</b>			Same as context	<input checked="" type="checkbox"/>
		this context =	<b>[103234]</b>		Cuts context	<b>(103232)</b> <b>(103233)</b>
		<b>(103233)</b>			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **71.81m**  
 Width (W) **70.94m**  
 Depth (D) **0.86m**  
 Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**GROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>—</b>	<b>—</b>	<b>1001747→</b> <b>1001754</b>	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**  
 construction  use  disuse

Date **25/5/17**  
 Initials **KDW**  
 Checked by **N**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

~~10~~ RE-CUT OF PIT/DITCH TERMINUS [103234]  
LATEST RE-CUT OF THIS FEATURE  
SEE [103222]  
CONTAINS ONE FILL (103235)  
DATE-RELATIONSHIPS SUGGEST DATE BETWEEN IRON  
AGE + MEDIEVAL

Refer to context [103217]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103226] → (103224)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103235)</b>
ECB #	Subgroup	Parent context <b>[103234]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103236]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
this context = <b>(103235)</b>					Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103234]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103236]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.70m**

black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O			F				F										O	
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001747 1001754	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **KDW**

Checked by **WJ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF RE-CUT OF PIT/DITCH TERMINUS [103234]  
NATURALLY ACCUMULATED OVER TIME WITH OCCASIONAL  
DUMPS OF ANIMAL BONE AND CHARCOAL.  
DATE - NO DATINGABLE FINDS, RELATIONSHIPS SUGGEST  
DATE BETWEEN IRON AGE AND MEDIEVAL  
\*INCLUDES RARE SMALL SUB-ANGULAR STONES

Refer to context [103217]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103223)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 1.0</b>	<b>B</b>	<b>[03236]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103236]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103237)</b>			Same as context	/
			this context =	<b>[03236]</b>	Cuts context	<b>(103235)</b> <b>(103230)</b> <b>(103233)</b> <b>(103224)</b> <b>(103221)</b>
		<b>(103235)</b>			Cut by context	/

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE 	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input checked="" type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres **7.5m, 1.24m x 0.71-3.8m** **0.13m**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>
<b>Thickness (max)</b>		
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency		
bulk find		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	10017457 1001754	Surveyed: <b>D6179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **KW**

Checked by **KW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

C/O FURROW [103236]  
FURROW PETERS OUT TO THE NE / MACHINED OUT AS LEVEL  
IS MUCH LOWER  
LATEST FEATURE IN THIS SLOT  
NATURE OF FURROW SUGGESTS MEDIEVAL DATE.  
CONTAINS ONE FILL (103237)

Refer to context [103217]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] ⇒ (103224)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103237)</b>
ECB #	Subgroup	Parent context <b>[103236]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	—
this context = <b>(103237)</b>					Cuts context	—
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103236]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.13m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	10017457 1001754	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **CDW**

Checked by **w**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

DISUSE FILL OF FURROW [103236]
SEE-[103236], DATE-MEDIEVAL
* INCLUDES OCCASIONAL SUB-ANGULAR STONES

Refer to context [103217]	SKETCHES
<i>(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)</i>	
[103220] - (103223)	



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>[103238]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103238]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103239)</b>			Same as context <b>[103222]?</b>
		this context = <b>[103238]</b> = <b>[103222]</b>			Cuts context <b>(100003)</b>
		<b>(100003)</b>			Cut by context <b>—</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

Shape **?** **?**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
 N-S  
 E-W  
 NE-SW  
 NW-SE

Sides  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**BASE NOT VISIBLE IN SECTION**

Dimensions Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres **70.40m** **70.42m** **70.25m** **—**

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

Compaction Colour Composition  
 compact  
 moderately compact  
 loose  
 friable  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*   
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

Thickness (max)

Inclusions  
use the following:  
O: occasional  
M: moderate  
F: frequent  
stones\* chalk iron pan manganese charcoal plant remains\* wood marine shell bone\* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone

frequency bulk find

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>—</b>	<b>—</b>	<b>1001750-7</b> <b>1001754</b>	Surveyed: <b>D6/179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process  
construction  use  disuse

Date **25/5/17**  
Initials **KAW**  
Checked by **—**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

C/O PIT/DITCH TERMINUS [103238]  
MAY BE THE SAME CUT AS [103222] BUT THE TWO  
ARE NOT CONNECTED IN SECTION - SEE [103222]  
DATE-RELATIONSHIP SUGGEST IRON AGE OR EARLIER.  
CONTAINS ONE FILL (103239)

Refer to context [103217]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] 7 (103224)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103239)</b>
ECB #	Subgroup	Parent context <b>[103238]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103225]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
this context = (103239)					Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103238]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103225]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.22m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																			
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001750 → 1001754	Surveyed: <b>D61179</b> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **KDW**

Checked by **LW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF PIT / DITCH TERMINUS [103238]  
SEE [103238], IRON AGE DATE OR EARLIER.  
\* INCLUDES RARE SMALL SUB-ANGULAR STONES.

Refer to context [103217]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103220] → (103224)



Site code <b>A14</b>	Area/Field <b>TERIO</b>	Sub-area/Trench <b>B</b>	Context number <b>103240</b>
ECB #	Subgroup	Parent context <b>101863</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>101862</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103240</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103190</b>	<b>103187</b>		Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.20m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	F	X	X	X	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																	

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>G# 10247</b>	Finds nos /	Photo nos <b>100249- 100260 6166230</b>	Drawing nos <b>10717</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **24/5/17**

Initials **LB**

Checked by **GR**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Dark charcoal filled layer of pit [101863]. The layer has large amounts of charcoal present, forming a distinctive line with a concave base through the section. Within the context there are also two small lenses of light brown clay lying just above the charcoal line. This is comparative with the surrounding material which is comprised of dark brown silty clay.

No finds were recovered, however due to the large amounts of charcoal, the fill was sampled.

Due to the distinctive line of charcoal, it is likely that the fill represents deliberate backfilling of the pit, due to the remains of the a fire being thrown in against the side. However another possibility could be that the fill represents an occupation layer, with the clay lenses representing clay packing within the pit.

101859 } section 101863 5th plan

Refer to context

101857  
101856  
101

SKETCHES

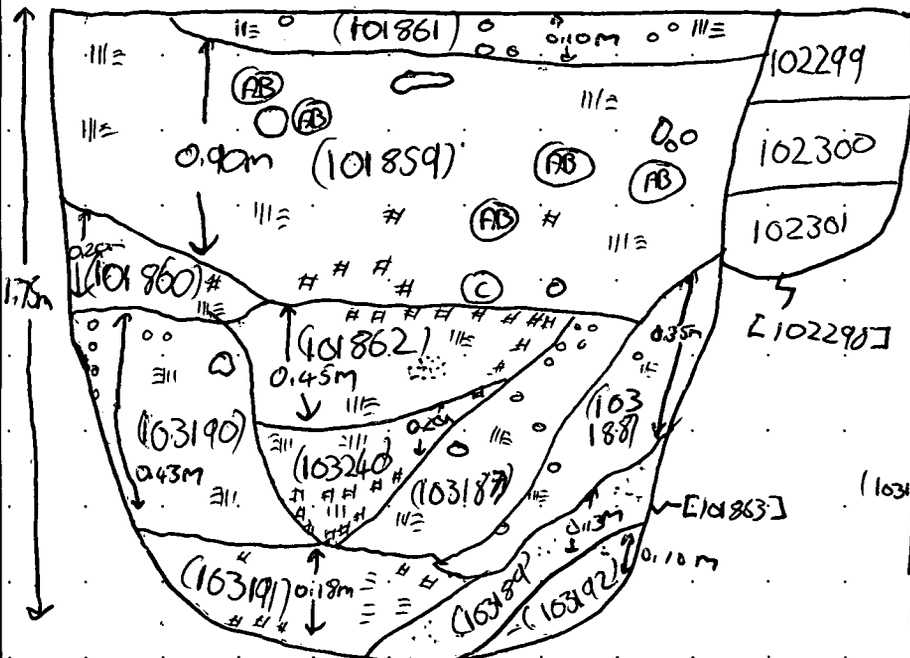
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

South West Facing Section of Pit [101863] and [102298]

Not to scale

NW 10717.1

SE 10717.2



- Matrix
- (100002)
  - (101861)
  - (101859)
  - (101860)
  - (101862)
  - (103240)
  - (103190)
  - (103197)
  - (103187)
  - (103188)
  - (103191)
  - (103192)
  - [101863]
  - (102299)
  - (102300)
  - (102301)
  - [102298]
  - (100003)

key

- o = Stone
- ∩ = Sand
- # = Charcoal
- ⊙ = Chalk
- ⊗ = Animal bone
- || = Clay
- ≡ = silt
- ≡≡ = Clayey silt
- ≡≡≡ = silty clay



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103 241</b>
ECB #	Subgroup	Parent context <b>103 241</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103 242</b>			Same as context
		this context	<b>103 241</b>		Cuts context
		<b>1000 3</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres                **0.015**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**TREE HOLE**

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remain:*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001739 - 1001765 - 1001766 - 1001793 - 1001794 -	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61146-61164-61184- 61231

**Basic process**

construction  use  disuse

Date **24/5/14**

Initials **U.D.**

Checked by **DBL**

1001847

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A BIG TREE HOLE AND IN THE FIRST PHASE IT WAS A BIG PLANTING PIT AND THEN IT WAS FILLED BY A NATURAL INFILLING (103261) THAT WAS CUT BY OTHERS TREE HOLES [103139] - [103142] - [103144] - [103149] - [103240]. SO WE COULD SPECULATE THAT IN THE AREA THERE WERE A FEW TREES OR PLANTS AND THAT DURING THE TIME HAS CHANGED THE ASSESTMENT.

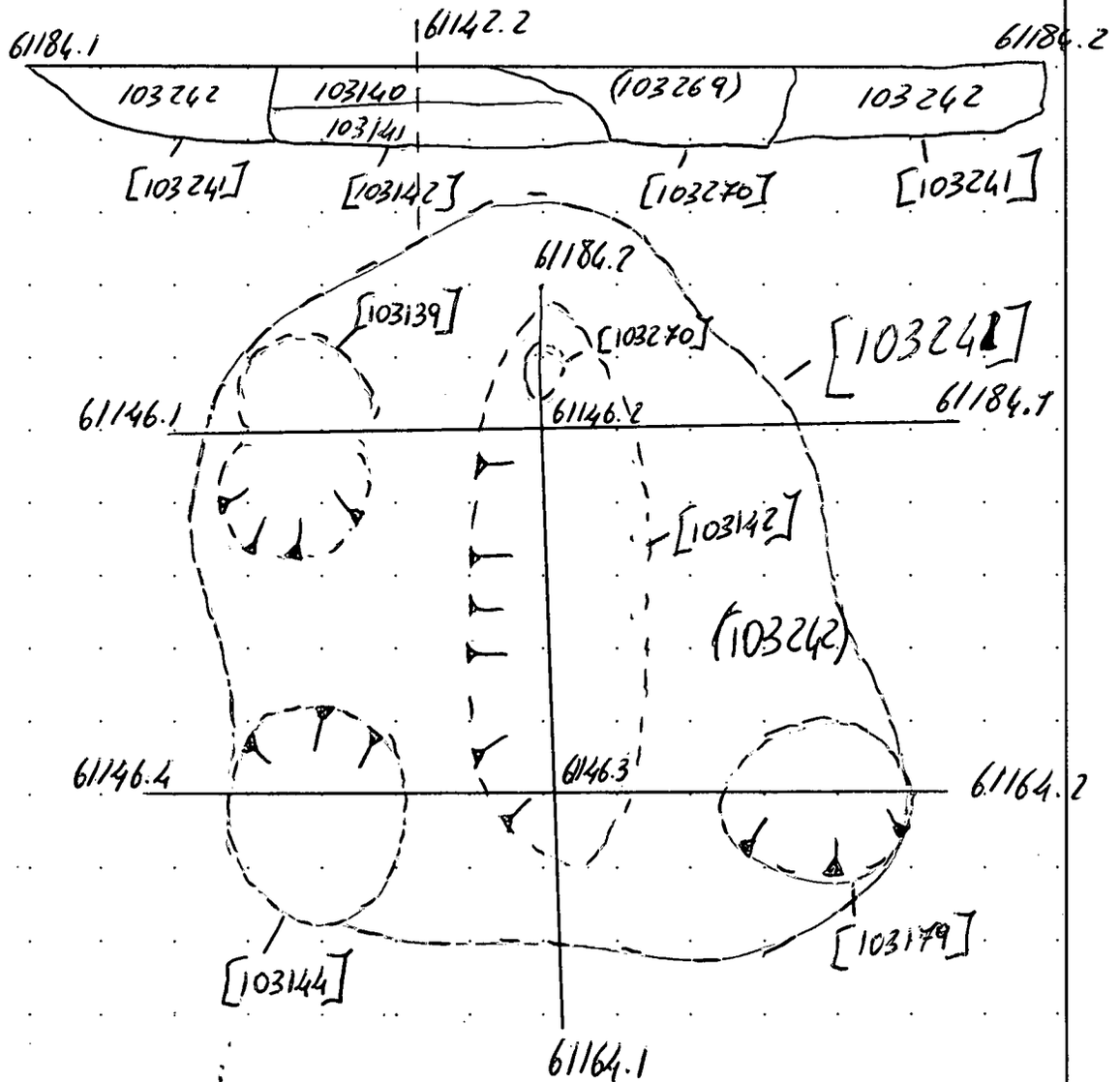
THERE ARE SOME STONES AND LITTLE FRAGMENTS OF CHARCOIL. THERE ~~WERE~~ ANY FRAGMENTS OF POTTERY. ISN'T

Refer to context

403261 103149

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103242</b>
ECB #	Subgroup	Parent context	Context type
		<b>103241</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		10000 2			Same as context
		this context		103242	Cuts context
		103241			Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

∟  vertical  
 ∟  steep  
 ∟  moderate sloping  
 ∟  gentle  
 ∟  stepped  
 ∟  undercutting  
 ∟  complex\*

*Base*

—  flat  
 ∪  concave  
 ∨  v-shaped  
 /  sloping  
 ~  uneven  
 ∟  complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

*Thickness (max)*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	H			O															
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
X	X	1001739 1001765 1001766 1001793 1001794	61146-61164-61184 61234

Surveyed:  
 plan  section  levels

*Basic process*

construction  use  disuse

Date: 26/5/14  
 Initials: V.D.  
 Checked by: RSP

1001847

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

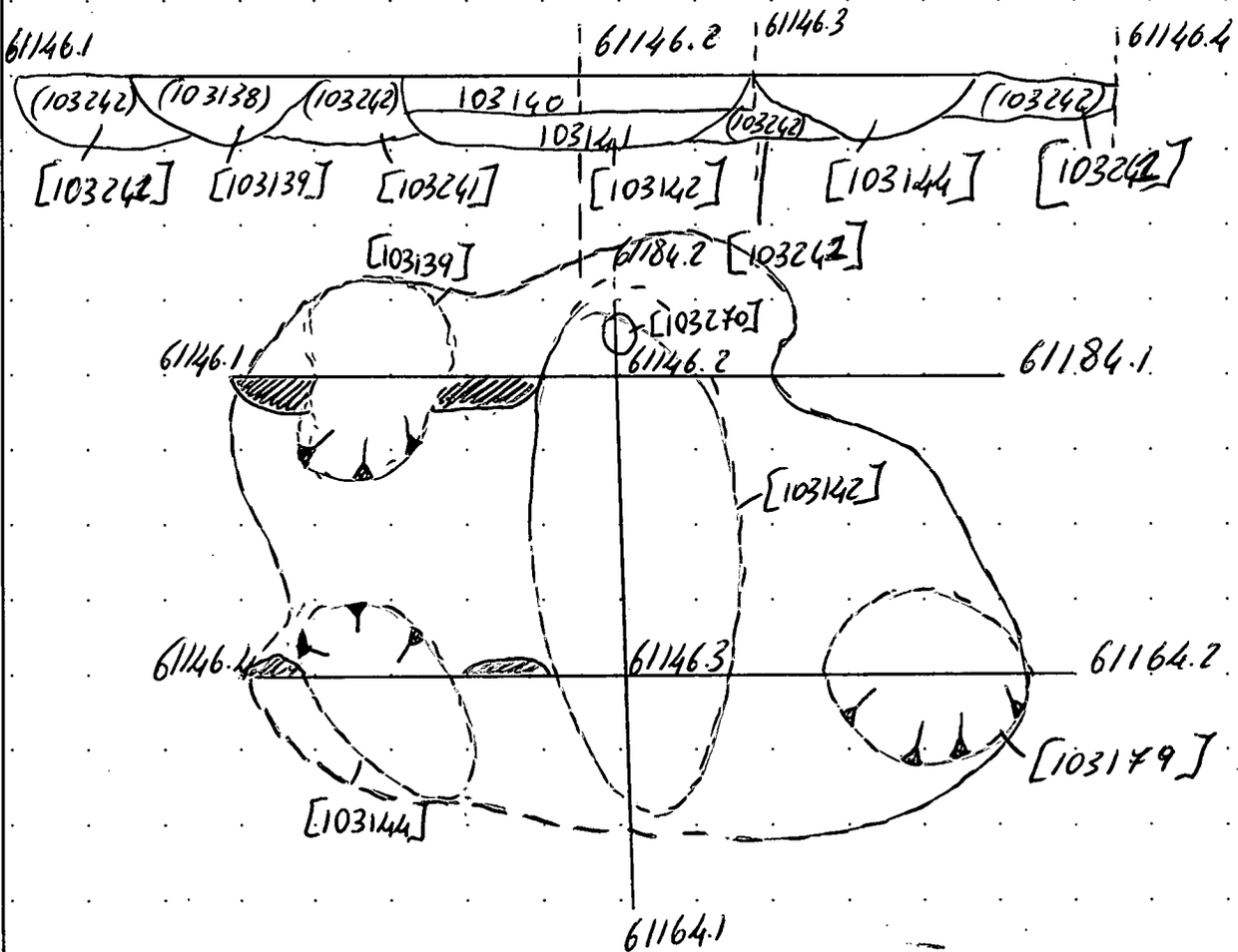
THIS CONTEXT IS A NATURAL INFILLING OF THE CUT [103241] AND IT WAS CUT BY OTHERS TREE HOLES [103139]-[103142]-[103144]-[103149].

Refer to context ~~103240~~

103149

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



GENERAL MATRIX IS IN ANOTHER PAPER.



Site code	Area/Field	Sub-area/Trench	Context number
A14	EA 10	B	103243
ECB #	Subgroup	Parent context	Context type
		[103243]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	(103244)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	[103243]	<input type="checkbox"/>	Cuts context [103277]
<input type="checkbox"/>	<input type="checkbox"/>	(103248)	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

Shape  sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation:  N-S,  E-W,  NE-SW,  NW-SE

Sides:  vertical,  steep,  moderate,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

Dimensions: Length (L)  Width (W)  Depth (D) 0,62 Diameter (Ø) 1,55

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation: pit  post-hole  stake-hole  ditch  ring-ditch  beam slot  construction cut  robber cut  gully  palaeochannel  furrow  field boundary  burial cut  other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction:  compact,  moderately compact,  loose,  friable

Colour: light  mid  dark  mottled  brownish  brown, greyish  grey, orangeish  orange, yellowish  yellow, reddish  red, blueish  blue, black  white  other\*

Composition: clayey  clay, silty  silt, sandy  sand, gravelly  gravel, peaty  peat, other\*

Thickness (max)

Inclusions: use the following: O: occasional, M: moderate, F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

Interpretation: topsoil  subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling  colluvial layer  in situ burning  post-pipe  packing  cremation  other fill/deposit (describe below)

CROSS-REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001775 1001777	61188 61469

Surveyed: plan  section  levels

Basic process: construction  use  disuse

Date: 25.8.17  
Initials: Y.T.  
Checked by: A7

(any further details that may be important for understanding the context, including items marked \* overleaf)

Circular pit with an amorphous feature [103277] to its East (maybe a tree throw) which can be seen on its eastern side of the section. Related to this pit there are a series of features on its surroundings which can be seen on the sketch plan below.

It seems that the process of refilling of this pit has been deliberate because the fills contained a considerable amount of charcoal inclusions giving to their sandy soil a greyish tonality. In any case, the finds recovered from them were just animal bones, and three well preserved pot sherds which are black-coloured (looking like "looking ware").

The material where this pit has been cut is mainly composed by clayey and gravelly brown reddish/orangeish sands.

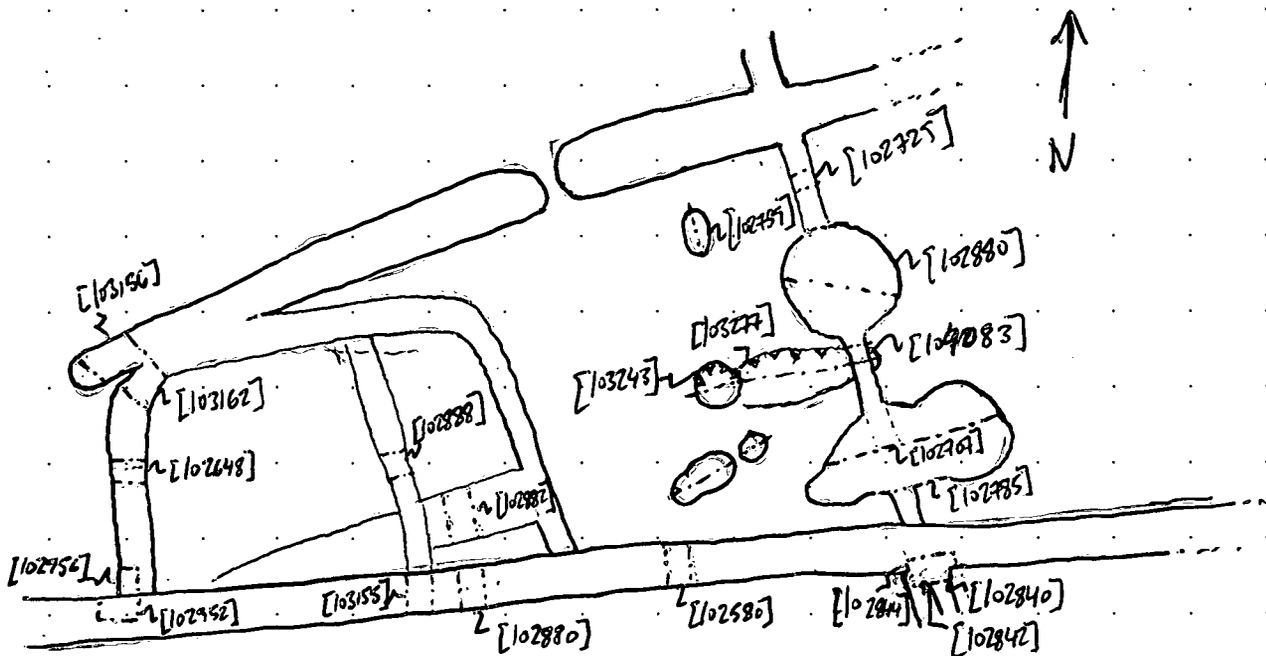
The upper level of the water table coincide w/ the bottom of this pit, which is sandy and with a higher frequency of small stones.

Refer to context 103247 Section IV

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

GENERAL PLAN OF PITS [103243] AREA  
NOT TO SCALE.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103244</b>
ECB #	Subgroup	Parent context <b>[103243]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103245)</b>	<b>(103246)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>(103244)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103243]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  -material cut into  -natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.16**    black  white  other\*     other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>M</b>		<b>O</b>	<b>O</b>				<b>F</b>	<b>O</b>										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>10256</b>	Finds nos	Photo nos <b>1001775 1001777</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61188</b>
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**Basic process**

construction  use  disuse

Date **25.5.17**

Initials **Y.T.**

Checked by **AT**

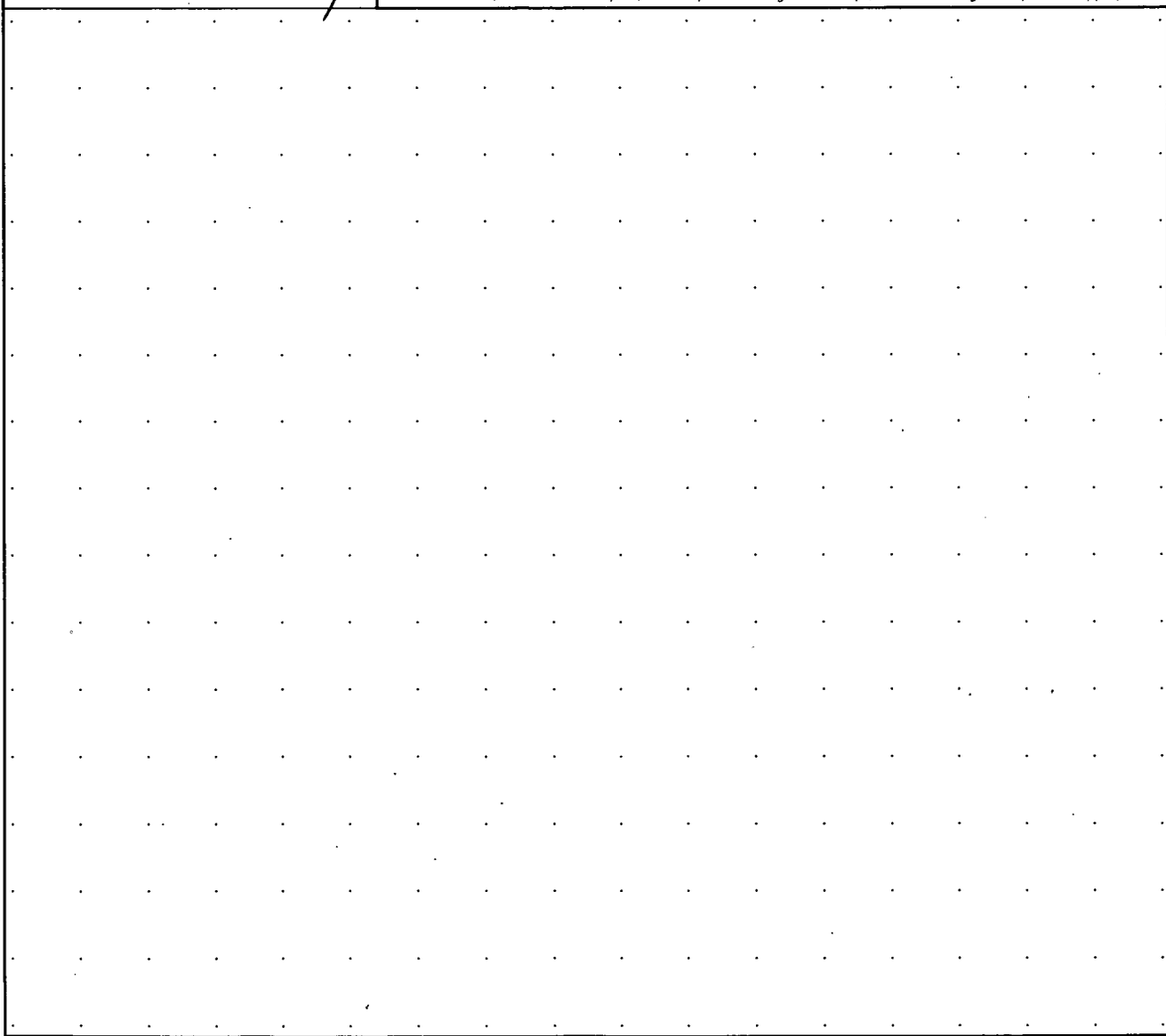
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This fill is lying horizontally on the flat/slightly concave base of the pit [103243]. It is darker than the other fills above it and the soil is more clayey and silty, making it heavier than the soil of the other fills. This could be due to the reason that the water table is almost at the level of the base of this layer, meaning that the layer could have been flooded ~~been~~ due to water table fluctuations. A considerable amount of animal bones were recovered from this fill.

Refer to context 103243 / 10 plan 103247 / 10 section (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103248</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103243]</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103247)</b>		Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	<b>(103245)</b>	<b>(103246)</b>	Cuts context	
			<b>(103244)</b>		Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

0.45m    black  white  other\*     other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O		M	M				O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>10257</b>	/	<b>1001775</b> <b>1001777</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61188</b>

**Basic process**

construction  use  disuse

Date **25.5.17**

Initials **Y.T.**

Checked by **AN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This fill lays over (103244) and over the edges of the est [103247]. It could be maybe the same fill as the main one (103247) which suffered a variation in colour (more brownish/yellowish/greenish) after being in contact with the edges of the pit and/or its proximity to the water table. However it has been individualized because we cannot compare this.

Refer to context <span style="font-size: 1.2em;">[103243]</span> / <span style="font-size: 1.2em;">/a</span> plan <span style="font-size: 1.2em;">(103247)</span> / <span style="font-size: 1.2em;">/b</span> Section	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)	SKETCHES
<div style="background-color: #e0e0e0; border: 1px solid black; padding: 10px;">                 A large grid area for sketches, currently blank.             </div>		



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103246</b>
ECB #	Subgroup	Parent context <b>103243</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103247)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<b>(103245)</b>	<del>this context</del>	<b>(103246)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103244)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

*Sides*  
]  vertical  
\  steep  
-  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of (tick all that apply)*  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue  
black  white  other\*

*Composition*  
clayey  clay   
silty  silty   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*  
**0.45m**

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 1001775 1001777	Drawing nos 61198
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Surveyed:  
plan  section  levels

Basic process  
construction  use  disuse

Date **25.5.17**  
Initials **J.T.**  
Checked by **AJ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This fill lays over (103244) and over the western edge of the pit [103243]. It's more brownish than the other fills surrounding it. No materials were found on it what makes us to suspect that instead of being a deliberately backfill this fill could be the result of a process of the sliding of the material over the <sup>western</sup> ~~eastern~~ edge of the pit and its contact with the fill over it. (103247).

Refer to context	103243 / 5 103247 / 5	plan Section	SKETCHES
<small>(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)</small>			



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103247</b>
ECB #	Subgroup	Parent context <b>103243</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103247)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103245)</b>	<input checked="" type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*(This section is crossed out with a large diagonal line)*

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation list:**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.50m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O				M			O	M	O	O								O	
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

**Interpretation list:**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>10258</b>	Finds nos 	Photo nos <b>1001775</b> <b>1001777</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61188</b>
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**Basic process**  
 construction  use  disuse

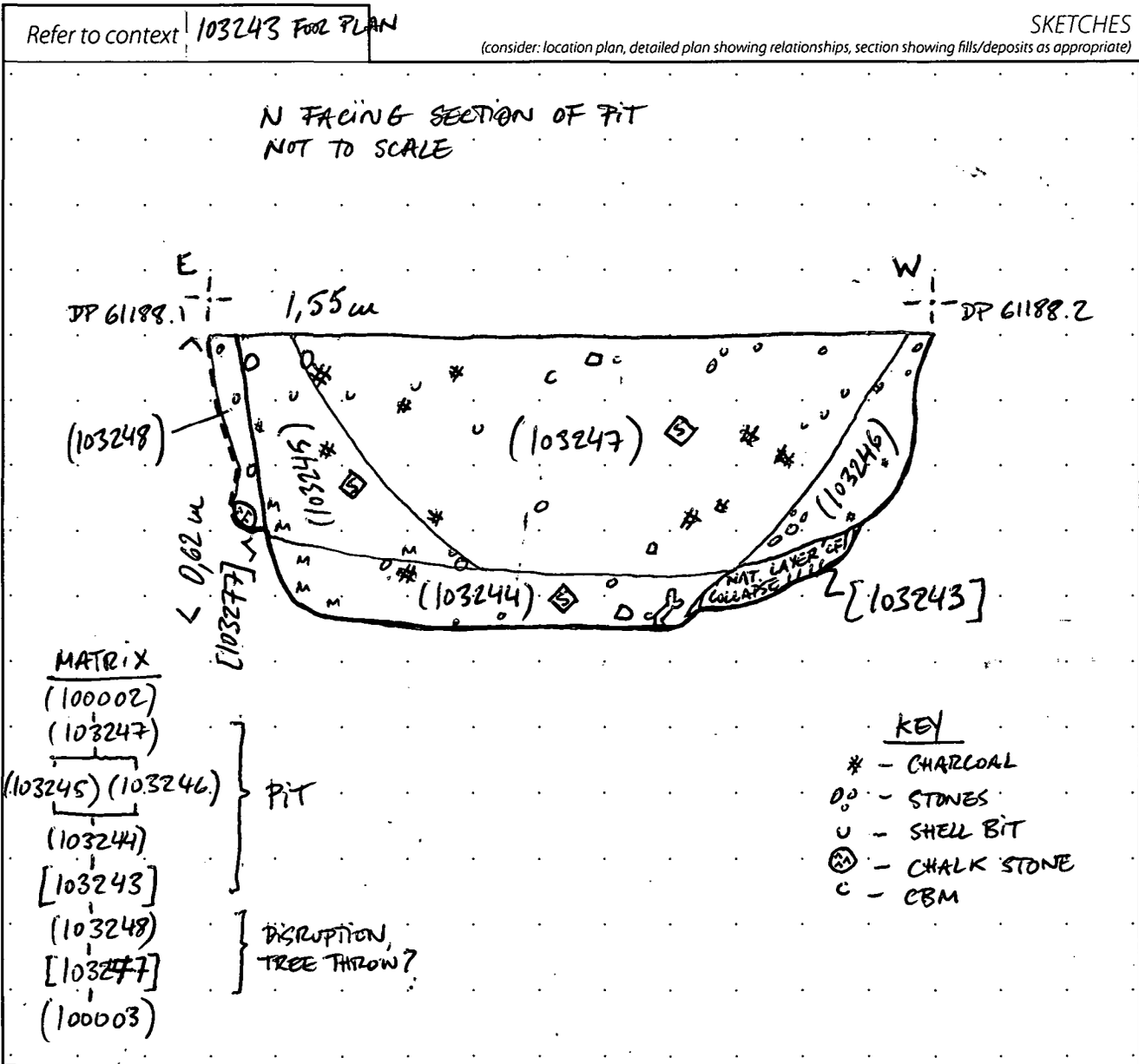
Date **25.8.17**  
 Initials **Y.T.**  
 Checked by **AT**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Top part and last fill of pit [103243]. It contained several animal bones and just one very eroded pot shard which could be of the same type as the other two found in (103244): that is, black-coloured pottery (for cooking?). It is clearly a deliberate brickfill because of its homogeneity and its dark colour with moderate charcoal inclusions.

Scattered around the fill were identified as well shell bit inclusions and a few of CBM bits.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103248</b>
ECB #	Subgroup	Parent context <b>[103277]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>THIS CONTEXT</del>	<b>(103248)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<del>[103277]</del>	<b>(104085)</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*(This section is crossed out with a large diagonal line)*

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

Thickness (max)  
**0.40m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>O</b>	<b>M</b>		<b>M</b>	<b>O</b>				<b>O</b>	<b>O</b>								<b>O</b>		
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>S 10384 (COLUMN SAMPLE)</b>	Finds nos <b>F10146</b>	Photo nos <b>1001775 1001777</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61188 61469</b>
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**Basic process**

construction  use  disuse

Date **25.5.17**

Initials **Y.T.**

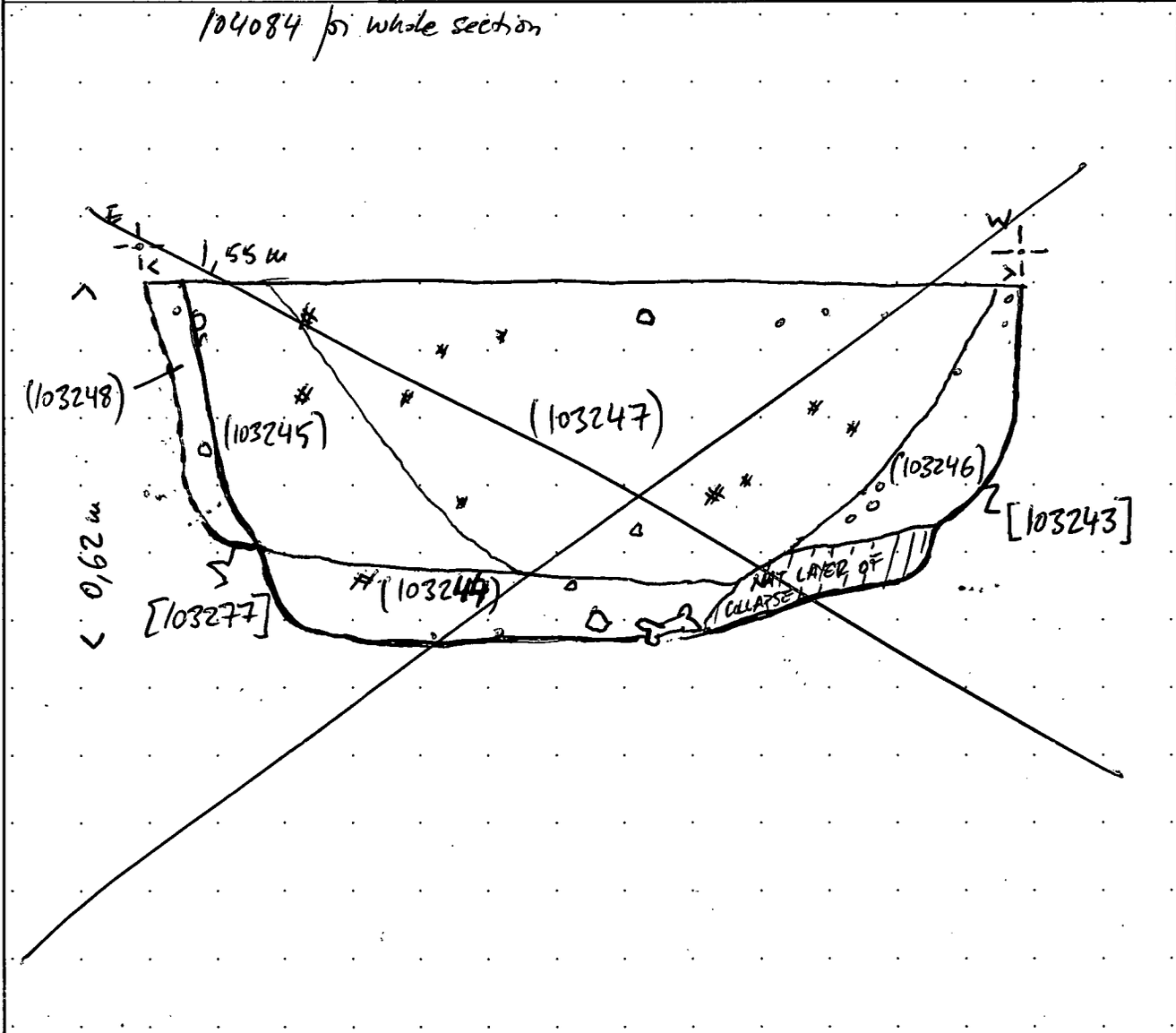
Checked by **AJ**

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the fill of a feature that has been cut by a pit [103243] and that has been recognized after finding its relation with the edge of such pit. Thus, its excavation is only at the beginning. At the moment no material has been recovered from it. It is however it's worth to mention that there was a chalk stone laying on the base of the cut [103277] that is refilling UPDATE: (3.7.17). After wholly digging it we realize that is the upper fill of two refilling a pit that is [103277] that could be prehistoric in date judging by the materials recovered from the fill below (flints and pottery that seems prehistoric). This fill wasn't homogeneous and had a lot of manganese/iron ore inclusions what makes us think that it probably could be bi-turbated. Just a flint & a very fragmented animal bone were found in it. A whole column sample of the pit has been taken, thus, comprehending this fill (S.10384). A worked flint blade was recorded and SF10146. It was found when investigating this fill very near to the edge of the ditch [104083].

Refer to context 103247 for section  
103243 for PLAN

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	[103249]
ECB #	Subgroup	Parent context	Context type
		[103249]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103250)			Same as context
		←this context	[103249]		Cuts context 100003
		100003			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input checked="" type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		0.31	0.21	0.14		
<b>Shape result of</b> (tick all that apply)						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																								
<b>Compaction</b>																																																														
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b>		<b>Composition</b>																																																										
		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																																																										
<b>Thickness (max)</b>																																																														
other* <input type="checkbox"/>																																																														
<b>Inclusions</b>																																																														
use the following: O: occasional M: moderate F: frequent																																																														
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												
other fill/deposit (describe below) <input type="checkbox"/>																																																														

CROSS-REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	100779 100780	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61181

Basic process

construction  use  disuse

Date 24/5/17

Initials F.S.

Checked by RSP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

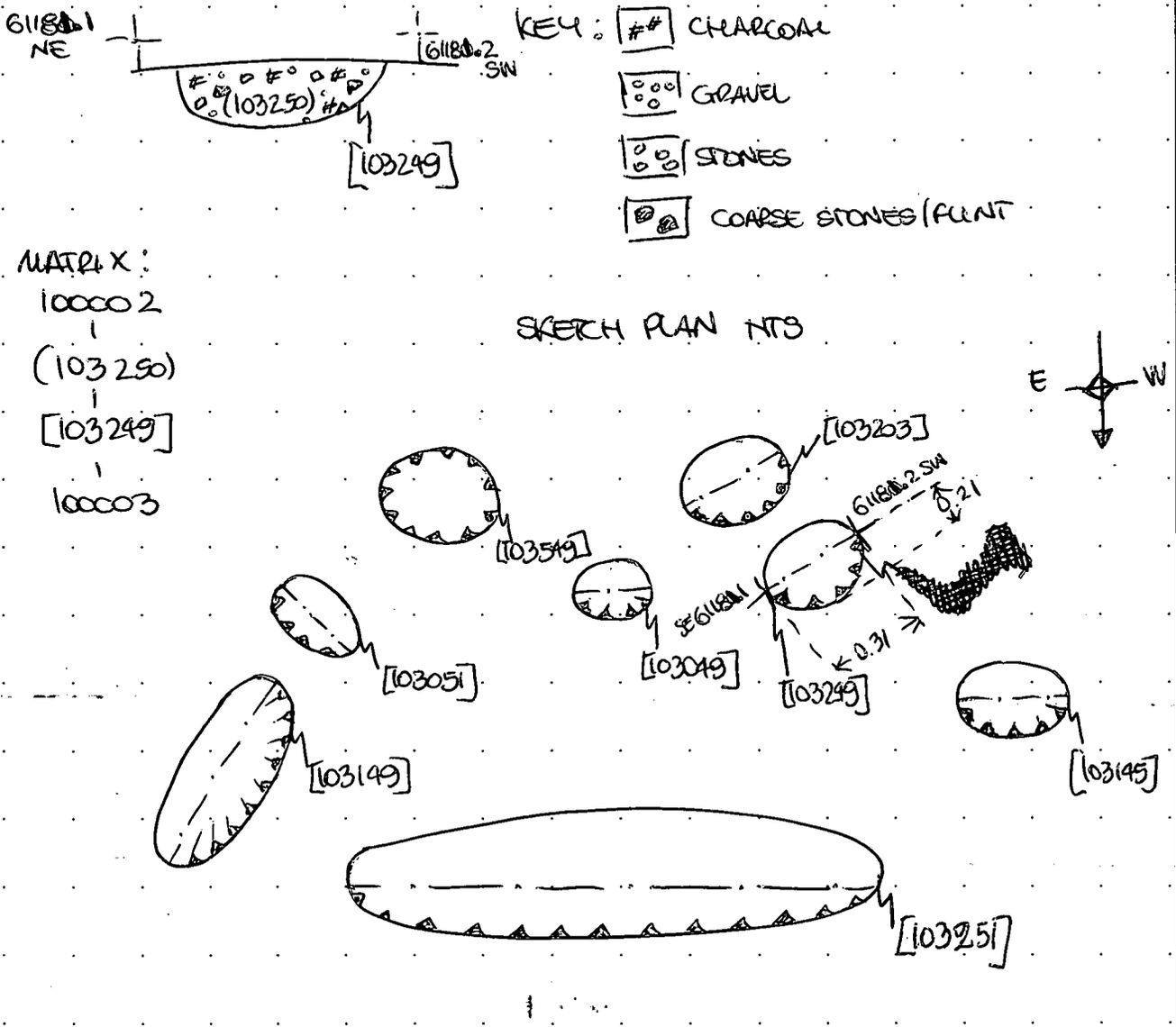
THIS FEATURE IS PROBABLY A POST-HOLE, WHICH IS VERY CLOSE TO THE POST-HOLE [103203].

DOE THE GOOD LEVEL OF ALIGNMENT BETWEEN THESE TWO FEATURE IT COULD BE CONSIDERED AS PART OF THE SAME STRUCTURE.

Refer to context [103249]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103250)</b>
ECB #	Subgroup <b>[103249]</b>	Parent context	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103250</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103250)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103249]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

*Thickness (max)*

**0.14**

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F				M														O
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**RST HOLE REMOVE**

CROSS REFERENCE

Sample nos <b>310243</b>	Finds nos /	Photo nos <b>1001779</b> <b>1001780</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61181</b>
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Basic process  
 construction  use  disuse

Date **24/5/17**  
 Initials **F.S.**  
 Checked by **RP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL INCLUDES MODERATE AND SCATTERED CHARCOAL BITS,  
AND STONES MODERATELY SORTED.  
PROBABLY THE ORGANIC MATERIAL IS ASSOCIATED TO THE  
DISUSE OF THE POST-HOLE, AS REMAINS OF THE POST  
MAY BE LEFT IN THE FILL WHEN IT WAS REMOVED.

Refer to context [103249]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103249]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103251]</b>
ECB #	Subgroup	Parent context <b>[103251]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103255)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>[103251]</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
┌  vertical  
└  steep  
~  moderate  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres: Length (L) **1.28** Width (W) **0.57** Depth (D) **0.28** Diameter (Ø) **1.20**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <del>1</del>	Finds nos <del>X</del>	Photo nos 1001781 33	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61180
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**Basic process**

construction  use  disuse

Date	<b>24/5/17</b>
Initials	<b>D.C.</b>
Checked by	<b>ABP</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

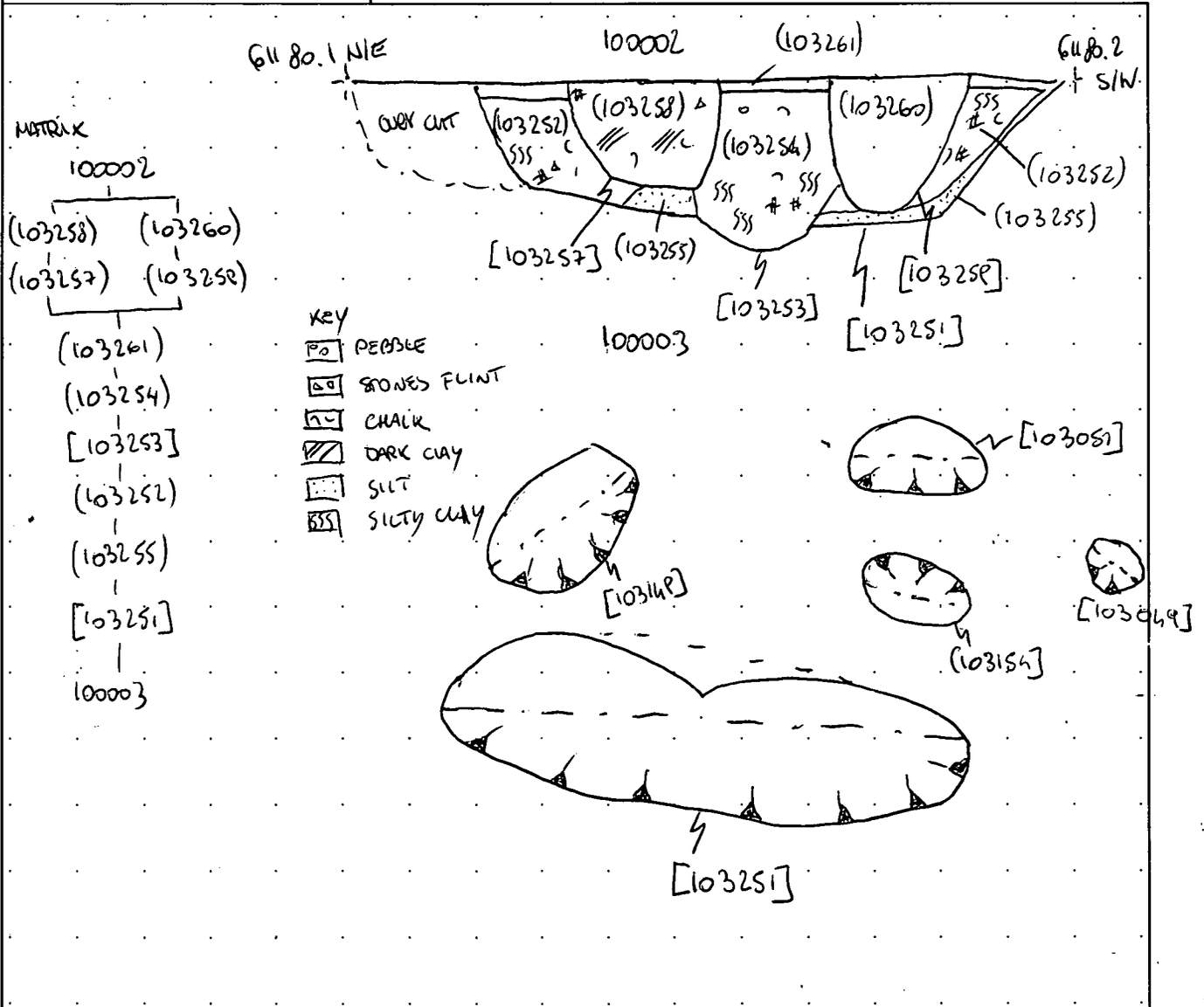
CUT OF PIT IRREGULAR IN SHAPE. IT IS CLOSE TO AN OTHER PIT AND THREE POST HOLES. IT COULD BE RELATED TO THE OTHER FEATURES FOUND CLOSE TO IT.

FUNCTION & RELATIONSHIPS UNKNOWN.

Refer to context: [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103252)</b>
ECB #	Subgroup	Parent context <b>[103251]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<del>(103251)</del>	<b>(103261)</b>	Same as context
this context	<b>(103252)</b>	Cuts context
<b>(103255)</b>		Cut by context <b>[103253]</b> <b>[103257]</b> <b>[103259]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>				<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>I <input type="checkbox"/> E-W</p> <p>I <input type="checkbox"/> NE-SW</p> <p>I <input type="checkbox"/> NW-SE</p> <p>N </p>	<p>Sides</p> <p>┌ <input type="checkbox"/> vertical</p> <p>└ <input type="checkbox"/> steep</p> <p>┘ <input type="checkbox"/> moderate sloping</p> <p>┚ <input type="checkbox"/> gentle</p> <p>▩ <input type="checkbox"/> stepped</p> <p>┑ <input type="checkbox"/> undercutting</p> <p>┒ <input type="checkbox"/> complex*</p>	<p>Base</p> <p>— <input type="checkbox"/> flat</p> <p>⌋ <input type="checkbox"/> concave</p> <p>∨ <input type="checkbox"/> v-shaped</p> <p>↘ <input type="checkbox"/> sloping</p> <p>〰 <input type="checkbox"/> uneven</p> <p>〰 <input type="checkbox"/> complex*</p>		
<p>Dimensions</p> <p>in metres</p>	<p>Length (L)</p>	<p>Width (W)</p>	<p>Depth (D)</p>	
<p>Diameter (Ø)</p>				
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>				

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input checked="" type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input checked="" type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>
<p>Thickness (max)</p> <p><del>0.2</del> <b>0.24</b></p>	<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>		
<p>stones*</p> <p>chalk</p> <p>iron pan</p> <p>manganese</p> <p>charcoal</p> <p>plant remains*</p> <p>wood</p> <p>marine shell</p> <p>bone*</p> <p>pot</p> <p>fired clay / CBM</p> <p>CTP</p> <p>mortar/plaster</p> <p>leather/textile</p> <p>glass</p> <p>metal</p> <p>industrial waste</p> <p>lithics</p> <p>coarse stone</p>			
<p>frequency</p> <p>bulk find</p>			

CROSS REFERENCE

Sample nos <b>S10245</b>	Finds nos /	Photo nos <b>100178</b> <b>33</b>	Drawing nos <b>61180</b>
<p>Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/></p>			

<p>Basic process</p> <p>construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/></p>
Date <b>26/5/17</b>
Initials <b>D.C.</b>
Checked by <b>DBD</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

of	NATURAL INFILLING DUE TO THE DISUSE OF THE PIT, OCCASIONAL AND <sup>VERY</sup> LOW QUANTITY
	PEBBLE and FLINT & IT ALSO CONTAINS <del>PEBBLES</del> A MARL and CHALK
	STONES? FINDS?

Refer to context [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103251]
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Site code <b>A14</b>	Area/Field <b>TEA 6</b>	Sub-area/Trench <b>S</b>	Context number <b>[103253]</b>
ECB #	Subgroup	Parent context <b>[103253]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103254)</b>	<b>103257</b>		Same as context
		this context	<b>[103253]</b>		Cuts context <b>(103255)</b>
		<b>(103255)</b>			Cut by context <b>[103257]</b> <b>[103258]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

**Sides**  
I  vertical  
I  steep  
I  moderate } sloping  
I  gentle }  
I  stepped  
I  undercutting  
I  complex\*

**Base**  
I  flat  
I  concave  
I  v-shaped  
I  sloping  
I  uneven  
I  complex\*

**Dimensions**  
in metres  
Length (L) **C. 0.28**  
Width (W) **0.21**  
Depth (D) **0.23**  
Diameter (Ø) **C. 20**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**Interpretation List:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>✓</b>	Finds nos <b>✓</b>	Photo nos <b>1007281</b> <b>33</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61180</b>
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**Basic process**  
construction  use  disuse

Date **24/5/17**  
Initials **D.C.**  
Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

CUT OF POST HOLE. IT IS MORE ANCIENT OR OLDER THAN THE OTHER TWO  
POST HOLES, [103257][103258], BECAUSE THEY CUT ~~TO~~ ITS FILLING (103254)

Refer to context [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103251  
~~103255~~]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>9</b>	Context number <b>(103254)</b>
ECB #	Subgroup	Parent context <b>[103253]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103261)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103254)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103253]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103254]</b> <b>[103259]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.26 m**

black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0	0			0															
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001781</b> <b>33</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61180</b>
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Basic process

construction  use  disuse

Date **01/06/2017**

Initials **D.C.**

Checked by **RSO**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL INFILLING OF THE OLDER POST-HOLE. IT IS CUT BY [103257] and [103259], IT CONTAINS FEW CHARCOAL, ~~ROCK~~ AND CHALK. NO STONES OR FLINT WAS ~~DISCOVERED~~ FOUND

Refer to context [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103251]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103255)</b>
ECB #	Subgroup	Parent context <b>[103251]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103252)</b>			Same as context
		<del>this context</del>	<b>(103255)</b>		Cuts context
		<b>[103251]</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0.065**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001781</b> <b>33</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61180</b>
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**Basic process**

construction  use  disuse

Date **24/5/17**  
Initials **D.L.**  
Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

OCCASIONAL LAYER FOUND AT THE BOTTOM OF THE CUT IT COULD BE
NATURAL <del>OR ARTIFICIAL</del> . NONE PRESENCE OF STONES AND FINDS
FINDS ?

Refer to context [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

GEE C.S. [103251]



Site code <b>A14</b>	Area/Field <b>TEA</b>	Sub-area/Trench <b>B</b>	Context number <b>[103257]</b>
ECB #	Subgroup	Parent context <b>[103257]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103258)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del>	<b>[103257]</b>	<input type="checkbox"/>	Cuts context: <b>(103261) (103254) (103252) (103255)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103261) (103254) (103252) (103255)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
]  vertical  
]  steep  
]  moderate } sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
∪  concave  
∪  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres  
Length (L) **C.032**  
Width (W) **0.32**  
Depth (D) **0.12**  
Diameter (Ø) **C.032**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Find nos	Photo nos <b>1001781</b> <b>33</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6118</b>
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**Basic process**

construction  use  disuse

Date **01/06/2012**

Initials **D.C.**

Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF POST HOLE . IT CUTS (103261), (103255), (103254) and (103252)  
~~THIS IS THE REVERSE OF THE~~

SKETCHES

Refer to context [103251]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103251]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103258)</b>
ECB #	Subgroup	Parent context <b>[103257]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(00002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>(103258)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103257]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ▲		<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep ~ <input type="checkbox"/> moderate sloping / <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting X <input type="checkbox"/> complex*		<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping \ <input type="checkbox"/> uneven X <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	
<b>Diameter (Ø)</b>					
<b>Shape result of (tick all that apply)</b> design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>														
<b>Thickness (max)</b> 0.18 m		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
<b>Inclusions</b>																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	O			O															
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**CROSS REFERENCE**

Sample nos <b>S10244</b>	Finds nos 	Photo nos <b>1001781</b> <b>33</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>611 fo</b>
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<b>Basic process</b> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>11/06/2017</b>
Initials <b>D. C.</b>
Checked by <b>RLP</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILLING OF POST HOLE. IT CONTAINS FEW CHAR COAL AND CHARL-  
ID STONES OR FLINT HAVE BEEN FOUND

STONES? FINDS?

Refer to context [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103251]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103259]</b>
ECB #	Subgroup	Parent context <b>[103259]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(103260)			Same as context
		this context	[103259]		Cuts context (103261) (103254) (103252)
		(103261) (103254) (103252)			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L) **(2.20)** Width (W) **0.25** Depth (D) **0.26** Diameter (Ø) **2.25**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>100 (781)</b> <b>33</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>611 80</b>
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**Basic process**  
 construction  use  disuse

Date **01/06/2017**  
 Initials **D.C.**  
 Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT

~~SECTION~~ OF POST-HOLE.


Refer to context [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103251]																																																																																																			
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Site code <b>A14</b>	Area/Field <b>TEL 10</b>	Sub-area/Trench <b>3</b>	Context number <b>(103260)</b>
ECB #	Subgroup	Parent context <b>[10325e]</b>	Context type cut <input checked="" type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<del>(103250)</del>	100002	<input type="checkbox"/>	Same as context
		this context	<b>(103260)</b>		Cuts context <b>(103250), (103251)</b>
		<del>(103251)</del> <del>(103252)</del> <del>(103253)</del>	<b>[103254]</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N		<b>Sides</b> ] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting ☐ <input type="checkbox"/> complex*		<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ☐ <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres		Length (L)	Width (W)	Depth (D)	
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>														
<b>Thickness (max)</b> 0.26		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																				
frequency	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>													

**CROSS REFERENCE**

Sample nos <b>S10246</b>	Finds nos /	Photo nos <b>10017 &amp; 1 33</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61180</b>
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**Basic process**  
 construction  use  disuse

Date **01/06/2018**  
 Initials **D.C.C.**  
 Checked by **RBQ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

FILLING OF POST HOLE. IT CONTAINS FEW CHAR COAL AND CHALK  
NO STONES OR FLINT HAVE BEEN FOUND  
IT IS MORE RECENT OF [103253] AND POSSIBLY OR PERHAPS RELATED TO  
[103257]

Refer to context [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103251]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103261)</b>
ECB #	Subgroup	Parent context <b>(103251)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<del>10007</del>	<b>(103257)</b>	<b>103259</b>	Same as context
		this context	<del>(103261)</del>		Cuts context
		<b>(103252)</b>			Cut by context <b>(103257)</b> <b>(103259)</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

*Sides*  
I  vertical  
I  steep  
I  moderate sloping  
I  gentle  
I  stepped  
I  undercutting  
I  complex\*

*Base*  
I  flat  
I  concave  
I  v-shaped  
I  sloping  
I  uneven  
I  complex\*

*Dimensions*  
in metres  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

*Interpretation*  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other CUT (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish   brown  
greyish   grey  
orangeish   orange  
yellowish   yellow  
reddish   red  
blueish   blue  
black  white  other\*

*Composition*  
clayey   clay  
silty   silt  
sandy   sand  
gravelly   gravel  
peaty   peat  
other\*

*Thickness (max)*  
**0.045**

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O		O															
bulk find	<input type="checkbox"/>																		

*Interpretation*  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001781</b> <b>33</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61180</b>
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**Basic process**

construction  use  disuse

Date	<b>28/5/17</b>
Initials	<b>D.C.</b>
Checked by	<b>RBp</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIN UPPER LAYER. INFILLING OF THE PIT. IT IS SPREAD ONLY INSIDE  
 THE CUT OF THE PIT. IT COVER (103252) AND (103254). <sup>WHICH IS THE FILLING OF A BOST HOLE</sup> IT IS CUT BY CUT [103253]  
 [103257] AND [103258] WHICH ARE CUT FOR BOST HOLE. ~~IT~~  
 THIS LAYER SHOULD BE A NATURAL FILLING. IT ~~CONTAINS~~ CONTAINS CHARCOAL, CLAY  
 AND OCCASIONAL STONES

Refer to context [103251]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103251]



Site code <b>A14</b>	Area/Field <b>TEA LO</b>	Sub-area/Trench <b>B</b>	Context number <b>103262</b>
ECB # —	Subgroup —	Parent context <b>[103263]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>10002</b>		Same as context
	<del>this context</del>		<b>103262</b>		Cuts context
			<b>103263</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

N  
▲

*Sides*

┌  vertical  
└  steep  
~  moderate } sloping  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

*Base*

—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

**0.3m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100279</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61182</b>
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*Basic process*

construction  use  disuse

Date **24/05/17**

Initials **MB**

Checked by **AN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103262) of ditch [103263].

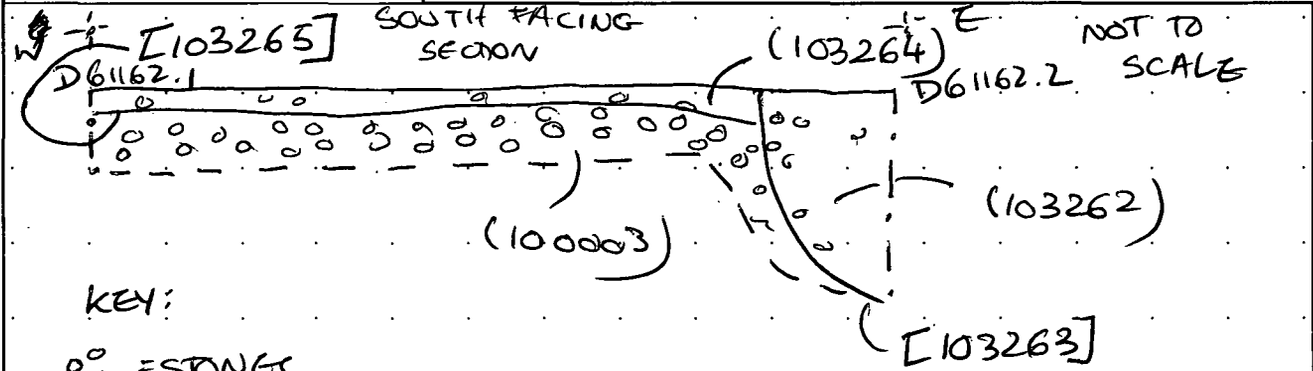
Fill contained iron object and few fragments of pipe which suggests ~~is~~ it is a modern ditch.

Fill a result ~~is~~ of natural infilling following disuse of ditch.

Refer to context 103262

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



KEY:

oo = STONES

MATRIX:

- (100002)
- |
- (103262)
- |
- [103263]
- |
- (103264)
- |
- [103265]
- |
- (100003)

SECTION DRAWING DEMONSTRATING RELATIONSHIP BETWEEN DITCH AND FURROW.



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103263</b>
ECB #	Subgroup	Parent context <b>[103263]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103262</b>		Same as context <b>102604</b>
		<del>this context</del>	<b>103263</b>		Cuts context <b>103264</b>
			<b>103264</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
┆  vertical  
┆  steep  
┆  moderate } sloping  
┆  gentle }  
┆  stepped  
┆  undercutting  
┆  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
3  uneven  
   complex\*

**Dimensions**  
in metres    **Length (L)**    **Width (W)**    **Depth (D)**    **Diameter (Ø)**  
                  **1.13m**    ~~0.2m~~    **0.3m**    —

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron/iron	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100279</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61182</b>
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Basic process

construction  use  disuse

Date **24/05/12**

Initials **NJR**

Checked by **AF**

(any further details that may be important for understanding the context, including items marked \* overleaf)

cut ~~is~~ [103263] of modern ditch.

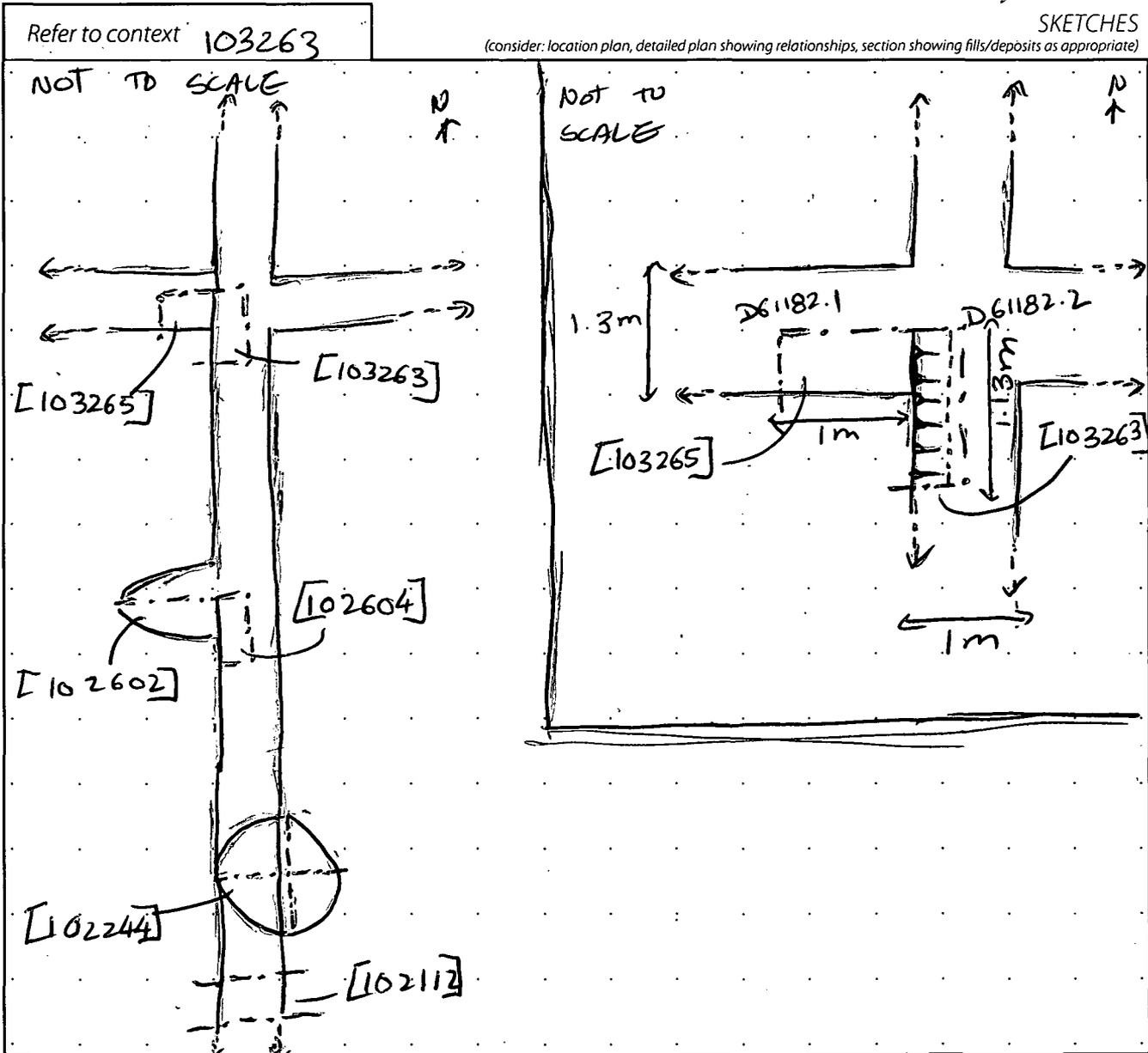
Ditch runs along all side and cuts all other features, meaning it is quite modern.

Iron object and CBU — pipe further supports this ~~is~~ — in fill [103262].

Same as [102604], [102244] and [102112].

Possibly part of the closed field system which took ~~place~~ <sup>over</sup> the open field system ~~is~~ during the 18<sup>th</sup> and 19<sup>th</sup> centuries.

[103265]  
Furrow that gets cut by ditch [103263] could then be evidence of the closed field system.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>- B</b>	Context number <b>103264</b>
ECB #	Subgroup	Parent context <b>103265</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103263</b>		Same as context
		<del>this context</del>	<b>103264</b>		Cuts context
			<b>103265</b>		Cut by context <b>103263</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
**↘**  NE-SW  
**↙**  NW-SE

*Sides*

**]**  vertical  
**∟**  steep  
**~**  moderate } sloping  
**∩**  gentle }  
**∩**  stepped  
**∩**  undercutting  
 complex\*

*Base*

**—**  flat  
**∪**  concave  
**∨**  v-shaped  
**/**  sloping  
**~**  uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.04 m**

black  white  other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>								<b>O</b>										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100279</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61182</b>
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*Basic process*

construction  use  disuse

Date **24/5/17**  
 Initials **NK**  
 Checked by **AF**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf.)

Fill (103264) of burrow [103265]

Very shallow burrow. It is possible that this could be a result of over-machining.

A piece of pot was found ~~resting~~ <sup>embedded</sup> on the surface; it is possible that this was washed in, but since ~~the~~ <sup>the burrow</sup> was so shallow it could or will be part of its fill. POT looks ~~to~~ medieval or post-medieval.

Since (103264) gets cut by [103263], it is possible that the burrow is part of the ~~class~~ open field system which started to decline in the 15th century, so that it is early post-medieval or medieval.

Refer to context 103264

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See 103262.



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103265</b>
ECB # —	Subgroup —	Parent context <b>103265</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103264</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del>	<b>103265</b>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) **1m** Width (W) **1.3m** Depth (D) **0.04m** Diameter (Ø) **—**

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

*Thickness (max)*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Find nos /	Photo nos <b>6100279</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61182</b>
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Basic process

construction  use  disuse

Date **24/5/17**

Initials **NR**

Checked by **As**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf.)

cut [103265] of furrow:

very shallow furrow with a flat base.

the furrow gets cut by ditch [103263]

The many furrows which runs across site on an E-W alignment could be evidence of the open ~~se~~ field system of agriculture which started to decline in the 16th century.

These then get cut by the more modern ditch (N-S ~~align~~ alignment) which could then mean that this ditch [103263] and the relationship with the furrow [103265] is evidence of the change from open to closed field systems.

Refer to context. 103265

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See [103263]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103266</b>
ECB #	Subgroup	Parent context <b>103266</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103349</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>103156</b>
this context <b>103266</b>					Cuts context <b>103351</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103351</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **1.0m**    Width (W) **1.19**    Depth (D) **0.74**    Diameter (Ø)   
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos 	Finds nos 	Photo nos <b>1001 785-792</b> <b>1001 823-1001825</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61219</b>
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**Basic process**  
 construction  use  disuse

Date **26/5/17**

Initials **RD**

Checked by **LN**

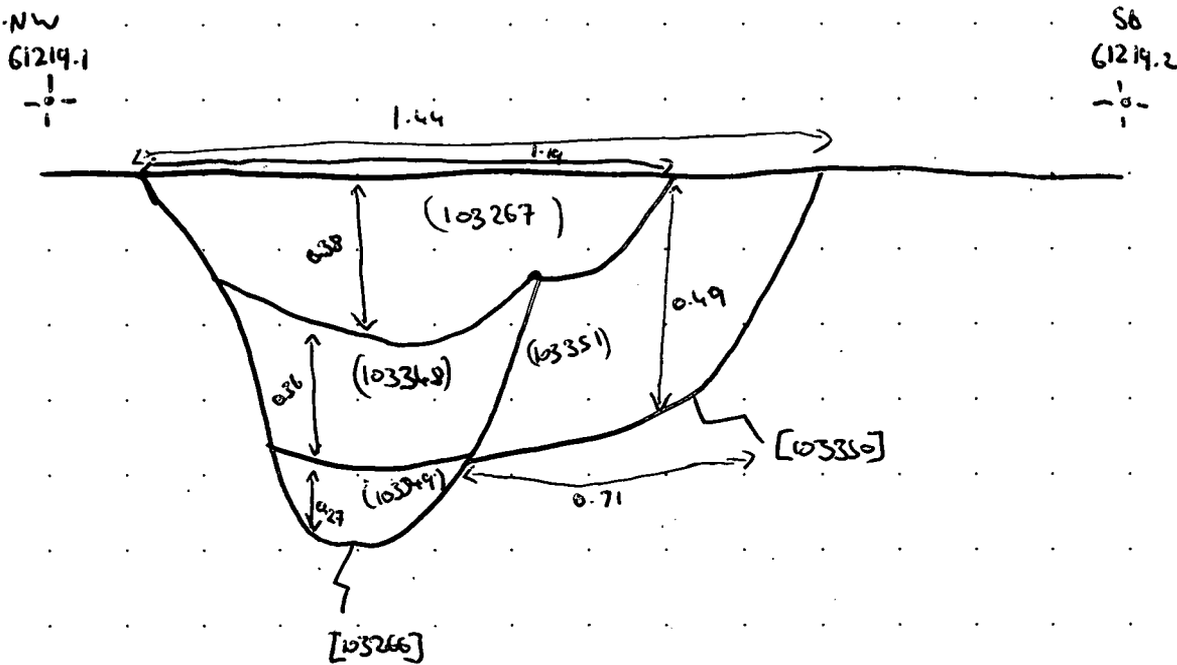
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Steep sided ditch running ~~NE~~ NE → SW.  
 Appears to be the same ditch as [103156], however, this section of ditch is much wider and deeper than [103156]  
 Cuts ~~into~~ the significantly into [103350] by removing ~~it~~ over half the profile.  
~~Other~~ cut contains 4 fills

Refer to context:

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



N.T.S Sketch section - SW facing

Plins - [103350]  
 (103268)

matrix - (103351)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103267</b>
ECB #	Subgroup	Parent context <b>103266</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	100002	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	103267	<input type="checkbox"/>	Cuts context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	103348	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate-sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.38    black  white  other\*     other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			M				M	F	O									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>10250</b>	Finds nos <b>10103</b>	Photo nos <b>1001785-792</b> <b>1001823-1001825</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61219</b>
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Basic process

construction  use  disuse

Date **30/5/17**

Initials **RD**

Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Dark brownish grey silty clay, fill. ~~fill~~ very high charcoal concentration so sample was taken.

F <sup>10325</sup> was within this fill. Large section of ~~broken~~ large thick Roman storage vessel. Most of rim present along with part of neck and sides. Vessel appears to have been dumped into the fill and upside down. The breaks on the vessel are old, it is not clear if broken in the ground e.g. plough or if was broken before it ~~was~~ went into the ground

Fill contain a few other fragments of pottery along with some animal bone, burnt bone ~~and~~ some small fragment of fired clay and chert in the fill but too small to be collected for bulk finds

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plans - [103350]  
(103268)

Section [103266]

matrix (103351)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103268</b>
ECB #	Subgroup	Parent context <b>103266</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103268</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103268</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 —

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired-clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M				O					F										
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)   
 contents of pot

CROSS REFERENCE

Sample nos <b>S10251</b>	Finds nos /	Photo nos <b>1001785-792</b> <b>1001823-1001825</b>	Drawing nos /
Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>			

**Basic process**  
 construction  use  disuse

Date **13/05/17**  
 Initials **RD**  
 Checked by **W.**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill inside broken vessel f/10103 within ditch [103266]

Very different in appearance to the surrounding fill (103267).

This fill is a very mixed orange and yellow fill composed mostly of sandy clays. There were quite a few fragments of what looks like fired clay within the fill. Multiple rounded stones within the fill and at the interface with (103267)

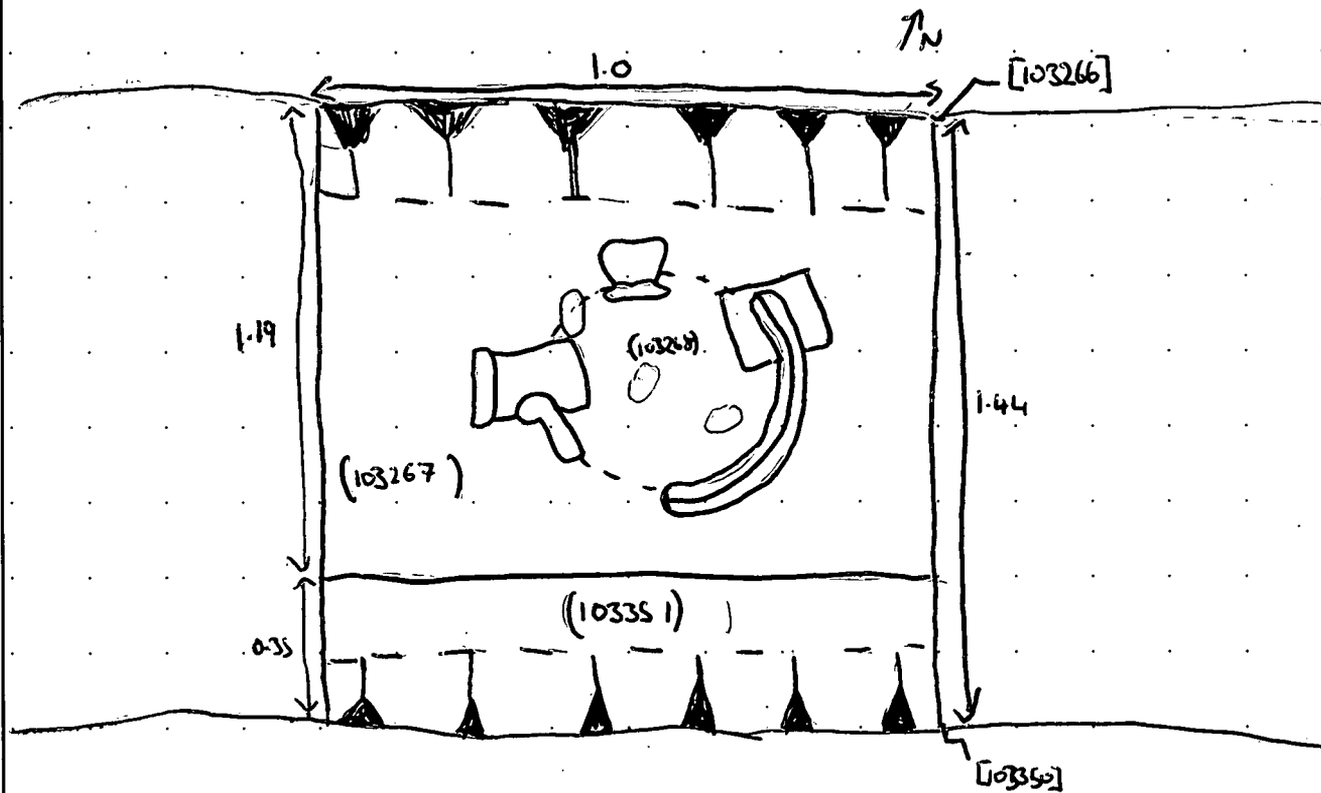
100% of fill was collected for sample.

Fill of pot appears to be stratigraphically contemporary with (103267)

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



N.T.S. Sketch plan of f/10103 in situ and the context surrounding fills

Plan - [103350]

Section - [103266]

material - (103351)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103269</b>
ECB #	Subgroup	Parent context <b>103270</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		this context	<b>103269</b>		Cuts context <b>103262</b>
		<b>103270</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

*Sides*  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
~  complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

*Dimensions*  
in metres  
Length (L) Width (W) Depth (D) Diameter (Ø)

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*  
**0.013 m**  
black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M																			
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		<b>1001796</b> <b>1001847</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61184-61236</b>

*Basic process*  
construction  use  disuse

Date **24/5/2017**  
Initials **U.D.**  
Checked by **RSE**

ADDITIONAL INFORMATION

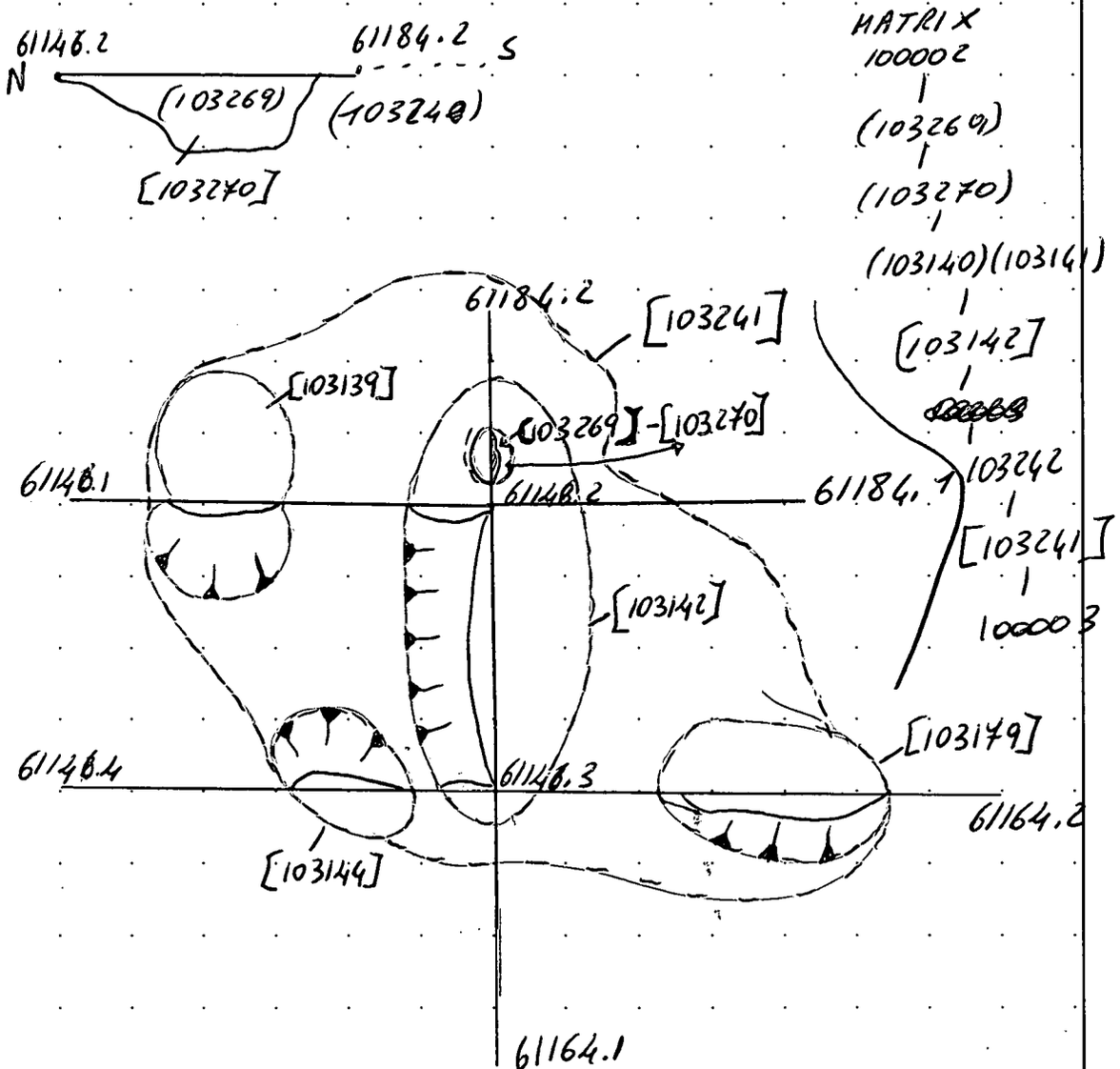
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL IS A NATURAL INFILLING OF POST HOLE  
DURING THE PHASE OF ABANDONING OF THE AREA.

THIS FILL HAS SOME LITTLE STONES AND MANY GRAVEL  
WITH SOME FRAGMENTS OF CHARCOAL.

Refer to context 103269

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103240
ECB #	Subgroup	Parent context	Context type
		103240	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103269			Same as context	
		this context	103240		Cuts context	103242
		100003			Cut by context	

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input checked="" type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input checked="" type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres 0,46 w 0 0,013 w 0,45

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable  Thickness (max)	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001494 1001847	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61184-61234

Basic process

construction  use  disuse

Date 24/5/2018  
Initials v. D.  
Checked by RBe

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

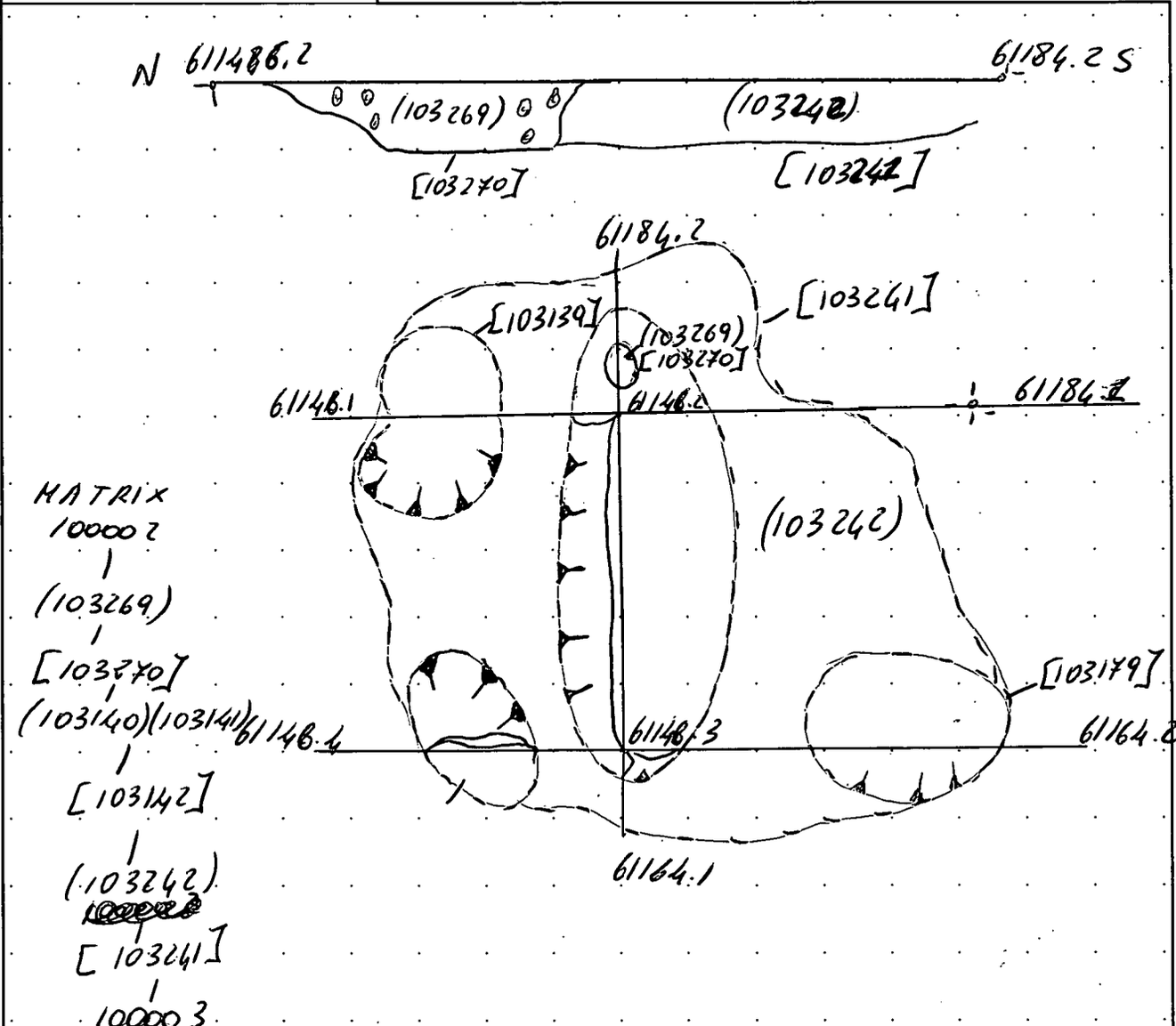
THIS CUT IS A POST HOLE PROBABLY IN THE FIRST PHASE  
 THAN ITS SIDES IN WEST PART ARE VERY IRREGULAR  
 AN WE CAN THINK THAT COULD BE BY THE ACTION  
 OF TREES OR OTHERS LIKE ANIMALS.  
 IN THE BOTTOH THERE IS MANY GRAVEL.

Refer to context

~~103240~~ 103179

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103271]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103271]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103272)</b>			Same as context
		— this context —	<b>[103271]</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

CUT		(if you are using this section score out section <b>FILL/DEPOSIT</b> below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input checked="" type="checkbox"/> NW-SE N 		L <input type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle ㄤ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting □ <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		<b>0.44</b>	<b>0.24</b>	<b>0.22</b>	<b>0.44 ~</b>	
<b>Shape result of (tick all that apply)</b>						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						
pit <input type="checkbox"/> post-hole <input checked="" type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section <b>CUT</b> above)			DESCRIPTION	INTERPRETATION														
<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>																
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue *black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat other <input type="checkbox"/>																
<b>Thickness (max)</b>				other <input type="checkbox"/>																
<b>Inclusions</b>																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																				

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
/	/	1001796 1001797	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61185</b>

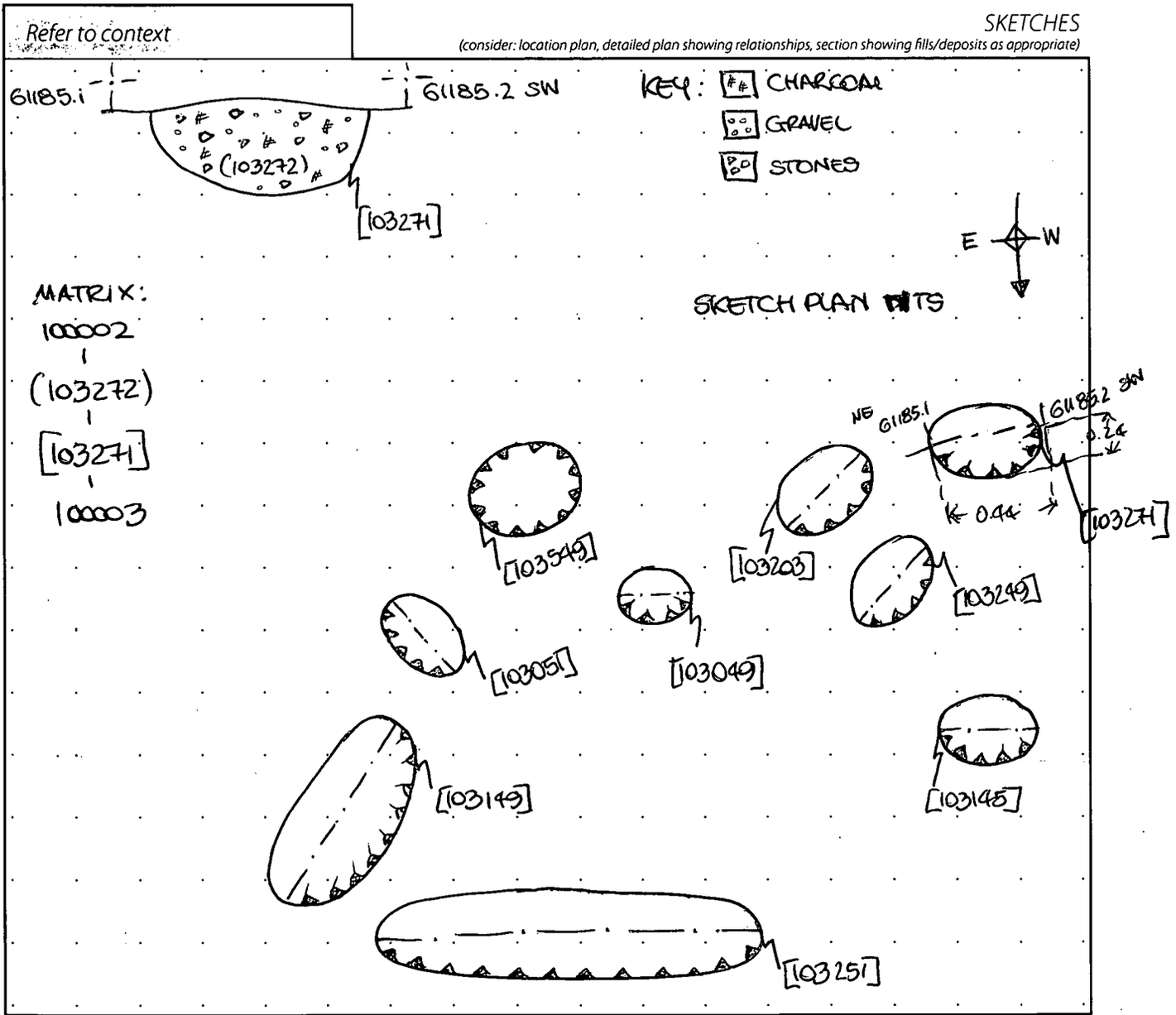
**Basic process**  
 construction  use  disuse

Date **24/3/17**  
 Initials **F.S.**  
 Checked by **RPD**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FEATURE COULD BE A POST-HOLE, WHICH IS VERY CLOSE TO TWO OTHER POSTHOLES [103203] AND [103249]. MAYBE COULD BE CONSIDERED IN ALIGNMENT WITH THE [103203]. THIS FACT COULD SUGGEST THAT THIS FEATURE AND THE TWO OTHER ONES BELONG TO THE SAME STRUCTURE, PERHAPS A FENCE OR A PALISADE.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103272)</b>
ECB #	Subgroup	Parent context <b>[103271]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>103272</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103271]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<i>Shape</i>					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>
in metres					
<i>Shape result of (tick all that apply)</i>					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																
<i>Compaction</i>		<i>Colour</i>		<i>Composition</i>																	
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																	
<i>Thickness (max)</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
<i>Inclusions</i>																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency		<b>F</b>				<b>M</b>															
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

**POST-HOLE REMOVE**

**CROSS REFERENCE**

<i>Sample nos</i>	<i>Finds nos</i>	<i>Photo nos</i>	<i>Drawing nos</i>
<b>S10299</b>	<b>/</b>	<b>1001796</b> <b>1001797</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61185</b>

<i>Basic process</i>	
construction <input type="checkbox"/>	use <input type="checkbox"/> disuse <input type="checkbox"/>
Date	<b>24/5/17</b>
Initials	<b>F.S.</b>
Checked by	<b>RBP</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL PRESENT SOME INCLUSIONS OF CHARCOAL, AND STONES MODERATELY SORTED.

GIVEN THE SCARCE AMOUNT OF CHARCOAL MAYBE IT'S THE POST'S REMAINS LEFT IN THE FILL WHEN THE POST WAS REMOVED.

Refer to context [103271]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE CONTEXT SHEET [103271]



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103273]</b>
ECB #	Subgroup	Parent context <b>[103273]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX STRATIGRAPHY

(103274)	Same as context
this context [103273]	Cuts context (100003)
(100003)	Cut by context

**CUT** (if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION					INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input checked="" type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE		<b>Sides</b> <input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres		<b>Length (L)</b> [scribble]	<b>Width (W)</b> [scribble]	<b>Depth (D)</b> 0.12m		<b>Diameter (Ø)</b> 0.11m
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

**FILL/DEPOSIT** (if you are using this section score out section CUT above)

DESCRIPTION					INTERPRETATION															
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	<input checked="" type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)															
<b>Thickness (max)</b> [scribble]																				
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																				
frequency	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos 1001794 1001795	Drawing nos D61186
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process  
 construction  use  disuse

Date **24/5/17**  
 Initials **M.S.**  
 Checked by **RSO**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

This is the cut of a stake hole - it has steep edges which slope down to a concave base. It is located in an area heavily affected by bio-turbation, particularly in the upper 0.05m. This made it difficult to distinguish the limits of the hole.

This stake hole is located approx. 1m south of several postholes and two other stake holes (see [103236]). These may all be related in some way, possibly forming some type of structure, though it is unclear as to the character or purpose of such a structure

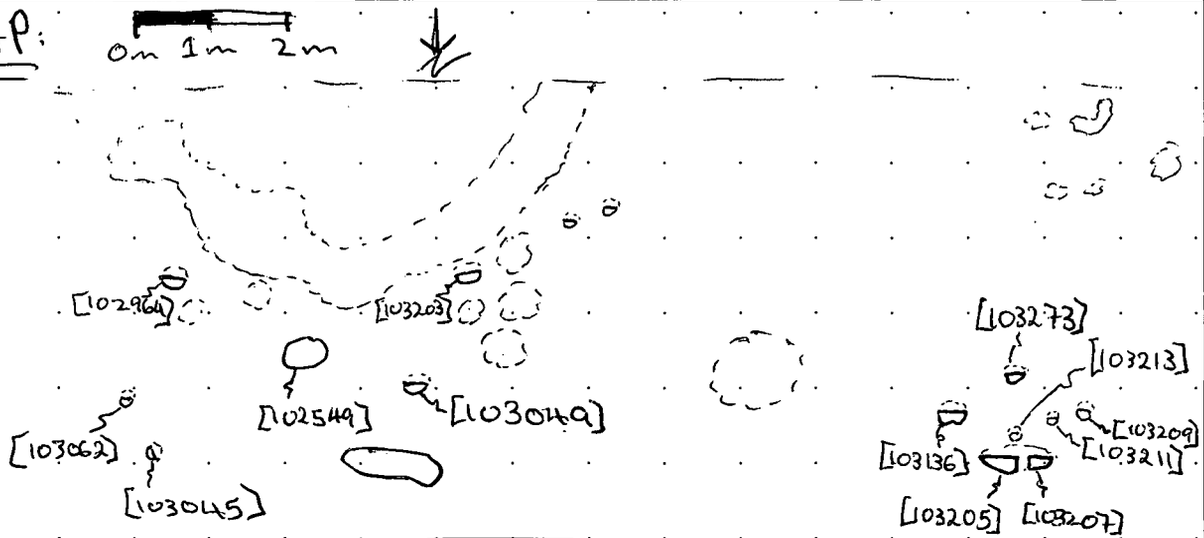
Refer to context

SKETCHES

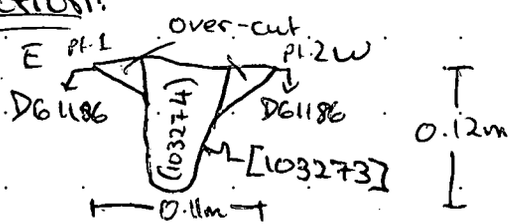
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

MAP:

0m 1m 2m



Section:



Plan:



Harris Matrix:

(100002)  
|  
(103274)  
|  
[103273]  
|  
(100003)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103274)</b>
ECB #	Subgroup —	Parent context <b>[103273]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

(100002)	Same as context	—
this context (103274)	Cuts context	(103273)
(103273)	Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N  
 ⬆

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.12m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			M																
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos —	Find nos —	Photo nos 1001794 1001795	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61186</b>
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**Basic process**

construction  use  disuse

Date **24/5/17**  
 Initials **M.S.**  
 Checked by **RS**

ADDITIONAL INFORMATION

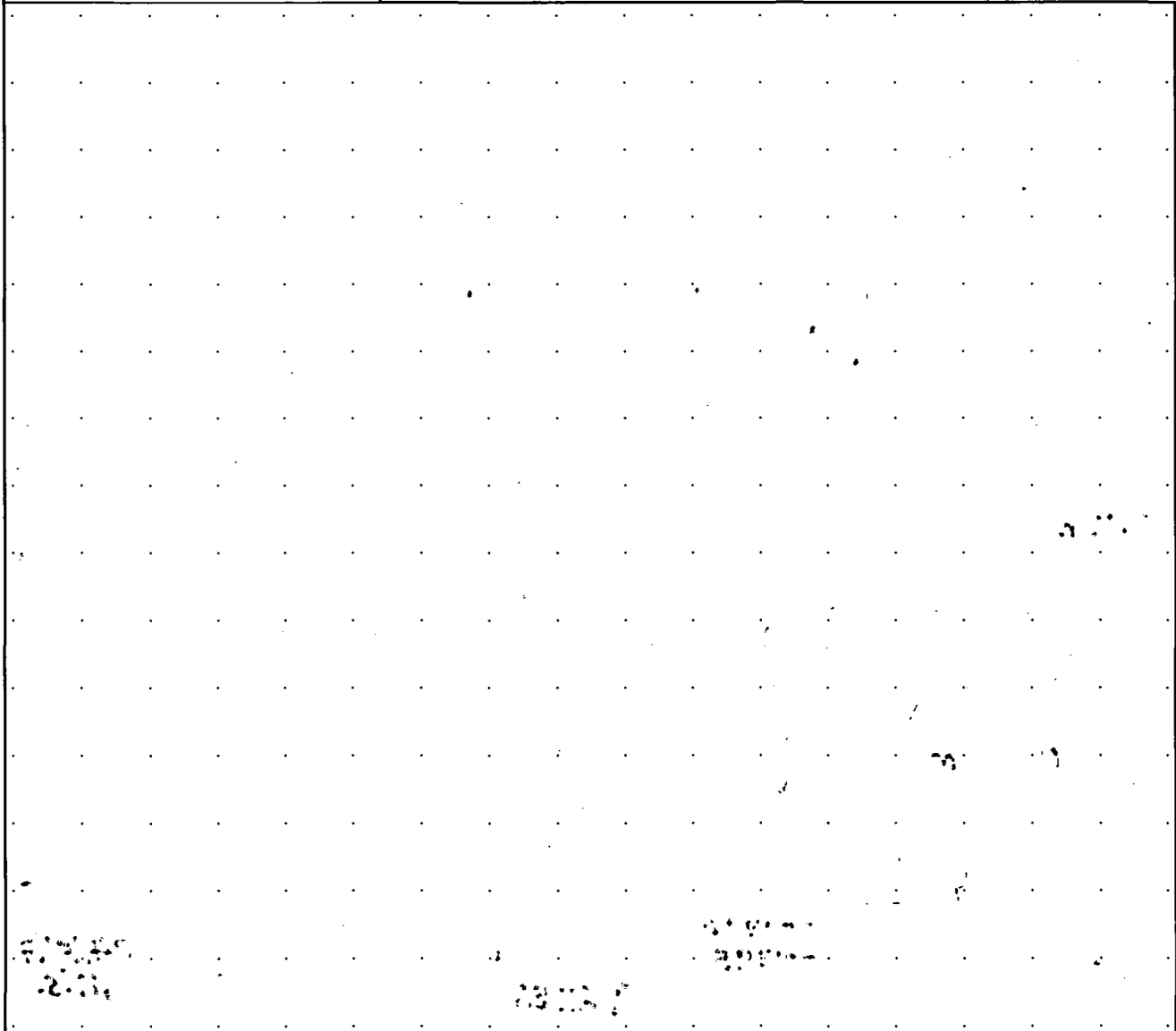
(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of stake hole [103273]. It was a moderately compact mid-greyish brown silty clay with occasional (small) stones and manganese. The soil in this area is very mottled, likely due to big-turbation. This made it difficult to define the limits of the fill & thus it was overcut slightly to make sure.

Refer to context [103273]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>7CA-10</b>	Sub-area/Trench <b>B.</b>	Context number <b>103275</b>
ECB #	Subgroup	Parent context <b>103275</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103276</b>			Same as context
	this context		<b>103275</b>		Cuts context <b>103333</b>
		<del>103333</del>	<b>103377</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

sloping

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **1 m**  
Width (W) **1.18 m**  
Depth (D) **0.42 m**  
Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

black  white  other\*  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

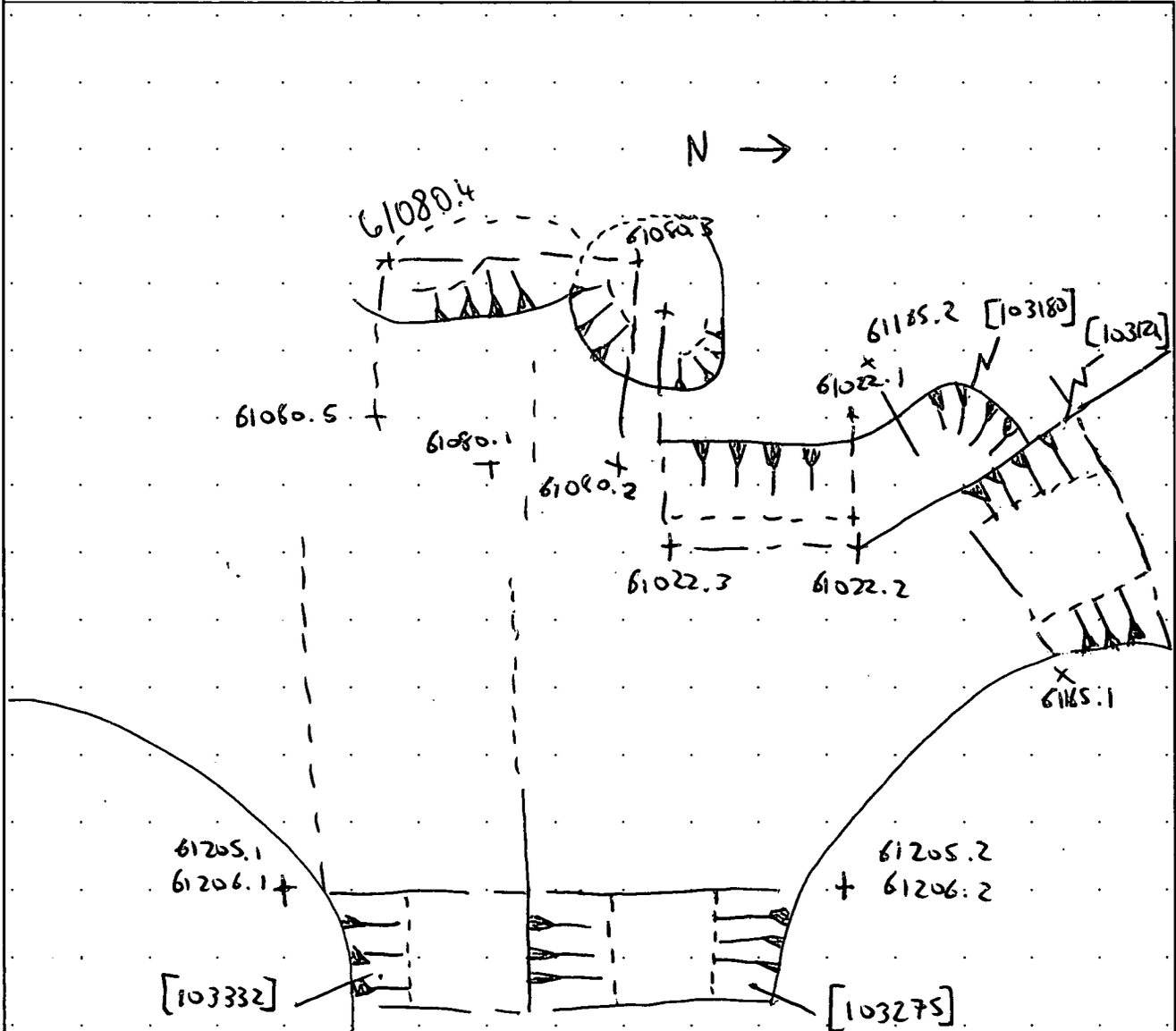
Sample nos	Finds nos	Photo nos	Drawing nos <b>61205</b> <b>61206</b>
		<b>1001811</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process  
construction  use  disuse

Date **26/5/17**  
Initials **JG/EE**  
Checked by **CC**

IT IS A CUT MADE TO SET A DITCH FOR BOUNDARY, ENCLOSURE OR DRAINAGE PURPOSE. THE SLOPES ARE MORE STEEP AND ON THE NORTHERN SIDE THE DITCH CUT ANOTHER DITCH [103332]

Refer to context 103276 Section SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103276</b>
ECB #	Subgroup	Parent context <b>103275</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103276</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
	<input checked="" type="checkbox"/>	this context	<b>103276</b>		Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103275</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish   brown  
 greyish   grey  
 orangeish   orange  
 yellowish   yellow  
 reddish   red  
 blueish   blue

**Composition**  
 clayey   clay  
 silty   silt  
 sandy   sand  
 gravelly   gravel  
 peaty   peat

**Thickness (max)**  
**0.48 m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>	<b>O</b>	<b>M</b>	<b>O</b>					<b>O</b>	<b>O</b>	<b>O</b>									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001811</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
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**Basic process**  
 construction  use  disuse

Date **26/5/17**  
 Initials **JG/EE**  
 Checked by **CC**

ADDITIONAL INFORMATION

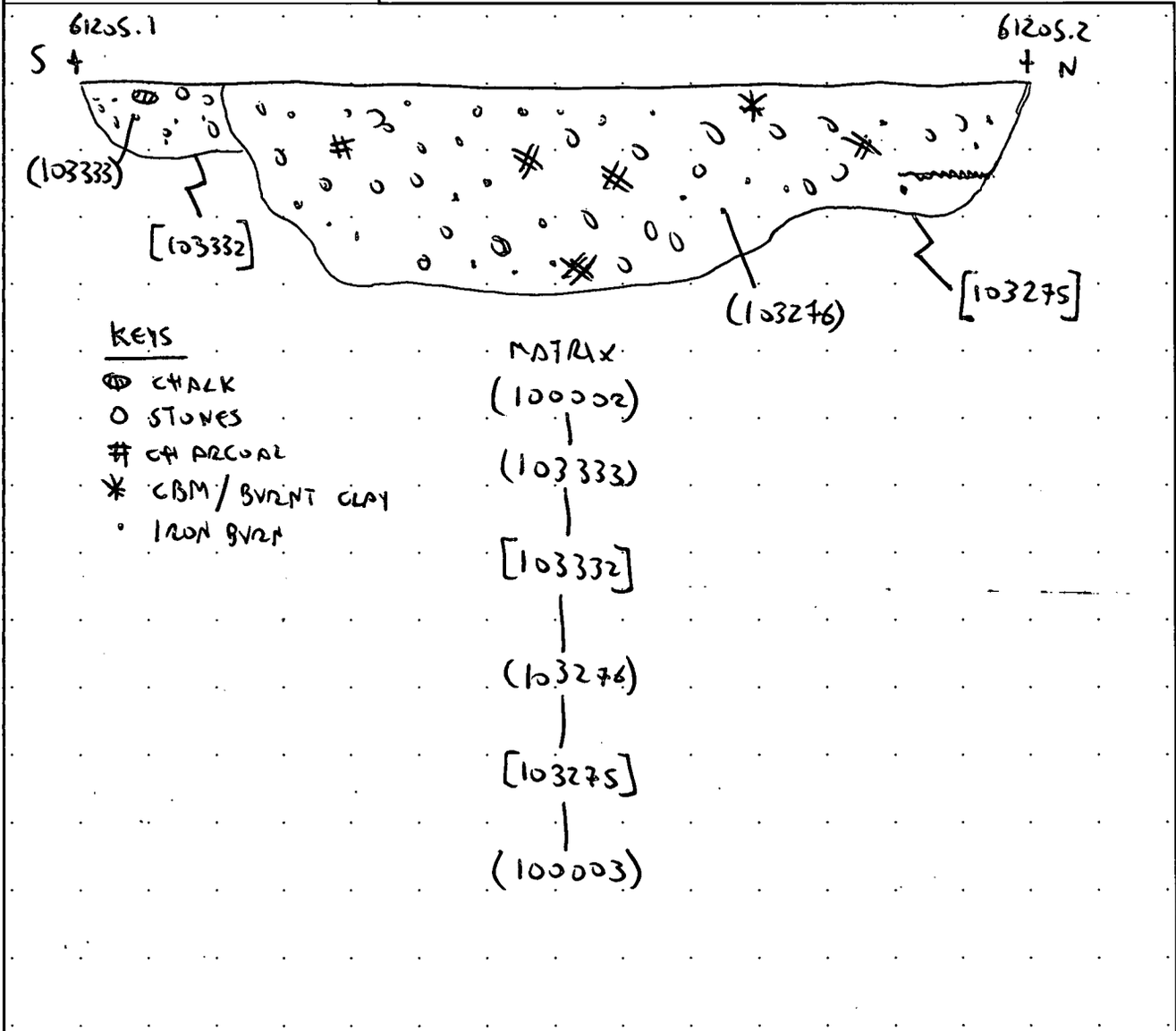
(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF DITCH COULD PROBABLY BE A DELIBERATE BACKFILL BECAUSE IT IS HOMOGENOUS WHICH INDICATE THAT COULD HAVE BEEN FILLED IN A SHORT AMOUNT OF TIME. ~~UNLIKE~~ IN PLUS THERE IS CHARCOAL AND BURNT CLAY. THE FINDS ARE POTTERY, BONES, CBM. THE POTTERY SEEMS TO BE IRON AGE OR ANTIQ-SAXON.

Refer to context PLAN 103275

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103277</b>
ECB #	Subgroup	Parent context <b>[103277]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<del>(103277)</del>	<b>(104085)</b>	<input type="checkbox"/>	Same as context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>[103277]</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103243]</b> <del>[103277]</del>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 \* in metres  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)  ~~POST-HOLE~~

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)** \_\_\_\_\_

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>410204 (Leather) SAMPLE</b>	Finds nos <b>R</b>	Photo nos <b>1001775 1001777</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61188 61469</b>
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**Basic process**  
 construction  use  disuse

Date **25.5.17**  
 Initials **Y.T.**  
 Checked by **AT**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

cut of a feature that has been identified but not dug because it has been cut by a pit [103243]. On plan it presents an amorphous semi-oval shape and a light grey colour with manganese? spots. This disturbance/feature could be hypothetically identified as a tree throw, but this wouldn't be possible to be confirmed till the feature is ~~dig~~ further dug.

UPDATE (3.7.2017): After digging the whole feature we realized that it is actually a pit and (judging by the materials found in its lowest fill (flints and poss. prehistoric pottery) we hypothesize that it is better to interpret it as a pit with a possible prehistoric date. [103243]

To the W it's been cut by a pit and to the E it's been cut by a ditch [104083]

A whole column of sample of the pit has been taken S/0384

Refer to context	103243 for plan 103247 for section	SKETCHES
	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)	
	104084 for whole section	
	EARLY PREHISTORIC PIT	NEOLITHIC => BRONZE AGE IN DATE



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103278</b>
ECB #	Subgroup	Parent context <b>103278</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103279</b>		Same as context
		this context	<b>103278</b>		Cuts context <b>10003</b>
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres  
Length (L) **0.133**  
Width (W) **0.133m**  
Depth (D) **0.05 cm**  
Diameter (Ø) ~~0.1 to 0.2~~

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos <b>1001802</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61191</b>
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Basic process  construction  use  disuse

Date **26/05/17**  
Initials **SMG**  
Checked by **EBQ**

(any further details that may be important for understanding the context, including items marked \* overleaf)

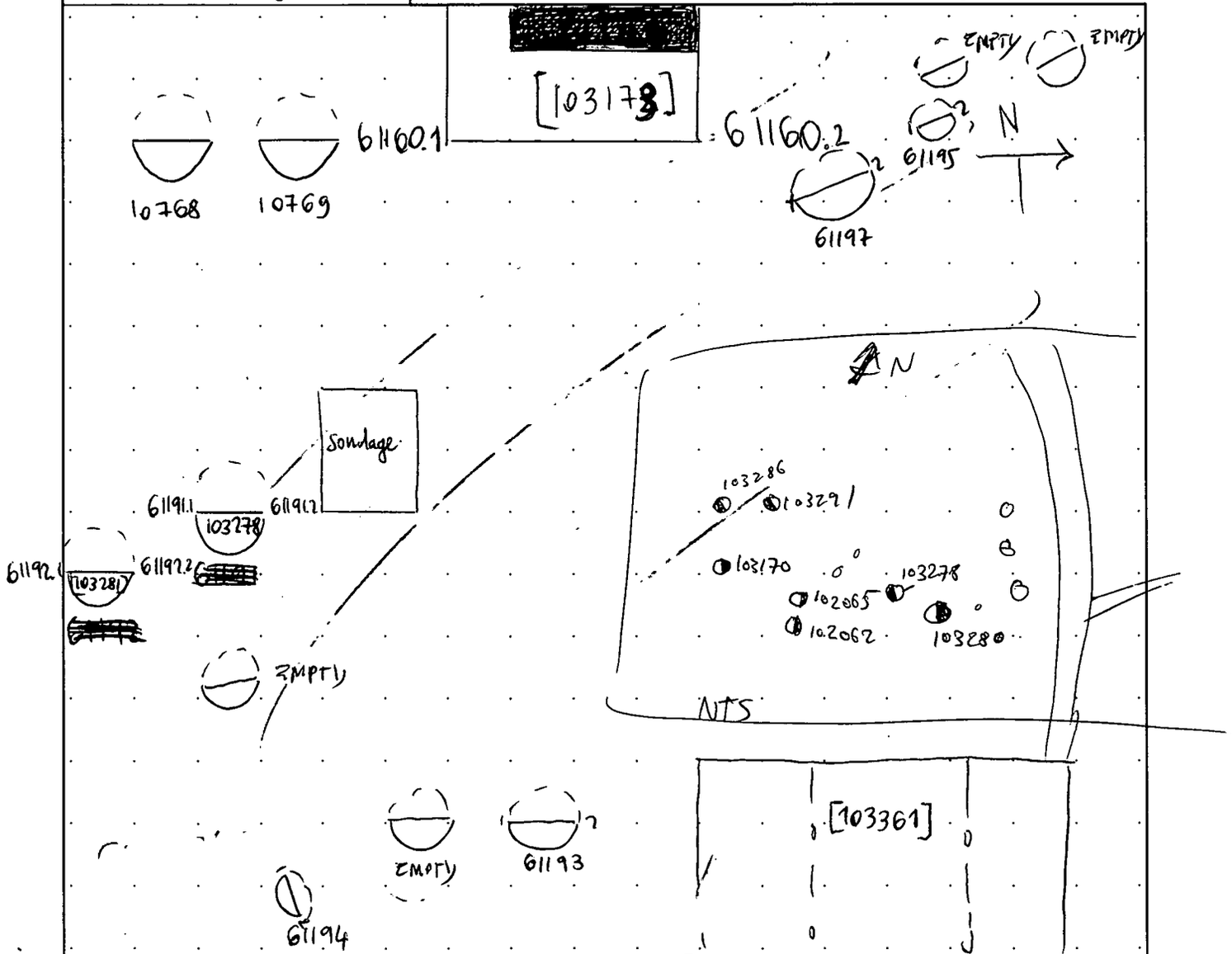
THE WT [103278] REFERRING TO A HOLE LOOKING A SOUTH ON.  
 ITS SHAPE IS REGULAR AND ITS SIDES ARE STEEP. ITS BASE  
 IS FLAT. THE SHEET MAKES ME TO THINK OF A NATURAL  
 DECOMPRESSION OF THE GROUND. NEAR THE PROBABLY POST HOLE  
 [103278] THERE ARE OTHER POST HOLE BUT IS IMPOSSIBLE  
 TO DEFINE THE RELATIONSHIP.

POSSIBLY PART OF STRUCTURE WITH C[102065], C[103280],  
 & POSSIBLY C[103170] & C[103286]

Refer to context 103278

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



FOR COMPLETE  
 PLAN SEE CS 103360



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103279</b>
ECB #	Subgroup	Parent context <b>103278</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>10002</b>		Same as context
	this context		<b>103279</b>		Cuts context
			<b>103278</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE  
N

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
Z  complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey   clay  
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**  
**0.05 m**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001802</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61191</b>
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**Basic process**  
construction  use  disuse

Date **26/05/17**  
Initials **SMG**  
Checked by **ESP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

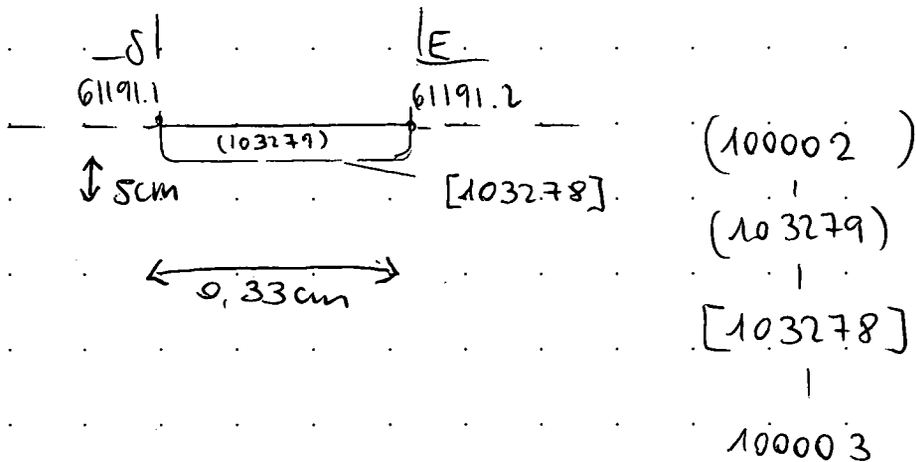
THE FILL OF THE CUT [103278], REFERABLE TO A HOLE, IT DOES NOT DIFFER FROM THE NATURAL LAYER EXCEPT FOR THE GRAY COLOR. THE COMPOSITION AND HARDNESS REMAIN THE SAME AS THE LAYER (100002).  
 NO FINDS / NO STONES.

Refer to context 103278

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103280</b>
ECB #	Subgroup	Parent context <b>103280</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103281</b>		Same as context	
		this context	<b>103280</b>		Cuts context	<b>100003</b>
			<b>100003</b>		Cut by context	

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						pit <input type="checkbox"/> post-hole <input checked="" type="checkbox"/> ? stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input checked="" type="checkbox"/> NW-SE N ▲		L <input type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep ~ <input checked="" type="checkbox"/> moderate } sloping / <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting □ <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		<b>0.34 m</b>	<b>0.34 m</b>	<b>0.07 m</b>		
<b>Shape result of:</b> (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input checked="" type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION
<b>Compaction</b>						topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b>		<b>Composition</b>		
		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		
<b>Thickness (max)</b>				other* <input type="checkbox"/>		
<b>Inclusions</b>						
use the following: O: occasional M: moderate F: frequent						
stones*   chalk   iron pan   manganese   charcoal   plant remains*   wood   marine shell   bone*   pot   fired clay / CBM   CTP   mortar/plaster   leather/textile   glass   metal   industrial waste   lithics   coarse stone						
frequency						
bulk find						

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>1000803</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61192</b>
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Basic process  
 construction  use  disuse

Date **26/05/17**  
 Initials **SMG**  
 Checked by **NSP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE WT [103280] IS CONCAVE ON THE BASE, ITS SIDES IS MODERATE AND LINEAR. IS VISIBLE SPECIALLY ON THE SECTION. NEAR THE PROBABLE POST HOLE [103280] THERE ARE OTHER POST HOLE BUT IS IMPOSSIBLE TO DEFINE THE RELATIONSHIP.

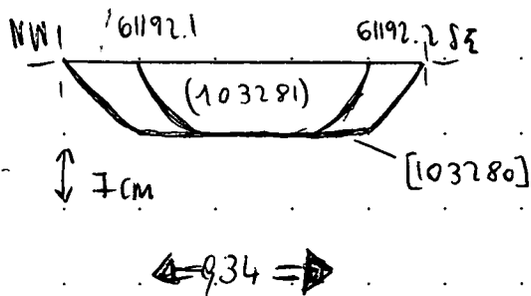
See 103278

Refer to context: 103280

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE



(100002)  
 (103281)  
 [103280]  
 (100003)

See 103278



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103281</b>
ECB #	Subgroup	Parent context <b>103280</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX:

STRATIGRAPHY

			100002		Same as context
		this context	103281		Cuts context
			103280		Cut by context

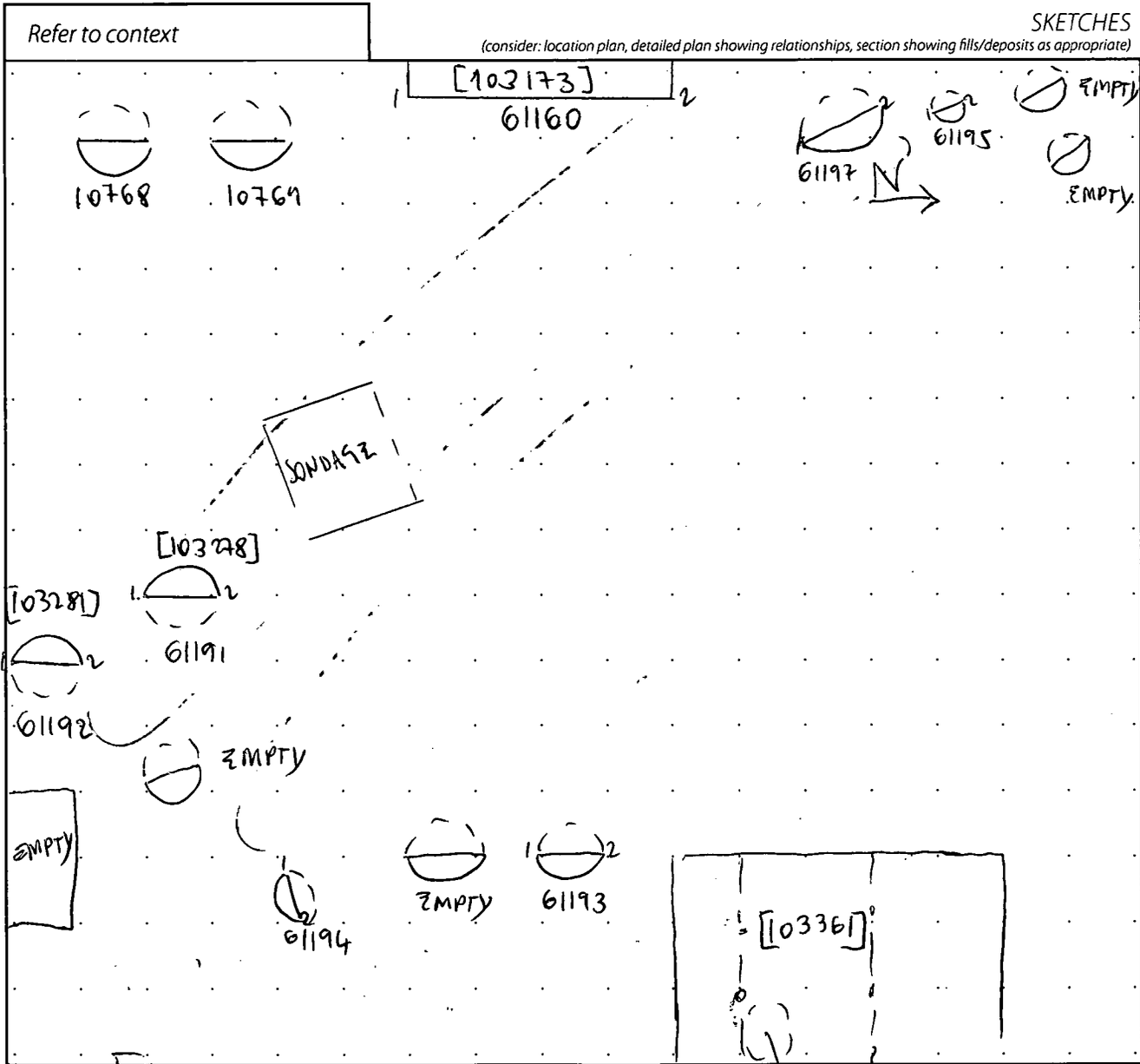
CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N  </p> <p><i>Sides</i></p> <p> <input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input type="checkbox"/> moderate } sloping  <input type="checkbox"/> gentle }  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*                 </p> <p><i>Base</i></p> <p> <input type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*                 </p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of</i> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input checked="" type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input checked="" type="checkbox"/>                      greyish <input type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input checked="" type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay                      silty <input type="checkbox"/> silt                      sandy <input type="checkbox"/> sand                      gravelly <input type="checkbox"/> gravel                      peaty <input type="checkbox"/> peat</p> <p><i>Thickness (max)</i></p> <p><b>Opt 2m</b>    black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>    other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>M</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	M																			bulk find	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input checked="" type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency	M																																																													
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE				Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
/	/	1001803	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	Date <b>26/08/17</b>
			<b>61192</b>	Initials <b>SMG</b>
				Checked by <b>ASG</b>

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE FILL (103281) DIFFERS FROM THE NATURAL LAYER 100003 for its humidity and for its color. SHADES of light BROWN and orange, mixed little stone, dial the fill. THIS FILL IS MORE clear and observable on the section. It seems to have been home to roots. NO FINDS.



FR COMPLETE  
PLAN SIZ CS 103360

POK HAZ?



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103282</b>
ECB #	Subgroup	Parent context <b>103282</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<del>103282</del> <b>103283</b>	Same as context	
	this context	<del>103282</del>	<b>103282</b>	Cuts context	<b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<del>103282</del> <b>100003</b>	Cut by context	

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
\_  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **0.30 m**  
Width (W) **0.30 m**  
Depth (D) **0.05 m**  
Diameter (Ø) **Ø**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole  ???  
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001805</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61193</b>
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**Basic process**

construction  use  disuse

Date **26/05/17**

Initials **SMG**

Checked by **RSR**

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS WT [103282] appeared immediately irregular with a big swelling on the surface, ITS NOT possible to attribute a function. IT'S IMPOSSIBLE TO DEFINE ANY RELATION BETWEEN THIS FRAME AND OTHERS OF THE SURROUNDING AREA.

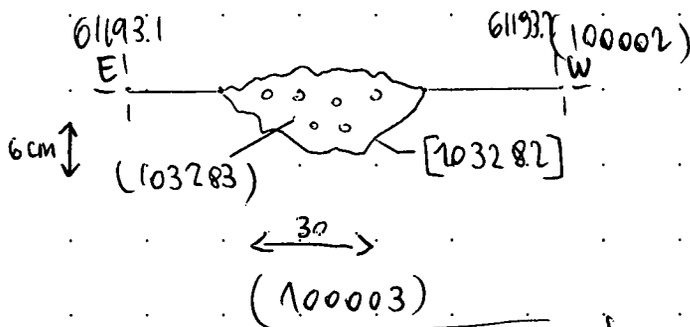
MOST LIKELY PART OF A STRUCTURE WITH [103284] & E[103524], POSSIBLY CONTEMPORARY WITH THE DITCH RUNNING N/S NEXT TO IT, AS FOLLOWS THE SAME ALIGNMENT.

Refer to context 103282

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE





Site code <b>A14</b>	Area/Field <b>T9A 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103283</b>
ECB #	Subgroup	Parent context <b>103282</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>100002</b>		Same as context
	this context		<b>103283</b>		Cuts context
			<b>103282</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish   brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey   clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**  
 0.6m

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	T																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001805	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61193</b>

**Basic process**  
 construction  use  disuse

Date **26/05/17**

Initials **SMG**

Checked by **RSB**

ADDITIONAL INFORMATION

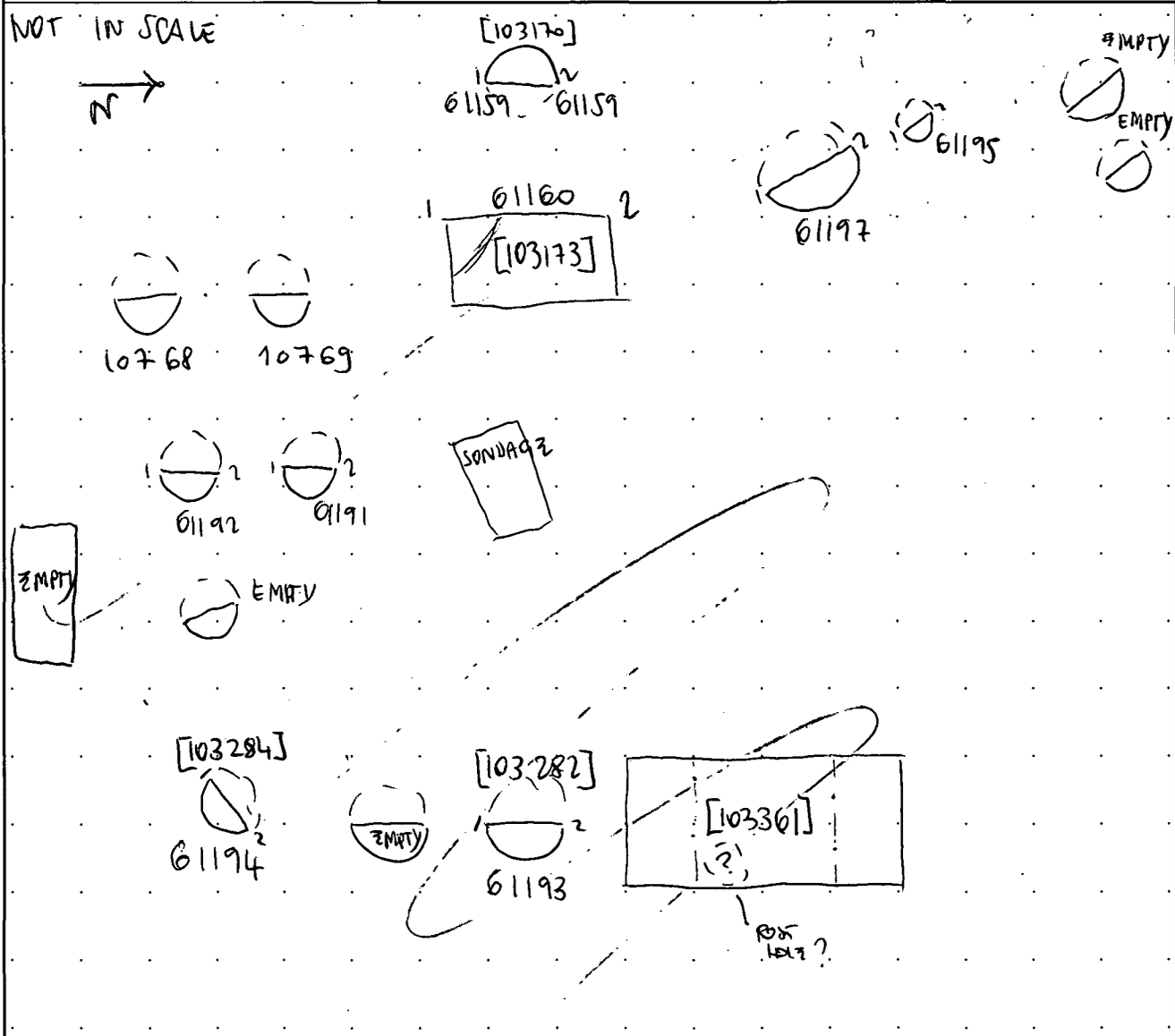
(any further details that may be important for understanding the context, including items marked \* overleaf)

More amount of sone exceeds the amount of ~~land~~ clay in this fill [103283]. Its swelling on the surface has outlined an irregular shape. NO FINDS.

Refer to context 103282

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



FOR COMPLETE PLAN SEE CS [103362]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	TEA 10	B	10328h
ECB #	Subgroup	Parent context	Context type
		103284	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			103285		Same as context
	this context		10328h		Cuts context 100003
			100003		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) 0.118m  
 Width (W) 0.28m  
 Depth (D) 50m  
 Diameter (Ø)   
 in metres

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		100180h	0119h
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process  
 construction  use  disuse

Date 26/05/16  
 Initials SMG  
 Checked by RBO

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

The small size of this cut [103284] made it so difficult to locate the shape. More little stones disordered the section. For this inconvenience its half is decentricized.

IT'S IMPOSSIBLE TO DEFINE ANY RELATION BETWEEN THIS FEATURE AND OTHERS OF THE SURROUNDING AREA.

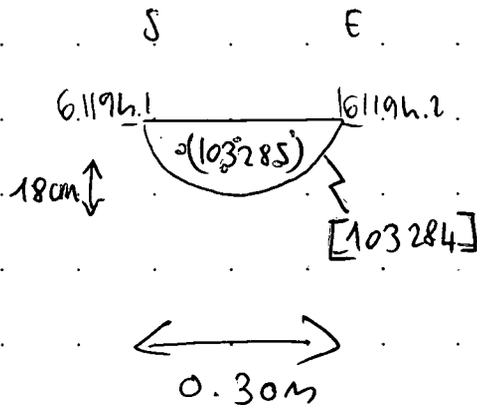
See 103282

Refer to context 103284

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE.



See 103282



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	TEA 10	B	103285
ECB #	Subgroup	Parent context	Context type
		103284	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			100002		Same as context
	this context		103285		Cuts context
			103284		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*

0.105 cm

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001 804	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 611 94

Basic process

construction  use  disuse

Date 26/05/16  
Initials SMG  
Checked by RSP

ADDITIONAL INFORMATION

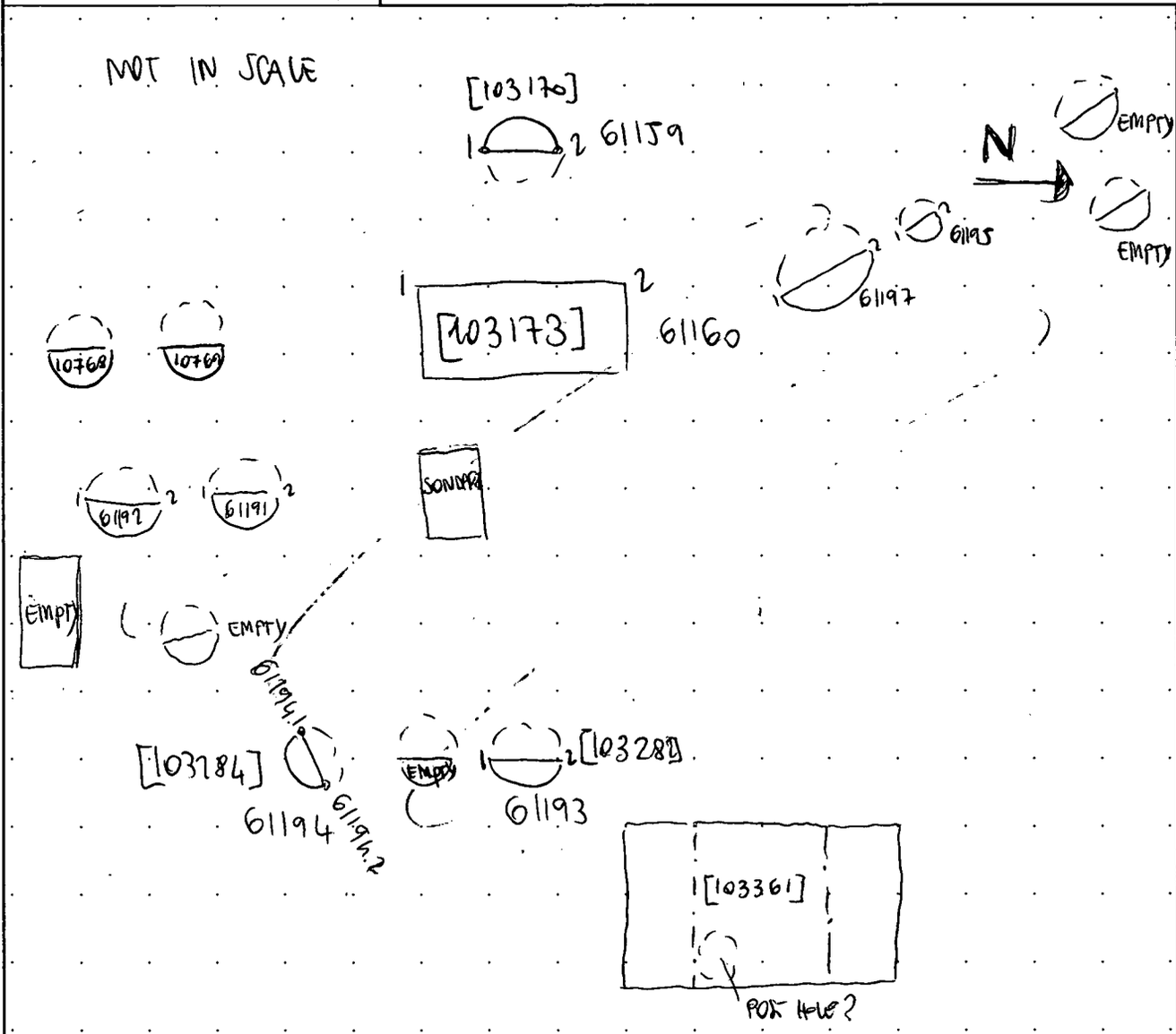
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL (103285) IS CONSIDERABLE FOR ITS DARK BROWN COLOR. THE COMPACTION IS MODERATE AND MORE LITTLE STONE ARE PRESENT.  
NET FINDS

Refer to context 103284

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



POP COMPLETE  
PLAN STA CS 103360



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	TEA 10	B	103280
ECB #	Subgroup	Parent context	Context type
		103286	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			103287		Same as context
	this context		103286		Cuts context 100003
			100003		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres

Length (L) (0.8m) Width (W) 0.07m Depth (D) 0.05m Diameter (Ø) 0.15m

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	Chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001800	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61195

**Basic process**

construction  use  disuse

Date 26/05/17  
 Initials SMS  
 Checked by PBL

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE WT [103286] WAS VERY SMALL, CURVILINEAR and concrete base. IS a DECOMPRESSION of natural soil. There are not elements for to DEFINE THE FUNCTION AND RELATION SHIP WITH SURROUNDING AREA.

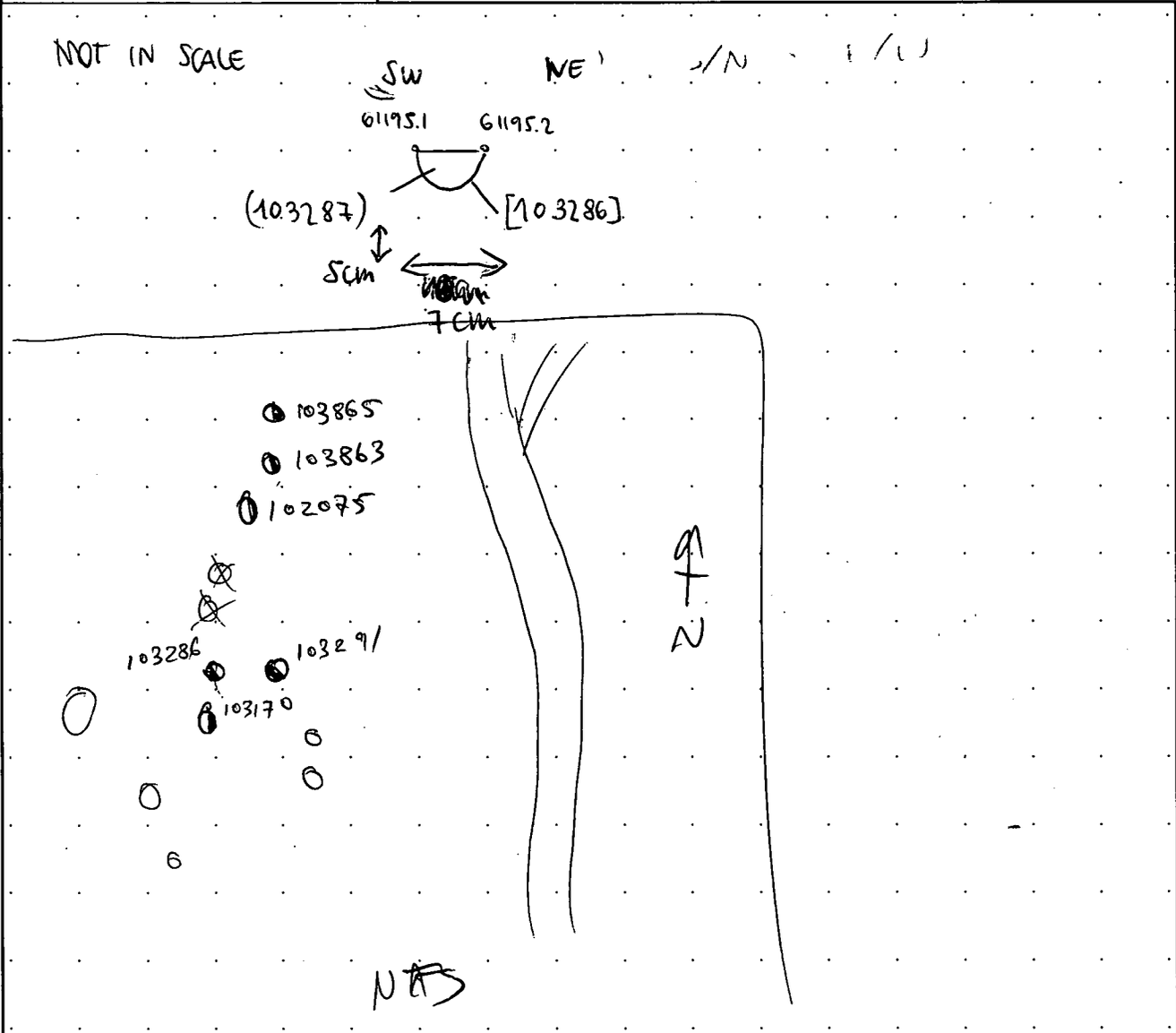
116

PROBABLY A FENCE or OTHER FEATURE WITH [103170], [102075], [103863] & [103865]. POSSIBLY RELATED TO C1032913.

Refer to context 103286

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103287</b>
ECB #	Subgroup	Parent context <b>-103286</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103287</b>		Same as context
		this context	<b>103286</b>		Cuts context
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**0.05m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	T																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001800</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61195</b>

Basic process

construction  use  disuse

Date **26/05/17**

Initials **SMG**

Checked by **OSP**

ADDITIONAL INFORMATION

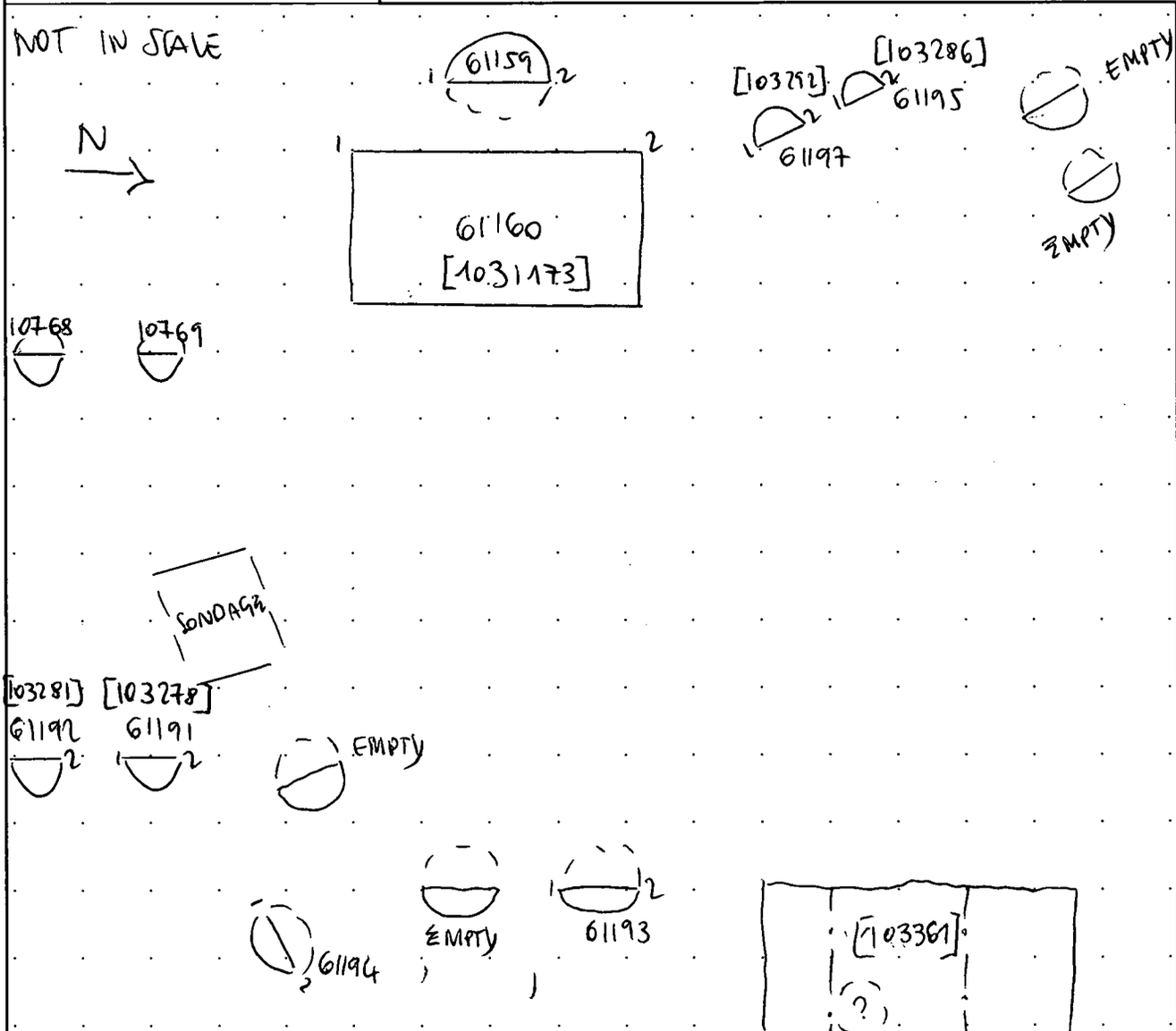
(any further details that may be important for understanding the context, including items marked \* overleaf)

The fill (103287) was compact, orange brown and clayey. I believe is a natural bntg with more sponges. NO FINDS.

Refer to context 103286

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



FOR COMPLETE PLAN  
SEE CS 103360

POH HOLE?



Site code <b>A14</b>	Area/Field <b>TE A 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103288</b>
ECB #	Subgroup	Parent context	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103289</b>		Same as context	<b>103268</b>
	<del>this context</del>		<b>103288</b>		Cuts context	<b>100 003</b>
			<b>100 003</b>		Cut by context	<b>—</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input checked="" type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<b>Sides</b> L <input type="checkbox"/> vertical L <input checked="" type="checkbox"/> steep L <input checked="" type="checkbox"/> moderate } sloping L <input type="checkbox"/> gentle L <input type="checkbox"/> stepped L <input type="checkbox"/> undercutting L <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input checked="" type="checkbox"/> sloping ~ <input type="checkbox"/> uneven X <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres	<b>Length (L)</b> 3'30 excavated	<b>Width (W)</b> 2'30 excavated	<b>Depth (D)</b> 	<b>Diameter (Ø)</b> 	
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					
found <b>POND</b>					

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat other* <input type="checkbox"/>			<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)
<b>Thickness (max)</b> 					
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent stones* <input type="checkbox"/> Chalk <input type="checkbox"/> iron pan <input type="checkbox"/> manganese <input type="checkbox"/> charcoal <input type="checkbox"/> plant remains* <input type="checkbox"/> wood <input type="checkbox"/> marine shell <input type="checkbox"/> bone* <input type="checkbox"/> pot <input type="checkbox"/> fired clay / CBM <input type="checkbox"/> CTP <input type="checkbox"/> mortar/plaster <input type="checkbox"/> leather/textile <input type="checkbox"/> glass <input type="checkbox"/> metal <input type="checkbox"/> industrial waste <input type="checkbox"/> lithics <input type="checkbox"/> coarse stone <input type="checkbox"/>					
<b>frequency</b> bulk find <input type="checkbox"/>					

**CROSS REFERENCE**

Sample nos <b>S. 10252</b>	Finds nos <b>/</b>	Photo nos <b>1001874 1001875 1001876</b>	Drawing nos <b>6119.6</b> Surveyed plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>
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<b>Basic process</b> construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>26.5.17</b> Initials <b>C-COCH</b> Checked by <b>A7</b>

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT [103288] IS A BIG PIT WITH A SEMICIRCULAR SHAPE. IT CUTS THE NATURAL (100 003) AND IT HAS ONE FILL (103289) WITH ANTHROPIC REMAINS (CHARCOAL, ANIMAL BONES AND POTERY) - LIKE THE EDGE OF THE CUT HAS A STEEP SLOPING WITH A SLOPING CONCAVE BASE. IN THE MIDDLE OF THE PIT THE BASE HAS A LOWER STEP.

ACE

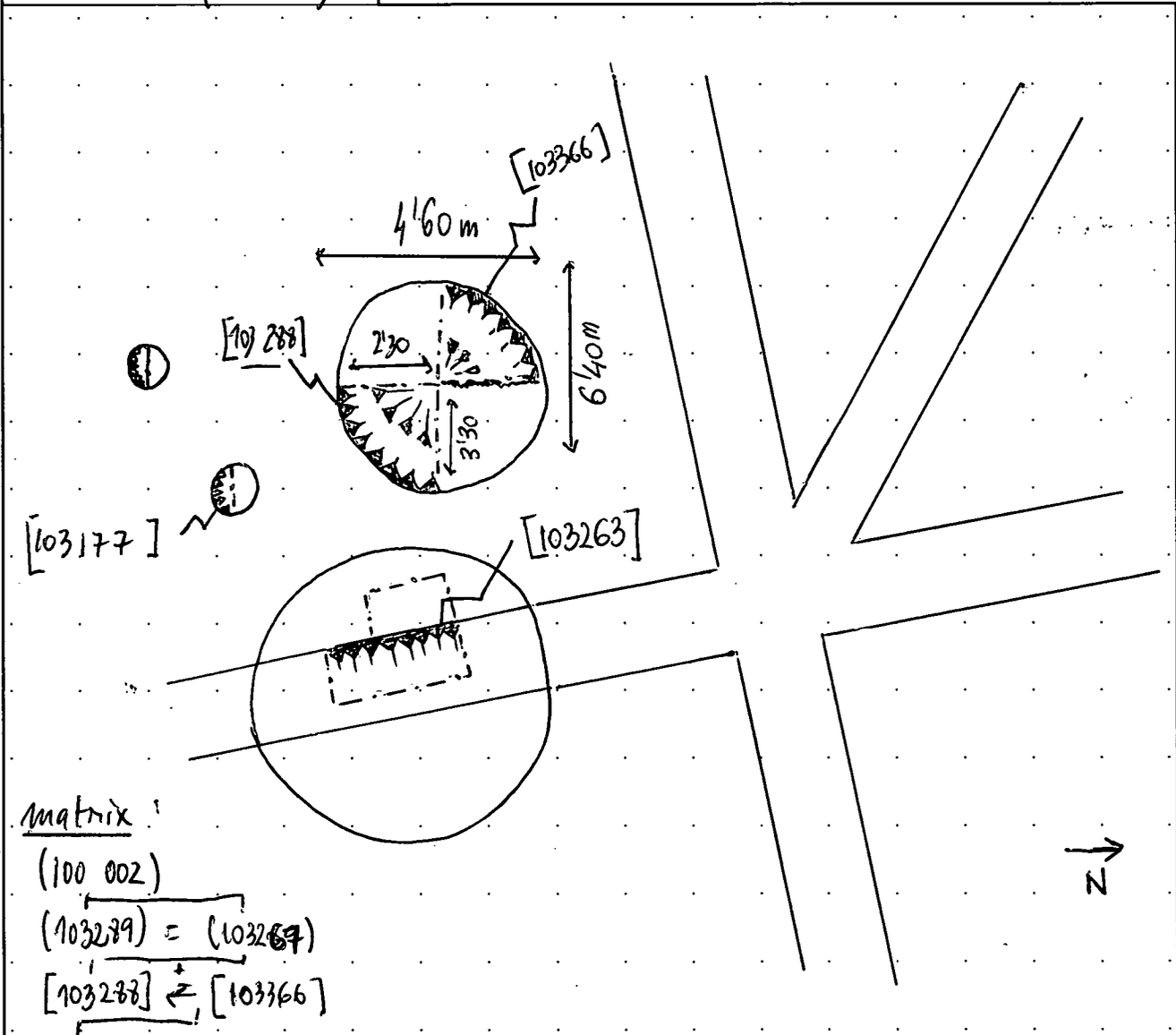
AS THERE ARE FEW ANTHROPIC REMAINS, THIS PIT IS MAYBE A POND FOR ANIMAL POND

WE OVERCUT INTO THE NATURAL (A LAYER OF GRAVEL) BECAUSE THERE WERE CHARCOAL INTRUSIONS FROM THE TOP FILL (103289) WHICH HAD FILTERED INTO THE DEPOSIT FROM ABOVE

Refer to context (103289)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



(100 003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103289)</b>
ECB #	Subgroup	Parent context <b>103288</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(100 002)</b>		Same as context <b>103367</b>
		<b>—this context—</b>	<b>(103289)</b>		Cuts context <b>/</b>
			<b>(103288)</b>		Cut by context <b>/</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

black  white  other\*       other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			F				O	O									O	
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>S. 10252</b>	Finds nos /	Photo nos <b>1001874 1001875 1001876</b>	Drawing nos <b>6 MAR 6</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **26.5.17**

Initials **C. COCH**

Checked by **AT**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill @ (103289) of A PIT [103288]

This pit is a ~~matrix~~ <sup>pond</sup>

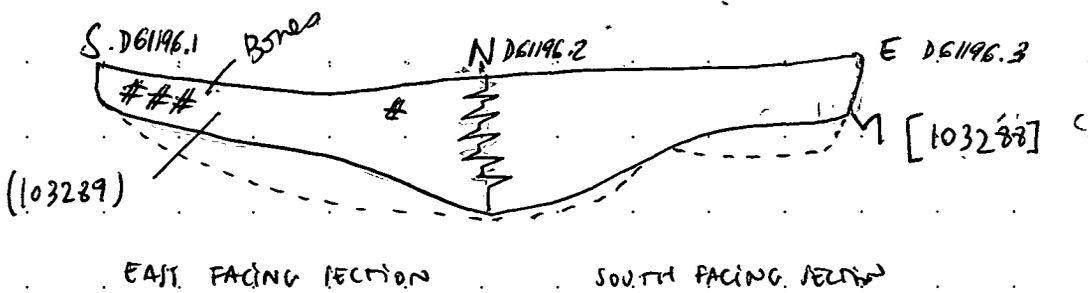
This pit was a ~~pond~~ <sup>pond</sup> for animals. The fill (103289) is a natural infilling with ~~anthropogenic~~ <sup>anthropogenic</sup> remains (charcoal) found in the middle of the pit. ~~this is~~ <sup>this is</sup> the result of a natural deposition overtime

In the southern edge of the pit there's a greater ~~amount~~ <sup>amount</sup> of charcoal (very dark clay) with a small fragment of pottery and a few animal bones (with marks of cut). This patch hasn't a uniform shape and it's maybe a deliberate backfill.

Refer to context [103288]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX

# CHARCOAL

(100.002)  
 (103289) = (103367)

(103288) = (103288)

(100.003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	TEA 10.	B	103291
ECB #	Subgroup	Parent context	Context type
			cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			103292		Same as context
	this context		103291		Cuts context 10003
			10003		Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L) 0.55 m  
 Width (W) 0.85 m  
 Depth (D) 0.7/1.0 m  
 Diameter (Ø) /

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

*Composition*  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

*Thickness (max)*

*Inclusions*  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent  
 stones\*  
 chalk  
 iron pan  
 manganese  
 charcoal  
 plant remains\*  
 wood  
 marine shell  
 bone\*  
 pot  
 fired clay / CBM  
 CTP  
 mortar/plaster  
 leather/textile  
 glass  
 metal  
 industrial waste  
 lithics  
 coarse stone

frequency  
 bulk find

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001801	61197
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

**Basic process**  
 construction  use  disuse

Date: 26/05/17  
 Initials: SMG  
 Checked by: RB

(any further details that may be important for understanding the context, including items marked \* overleaf)

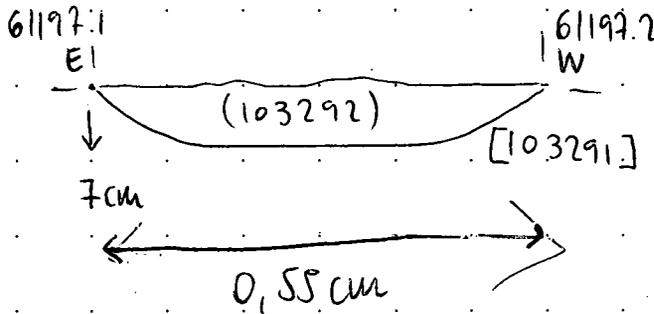
The wt [103291] seems to be a simple hole due to the decompression of the ground a residue of the top soil. Mixed a cone deposit of water table infilling. IT IS IMPOSSIBLE TO DEFINE A RELATIONSHIP WITH OTHER BSF HOLES. See 103286

Refer to context 103291

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE



(100002)  
|  
(103292)  
|  
[103291]  
|  
(100003)

See 103286



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103292</b>
ECB #	Subgroup	Parent context <b>103291</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			100002		Same as context
	this context		103292		Cuts context
			103291		Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<i>Shape</i>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input checked="" type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input checked="" type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres						
<i>Shape result of (tick all that apply)</i>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						
pit <input type="checkbox"/> post-hole <input checked="" type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION															
<i>Compaction</i>		<i>Colour</i>		<i>Composition</i>																	
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input checked="" type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat																	
<i>Thickness (max)</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
<i>Inclusions</i>																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency		F																			
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input checked="" type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																					

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001801	61197
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process  
 construction  use  disuse

Date **26/05/17**

Initials **SMG**

Checked by: **lbe**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

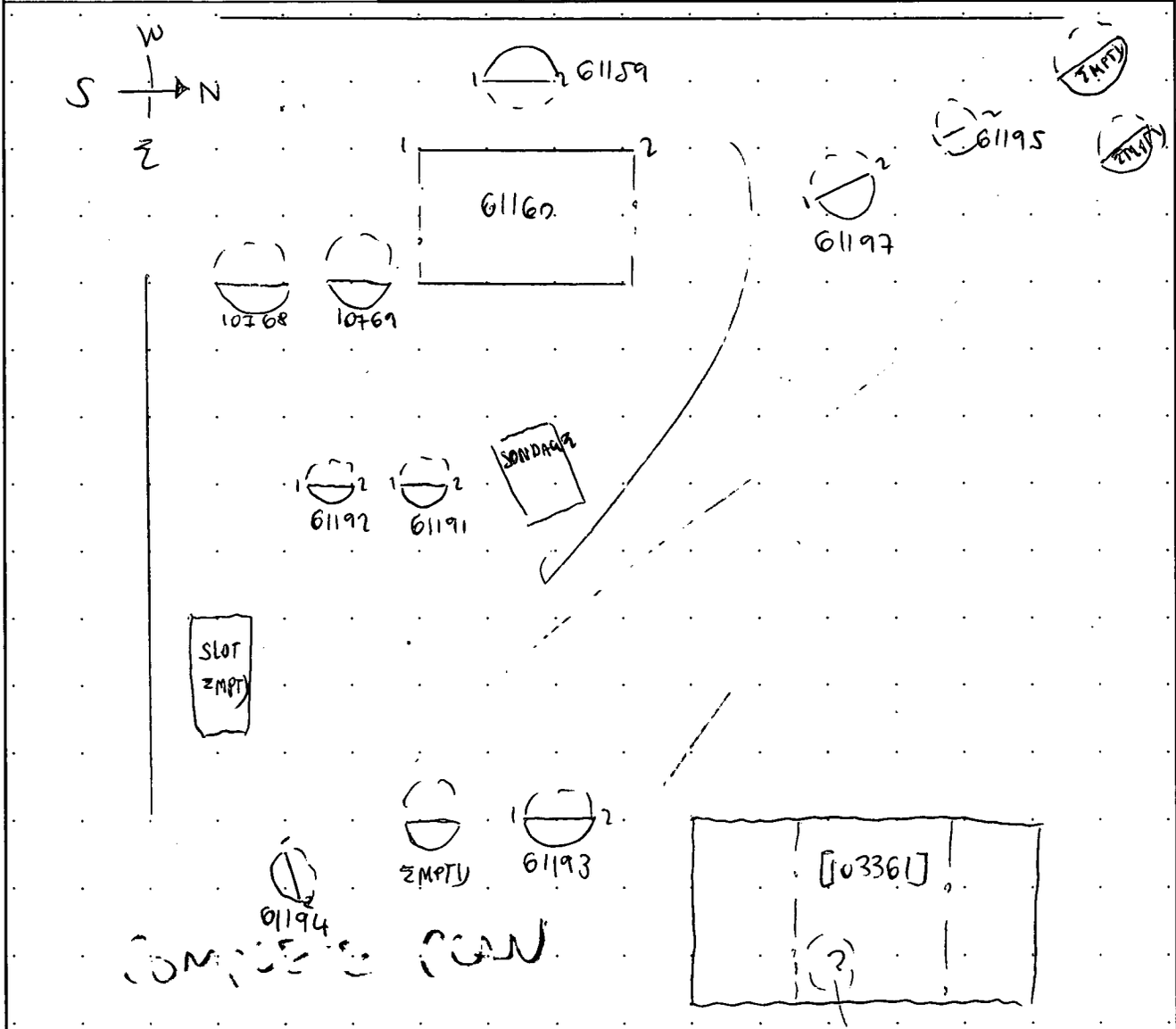
The fill (103292) seems to be for its composition  
 a residue of the top soil mixed a one dept  
 clayey and dark. ~~more~~ <sup>SOME</sup> LITTLE STONES are present in the fill.

NO FINDS, PRESUMABLY.

Refer to context 103291

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



FOR COMPLETE PLAN  
 SEE CS 103360

rod hole



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103293</b>
ECB #	Subgroup	Parent context <b>103293</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103296</b>			Same as context <b>103193</b> <b>103023</b>
		this context	<b>103293</b>		Cuts context <b>103301</b> A
		<b>103301</b>			Cut by context /

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L) **4.76 m**    Width (W) **0.25 m**    Depth (D) **0.61 m**    Diameter (Ø) /

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos 001814, 001815, 001819, 001820, 001821	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION DG122
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**Basic process**  
 construction  use  disuse

Date **25/05/2019**  
 Initials **T.H.**  
 Checked by **JB**

ADDITIONAL INFORMATION

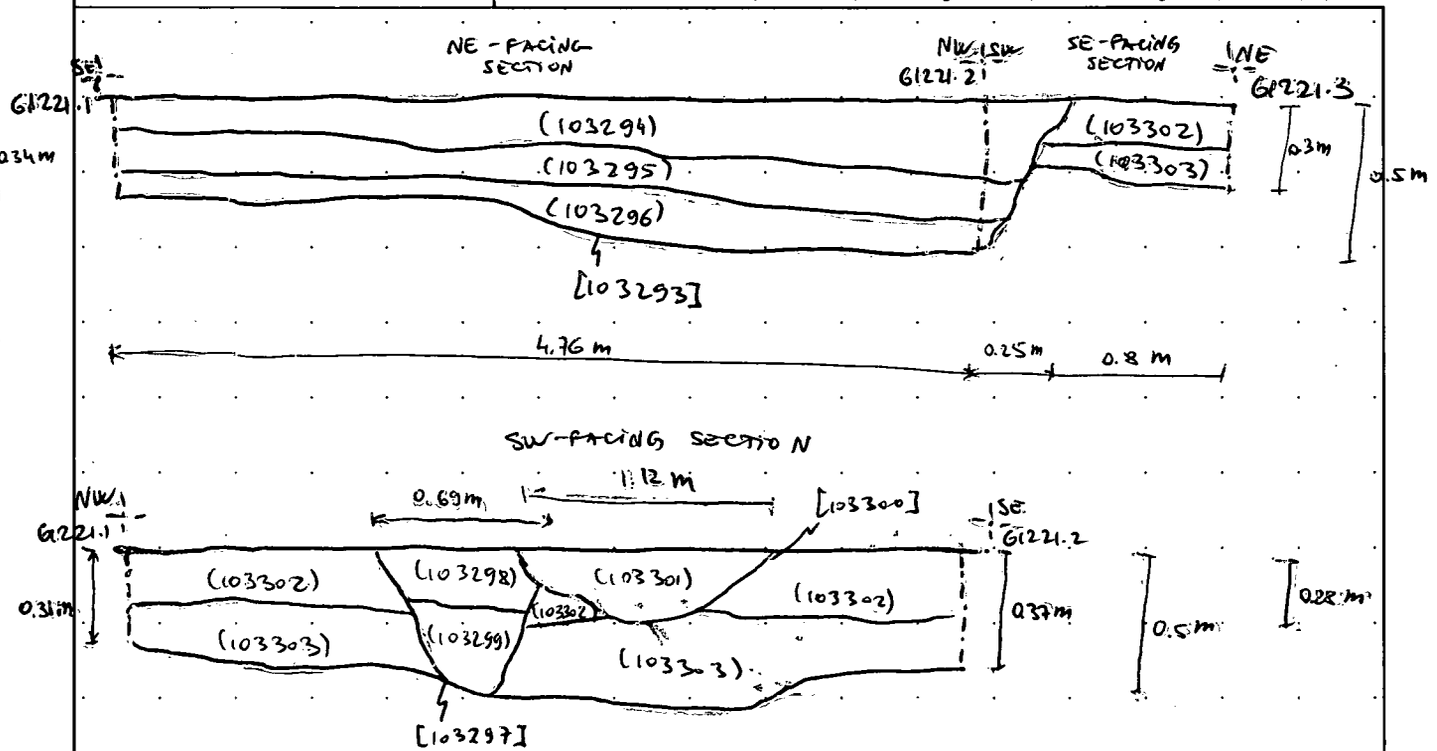
(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of ditch [103293]. CONTAINS ~~TWO~~ <sup>THREE</sup> FILLS: (103294), (103295), (103296).  
 EAST SIDE IS STEEP. BASE APPEARS TO BE CONCAVE, BUT SINCE IT IS NOT EXCAVATED IN ITS FULL WIDTH IT COULD BE ~~NEAR~~ MORE FLAT.  
 DITCH TRUNCATES TWO OTHER ~~DITCHES~~ DITCHES: [103297] AND [103300], AS WELL AS LAYERS (103302) AND (103303).  
 DITCH IS SIGNIFICANTLY DEEPER ON ITS NORTH SIDE (0.5 m) AS OPPOSED TO ITS SOUTH SIDE (0.3 m).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



SEE 103295, 103294



Site code <b>A14</b>	Area/Field <b>TEX 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103294</b>
ECB #	Subgroup	Parent context <b>103293</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103294</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103295</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**0.27 m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	O		O				O	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001814, 1001815, 1001819, 1001820, 1001821, 610485	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION 26122

**Basic process**

construction  use  disuse

Date **25/05/2017**

Initials **T.H.**

Checked by **JLB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Uppermost fill of ditch [103293].  
 Dark brownish grey clayey silt, with moderate amount of stones, occ. charcoal, very rare chalk, and occasional bones and occ. pottery.

Refer to context SEE 103293  
 103295

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

COMBINED MATRIX FOR CONTEXTS SHOWN IN D61221 AND D61222 (SAME SLOT)

- (100002)
- |
- (103294)
- |
- (103295)
- |
- (103296)
- |
- [103293] - DITCH
- |
- (103301)
- |
- [103300] - DITCH
- |
- (103298)
- |
- (103299)
- |
- [103297] - DITCH
- |
- (103302) - LAYER
- |
- (103303) - LAYER
- |
- (100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103295</b>
ECB #	Subgroup	Parent context	Context type
		<b>103293</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103294			Same as context	/
	this context		103295		Cuts context	/
		103296			Cut by context	/

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 I  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  
 brown  
 greyish  
 grey  
 orangeish  
 orange  
 yellowish  
 yellow  
 reddish  
 red  
 blueish  
 blue

**Composition**

clayey  
 clay  
 silty  
 silt  
 sandy  
 sand  
 gravelly  
 gravel  
 peaty  
 peat

**Thickness (max)**

0.15m      black  white  other\*       other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	-	O	O															
bulk find	<input type="checkbox"/>																			

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001814, 1001815, 100219, 100820, 1001821	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>  SECTION D6122

Basic process

construction  use  disuse

Date **25/05/2017**

Initials **T.H.**

Checked by **VP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

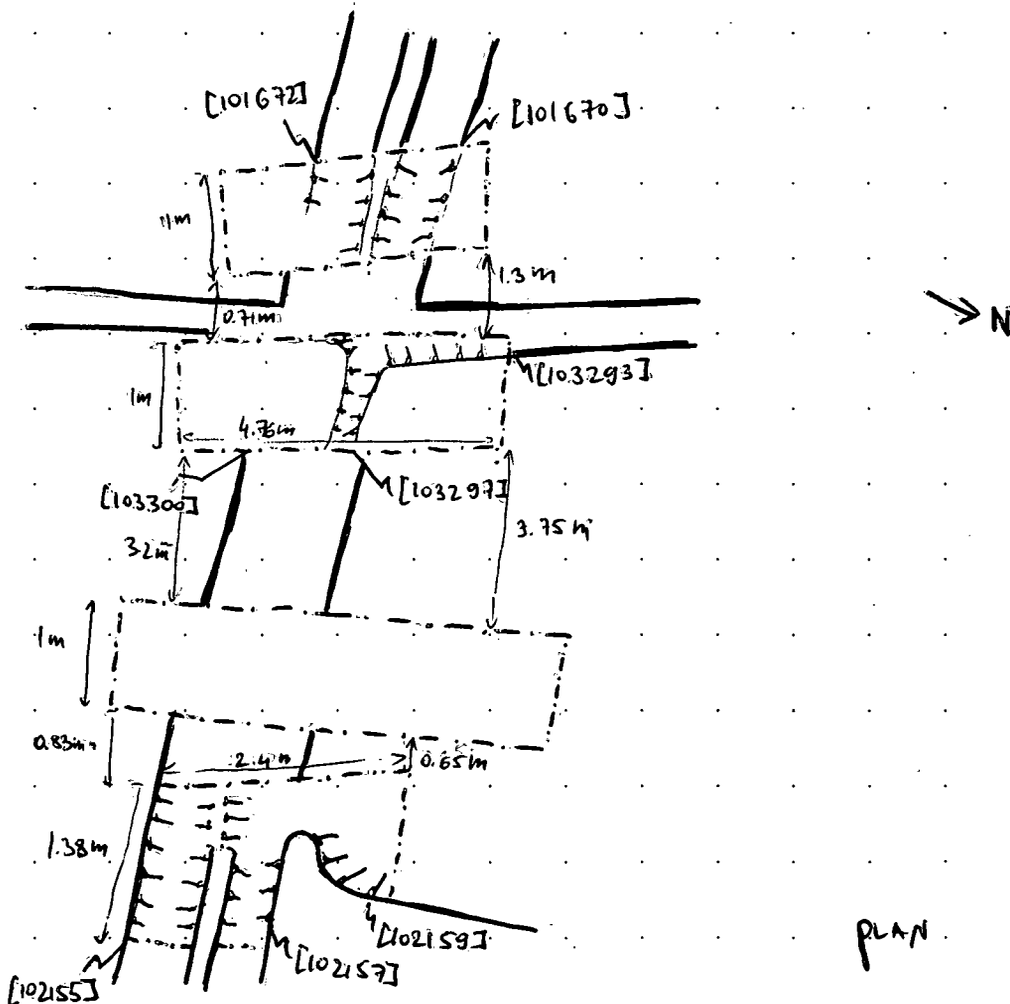
MIDDLE FILL OF DITCH [103293].  
DARK BROWNISH GREY SILTY CLAY, MOTTLED WITH YELLOWISH BROWN.  
Occ. STONES, VERY RARE CHALK AND MANGANESE.  
NO FINDS.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103296</b>
ECB #	Subgroup	Parent context <b>103293</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		103295			Same as context	/
		<del>this context</del>	103296		Cuts context	/
		103293			Cut by context	/

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

0.19 m      black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	O	O															
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001814, 1001815, 1001819, 1001820, 1001821, 6100285	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>  SECTION D61222

**Basic process**

construction  use  disuse

Date **25/05/2017**

Initials **T.H.**

Checked by **J.P.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF DITCH [103293].  
MID ORANGEISH BROWN SLIGHTLY SILTY CLAY, WITH OCCASIONAL CHALK, occ.  
MANGANESE, RARE CHALK, AND OCC. TO MODERATE AMOUNT OF STONES.  
NO FINDS.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294, 103295



Site code <b>A14</b>	Area/Field <b>TEX 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103297</b>
ECB #	Subgroup	Parent context <b>103297</b>	Context type cut <input checked="" type="checkbox"/> hill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103299</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>102157</b> <b>10670</b>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103297</b>	<input type="checkbox"/>	Cuts context <b>103302</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103302</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input checked="" type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>	<b>Sides</b>		<b>Base</b>			
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input checked="" type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ㄥ <input type="checkbox"/> stepped ㄣ <input type="checkbox"/> undercutting <input checked="" type="checkbox"/> Complex*		— <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b>	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>		
in metres	<b>1 m</b>	<b>0.69 m</b>	<b>0.5 m</b>			
<b>Shape result of (tick all that apply)</b>						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION															
<b>Compaction</b>						topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>															
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b>		<b>Composition</b>																	
		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																	
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
<b>Inclusions</b>																					
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>														

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001816 100817 100818	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION D61221

**Basic process**  
 construction  use  disuse

Date **25/05/2017**  
 Initials **T.H.**  
 Checked by **UCB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of ditch [103297] contains ~~three~~<sup>two</sup> fills: (103298), (103299)  
Concave base. NW side is moderate, while the SE side has more  
of a steep slope.  
Ditch is ~~truncated~~ truncated by ditches [103300], [103293], and  
it truncates ~~some~~ layers (103302) and (103303).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294, 103295



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103298</b>
ECB #	Subgroup	Parent context <b>103297</b>	Context type cut <input type="checkbox"/> hill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103300</b>			Same as context <input checked="" type="checkbox"/>
		this context	<b>103298</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103299</b>			Cut by context <b>103300</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.22 m**

black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		100816 100817 100818	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D61221</b>

**Basic process**

construction  use  disuse

Date **25/05/2019**

Initials **T.H.**

Checked by **DCB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Upper fill of ditch [103297].  
DARK BROWNISH GREY CLAYEY SILT, WITH RARE MANGANESE AND OCCASIONAL  
STONES AND CHARCOAL ~~OR~~ BEANS.  
FILL IS VERY SIMILAR TO FILL (103301) OF DITCH [103300], SO  
IT IS HARD TO SAY WHAT THE RELATIONSHIP BETWEEN DITCHES  
[103297] AND [103300] IS. IT APPEARS THAT [103300] IS CUTTING  
[103297].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294, 103295



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103299</b>
ECB #	Subgroup	Parent context	Context type
		<b>103297</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103298</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103299</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103297</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.27m**

black  white  other\*

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	—	O	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001816 1001817 1001818	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D6121</b>

**Basic process**

construction  use  disuse

Date **30/05/2017**

Initials **T.H.**

Checked by **DCB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

LOWER FILL OF DITCH [103297].  
DARK GREYISH BROWN CLAYEY SILT, ~~WITH RARE STONES~~ OCCASIONAL  
MOTTLED WITH DARK YELLOW. RARE CHALK, OCC. STONES, AND OCCASIONAL  
CHARCOAL. LESS CHARCOAL THAN IN (103298).  
NO FINDS.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294, 103295



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103300</b>
ECB #	Subgroup	Parent context <b>103300</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103301</b>			Same as context	<b>102155</b> <b>101672</b>
		<del>this context</del>	<b>103300</b>		Cuts context	<b>103298</b>
		<b>103298</b>			Cut by context	<b>/</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres    Length (L) **1 m**    Width (W) **1.12 m**    Depth (D) **0.28 m**    Diameter (Ø) **/**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001816</b> <b>1001817</b> <b>1001818</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION DG1221</b>
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**Basic process**

construction  use  disuse

Date **30/05/2017**

Initials **T.H.**

Checked by **DCB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF DITCH [103300]. CONTAINS ONE FILL: (103301).  
CONCAVE BASE AND GENTLE SLOPING OF SIDES.  
TRUNCATES DITCH [103297] AND LAYERS (103302), (103303). IT IS  
TRUNCATED BY DITCH [103293].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294, 103295



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103301</b>
ECB #	Subgroup	Parent context <b>103300</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103293</b>			Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	<b>103301</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>103300</b>			Cut by context	<b>103293</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.28m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0	—	—	—	0	—	—	—	0	0	—	—	—	—	—	—	—	—	—	—
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

**Interpretation List:**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos 1001816 1001817 1001818	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION DG1221
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**Basic process**  
 construction  use  disuse

Date **30/05/2017**

Initials **T.H.**

Checked by **TJB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

FILL OF DITCH [103300].

DARK BROWNISH GREY CLAYEY SILTY SLIGHTLY LIGHTER THAN (103298).

Occ. STONES AND CHARCOAL.

Occ. BONE AND POTTERY.

FILL IS VERY SIMILAR TO FILL ~~(103298)~~ (103298) OF DITCH [103297], SO IT IS HARD TO SAY WHAT THE RELATIONSHIP BETWEEN DITCHES [103297], AND [103300] IS. IT APPEARS THAT [103300] IS CUTTING [103297].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294, 103295



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103302</b>
ECB #	Subgroup	Parent context <b>103302</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103297</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103302</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103303</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>103297</b>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
Z  undercutting  
□  complex\*

*Base*  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
□  complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*  
**0.22m**

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0				0				0											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Find nos <b>/</b>	Photo nos <b>1001816 1001821 G100285</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION DG121, G122</b>
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Basic process  
construction  use  disuse

Date **25/05/2017**  
Initials **T.H.**  
Checked by **DB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

~~A~~ LAYER - NATURAL SILTING EVENT IN HISTORICAL MSE (RARE TRACES OF CHARCOAL AND OSE BONES) - MID ORANGISH BROWN CLAYEY SILT - TRUNCATED BY DITCHES [103293], [103300], [103297].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294, 103295



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103303</b>
ECB #	Subgroup	Parent context <b>103303</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103302</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103303</b>		Cuts context <input checked="" type="checkbox"/>
		<b>100003</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions** in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0.31 m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M				O				O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**Interpretation:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001816 1001821 6100285</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D 61221, 61222</b>
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**Basic process**  
construction  use  disuse

Date **25/05/2017**  
Initials **T.H.**  
Checked by **DCB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

LAYER - NATURAL SILTING EVENT IN HISTORICAL AGE (see CHARTROOM, see BOVE).  
SIMILAR TO (103302), EXCEPT MORE ~~DIRTY~~ ORANGEISH AND MORE  
CLAYEY, WITH A LARGER NUMBER OF STONES. LOWER PART OF THE LAYER  
IS MID BROWN GRAYEY SILT.  
TRUNCATED BY DITCHES: [103293], [103302], [103292].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103293, 103294, 103295



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103304</b>
ECB #	Subgroup	Parent context	Context type
		<b>103305</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103302</b>			Same as context <b>103303</b>
		<del>this context</del>	<b>103304</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103305</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 V-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

0 - 15m      black  white  other\*       other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency									0									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>100182</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61209</b>

**Basic process**

construction  use  disuse

Date **25/05/17**

Initials **FC**

Checked by **47**

ADDITIONAL INFORMATION

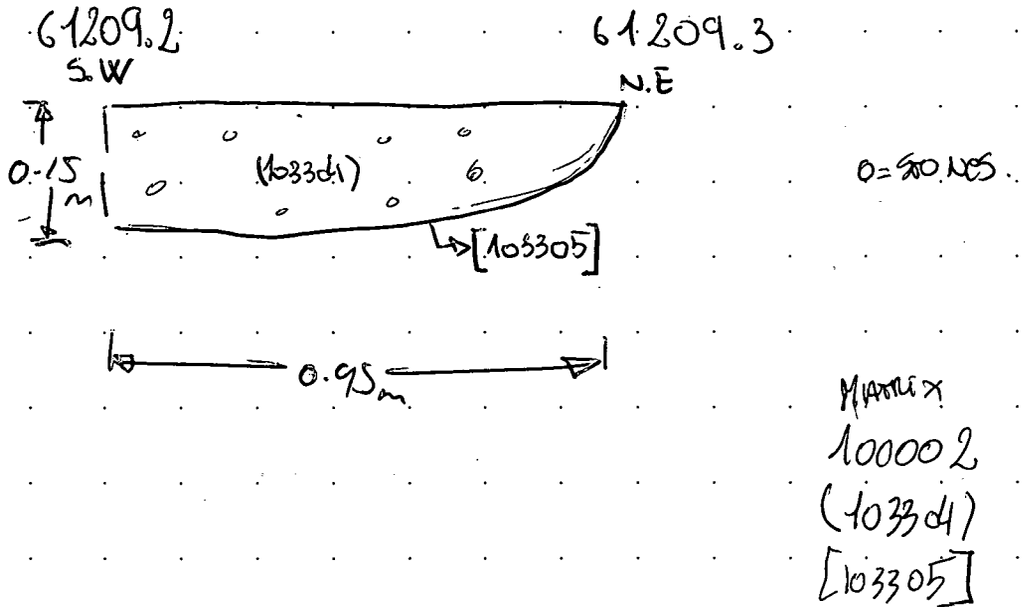
(any further details that may be important for understanding the context, including items marked \* overleaf)

(see [103322] - (103323))

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14			103305
ECB #	Subgroup	Parent context	Context type
		103305	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103304			Same as context	103322
		this context	103305		Cuts context	10003
		10003			Cut by context	n/a

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION	
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>							
<p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input checked="" type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N  </p>		<p><i>Sides</i></p> <p>┌ <input type="checkbox"/> vertical                      ↘ <input checked="" type="checkbox"/> steep                      ~ <input type="checkbox"/> moderate } sloping                      ~ <input type="checkbox"/> gentle                      ~ <input type="checkbox"/> stepped                      Z <input type="checkbox"/> undercutting                      ~ <input type="checkbox"/> complex*</p>		<p><i>Base</i></p> <p>— <input type="checkbox"/> flat                      C <input checked="" type="checkbox"/> concave                      V <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven                      ~ <input type="checkbox"/> complex*</p>		<p>pit <input type="checkbox"/>                      post-hole <input type="checkbox"/>                      stake-hole <input type="checkbox"/>                      ditch <input checked="" type="checkbox"/>                      ring-ditch <input type="checkbox"/>                      beam slot <input type="checkbox"/>                      construction cut <input type="checkbox"/>                      robber cut <input type="checkbox"/>                      gully <input type="checkbox"/>                      palaeochannel <input type="checkbox"/>                      furrow <input type="checkbox"/>                      field boundary <input type="checkbox"/>                      burial cut <input type="checkbox"/>                      other cut (describe below) <input type="checkbox"/></p>	
<p><i>Dimensions</i></p> <p>in metres</p>		<p>Length (L)</p> <p>0,96</p>	<p>Width (W)</p> <p>0,25</p>	<p>Depth (D)</p> <p>0,15</p>	<p>Diameter (Ø)</p> <p>—</p>		
<p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>							

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																										
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p>																																																																
<p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown                      greyish <input type="checkbox"/> grey                      orangeish <input type="checkbox"/> orange                      yellowish <input type="checkbox"/> yellow                      reddish <input type="checkbox"/> red                      blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay                      silty <input type="checkbox"/> silt                      sandy <input type="checkbox"/> sand                      gravelly <input type="checkbox"/> gravel                      peaty <input type="checkbox"/> peat</p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/>                      subsoil <input type="checkbox"/>                      geological subsoil <input type="checkbox"/>                      remnant topsoil <input type="checkbox"/>                      surface <input type="checkbox"/>                      occupation layer <input type="checkbox"/>                      dumped layer <input type="checkbox"/>                      deliberate backfill <input type="checkbox"/>                      destruction debris <input type="checkbox"/>                      bedding layer <input type="checkbox"/>                      natural infilling <input type="checkbox"/>                      colluvial layer <input type="checkbox"/>                      in situ burning <input type="checkbox"/>                      post-pipe <input type="checkbox"/>                      packing <input type="checkbox"/>                      cremation <input type="checkbox"/>                      other fill/deposit (describe below) <input type="checkbox"/></p>																																																												
<p><i>Thickness (max)</i></p> <p>—</p>																																																																
<p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency																																																																
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																													

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001822	61209
<p>Surveyed:</p> <p>plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/></p>			

<p><i>Basic process</i></p> <p>construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/></p>	
Date	25/05/17
Initials	FC
Checked by	A7

ADDITIONAL INFORMATION

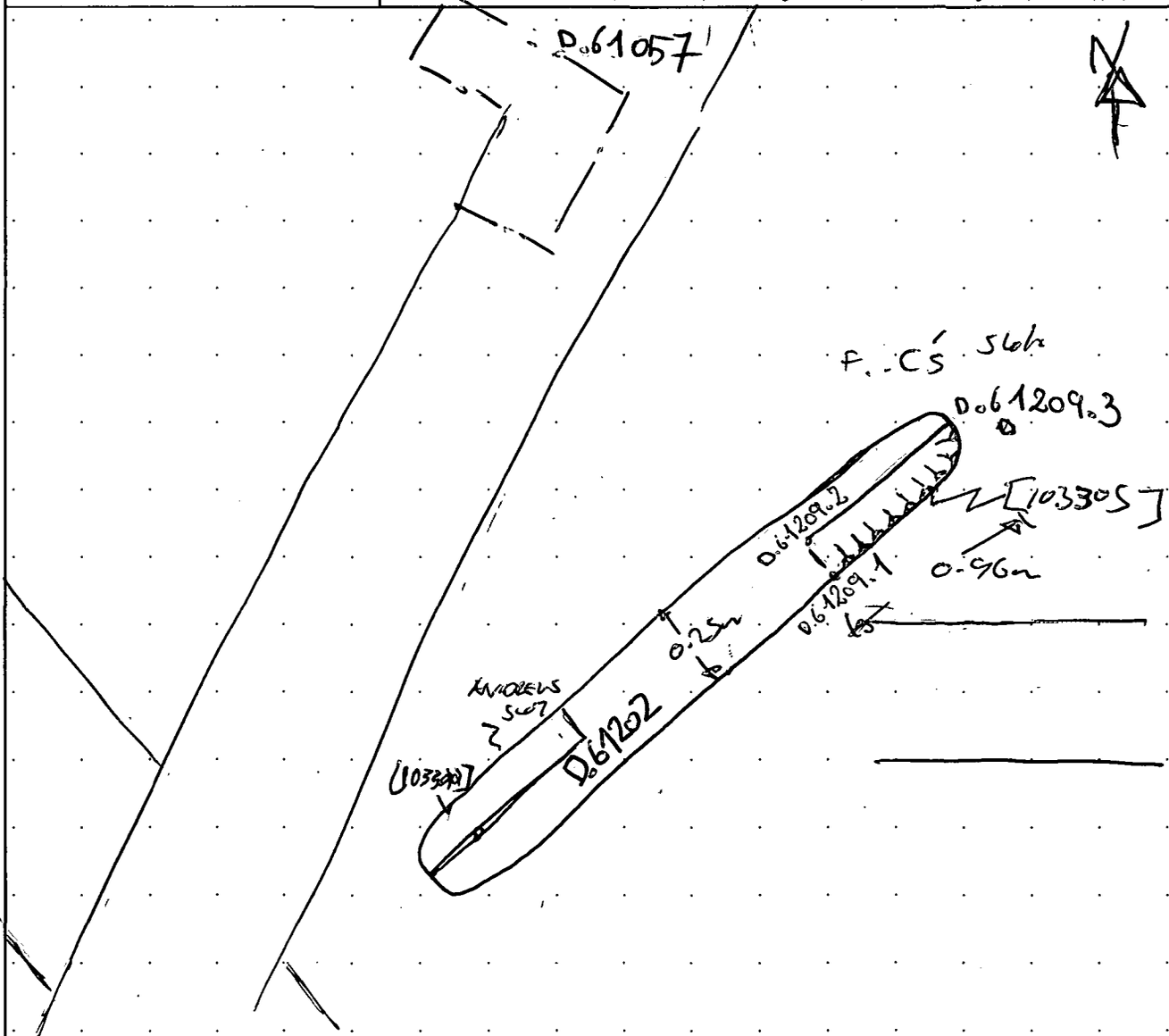
(any further details that may be important for understanding the context, including items marked \* overleaf)

see [103322] - (103323)


Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103306
ECB #	Subgroup	Parent context	Context type
		103307	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		10002			Same as context
		this context	103306		Cuts context
		103307			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N  </p> <p><b>Sides</b></p> <p> <input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input type="checkbox"/> moderate sloping  <input type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*                 </p> <p><b>Base</b></p> <p> <input type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> V-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*                 </p> <p><b>Dimensions</b></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><b>Shape result of (tick all that apply)</b></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/>                      greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input checked="" type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p> <p><b>Thickness (max)</b></p> <p>0-10m</p> <p><b>Inclusions</b></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input checked="" type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
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bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	6100294	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 6120/6121

Basic process

construction  use  disuse

Date 25/5/17

Initials GRS

Checked by RRS

ADDITIONAL INFORMATION

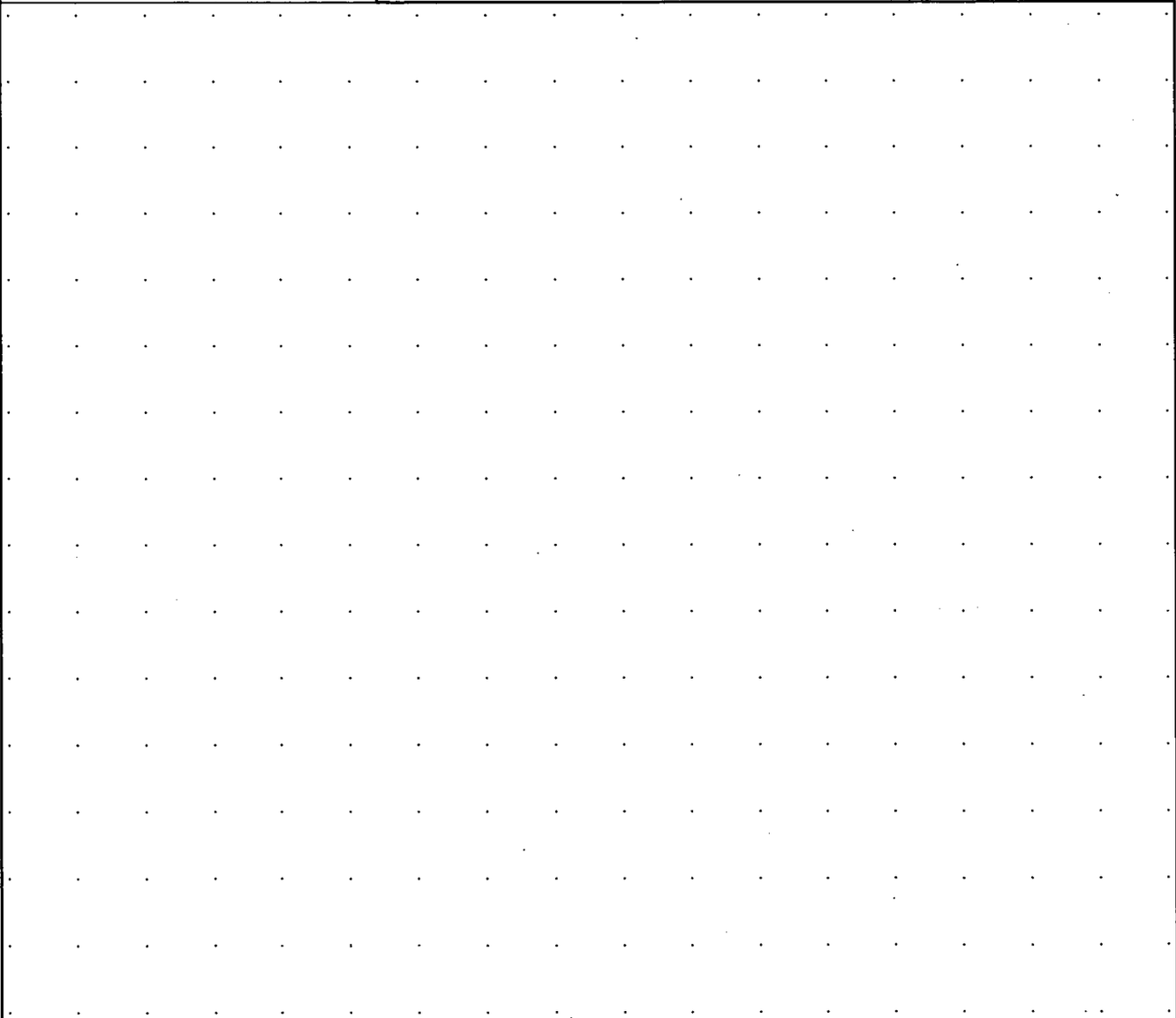
(any further details that may be important for understanding the context, including items marked \* overleaf)

P/O a fund [103307].  
sterile.

Refer to context 103315.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103307</b>
ECB #	Subgroup	Parent context <b>103307</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103306</b>			Same as context	
		this context	<b>103307</b>		Cuts context	<b>103309/3315 3312</b>
		<b>103308</b>	<b>103310</b>	<b>103313</b>	Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **< 1m**    Width (W) **1m**    Depth (D) **0.10m**    Diameter (Ø) \_\_\_\_\_  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut in situ  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)** \_\_\_\_\_

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100294</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61210/61211</b>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **GKS**

Checked by **AS**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

e/o a <i>Finned.</i>

Refer to context: 103315

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

A large rectangular area filled with a grid of small dots, intended for drawing sketches or diagrams.



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103308</b>
ECB #	Subgroup	Parent context <b>103309</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103307</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
		this context	<b>(103308)</b>		Cuts context	
<input type="checkbox"/>	<input type="checkbox"/>	<b>103309</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<b>103307</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>	
I <input type="checkbox"/> N-S II <input type="checkbox"/> E-W III <input type="checkbox"/> NE-SW IV <input type="checkbox"/> NW-SE N		1 <input type="checkbox"/> vertical 2 <input type="checkbox"/> steep 3 <input type="checkbox"/> moderate 4 <input type="checkbox"/> gentle 5 <input type="checkbox"/> stepped 6 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven X <input type="checkbox"/> complex*	
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	
in metres					
<b>Shape result of</b> (tick all that apply)					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>		topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>														
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
<b>Inclusions</b>																				
use the following: O: occasional M: moderate F: frequent																				
	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency											O									
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>													

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100294</b>	
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
			<b>61210</b>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **GLS**

Checked by **PLP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

F/O a linear Terrace  
Very little in the way of anything  
outstanding. Two very good  
pieces of post-Raft are  
most likely Late Iron Age.

Refer to context 103309.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103309
ECB #	Subgroup	Parent context	Context type
		103309	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103309			Same as context
		<del>Context</del>	[103309]		Cuts context 10003
		10003			Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)   
Terminus

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		6100294	61210
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process

construction  use  disuse

Date 25/5/17  
Initials GKS  
Checked by LBP

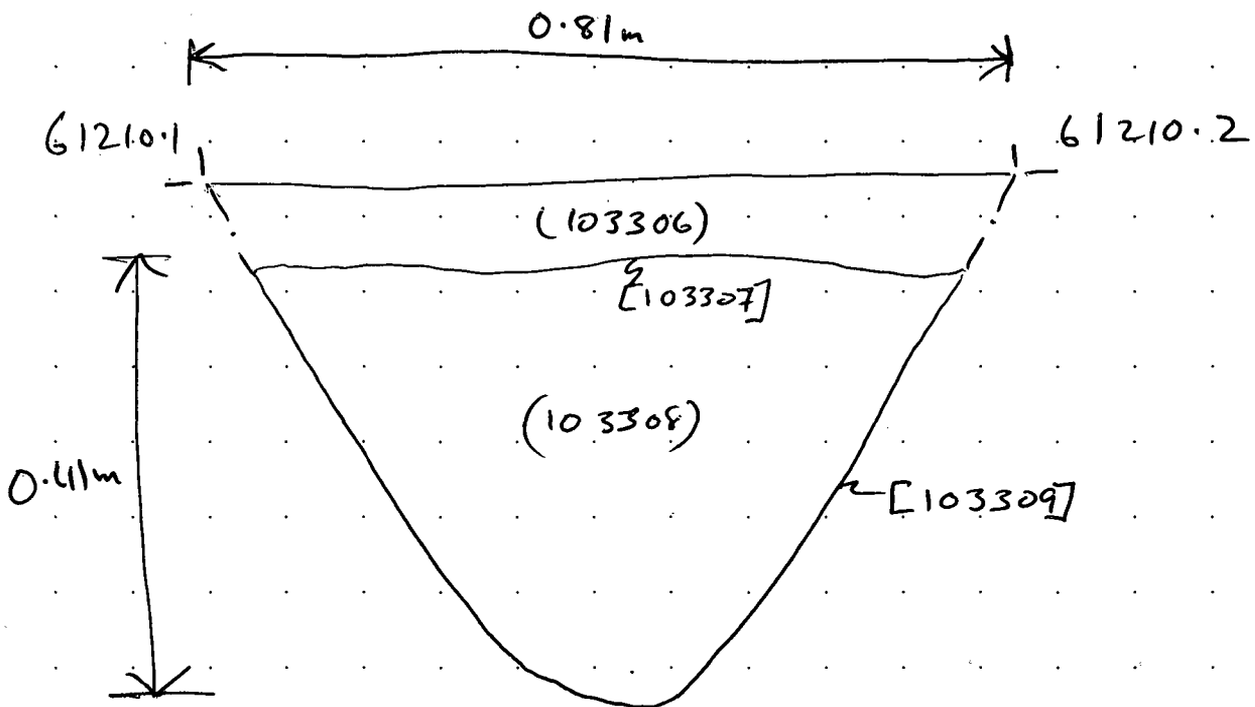
C/o a linear ditch terminus.

Because of the surrounding redeposited  
colluvial/natural finding

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



See [103315] for a general overview of  
area which this terminus is contained  
within.



Site code <b>A14</b>	Area/Field <b>TEA.10</b>	Sub-area/Trench <b>B</b>	Context number <b>103310</b>
ECB #	Subgroup	Parent context <b>103312</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103307</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103310</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103311</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>103307</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
 other\*

*Inclusions*  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fire clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos <b>6100295</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61211</b>
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Basic process

construction  use  disuse

Date **25/5/17**  
 Initials **ERS**  
 Checked by **LLP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

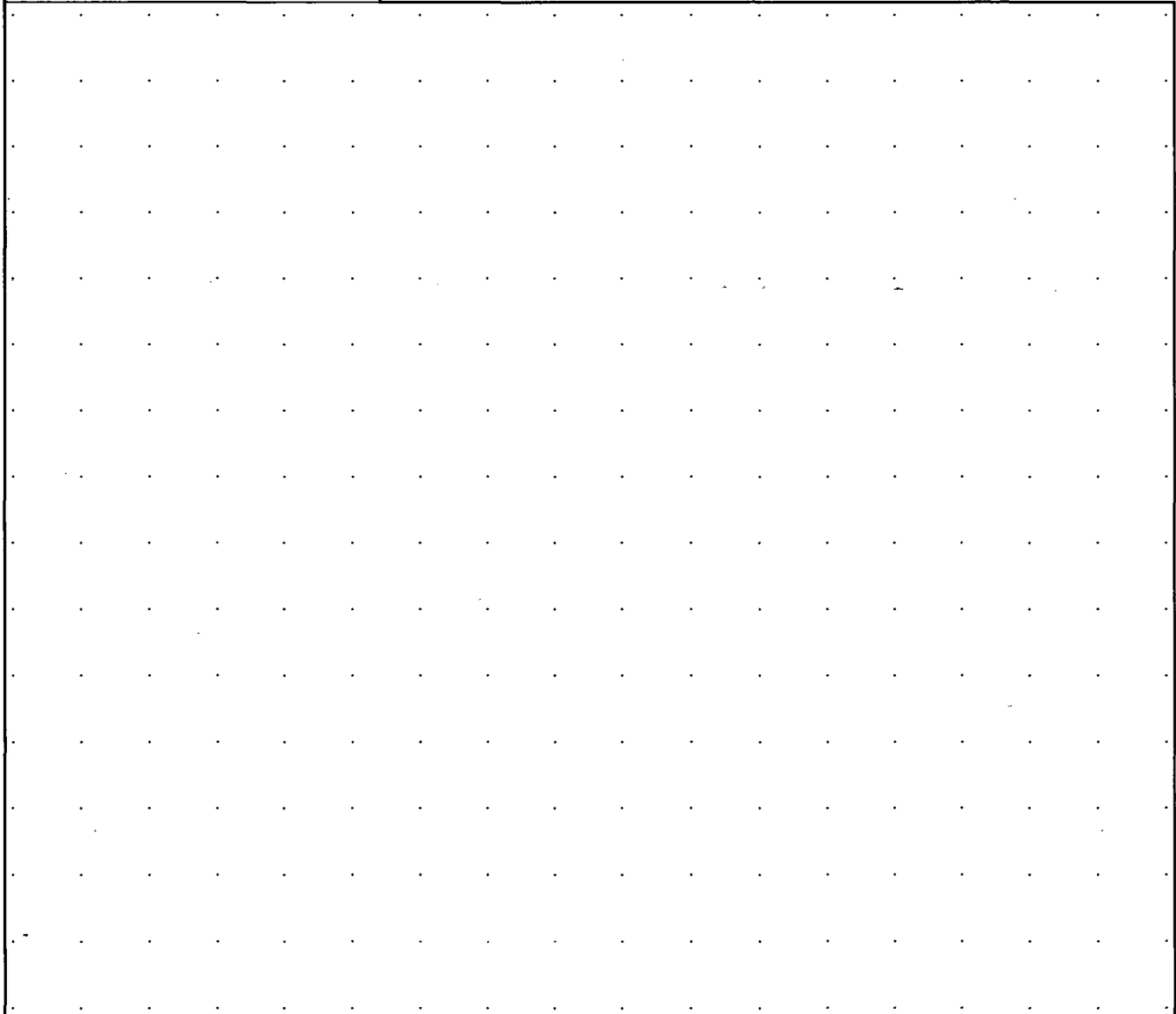
#10 a pit [103312]

A black, fine, sandy deposit.  
Looked quite rich. Steady with  
a couple bits of bone that aren't identifiable  
Not about the rough.

Refer to context 103315

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103311)</b>
ECB #	Subgroup	Parent context	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103310</b>			Same as context
		this context	<b>103311</b>		Cuts context
		<b>103312</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	○																			
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100295</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61211</b>

*Basic process*

construction  use  disuse

Date **25/5/17**  
Initials **CKS.**  
Checked by **RBQ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Prong F/O at a pit [103312]

A little bit more stonier but  
not significantly so. Compact  
with a higher degree of  
grittiness about it.

Refer to context

103315

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

A large rectangular area filled with a grid of small dots, intended for drawing sketches. The grid is composed of approximately 20 columns and 30 rows of dots.



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103312
ECB #	Subgroup	Parent context	Context type
		103312	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103311			Same as context	
		this context	103312		Cuts context	103313-15
		103313			Cut by context	

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

-  flat  
 U  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres / 0.82m / 0.62m / 0.82m

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100295	61211/61212
Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process

construction  use  disuse

Date 25/5/17

Initials GKS

Checked by RB

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

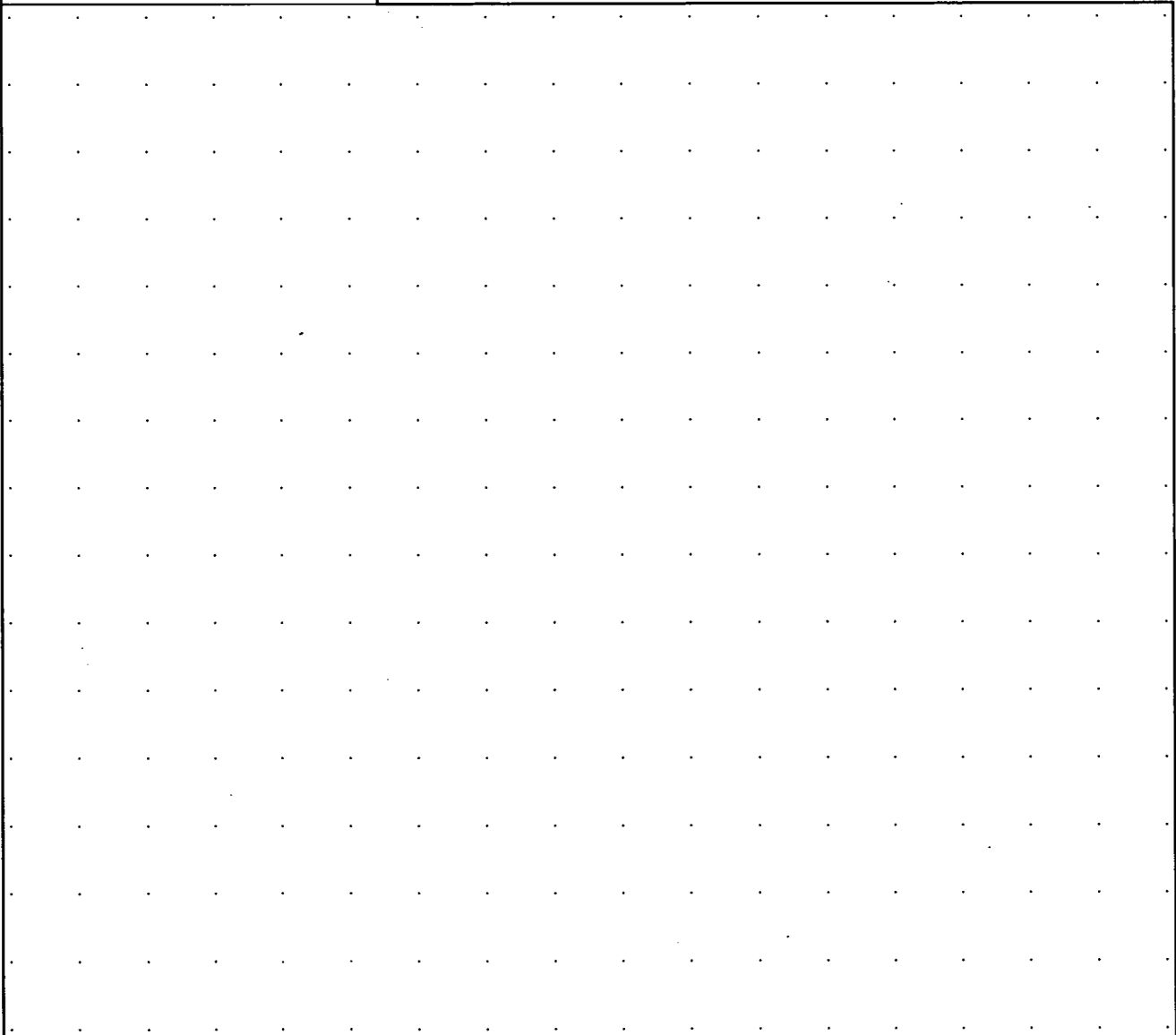
Go a pit [103315].

Initially this was excavated as a contiguous oblong feature that appeared to have been cut by [103153]. However, as it was hollowed it became apparent that this contiguous feature was in fact 2 intercutting pits. [103315] being the latest. It was suggested that this and [103315] were Saxon post-holes. Not sure but a plausible. Some undercutting.

Refer to context 103315

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>RE410</b>	Sub-area/Trench <b>B</b>	Context number <b>103313</b>
ECB #	Subgroup	Parent context <b>103315</b>	Context type cul <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103312</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>103313</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103314</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>103312</b>

CUT		(if you are using this section score out section <b>FILL/DEPOSIT</b> below)			DESCRIPTION	INTERPRETATION
<i>Shape</i>						<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres						
<i>Shape result of (tick all that apply)</i>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section <b>CUT</b> above)			DESCRIPTION	INTERPRETATION														
<i>Compaction</i>		<i>Colour</i>		<i>Composition</i>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input checked="" type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)														
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																
<i>Thickness (max)</i>		black <input checked="" type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
<i>Inclusions</i>																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**CROSS REFERENCE**

<i>Sample nos</i>	<i>Finds nos</i>	<i>Photo nos</i>	<i>Drawing nos</i>
/	/	<b>6100295</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61211</b>

<i>Basic process</i>
construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
Date <b>25/5/17</b>
Initials <b>ALS</b>
Checked by <b>RB</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

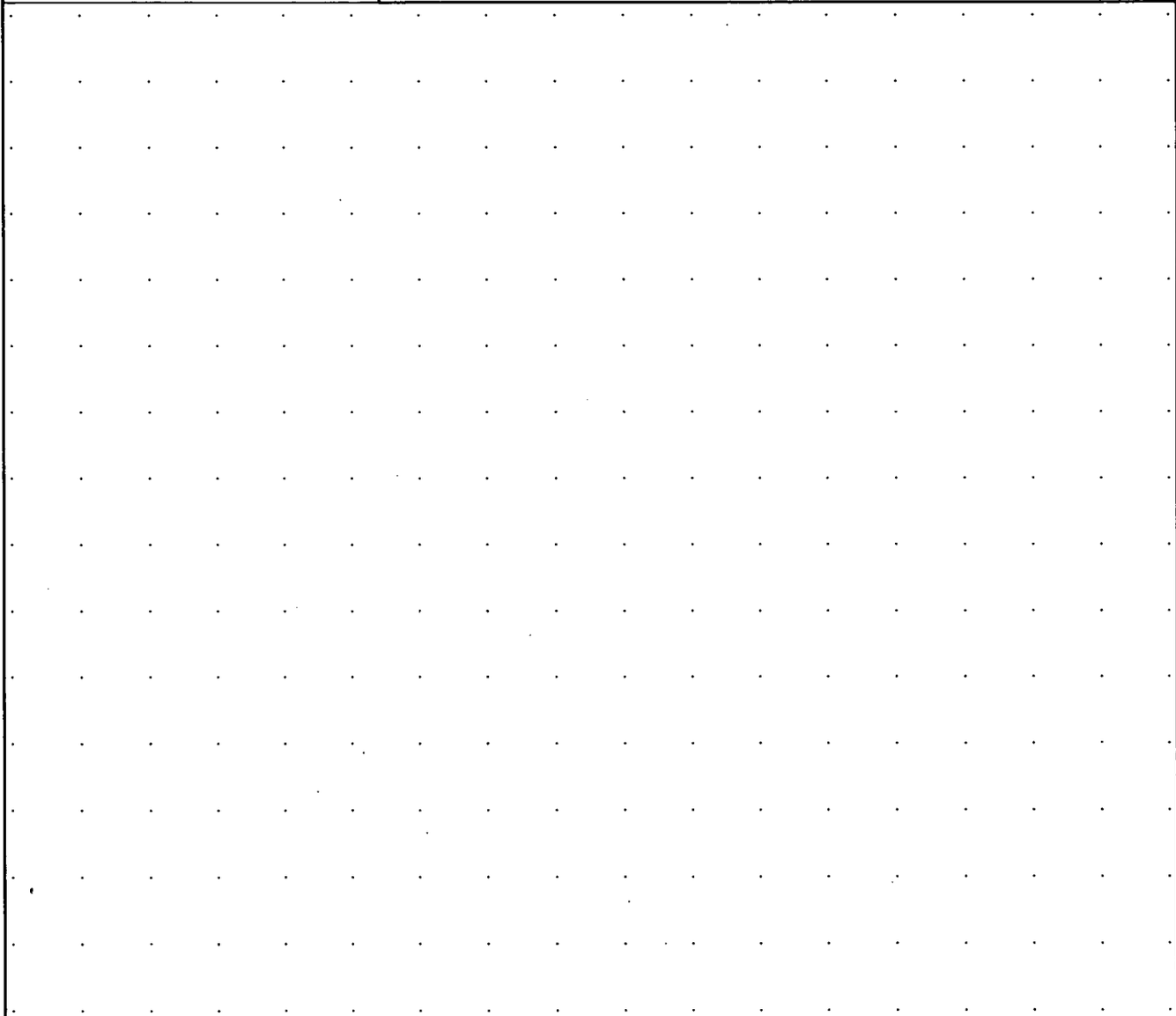
Plc a pit [103315].

Similar to (103310)

Refer to context 103315

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103314</b>
ECB #	Subgroup	Parent context <b>103315</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103313</b>			Same as context
		<del>this context</del>	<b>103314</b>		Cuts context
		<b>103315</b>			Cut by context <b>103312</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.35m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency										O										
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100295</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61211</b>
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**Basic process**

construction  use  disuse

Date **25/5/17**  
 Initials **GLS**  
 Checked by: **LB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Flo 7 pit [103315]

Similar to (103311)

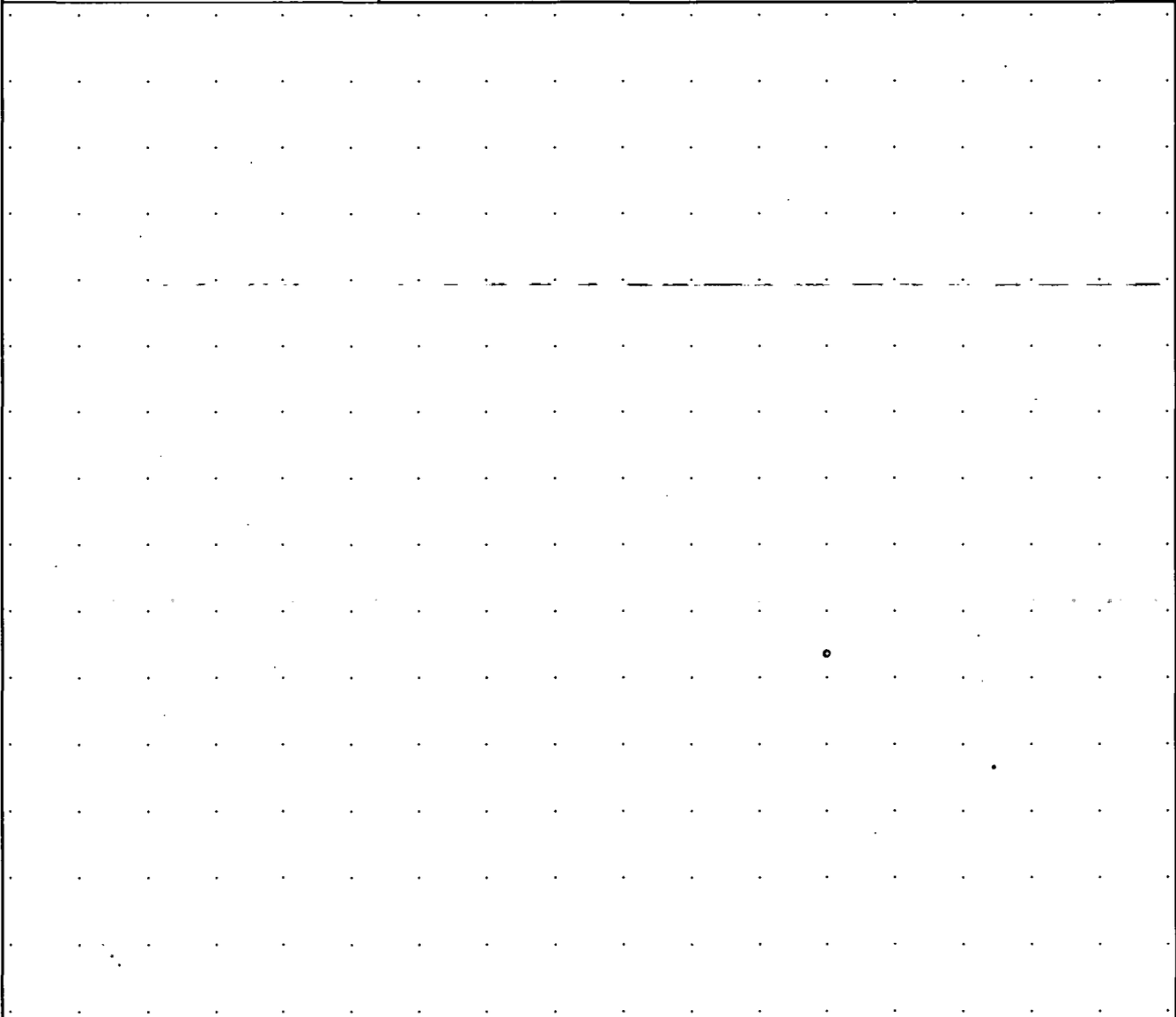
Both [103312] + [103315] may have  
 a very tight chronological fit  
 with the former actually being an  
 extension of (103315). Hence the  
 high degree of similarity in  
 both falls to the latter [103312]

21 piece of fine brown pottery.

Refer to context: 103315

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103315</b>
ECB #	Subgroup	Parent context <b>103315</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103314</b>			Same as context	
		this context	<b>103315</b>		Cuts context	<b>10003</b>
		<b>10003</b>			Cut by context	<b>103312</b>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres  **1.65m** **0.55m** **0.93m**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact\*  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		<b>6100295</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61211/61212</b>

Basic process

construction  use  disuse

Date **25/5/17**

Initials **GLS**

Checked by **RBC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

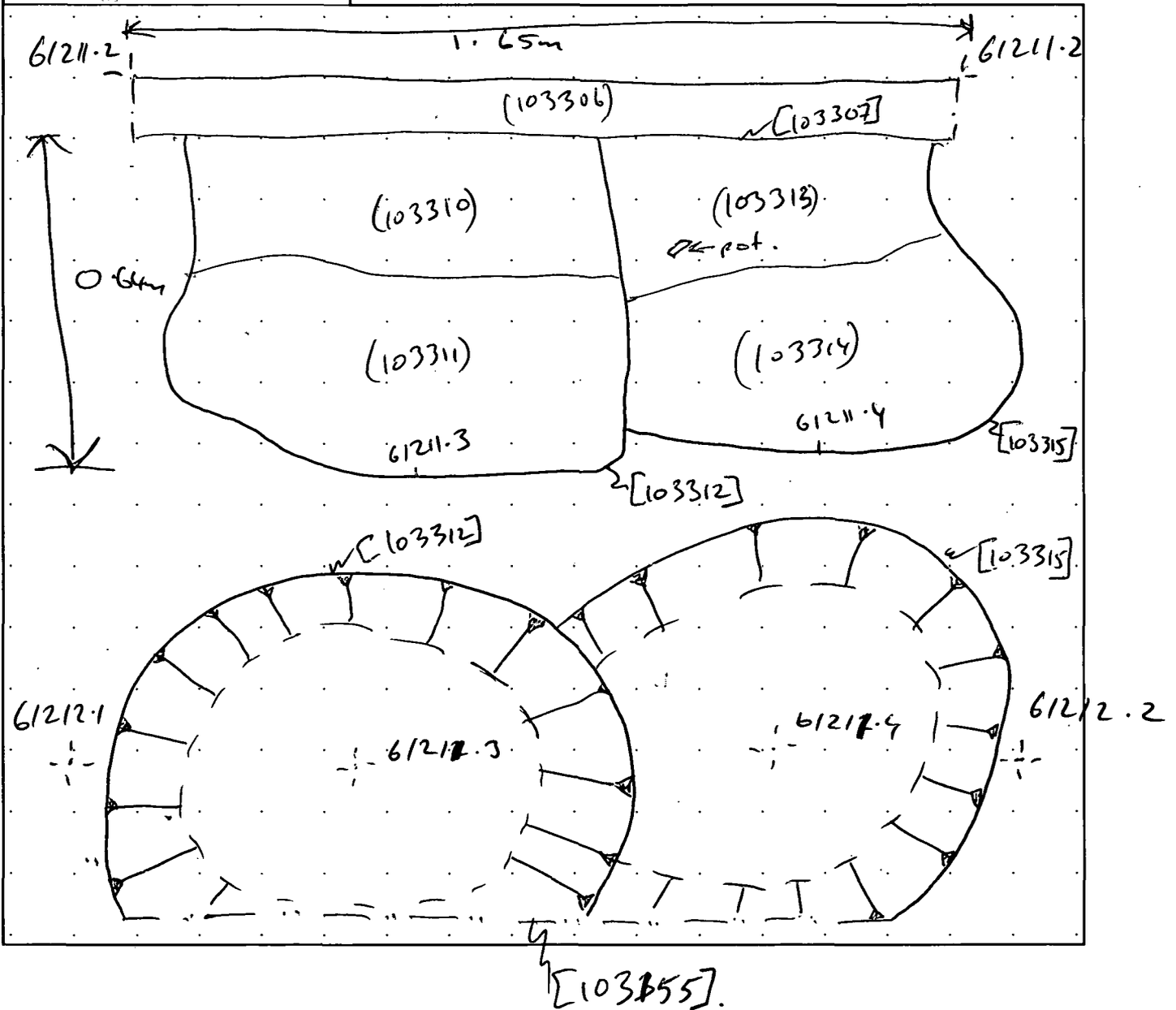
c/o a pit [103315].

Directed by [103312]. It is entirely possible this isn't a pit but a very large Saxon posthole. This is uncertain. Due to the sterile nature of the fills, as well as the [103312] + other fills, it is most likely a pit / storage hole that was subsequently extended by [103315] planis. Planned separately on the basis that the base of [103312] is clearly lower than the one for [103315]. On this and [103312] there is an element of undercutting as can be seen from DW#

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103316
ECB #	Subgroup	Parent context	Context type
		103316	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103319			Same as context	
		103316			Cuts context	10003
		100003			Cut by context	

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) 0.64 M    Width (W) 2.10 M    Depth (D) 0.71 M    Diameter (Ø) /

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  
 greyish  
 orangeish  
 yellowish  
 reddish  
 blueish  
 black  white  other\*

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
1001767	1001798	1001812	1001813
			61198

Surveyed:  
 plan  section  levels

**Basic process**

construction  use  disuse

Date 26/05/17

Initials S.G.

Checked by [signature]

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

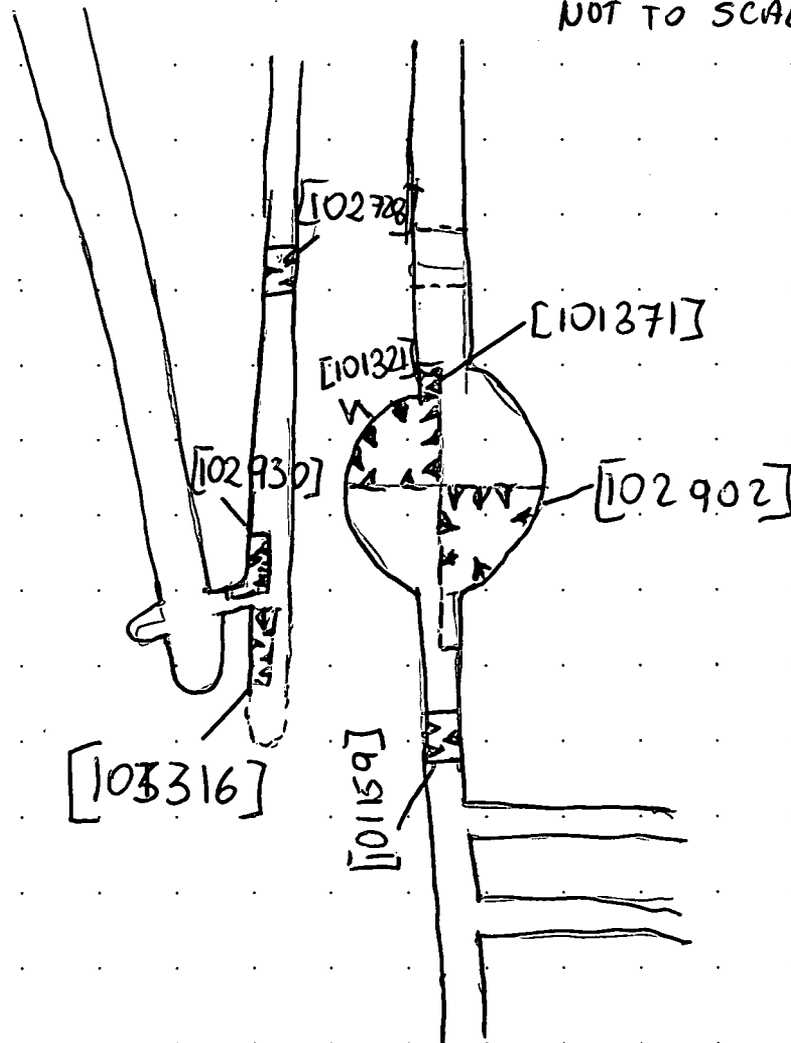
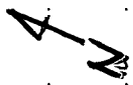
W/OF A DITCH [103316]. DITCH HAS STEEP SLOPE AND CONCAVE BASE  
IT CONTAINS THREE FILLS [103317], [103318] AND [103319].  
IT CUTS [100003], FINDS IN THE FILL (103319) INDICATE THAT THE  
DICH WAS IN USE DURING LATE IRON AGE OR EARLY ROMAN PERIOD.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103317
ECB #	Subgroup	Parent context	Context type
			cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context
		103317			Cuts context
		103318			Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

0.16m    black  white  other\*     other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M				M				M	M	M									
bulk find	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		101767 101798 101812 101813	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  61198

Basic process

construction  use  disuse

Date 26/05/17

Initials SG

Checked by CC

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

FILL (103317) OF DITCH [103316] CONTAINS CHARCOAL AND POTTERY  
REMAINS MOSTLY HEAVILY SHREDDED. WITH LESS AMOUNT OF STONES  
THAT FILL (103318). FILL CONTAIN NO INDICATION OF DELIBERATE  
BACKFILL.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

REFER TO (103319)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103318</b>
ECB #	Subgroup	Parent context	Context type
			cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103317</b>			Same as context
		<b>103318</b>			Cuts context
		<b>103319</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
 NE-SW  
 NW-SE

**N**

*Sides*

**L**  vertical  
**\**  steep  
**/**  moderate } sloping  
**~**  gentle  
**z**  stepped  
**Z**  undercutting  
 complex\*

*Base*

**—**  flat  
**∪**  concave  
**V**  v-shaped  
**/**  sloping  
**~**  uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

*Thickness (max)*

**0.25 m**

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F			F				F	M	M									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Find nos	Photo nos	Drawing nos
		101767 101798 101812 101813	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  <b>61198</b>

**Basic process**

construction  use  disuse

Date **26/05/17**

Initials **SG**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL (103318) OF DITCH [103316] CONTAIN FREQUENT SMALL TO  
MEDIUM STONE, ALSO CONTAINS REMAINS OF POTTERY AND BONE,  
MOSTLY HEAVILY SHREDED, WHICH MAY SUGGEST ANOTHER LAYER  
OF REFUSE.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

REFER TO (103319)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103319
ECB #	Subgroup	Parent context	Context type
			cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103318			Same as context
		103319			Cuts context
		103316			Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.20m

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O		F				F	F	M									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10253	F10104	1001767 1001798 1001812 1001813	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61198

Basic process

construction  use  disuse

Date 26/07/77  
Initials SG  
Checked by CC

ADDITIONAL INFORMATION

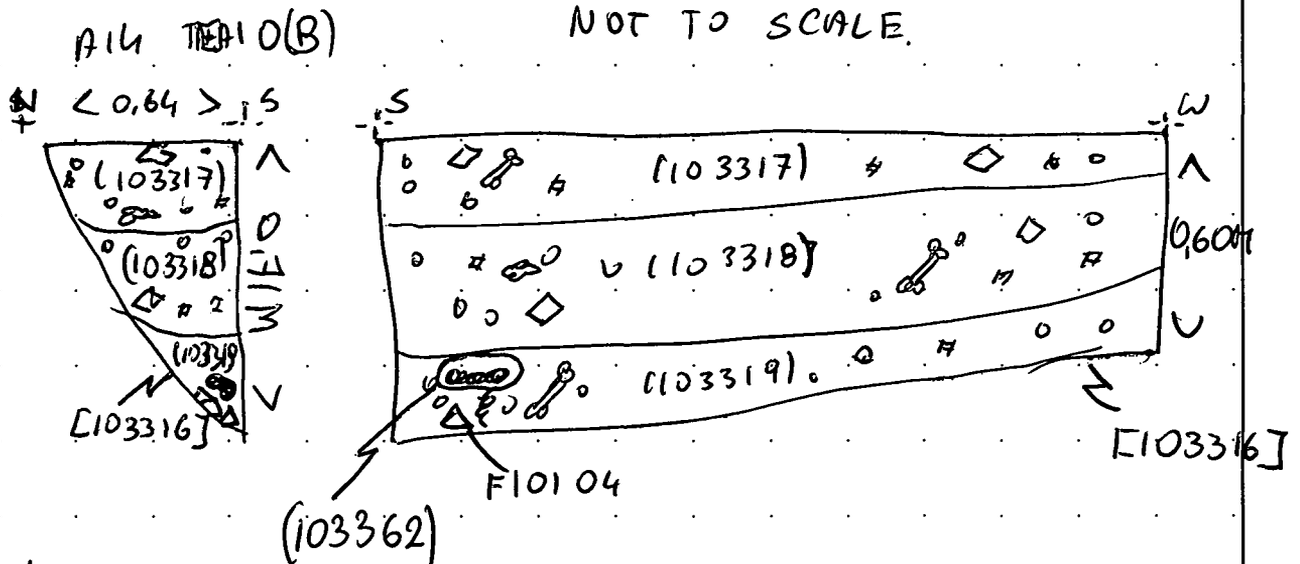
(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL (103319) OF DITCH [103316] CONTAIN MODERATE AMOUNT OF STONES OF VARIOUS SIZES (MEDIUM TO SMALL). THIS FILL CONTAIN POTTERY (F10104) WHICH APPEAR TO BE DELIBERATELY DEPOSITED ABOUT 5 CENTIMETERS ABOVE BOTTOM OF THE DITCH, FILL ~~CONTAIN~~ ALSO CONTAINED OTHERS REMAINS OF POTTERY AND ANIMAL BONES POSSIBLY GOAT OR SHEEP. WHICH MAY INDICATE THAT FOLLOWING DISUSE IT BECOME A RESERVOIR FOR DOMESTIC REFUSE. FILL ALSO CONTAIN <sup>(POSSIBLE)</sup> IN SITU BURNING AND HEAVILY BURNED BONES. BASED ON POTTERY FROM THE FILL DITCH WAS IN USE DURING IRON AGE OR EARLY ROMAN PERIOD.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



KEY:

- BONE - 
- POTTERY - 
- IN SITU BURNING - 
- STONES - 
- CHARCOAL - 

MATRIX

- 100002
- 103317
- 103318
- 103319
- 103316
- 100003



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103320]</b>
ECB #	Subgroup	Parent context <b>[103320]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103320)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
	<b>this context</b>	<b>[103320]</b>			Cuts context	<b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						pit <input type="checkbox"/> post-hole <input checked="" type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 		L <input type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep ~ <input type="checkbox"/> moderate } sloping / <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave < <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		<b>0.39</b>	<b>0.13</b>	<b>0.185</b>		
<b>Shape result of</b> (tick all that apply)						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION															
<b>Compaction</b>						topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>															
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b>		<b>Composition</b>																	
		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat other* <input type="checkbox"/>																	
<b>Thickness (max)</b>				other* <input type="checkbox"/>																	
<b>Inclusions</b>																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																					
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
/	/	<b>1001808</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61201</b>

<b>Basic process</b>	
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>	
Date	<b>26/5/17</b>
Initials	<b>GS.</b>
Checked by	<b>RRP</b>

(any further details that may be important for understanding the context, including items marked \* overleaf)

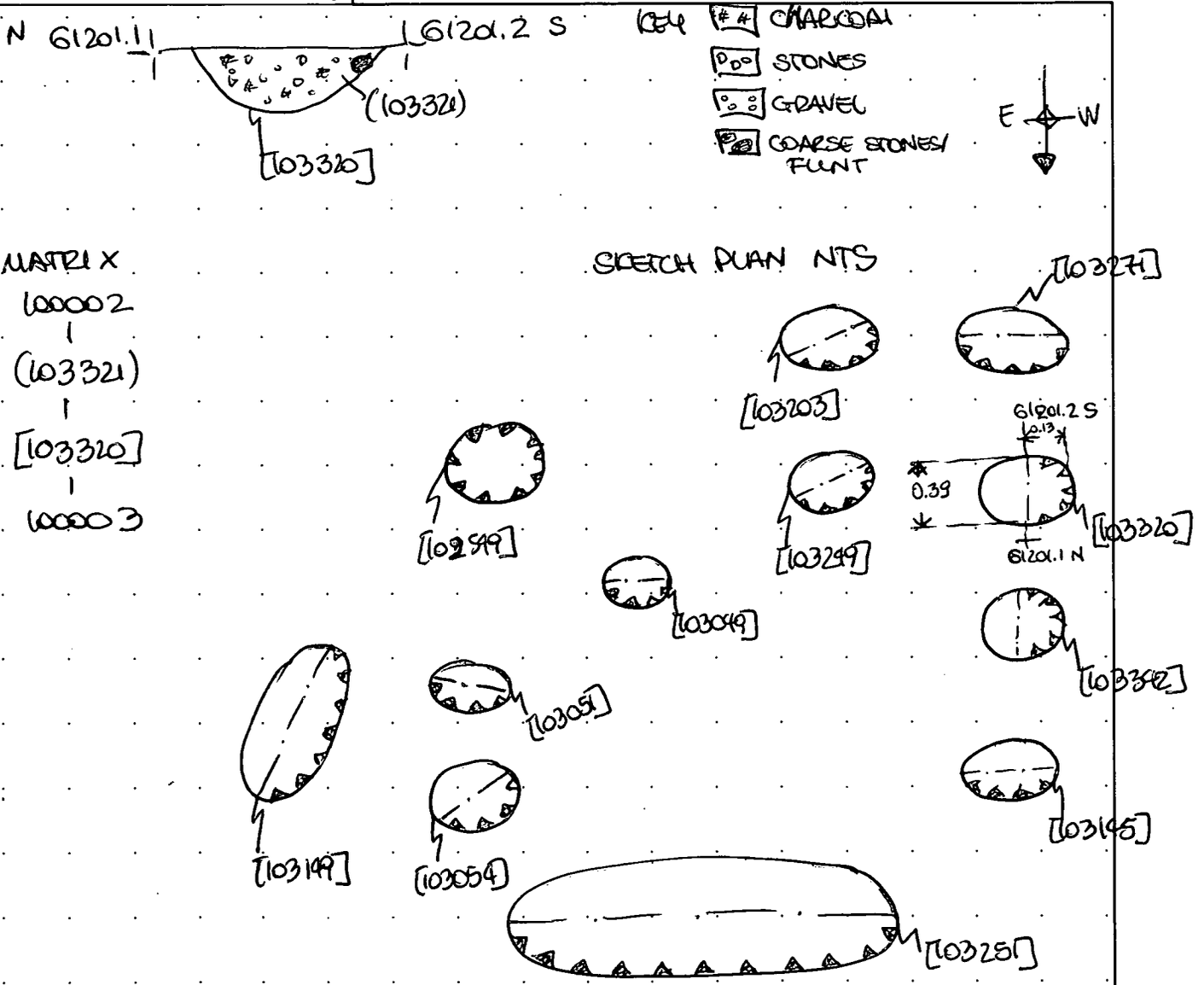
THIS FEATURE MAY BE IS A POST-HOLE, VERY CLOSE TO OTHER FEATURES THAT COULD BE INTERPRETED AS POST-HOLE TOO.

IT APPEARS STRICTLY RELATED AND WELL ALIGNED TO THE POST-HOLES: [103271], [103342] AND [103145] ALONG THE N-S DIRECTION - ~~INTERPRETED~~ AT THE SAME TIME IT RESULT ALIGNED TO THE POST-HOLES: [103249] AND [102549]. THEREFORE IT'S PROBABLY A PART OF A GREATER FEATURE WHICH COULD BE A FENCE OR A PALISADE OR OTHER ONE.

Refer to context [103320]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103321)</b>
ECB #	Subgroup	Parent context <b>[103320]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>(103321)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103320]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

*Sides*  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
=  stepped  
Z  undercutting  
X  complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
X  complex\*

*Dimensions* Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*  
**0.165**

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>				<b>M</b>															<b>O</b>
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**POST-HOLE REMOVE**

**CROSS REFERENCE**

Sample nos <b>510254</b>	Finds nos /	Photo nos <b>1001808</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61201</b>
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*Basic process*  
construction  use  disuse

Date **26/5/17**  
Initials **F.S.**  
Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS FILL PRESENT SOME CHARCOAL INCLUSIONS, AND STONES  
POORLY SORTED (THERE ARE SOME COARSE STONES INSIDE).  
THE ORGANIC MATERIAL INSIDE IT PROBABLY ASSOCIATED  
WITH THE DISUSE OF POST-HOLE WHEN THE POST WAS  
REMOVED, LEAVING SOME REMAINS.

Refer to context [103320]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103320]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103322</b>
ECB #	Subgroup <b>1</b>	Parent context <b>103322</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103323			Same as context	103305
		<del>this context</del>	103322		Cuts context	100003
		100003			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) **1.07m**  
 Width (W) **0.3m**  
 Depth (D) **0.13m**  
 Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																		
bulk find	<input type="checkbox"/>																	

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos <b>10018 22</b>	Drawing nos <b>61202</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**  
 construction  use  disuse

Date **25/05/17**

Initials **AJW**

Checked by **AJW**

ADDITIONAL INFORMATION

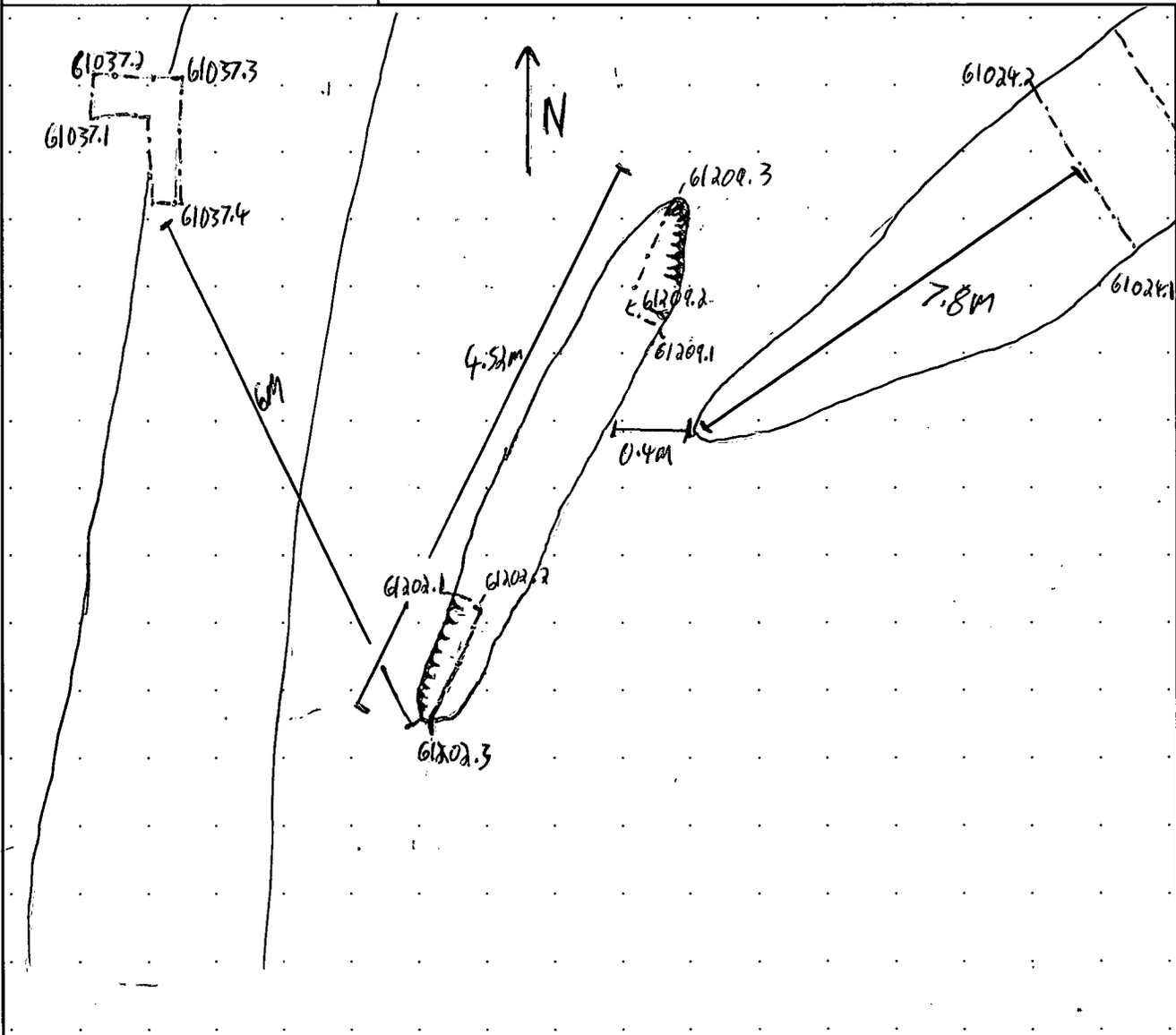
(any further details that may be important for understanding the context, including items marked \* overleaf)

4.52 x 0.4 x 0.1 m ditch, likely Iron Age based on pottery (see (103323)).  
No clear purpose, appears unrelated to nearby features.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103323
ECB #	Subgroup	Parent context	Context type
		103322	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context	103304
		<del>THIS CONTEXT</del>	103323		Cuts context	///
		100003			Cut by context	///

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input checked="" type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N </p> <p><i>Sides</i></p> <p>┆ <input type="checkbox"/> vertical                      / <input type="checkbox"/> steep                      \ <input type="checkbox"/> moderate                      ~ <input type="checkbox"/> gentle                      ⊥ <input type="checkbox"/> stepped                      ⊥ <input type="checkbox"/> undercutting                      ⊥ <input type="checkbox"/> complex*</p> <p><i>Base</i></p> <p>— <input type="checkbox"/> flat                      C <input type="checkbox"/> concave                      V <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven                      ⊥ <input type="checkbox"/> complex*</p> <p><i>Dimensions</i></p> <p>in metres</p> <p>Length (L)      Width (W)      Depth (D)      Diameter (Ø)</p> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																												
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown                      greyish <input type="checkbox"/> grey                      orangeish <input type="checkbox"/> orange                      yellowish <input type="checkbox"/> yellow                      reddish <input type="checkbox"/> red                      blueish <input type="checkbox"/> blue</p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input checked="" type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p>0-10m      black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>      other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> <td>Burnt Stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>O</td> <td>F</td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>O</td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	Burnt Stone	frequency	O							O	F	O									O	bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>															
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	Burnt Stone																																												
frequency	O							O	F	O									O																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																																																				

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001822	61202
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process

construction  use  disuse

Date: 25/05/17

Initials: AJW

Checked by: AP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

- Fill contained several pieces of wheel thrown late Iron Age pottery, as well as a small fragment of red and black pottery with shell inclusions (perhaps Early Roman)
- At least one piece of bone appeared partially fossilized - residual
- Some fragments of stone that were burnt on the inside

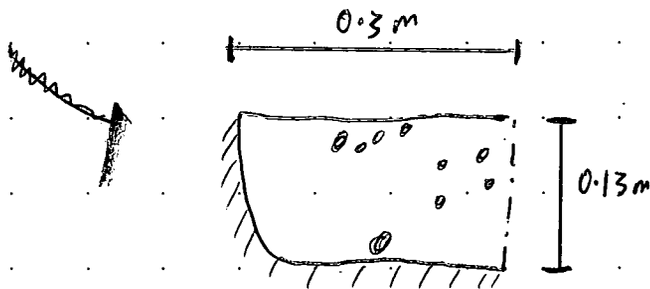
Refer to context 103322

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SW Section

Not to Scale



○ - Stone / Gravel

/// = Natural

Matrix

(100002)

(103323)

[103322]

(100003)

= (103304)

= [103305]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103324</b>
ECB #	Subgroup	Parent context	Context type
		<b>103325</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context
		this context	<b>103324</b>		Cuts context
		<b>103325</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.06**      black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6160287 6100288	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61023</b>

**Basic process**

construction  use  disuse

Date	<b>25/5/17</b>
Initials	<b>TE</b>
Checked by	<b>PRP</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

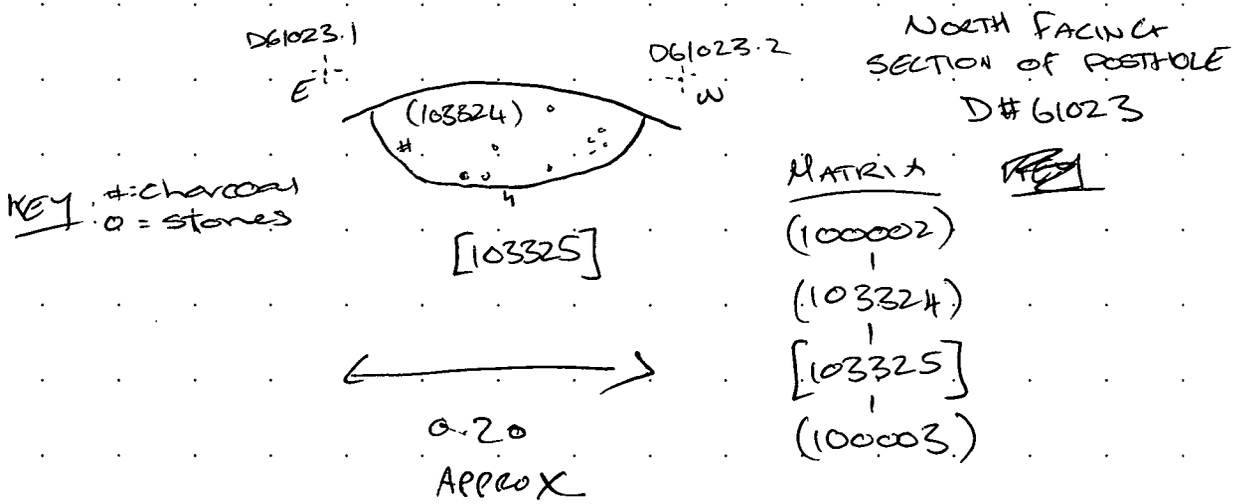
Fill of posthole [103325]

Dry, silty clay.  
 Much like the rest of the area.  
 Some charcoal.  
 No finds.

Refer to context  
 103325  
 103326

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

UTS





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103325</b>
ECB #	Subgroup	Parent context	Context type
		<b>103325</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103324</b>			Same as context
		<del>this context</del>	<b>103325</b>		Cuts context <b>160003</b>
		<b>100003</b>			Cut by context

**CUT**

(If you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres      +      0.06      0.21

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marlite shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100287 6100288	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61023</b>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **TE**

Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

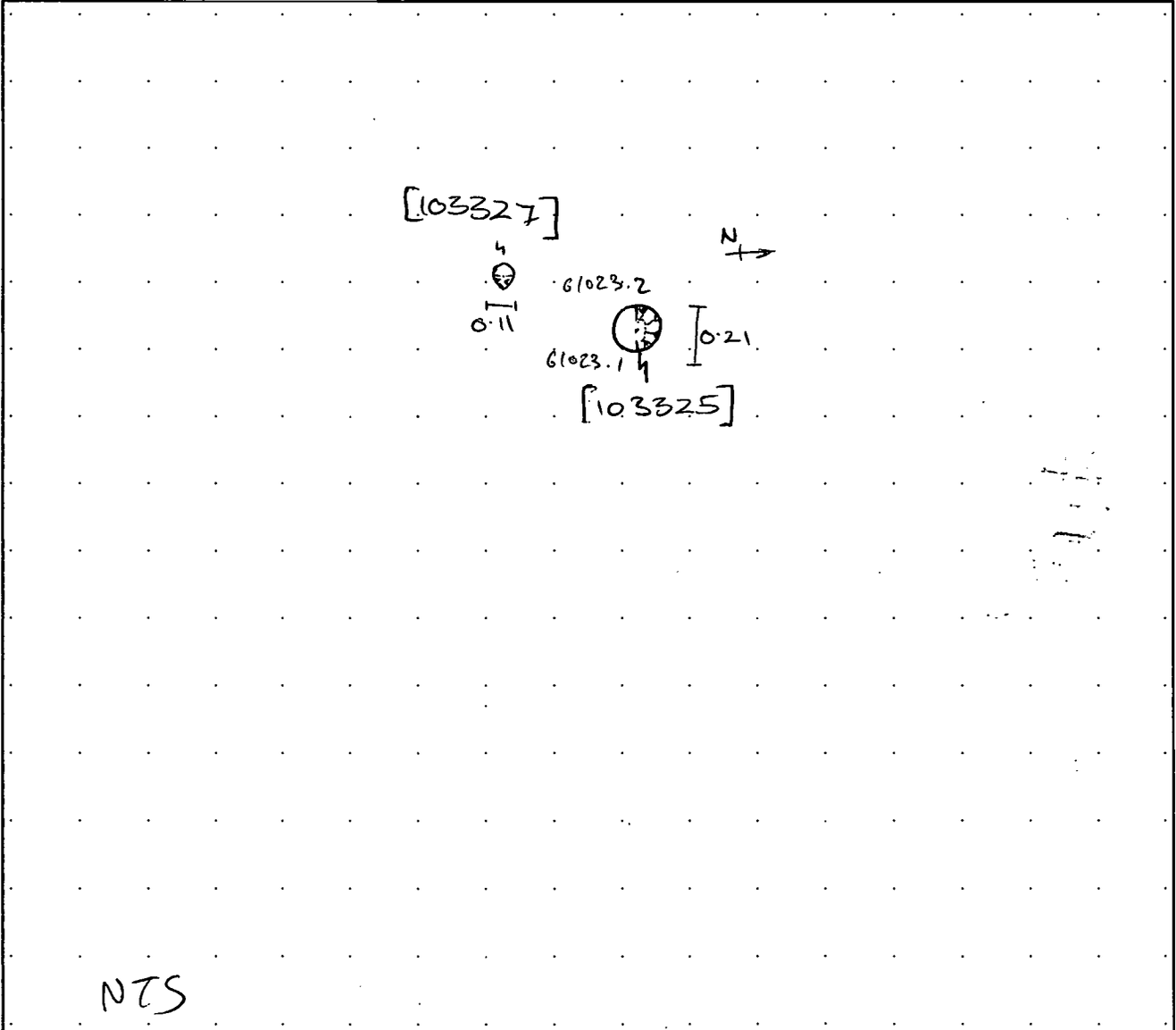
Cut of posthole [103325]

One of many post & stake holes in the area.

Refer to context 103324  
103327

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>10326</b>
ECB #	Subgroup	Parent context <b>10327</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100007</b>			Same as context
		this context	<b>10326</b>		Cuts context
		<b>10327</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
- sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

0.04m      black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency				F															
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>6100286</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61024</b>
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**Basic process**

construction  use  disuse

Date **25/5/17**  
Initials **JE**  
Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Fill of stakehole [103327]

Dark, charcoally to Au

Burnt stake hole?

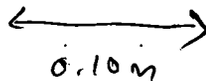
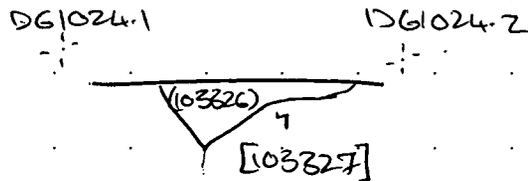
Very shallow.

Refer to context 103324  
103327

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

EAST FACING SECTION OF  
STAKEHOLE



- MATRIX
- (1000002)
  - (103326)
  - [103327]
  - (1000003)

Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103327</b>
ECB #	Subgroup	Parent context	Context type
		<b>103327</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103327</b>			Same as context
		<del>this context</del>	<b>103327</b>		Cuts context <b>10003</b>
		<b>10003</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres      +      0.04      0.11

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100286</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61024</b>

Basic process

construction  use  disuse

Date **25/5/17**

Initials **TE**

Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

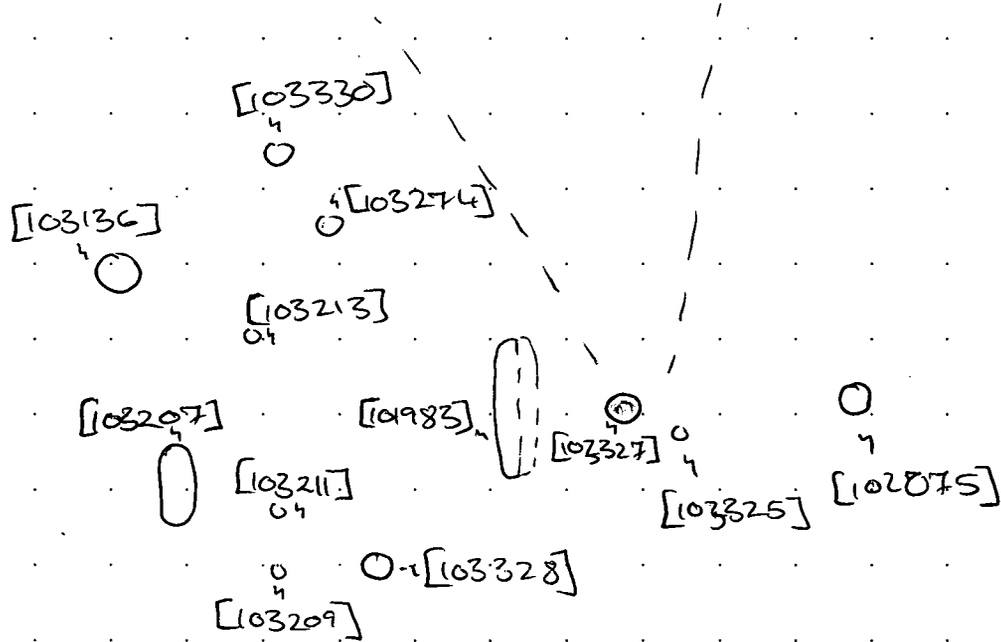
cut of stakehole [103327]

Very shallow. Over machined.  
Recently truncated

Refer to context [103325  
103326

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103328]</b>
ECB #	Subgroup —	Parent context <b>[103328]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103329)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context —
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>[103328]</b>	<input type="checkbox"/>	Cuts context <b>(100003)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context —

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
|  E-W  
/  NE-SW  
\  NW-SE

**Sides**  
]  vertical  
/  steep  
/  moderate sloping  
\  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres

**Length (L)** **Width (W)** **Depth (D)** **Diameter (Ø)**  
0.06m 0.09m

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation:**  
pit   
\* post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**Interpretation:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 6100293	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61213
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Basic process

construction  use  disuse

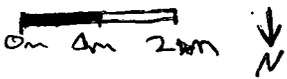
Date	25/5/17
Initials	M.S.
Checked by	RBP

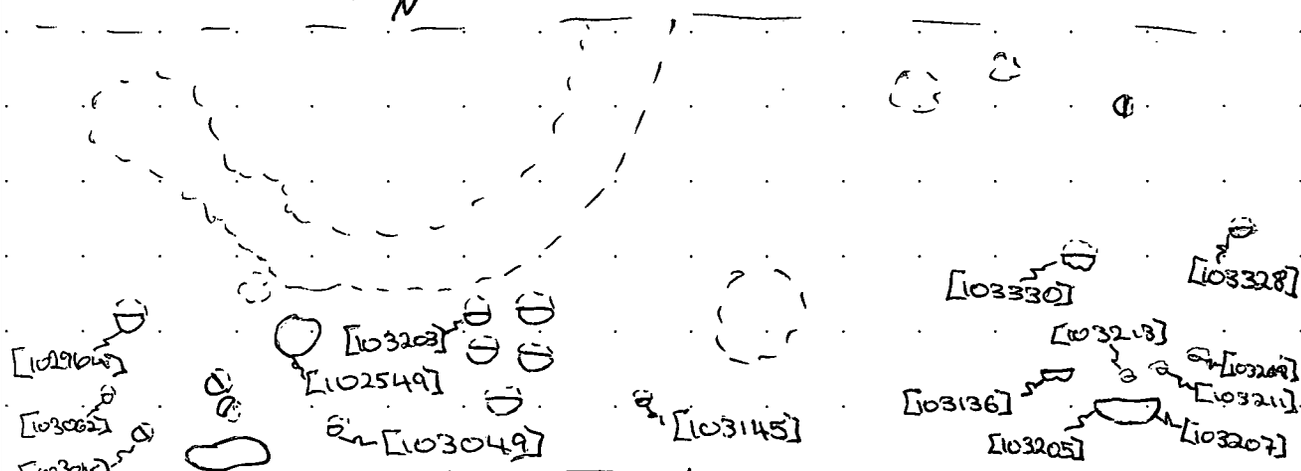
(any further details that may be important for understanding the context, including items marked \* overleaf)

This represents the cut of a likely stake hole. It has a steep edge in the west, and more moderate one ~~to~~ to the east, with a concave base. It is located in an area of concentrated habitation, though it is unclear as yet whether it is related to any other features. The soil in this area has been heavily affected by bio-turbation, making it difficult to view (and thus confirm) features.

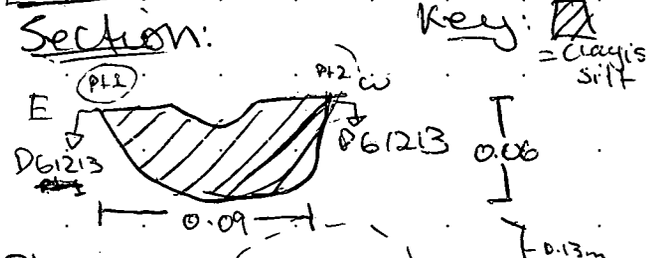
Refer to context

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

MAP: 

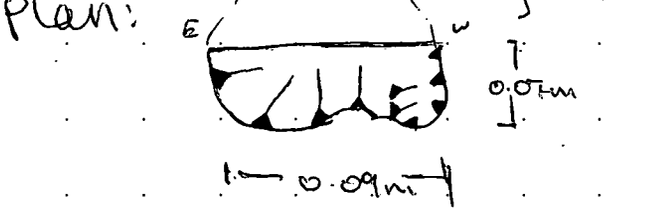


**Section:**



**Key:**  = Clayish silt

**Plan:**



**Harris Matrix:**

```

(1000002)
 |
(103329)
 |
[103328]
 |
(1000003)
    
```



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103329)</b>
ECB #	Subgroup —	Parent context <b>[103328]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	—
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103329)</b>	<input type="checkbox"/>	Cuts context	—
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103328]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 0.06m  
 black  white  other\*  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F			M																
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos —	Finds nos —	Photo nos <b>6100293</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61213</b>
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**Basic process**

construction  use  disuse

Date **25/5/17**  
 Initials **M.S.**  
 Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This represents the only fill of stake hole [103328]. It was predominantly a mid-greyish brown clayish silt ~~however~~ there were also patches of reddish-brown gravelly silt. This is likely due to bio-turbation which heavily affects this area (see Plan on [103328]).

This is likely a natural infilling which occurred once the stake was removed. No finds or samples were recovered.

Refer to context [103328]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	[103330]
ECB #	Subgroup	Parent context	Context type
	—	[103330]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(10333)	Same as context	—
this context [103330]	Cuts context	(100003)
(100003)	Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) / Width (W) / Depth (D) / Diameter (Ø)

in metres / / 0.07m / 0.09m

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

*Composition*

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

*Thickness (max)*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pipe	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	6100290 6100292	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61214

*Basic process*

construction  use  disuse

Date 25/5/17  
Initials M.S.  
Checked by RBP

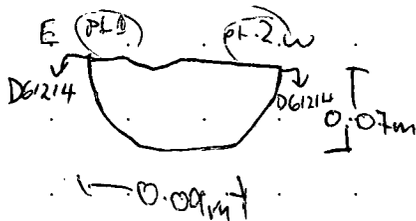
This represents the cut of a possible ~~post~~ post-hole, ~~or~~ possibly a stake hole (due to its size). It has steep edges which slope down to a relatively even concave base. The bio-herbated soil in the area makes it difficult to discern, accurately, the edges of some features, thus this feature initially seemed bigger

Refer to context [103328] - MAP.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section:



Plan:



Harris Matrix:

(1000002)

(103331)

[103330]

(100003)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	(103331)
ECB #	Subgroup	Parent context	Context type
	—	[103330]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(100002)			Same as context	—
		this context	(103331)		Cuts context	—
		[103330]			Cut by context	←

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.07m    black  white  other\*     other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	6100290 6100292	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61214

Basic process

construction  use  disuse

Date: 25/5/17  
Initials: M.S.  
Checked by: RBP.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This represents the only fill of possible post/stake hole [103330]. It was a mottled mid-greyish brown silty clay with reddish brown silty gravel. This is likely due to the heavy presence of bio-turbation in the area.

This is likely a natural infilling which accumulated when the post/stake was removed. No finds or samples were recovered.

Blank lined area for additional notes.

Refer to context [103328]-MAP  
[103330]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan/section

Large grid area for sketches.



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103332</b>
ECB #	Subgroup	Parent context <b>103332</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103333</b>			Same as context <input type="checkbox"/>
		this context	<b>103332</b>		Cuts context <input type="checkbox"/>
		<b>100003</b>			Cut by context <input type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input checked="" type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input checked="" type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input checked="" type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres **1 M AS EXPECTED** **0.67m** **0.12m**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>
<b>Thickness (max)</b>		
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency		
bulk find		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61205</b> <b>61206</b>
/	/	1001811	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **25/5/17**

Initials **JG/EE**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

IT IS A CUT MADE TO SET OFF A DITCH FOR BOUNDARY, ENCLOSURE OR DRAINAGE PURPOSE. THE SLOPES ARE CUT ON THE NORTHERN SIDE AND THIS DITCH IS CUT BY A LARGER ONE WHICH IS [103275]

Refer to context PLAN → 103275  
SECTION → 103276

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

A large rectangular area filled with a grid of small dots, intended for drawing sketches or diagrams.



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>10333</b>
ECB #	Subgroup	Parent context <b>10332</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103275</b>			Same as context
		<del>this context</del>	<b>10333</b>		Cuts context
		<b>10332</b>			Cut by context <b>103275</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<i>Shape</i>					
sub- <input type="checkbox"/> rectangular <input checked="" type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE 		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<i>Dimensions</i>	<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres					
<i>Shape result of (tick all that apply)</i>					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION		
<i>Compaction</i>		<i>Colour</i>		<i>Composition</i>			
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input checked="" type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>	
<i>Thickness (max)</i>							
<b>0-12 m</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>			
<i>Inclusions</i>							
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese		
		charcoal	plant remains*	wood	marine shell		
		bone*	pot	fired clay / CBM	CTP		
		mortar/plaster	leather/textile	glass	metal		
		industrial waste	lithics	coarse stone			
frequency	<b>M</b>	<b>O</b>	<b>O</b>				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61205</b>
/	/	<b>1001811</b>	<b>61206</b>
			Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

*Basic process*  
 construction  use  disuse

Date **26/5/2017**  
 Initials **JB/EE**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

FILL OF THE MOTH COULD BE MODERN A DELIBERATE BACKFILL BECAUSE IT IS  
HOMOGENEOUS WHICH INDICATE THAT COULD HAVE BEEN FILLED IN A SHORT AMOUNT  
OF TIME. COULD ALSO BE A NATURAL INFILLING. NO FLAS

Refer to context

PLAN → 103275  
SECTION S103276

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

A large rectangular area filled with a grid of small dots, intended for drawing sketches. The grid consists of approximately 20 columns and 30 rows of dots.

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103334)</b>
ECB #	Subgroup	Parent context <b>(103335)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<b>(103341)</b>	<b>(103337)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103334)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103335)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>(103337)</b> <b>(103341)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.40**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O							O	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6160296-7</b> <b>1001839-40</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61207 (sect)</b> <b>61242 (plan)</b>
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**Basic process**  
 construction  use  disuse

Date **28 FEB**  
 Initials **31.5.17**  
 Checked by **CC**

ADDITIONAL INFORMATION

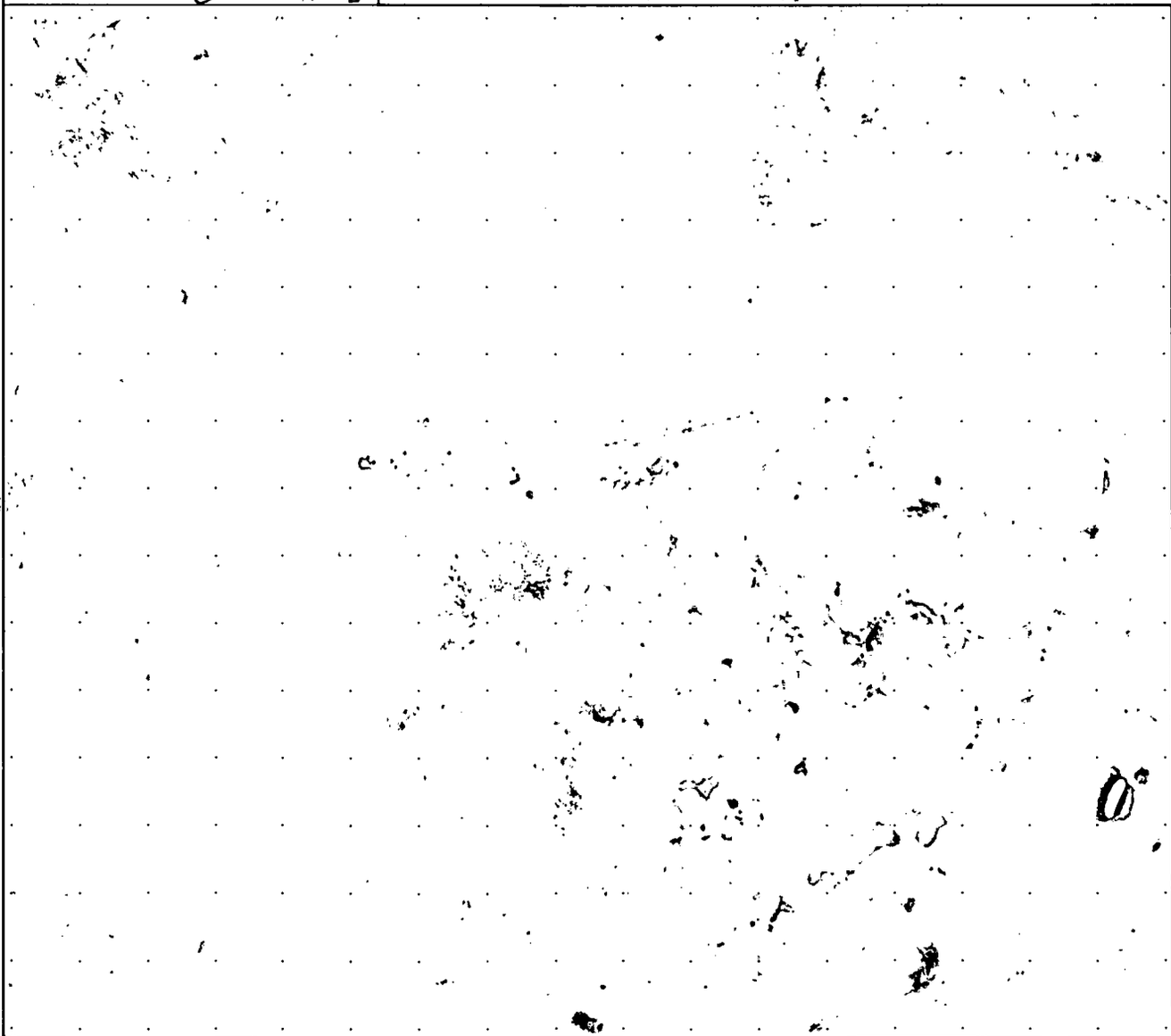
(any further details that may be important for understanding the context, including items marked \* overleaf)

NAT. DEP. ON LINEAR-ISH CUT [103335], VERY  
 SIMILAR THAN MAIN DEPOSIT OF CUT 1  
 [102233]  
 MODERATE SLOW DEPOSIT ⇒ VERY LOW % OF  
 GRIT & GRAVELS  
 OCCASIONAL POT. (T.C.) AND ANIMAL BONES (BASICALLY  
 BUTCHERY REMAINS) MOSTLY TOWARDS UPPER LEVEL OF  
 THE FILL ⇒ STILL ALL OF THEM WOULD BE DOWN-  
 SLIPPING FROM (100002)

Refer to context [103341]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103335J</b>
ECB #	Subgroup	Parent context <b>103335J</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103334</b>			Same as context <b>1022337</b>
		<b>103335J</b>			Cuts context
		<b>40003</b>			Cut by context <b>103337</b> <b>103341</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L) **2.10**    Width (W) **0.50**    Depth (D) **0.40**    Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos ✓	Finds nos ✓	Photo nos <b>6100296-7</b> <b>1001839-40</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61207 (sect)</b> <b>61242 (plan)</b>
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**Basic process**  
 construction  use  disuse

Date **31.5.17**  
 Initials **LBF**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

SAME CUT THAN [102233] ⇒ ~~POSS~~ POSS. INVESTIGATION BUTCH, SMALLER & OLDER THAN [103337]  
 TROUGHLY LINEAR WITH ORIENTATION NW-SE  
 VERY UNCONCLUSIVE FINDS INTO THE SINGLE FILL, MOSTLY BECAUSE MOST OF THEM WERE FOUND TOWARDS TOP LEVEL OF THE CUT, SO EVEN THEY CAN BE DOWNSLIPING FROM (100002)

Refer to context

103341

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103336)</b>
ECB #	Subgroup	Parent context <b>(103337)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<b>(103339)</b>	<b>(103341)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103336)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>(103335)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103337)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>(103339)</b> <b>(103341)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below) \_\_\_\_\_

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.35**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency									0	0										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below) \_\_\_\_\_

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001809-10 6100296-7	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61207 (sect) 61242 (plan)

**Basic process**

construction  use  disuse

Date **31.5.17**

Initials **LRF**

Checked by **ec**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

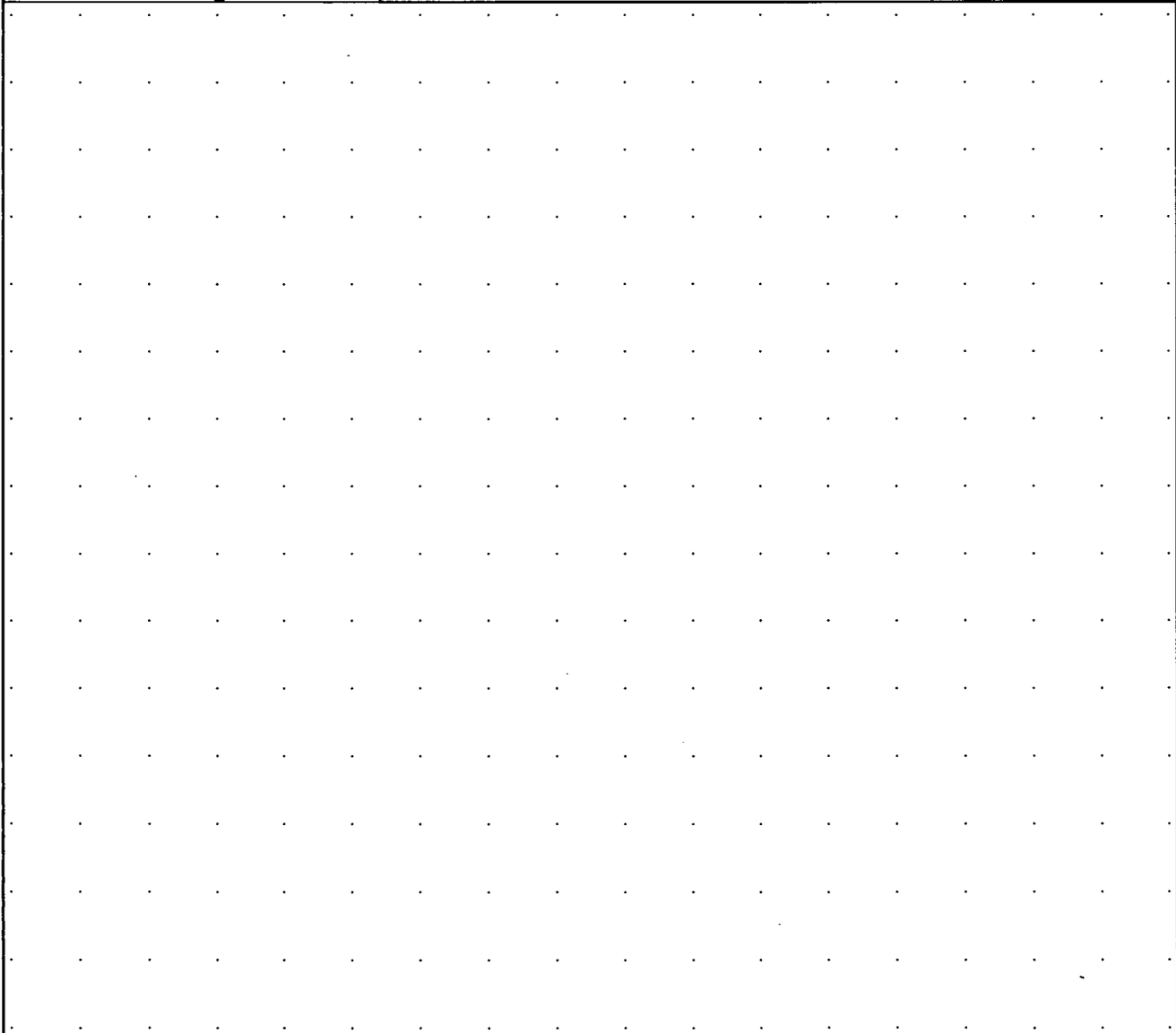
BROWNISH CLAYEY SILT  $\Rightarrow$   $\pm 25\%$  CLAY: LESS % OF CLAY THAN (103334),  $\Rightarrow$  FOR THE SAME REASON MORE BROWNISH HUE THAN (103334) EVEN, TOO, ~~TOO~~ FASTER DEPOSIT THAN (103334)  $\Rightarrow$  VERY FREQUENT GRIT (MOSTLY) AND GRAVELS, WITH  $\pm 5\%$  OF THE FILL, EVEN OCCASIONAL STONES (LIMESTONE)  $\pm 10$  CM SIZE

Refer to context

[103341]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103337</b>
ECB #	Subgroup	Parent context <b>103337</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103336</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>102239</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103337</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>103335</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103334</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>103339</b> <b>103340</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input checked="" type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input checked="" type="checkbox"/> NW-SE N 		<b>Sides</b> 7 <input type="checkbox"/> vertical 7 <input type="checkbox"/> steep 7 <input checked="" type="checkbox"/> moderate sloping 7 <input type="checkbox"/> gentle 7 <input type="checkbox"/> stepped 7 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*		<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven 7 <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres		Length (L) <b>2.10</b>	Width (W) <b>0.50</b>	Depth (D) <b>0.35</b>	Diameter (Ø) /	
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input checked="" type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																											
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable						<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																											
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>		<b>Thickness (max)</b> /																																																													
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																																	
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency																																																																	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																														
other fill/deposit (describe below)																																																																	

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 1001809-10 6100296-7	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61207 (sect) 61242 (plan)
-----------------	----------------	--------------------------------------	--

Basic process construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>LBF</b>
Initials <b>3LS17</b>
Checked by <b>CC</b>

②

ADDITIONAL INFORMATION

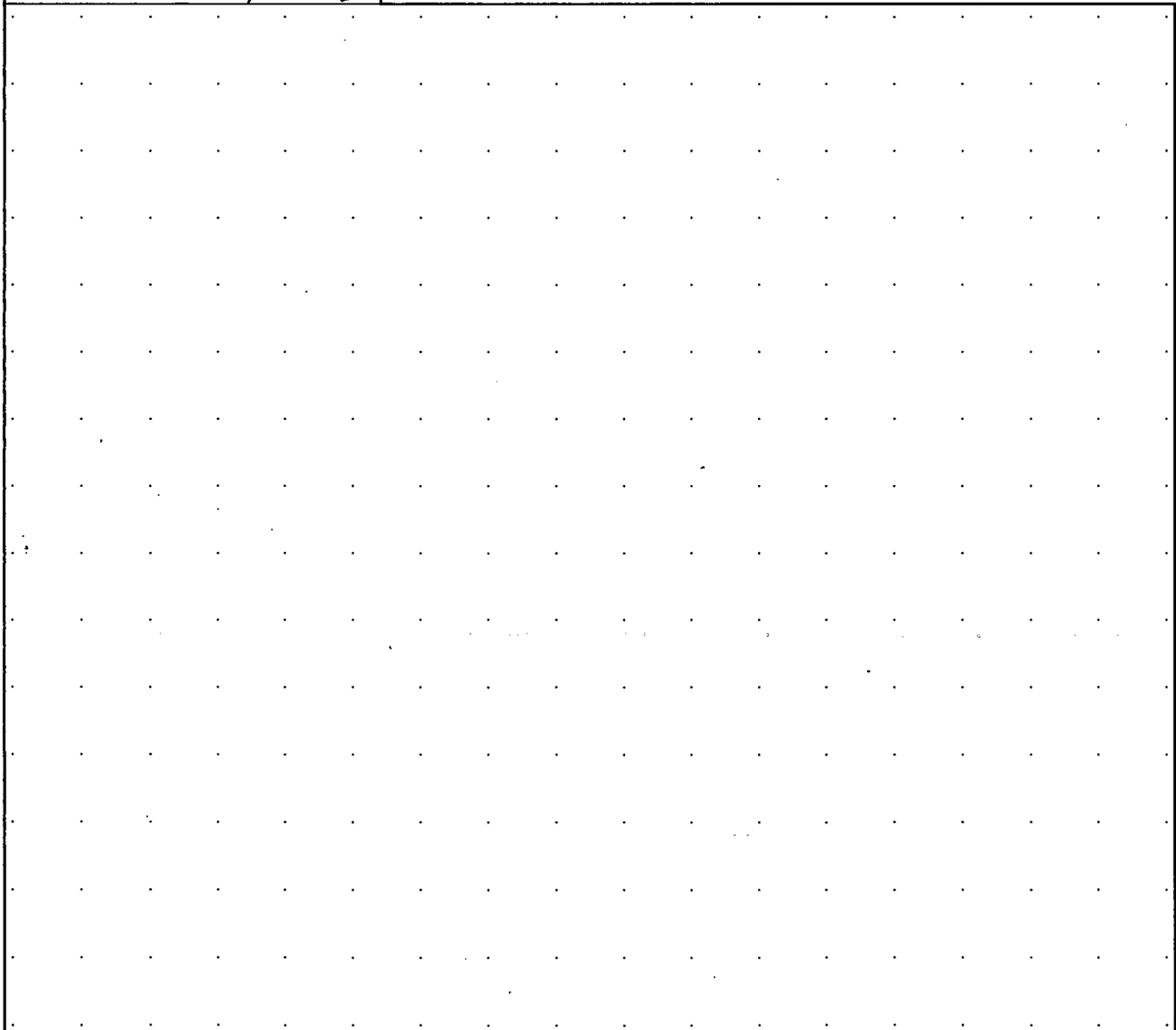
(any further details that may be important for understanding the context, including items marked \*overleaf)

CUT OF ROUGHLY LINEAR NW-SE DITCH, CUTTING ON EAST SIDE [103335]. IT'S SAME ONE THAN [102239], WHERE IS TURNING FROM SE TO N.  
AS [103335] IS DISAPPEARING ON SOUTH SLIDE INTO MODERN DITCH [103341]

Refer to context [103341]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103338)</b>
ECB #	Subgroup	Parent context <b>(103339)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(10002)</b>			Same as context <b>(102056)</b>
		<b>(103338)</b>			Cuts context <b>(103337)</b>
		<b>(103339)</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
]  vertical  
/  steep  
X  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0.30**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001809-10 6100296-7	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61207 (sect) 61242 (plan)

**Basic process**  
construction  use  disuse

Date **31.5.17**  
Initials **CBJ**  
Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL DEP. ~~DEP.~~ MODERATE SLOW (⇒ VERY LOW % OF  
 PEBBLES & GRIT) DEPOSIT AND MODERATELY WATERED  
 (⇒ HIGH % OF CLAY)

LACK OF FINDS, ALTHOUGHT OF FEW AN. BONES (BUT  
 CHERRY REMAINS)

Refer to context [10334 L]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103339)</b>
ECB #	Subgroup	Parent context <b>(103339)</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103338)</b>			Same as context <b>(102057)</b>
		<b>(103339)</b>			Cuts context <b>(103337)</b>
		<b>(103336)</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **0'30** Width (W) **0'20** Depth (D) **0'30** Diameter (Ø) **✓**

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

other\*

**Inclusions**

Use the following:  
O: occasional  
M: moderate  
F: frequent

Stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	red clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001809-10 6100296-7	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61207 (sect) 61242 (plan)

**Basic process**

construction  use  disuse

Date **31.5.17**  
Initials **UBF**  
Checked by **CC**

ADDITIONAL INFORMATION

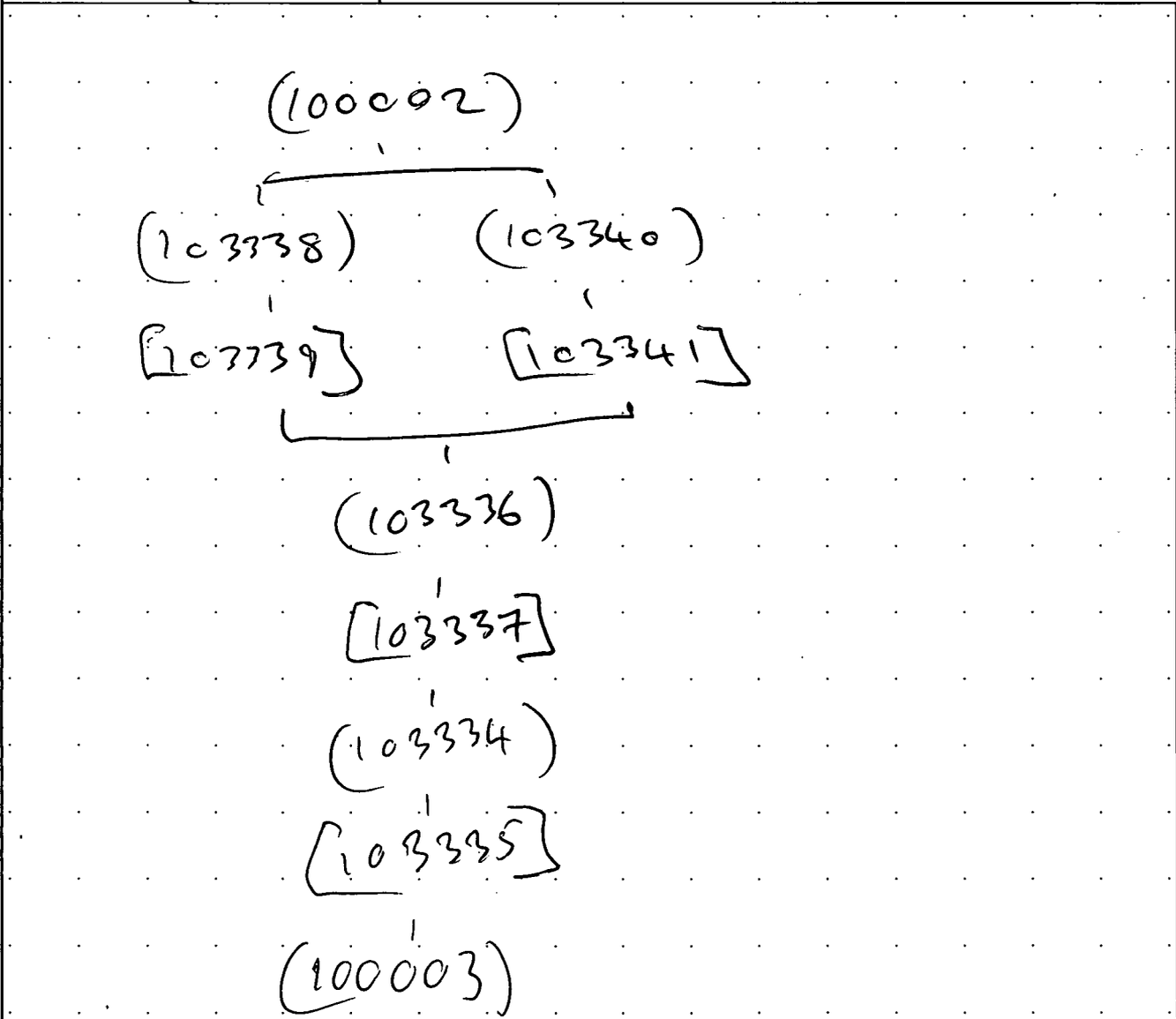
(any further details that may be important for understanding the context, including items marked \* overleaf)

BARELY CURVILINEAR CUT, ROUGHLY SW-NE, THAT SEEMS BEGINNING AT [103337], EVEN THOUGH IT'S MODERATELY REGULAR ON SHAPE ON SECTION, AND LOOKING AT THE SHAPE ON SECTION ON [102057], COULD BE A NAT. GULLY FOLLOWING DOWN THE VERY GENTLE SLOPE OF THE GROUND

Refer to context [103341]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field TEA 10	Sub-area/Trench B	Context number <b>(103340)</b>
ECB #	Subgroup	Parent context <b>(103341)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(100002)</b>			Same as context
		<b>(103340)</b>			Cuts context <b>(103335)</b> <b>(103337)</b>
		<b>(103341)</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0'60**

black  white  other\*

**other\***

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency										0										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001 809-10 1001 839-40	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61207 (sect) 61242 (plan)

**Basic process**

construction  use  disuse

Date **315.17**

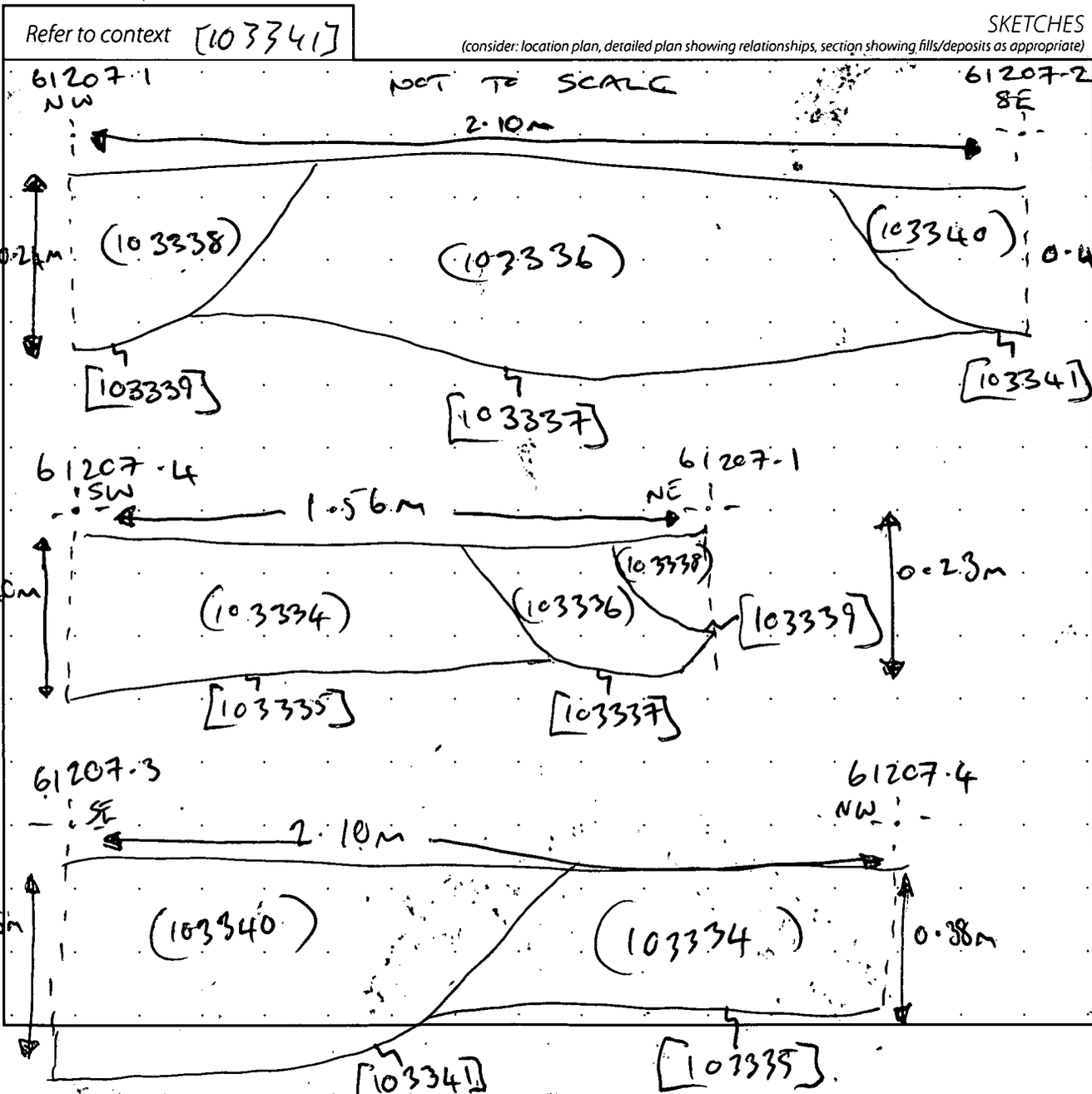
Initials **LB F**

Checked by **ec**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

MODERATELY FLOODED & FAST DEPOSIT OF  
 MODERN (PROB XX1/4 cent) DITCH.  
 10-15% OF GRIT & GRAVELS AND VERY FREQUENT  
 METAL DEBRIS (PROB. FARM WASTE, INCLUDING  
 HOUSHOLD SHOES)  
 VERY DARK HUE PROB BECAUSE HIGH % OF  
 ORGANIC MATERIAL, BUT ~~IS~~ BASICALLY FARM  
 WASTE. SEE [103341]





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103341
ECB #	Subgroup	Parent context	Context type
		103341	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103340			Same as context
		103341			Cuts context 103335 103332
	103334	103336			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

Sides:  vertical,  steep,  moderate,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

**Dimensions**

Length (L): 1.50, Width (W): 0.50, Depth (D): 0.60, Diameter (Ø):

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation: pit , post-hole , stake-hole , ditch , ring-ditch , beam slot , construction cut , robber cut , gully , palaeochannel , furrow , field boundary , burial cut , other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**:  compact,  moderately compact,  loose,  friable

**Colour**: light  mid  dark  mottled  brownish  brown, greyish  grey, orangeish  orange, yellowish  yellow, reddish  red, blueish  blue, black  white  other\*

**Composition**: clayey  clay, silty  silt, sandy  sand, gravelly  gravel, peaty  peat, other\*

**Thickness (max)**:

**Inclusions**

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithic	coarse stone	

frequency:  bulk find:

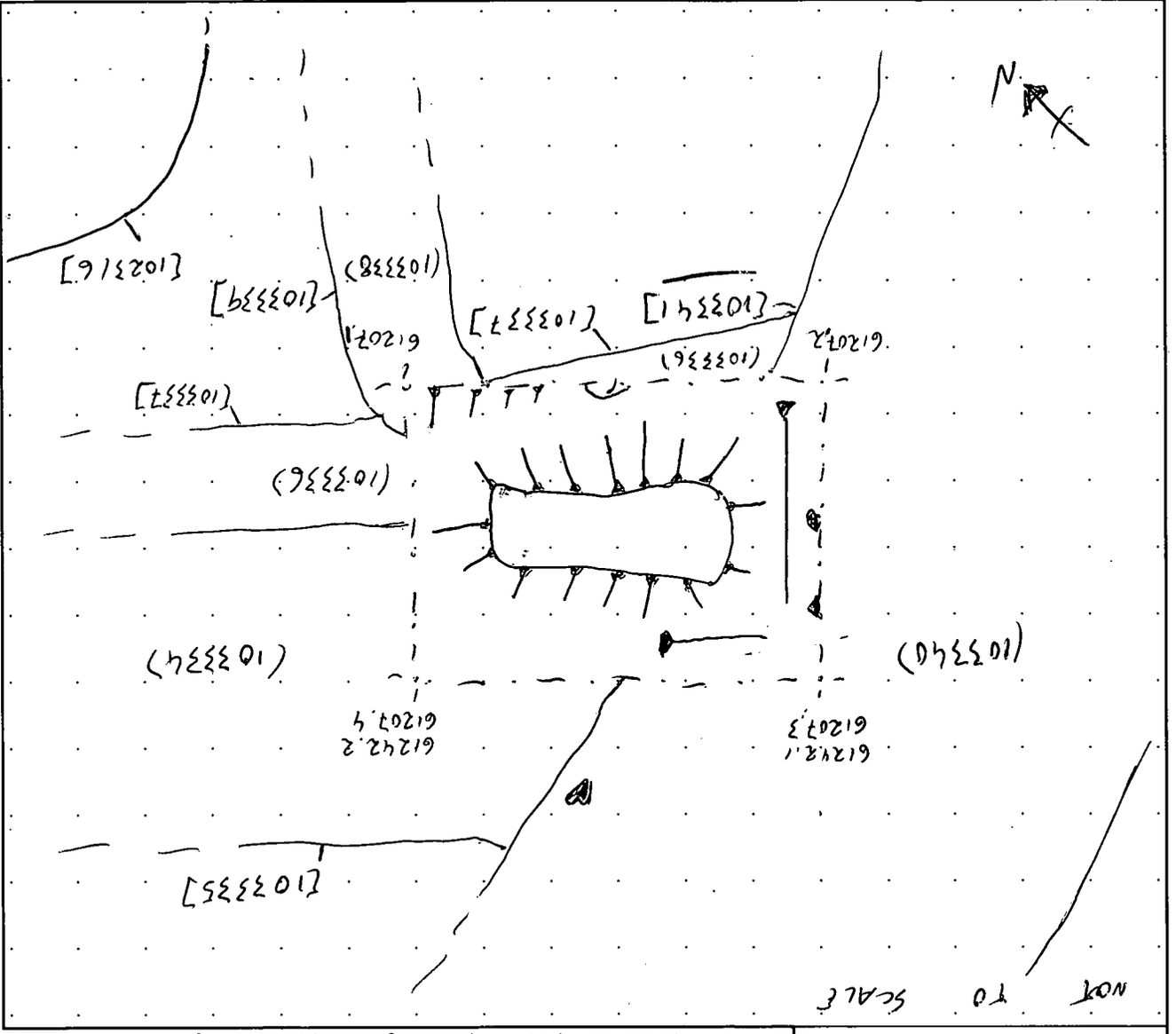
Interpretation: topsoil , subsoil , geological subsoil , remnant topsoil , surface , occupation layer , dumped layer , deliberate backfill , destruction debris , bedding layer , natural infilling , colluvial layer , in situ burning , post-pipe , packing , cremation , other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001809-10 1001839-40	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61207 (sect) 61242 (plan)

Basic process: construction  use  disuse

Date: 3.5.17  
Initials: LBF  
Checked by: RBF



NOT TO SCALE

SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Refer to context

MODERATE STRAIGHT E-W DITCH, BY SITE PLAN, MOSTLY COMPOSITION OF HIS SINGLE FILL, SEEMS MAIN DRAINING DITCH OF THE FORMER FARM OF THE LAND, MADE EVEN NOT BEFORE BEGINS OF 1844 CENT.

ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked "overleaf")



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	[103342]
ECB #	Subgroup	Parent context	Context type
		[103342]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

- STRATIGRAPHIC MATRIX - - - - - STRATIGRAPHY

		(103343)			Same as context
		-this context	[103342]		Cuts context 100003
		100003			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input checked="" type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 			
<b>Sides</b> L <input type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		Length (L) 0.37 Width (W) 0.20 Depth (D) 0.19 Diameter (Ø)	
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>			
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>			
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone			
<b>frequency</b> bulk find			

CROSS REFERENCE				Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
		6100289	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	Date 26/5/17
			61208	Initials F.S.
				Checked by RBP

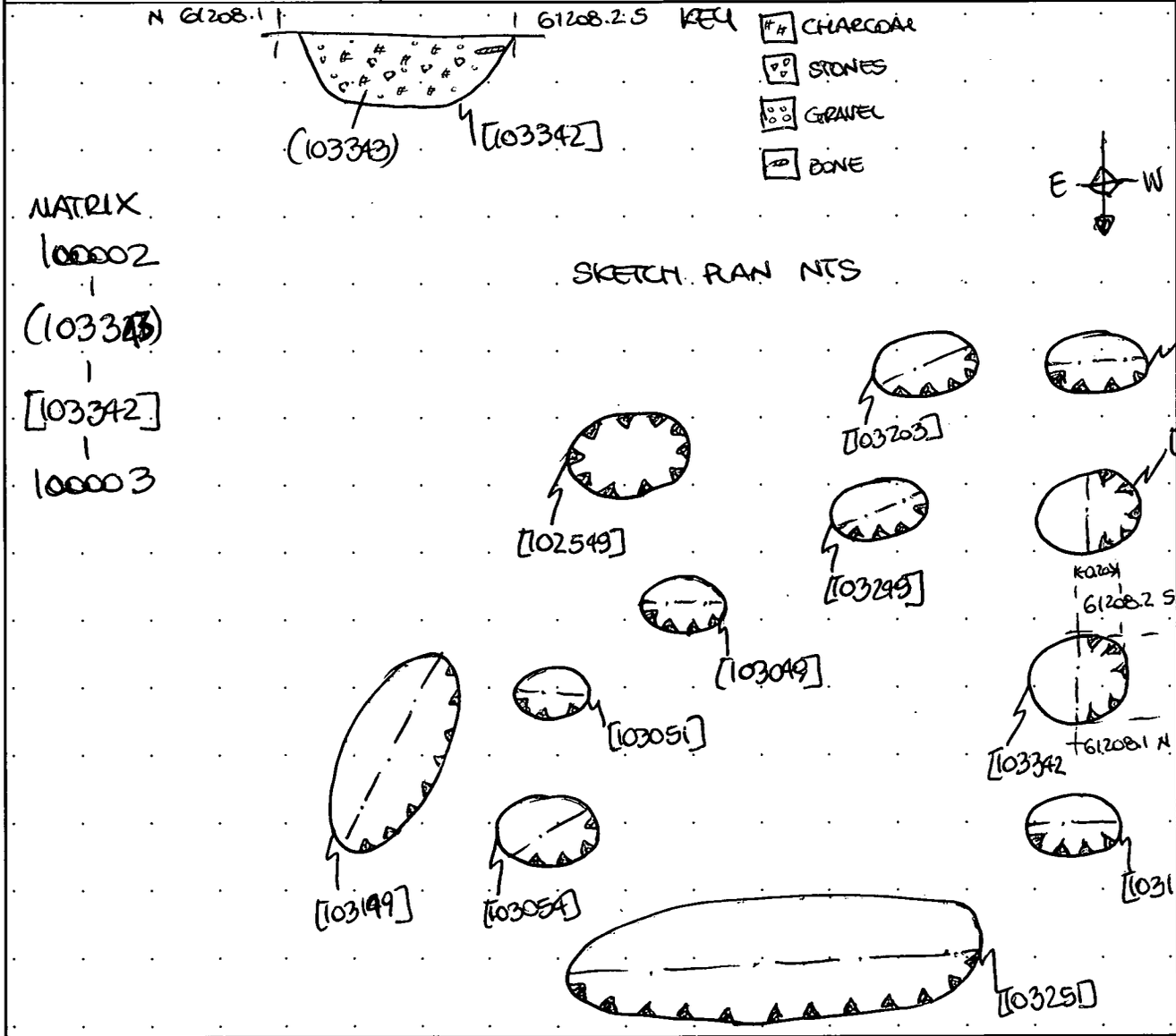
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FEATURE IS PROBABLY A POST-HOLE, WHICH IT COULD BE CONSIDERED IN ASSOCIATION WITH OTHER FEATURES / POST-HOLES. IN MORE DETAIL IT PROVES TO BE ALIGNED TO THE POST-HOLES [10327], [10320] AND [103145] ALONG THE N-S DIRECTION. MOREOVER IT PROVES TO BE ALIGNED TO [103051] ALONG THE E-W DIRECTION. BECAUSE THIS AREA IS PACKED OF POST-HOLES OR STAKE-HOLES THE ALIGNMENTS ARE ACTUALLY UNCERTAIN AND ONLY AT THE END OF DIGGING ACTIVITIES IT COULD BE REVEALED THE REAL FEATURE. DESPITE THAT I THINK THAT IN ANY CASE THIS FEATURE BELONGS TO A GREAT STRUCTURE

Refer to context [103342]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103343)</b>
ECB #	Subgroup	Parent context <b>[(103342)]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>10002</b>			Same as context
		<del>this context</del>	<b>(103343)</b>		Cuts context
		<b>[(103342)]</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 I  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 Burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.16**

black  white  other\*

other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
F	F							O											O
bulk find																			

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**POST-HOLE REMOVE**

CROSS REFERENCE

Sample nos <b>S10255</b>	Finds nos /	Photo nos <b>6100289</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61208</b>
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**Basic process**

construction  use  disuse

Date **26/17**

Initials **F.S.**

Checked by **RSO**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL INCLUDES A LOT OF SCATTERED CHARCOAL BITS, AND  
 STONES MODERATELY SORTED.  
 MOREOVER AN ANIMAL BONE REMAIN (A MANDIBLE PROBABLY  
 OF PIG / WILD BOAR) WAS FOUND INSIDE IT.  
 FOR THESE REASONS I THINK THAT ~~THIS~~ THIS FILL ~~DOES~~ SHOW  
 A MIXED INFILLING: IN PART DUE TO ~~WHEN~~ THE POST WAS  
 REMOVED, LEAVING CHARCOAL REMAINS; IN PART DUE TO  
 THE DELIBERATE BACKFILLING, WHEN MAYBE IT WAS USED FOR  
~~AN~~ EXAMPLE TO DUMP WASTE (THE BONE ~~COULD~~ COULD BE A  
 FOOD REMAIN).  
 IN ANY CASE THIS FILL IS ASSOCIATED TO THE POST-HOLE DEUSE.

Refer to context: [03342]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [03342]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103344</b>
ECB #	Subgroup	Parent context <b>103344</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>100802</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
		this context	<b>103344</b>		Cuts context	<b>103344</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103345</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**  
**0, 0.5, 1m**  
 black  white  other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0																		
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS-REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001826</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61216</b>
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**Basic process**

construction  use  disuse

Date **26/5/17**  
 Initials **V.D.**  
 Checked by **RSP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

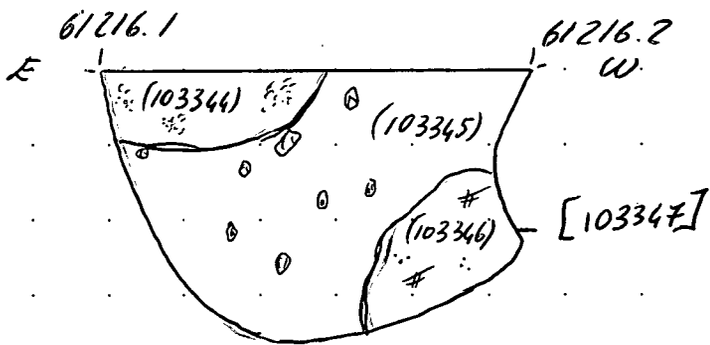
THIS CONTEXT IS A NATURAL INFILLING IN THE CUT 103347.  
 IT ISN'T ANY STONE BUT ONLY SOME LITTLE FRAMMENTS  
 OF WHITE CHALK IN THE COMPOSITION.  
 IT COVER 103345, THE SECOND FILL IN THE CUT.

IT COULD BE BY THE PROCESS OF DISUSE WHEN  
 THE STAKE WAS TAKEN OUT OF THE HOLE.

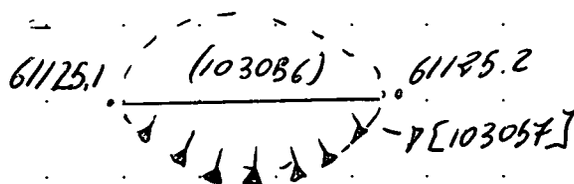
Refer to context: 103344

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX  
 100002  
 |  
 (103344)  
 |  
 (103345)  
 |  
 (103346)  
 |  
 [103347]  
 |  
 100003





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103345</b>
ECB #	Subgroup	Parent context <b>103364</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103344</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
	this context		<b>103345</b>		Cuts context	<b>103344</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103366</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	H				H														
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS-REFERENCE**

Sample nos <b>10259 (10P1)</b>	Finds nos <b>/</b>	Photo nos <b>1001826</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61216</b>
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**Basic process**

construction  use  disuse

Date **26-5-2014**  
 Initials **V.P.**  
 Checked by **RSP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS CONTEXT IS THE SECOND FILL IN THE CUT [103347] AND IT COULD BE BY THE PHASE OF DE SUSE, ~~BY THE~~ WHEN THE STAKE WAS TAKEN OUT OF THE HOLE.

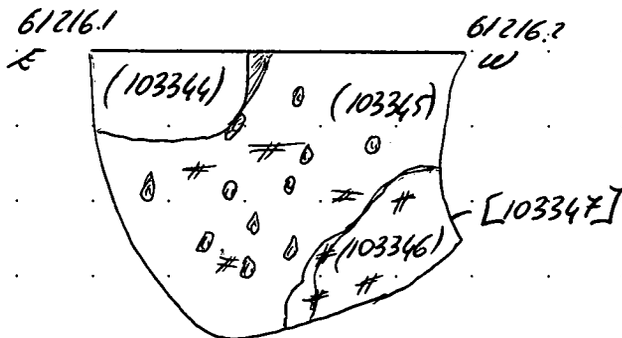
103344

Refer to context

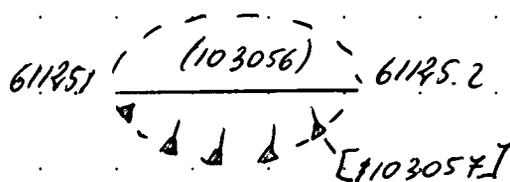
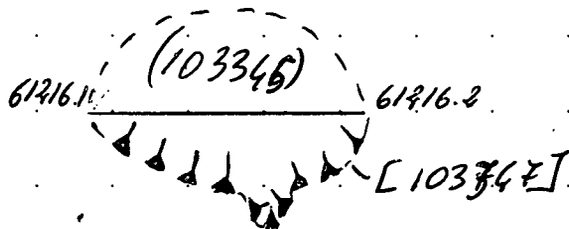
~~103345~~

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX  
 100002  
 |  
 (103344)  
 |  
 (103345)  
 |  
 (103346)  
 |  
 [103347]  
 |  
 100003





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103346</b>
ECB #	Subgroup	Parent context <b>103347</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103345</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input type="checkbox"/>
this context <b>103346</b>					Cuts context	<b>103347</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103347</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**0.019 m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS-REFERENCE**

Sample nos <b>10260</b>	Finds nos	Photo nos <b>1001826</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61216</b>
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**Basic process**

construction  use  disuse

Date **26-5-17**  
Initials **U. D.**  
Checked by **PBP**

ADDITIONAL INFORMATION

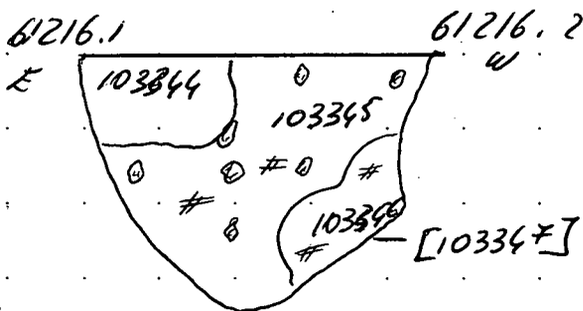
(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS CONTEXT IS THE THIRD FILL IN THE CUT [103347]  
 AND IT COULD BE BY THE PHASE OF DESOSE, WHEN  
 THE STAKE WAS TAKEN OUT OF THE HOLE.

Refer to context 103345

SKETCHES

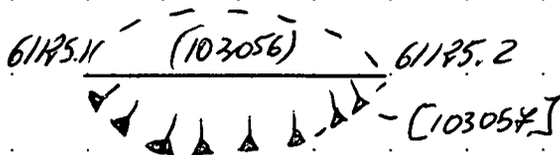
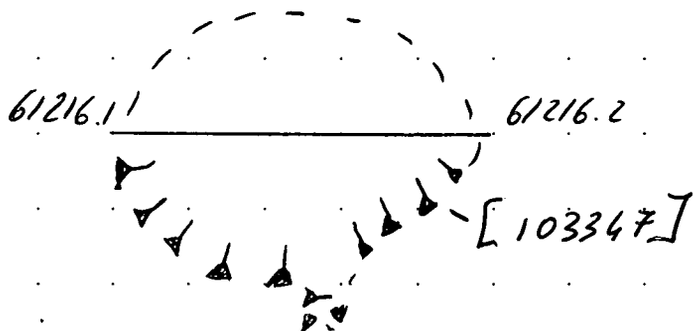
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX

```

100002
 |
103344
 |
103345
 |
103346
 |
[103347]
 |
100003
    
```





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>10334x</b>
ECB #	Subgroup	Parent context	Context type
		<b>10334x</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103346</b>			Same as context
		this context	<b>10334x</b>		Cuts context <b>10334x</b>
		<b>100003</b>			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>			<input type="checkbox"/> pit <input checked="" type="checkbox"/> post-hole <input checked="" type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S            H <input checked="" type="checkbox"/> E-W            ↘ <input type="checkbox"/> NE-SW            ↙ <input type="checkbox"/> NW-SE</p> <p>N  </p>		<p><i>Sides</i></p> <p>┆ <input type="checkbox"/> vertical            \ <input type="checkbox"/> steep            ~ <input checked="" type="checkbox"/> moderate sloping            / <input type="checkbox"/> gentle            ~ <input type="checkbox"/> stepped            Z <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*</p>	
<p><i>Base</i></p> <p>— <input type="checkbox"/> flat            C <input type="checkbox"/> concave            &lt; <input type="checkbox"/> v-shaped            / <input checked="" type="checkbox"/> sloping            ~ <input type="checkbox"/> uneven  <input type="checkbox"/> complex*</p>			
<p><i>Dimensions</i></p> <p>in metres</p>		<p>Length (L)</p> <p>Width (W)</p> <p>Depth (D) <b>0,024m</b></p> <p>Diameter (Ø) <b>0,030</b></p>	
<p><i>Shape result of (tick all that apply)</i></p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p>		<p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown            greyish <input type="checkbox"/> grey            orangeish <input type="checkbox"/> orange            yellowish <input type="checkbox"/> yellow            reddish <input type="checkbox"/> red            blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay            silty <input type="checkbox"/> silt            sandy <input type="checkbox"/> sand            gravelly <input type="checkbox"/> gravel            peaty <input type="checkbox"/> peat</p> <p>other* <input type="checkbox"/></p>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																								
<p><i>Thickness (max)</i></p>																																																												
<p><i>Inclusions</i></p> <p>use the following:            O: occasional            M: moderate            F: frequent</p>		<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>1001826</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61216</b>

Basic process

construction  use  disuse

Date **26-5-20x**

Initials **V. D.**

Checked by **RSQ**

ADDITIONAL INFORMATION

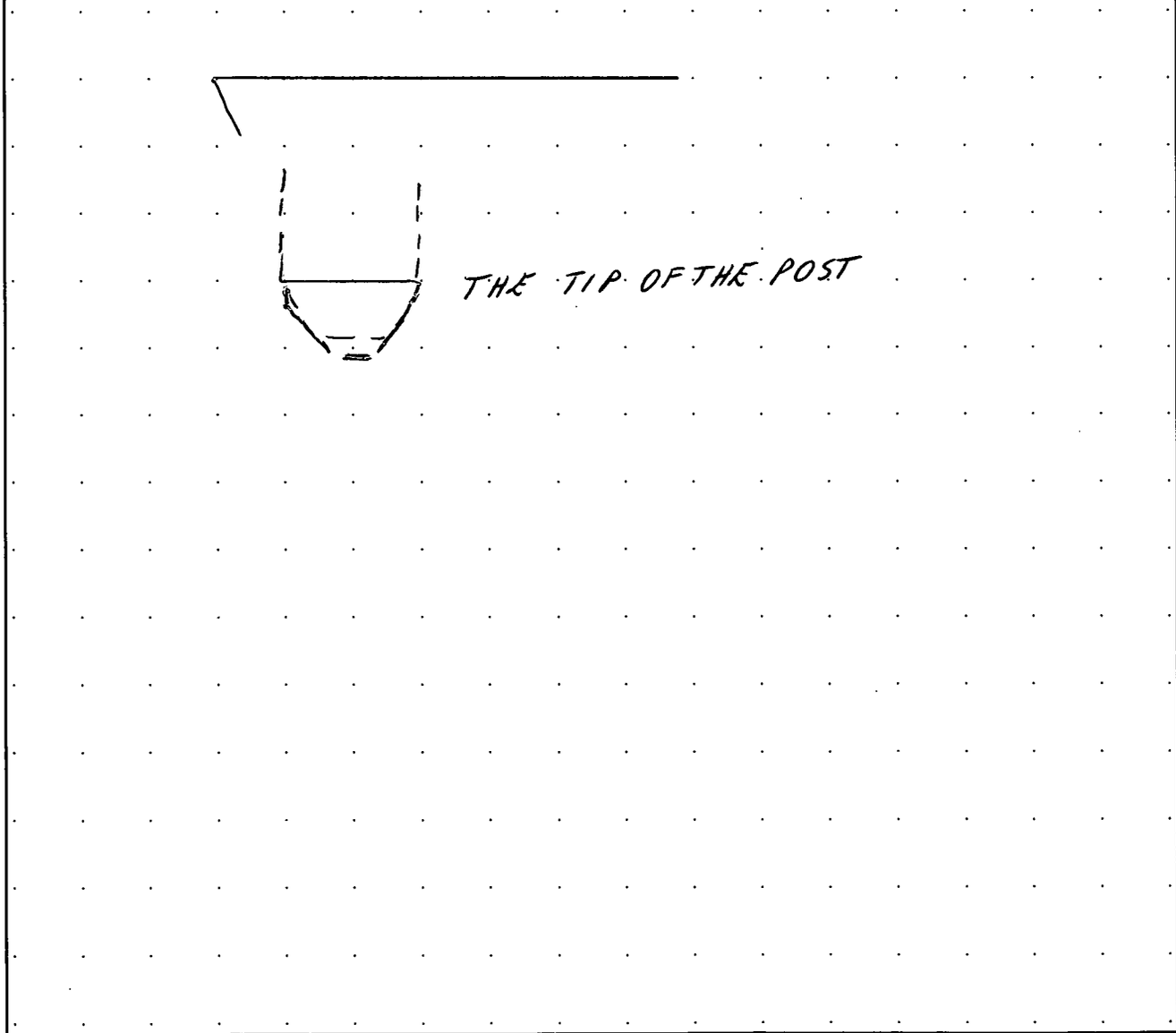
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A CUT OF POST HOLE AND IT  
 COULD BE PROBABLY WITH THE TIP ALMOST PLAN.  
 THE BOTTOM INFACT IS SLOPING TO THE CENTRE  
 OF THE HOLE. THE SIDES ARE VERTICAL  
 AND IN THE NORTHERN PART THERE IS A SHAPE  
 FOR PROBABLY IN THE FIRST PHASE FOR A WOODEN  
 STAKE NEXT TO THE POST.

Refer to context 103347

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103348
ECB #	Subgroup	Parent context	Context type
		103266	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103267	103268		Same as context <input checked="" type="checkbox"/>
		this context	103348		Cuts context <input type="checkbox"/>
		103349			Cut by context <input type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

0.36    black  white  other\*     other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O				M	O	O									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	104823-825	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61219

**Basic process**

construction  use  disuse

Date 30/5/17

Initials RD

Checked by W.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill mid fill of ditch [103266]

of Greyish Brown sandy clay that appears to have naturally infilled into the ditch.

Very similar in appearance to (103351), the fill along side it. They are almost identical in colour, however, this fill is more clayey with fewer small stones and sandy patches.

Contains some animal bone along with some small patches of fine red fired clay just.

\*A few fragments of pottery, small fragments unsure of what date.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plans - [103350]

(103268)

Section [103266]

matrix - (103351)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103349</b>
ECB #	Subgroup	Parent context	Context type
		<b>103266</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103349</b>			Same as context	/
		this context	<b>103349</b>		Cuts context	/
		<b>103266</b>			Cut by context	/

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

∟  vertical  
 ↘  steep  
 ~  moderate } sloping  
 ~  gentle  
 ~  stepped  
 ∟  undercutting  
 ∟  complex\*

**Base**

—  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 ∟  complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey   clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**

**0.27**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>100/823-25</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61219</b>

**Basic process**

construction  use  disuse

Date **30/5/17**

Initials **RJ**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill at the base of [103266]  
 Mixed fill of orange sandy material and light grey clay. ~~even~~  
 occasional small stones, but no dating evidence or other finds

Likely to be ~~some~~ mostly weathering and slumping from the steep  
 sides of the cut, mixed with some silting. The light grey clay could  
 also suggest fluvial activity, such as a change in the water table height.

Refer to context:

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plans - [103350]  
 (103268)

Section - [103266]

Matrix - (103351)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103350
ECB #	Subgroup	Parent context	Context type
		103350	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103351			Same as context	103154, 102985 102648
		this context	103350		Cuts context	/
		100003			Cut by context	/

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

∟  vertical  
 ↘  steep  
 ↘  moderate  
 ↘  gentle  
 ~  stepped  
 ∟  undercutting  
 ∟  complex\*

**Base**

—  flat  
 ∪  concave  
 ∪  v-shaped  
 /  sloping  
 ~  uneven  
 ∟  complex\*

**Dimensions**

Length (L) 1.0m  
 Width (W) 0.71  
 Depth (D) 0.49  
 Diameter (Ø) /

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stone*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001823-25	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61214

Basic process  
 construction  use  disuse

Date 30/5/17  
 Initials RD  
 Checked by W.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NE-SW running ditch Section: ~~Steep~~ ~~Sloped~~ ~~at~~ ~~with~~  
 Just under half of profile visible due to ~~truncation~~ truncation from the  
 side by [103266].

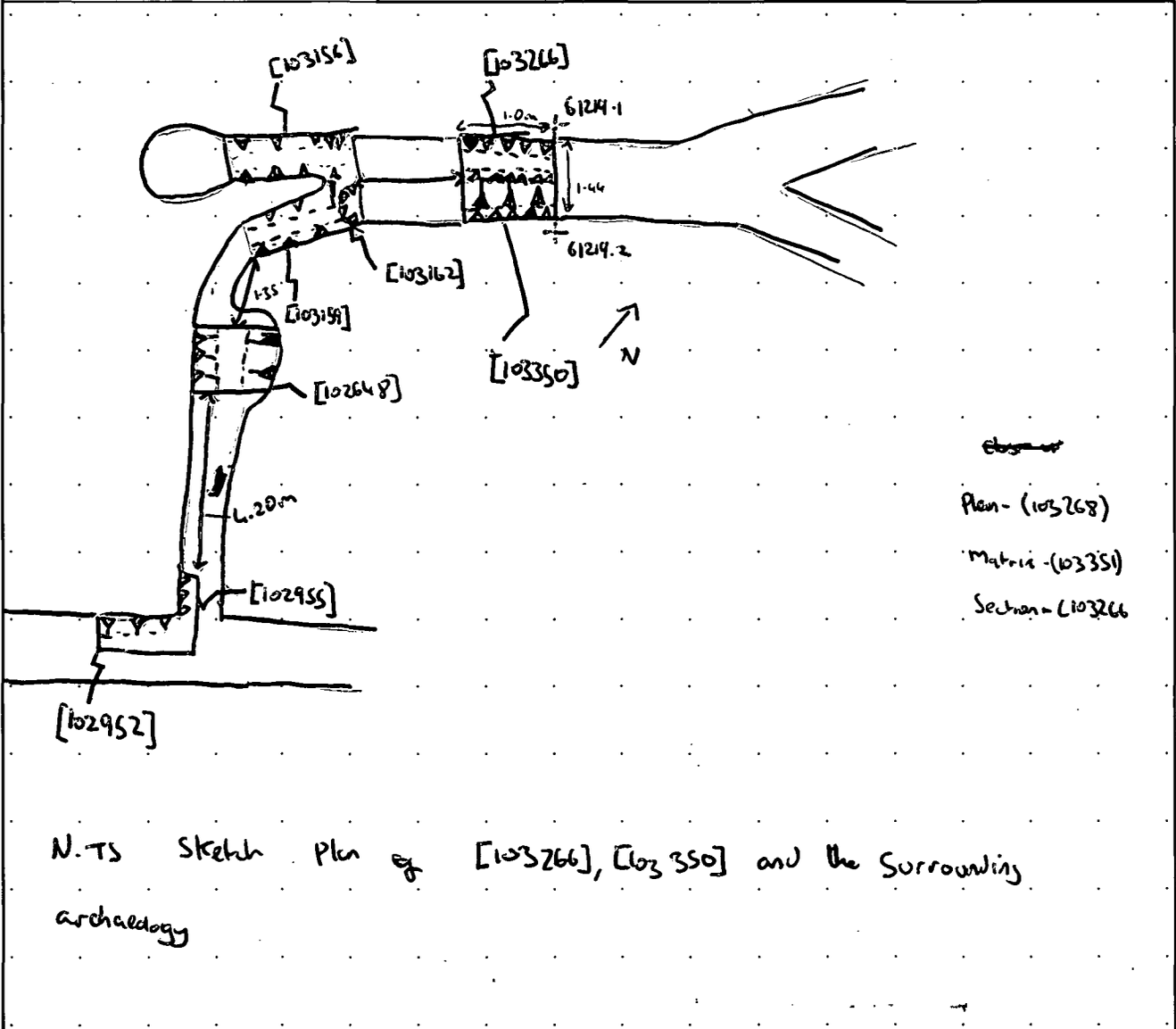
Sides are steep and appear to show a concave ~~up~~ shape at the base,  
 but not fully clear due to truncation

~~PA~~ contains single fill.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103351</b>
ECB #	Subgroup	Parent context	Context type
		<b>103350</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103266</b>			Same as context	<input type="checkbox"/>
		this context	<b>103351</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>103350</b>			Cut by context	<b>103266</b>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

0.49 black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001863-20</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61219</b>

**Basic process**

construction  use  disuse

Date **30/5/17**  
Initials **Rh**  
Checked by **W.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

only fill of ditch [103350]

Mid greyish brown gr. clay clayey sand with some pockets of orange sand mixed in.

Similar in appearance to (103348), but has a higher sand composition and less clay. There <sup>is</sup> also a slightly higher concentration of small stones.

Fill appears to be natural silt, ~~from~~ with some weathering from the edges of the cut also present as within

some animal bone and pottery ~~are~~ within fill as well as some possibly modified sandstone slabs.

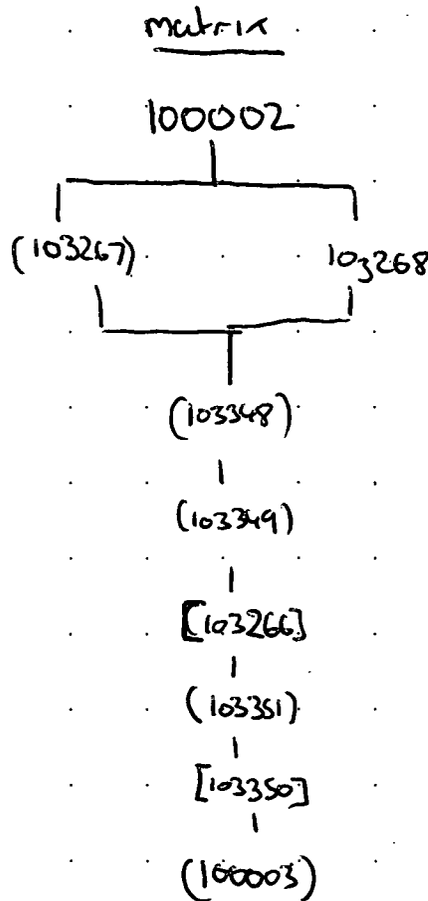
Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plans [103350]  
(103268)

Section - [103266]





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103352</b>
ECB #	Subgroup	Parent context <b>103353</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>102377</b>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103352</b>	<input type="checkbox"/>	Cuts context <del>102377</del> <b>103352</b> <i>n/s</i>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103353</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>103352</b> <i>n/s</i>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE</p> <p>N ▲</p> <p><b>Sides</b></p> <p>⌋ <input type="checkbox"/> vertical X <input type="checkbox"/> steep ~ <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting ~ <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p>— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*</p> <p><b>Dimensions</b> in metres</p> <p>Length (L)      Width (W)      Depth (D)      Diameter (Ø)</p> <p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>				
---	--	--	--	--	---	--	--	--	--

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><b>Thickness (max)</b></p> <p><b>0.10 m</b></p> <p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p>		<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input checked="" type="checkbox"/> gravel peaty <input type="checkbox"/> peat</p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>				
<p>stones*    chalk    iron pan    manganese    charcoal    plant remains*    wood    marine shell    bone*    pot    fired clay / CBM    CTP    mortar/plaster    leather/textile    glass    metal    industrial waste    lithics    coarse stone</p>		<p>frequency</p>		<p>bulk find</p>		<p>0</p>				

CROSS REFERENCE

Sample nos <b>/</b>	Find nos <b>/</b>	Photo nos <b>6100299</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61218</b>
------------------------	----------------------	-----------------------------	---

Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>26/05/14</b>
Initials <b>F. C.</b>
Checked by <b>AJ</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

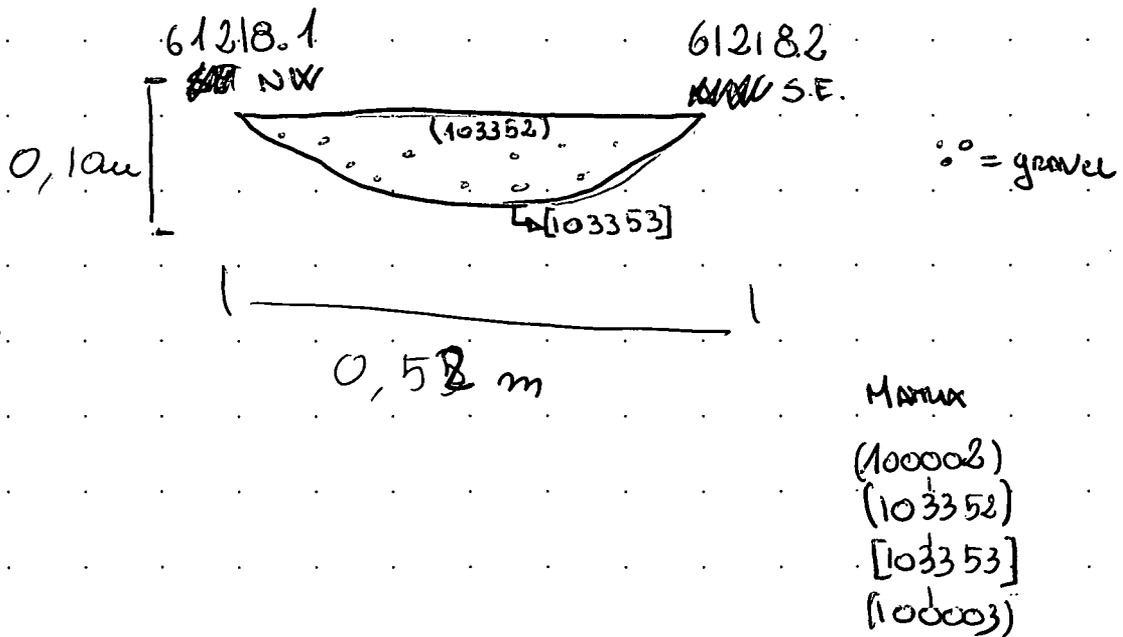
FILL OF DITCH (103352)

THE FILL DOESN'T HAVE A SIGNIFICANT AMOUNT OF INCLUSIONS, WE CAN CONSIDER IT A NATURAL INFILLING. EDGES ARE CLEAR.  
 ONLY RELEVANT FINDS IS A FLINT FLAKE.  
 THE DITCH BELONG TO A COMPLEX OF MEDIEVAL FERRON.

Refer to context 103352

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103353</b>
ECB #	Subgroup	Parent context <b>103353</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103352</b>			Same as context <b>102346</b>
		this context	<b>103353</b>		Cuts context <b>10003</b> <del>103376</del>
		<b>10003</b>			Cut by context <b>n/a</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate } sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres  
Length (L) **0,52** Width (W) **1,20m** Depth (D) **0,10m** Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>—</b>	Finds nos <b>—</b>	Photo nos <b>6100299</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61218</b>
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**Basic process**  
construction  use  disuse

Date **26/05**  
Initials **F.C**  
Checked by **AJ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF DITCH [103353]

see (103352)

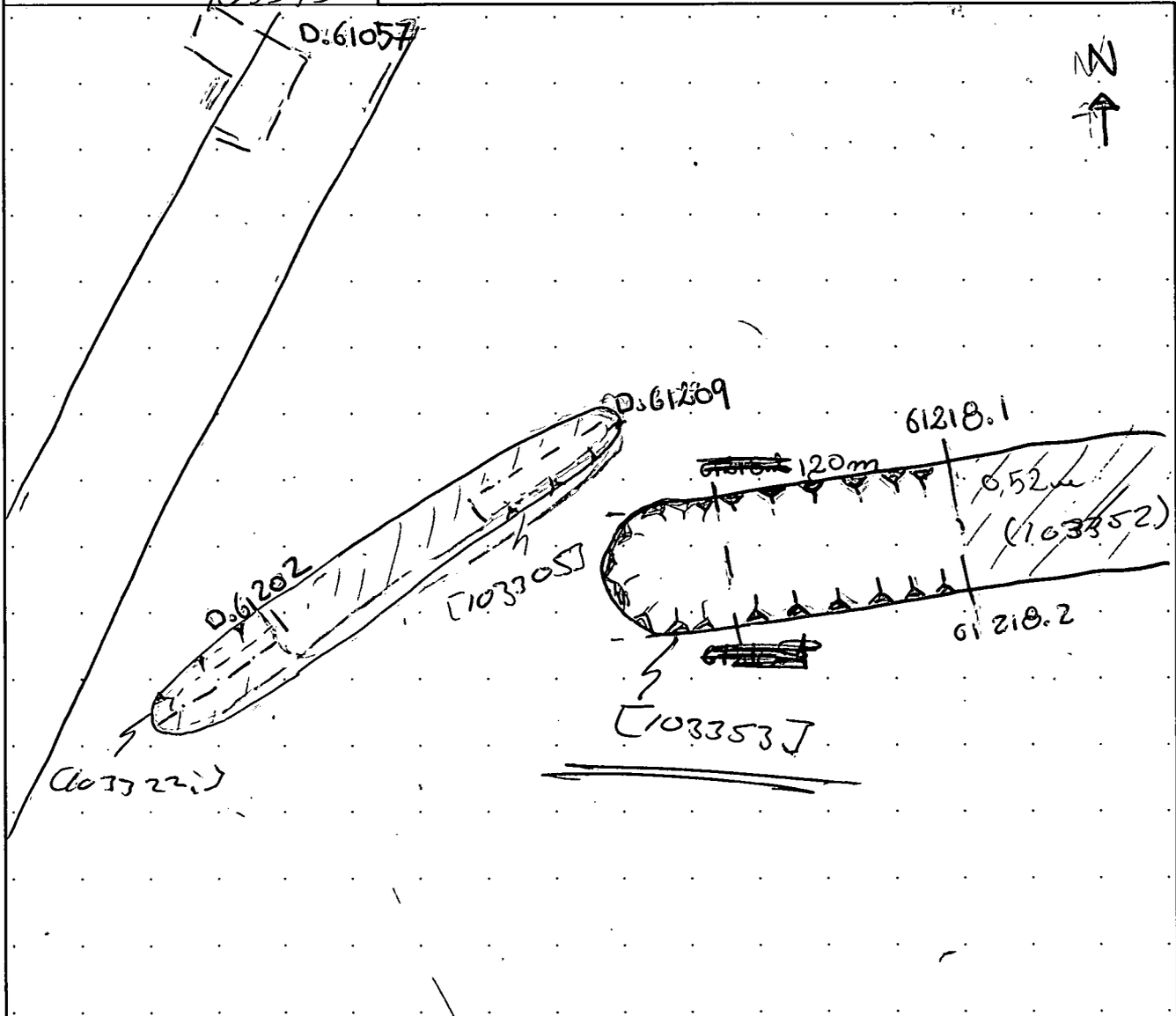
Medieval Farrow

Refer to context

103353

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103354)</b>
ECB # /	Subgroup /	Parent context <b>[103018]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103355)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103354)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103018)</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 V-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.18**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100241</b> <b>1001 806</b> <b>1001 807</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61120</b>
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Basic process

construction  use  disuse

Date **26/5/17**

Initials **YCP**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

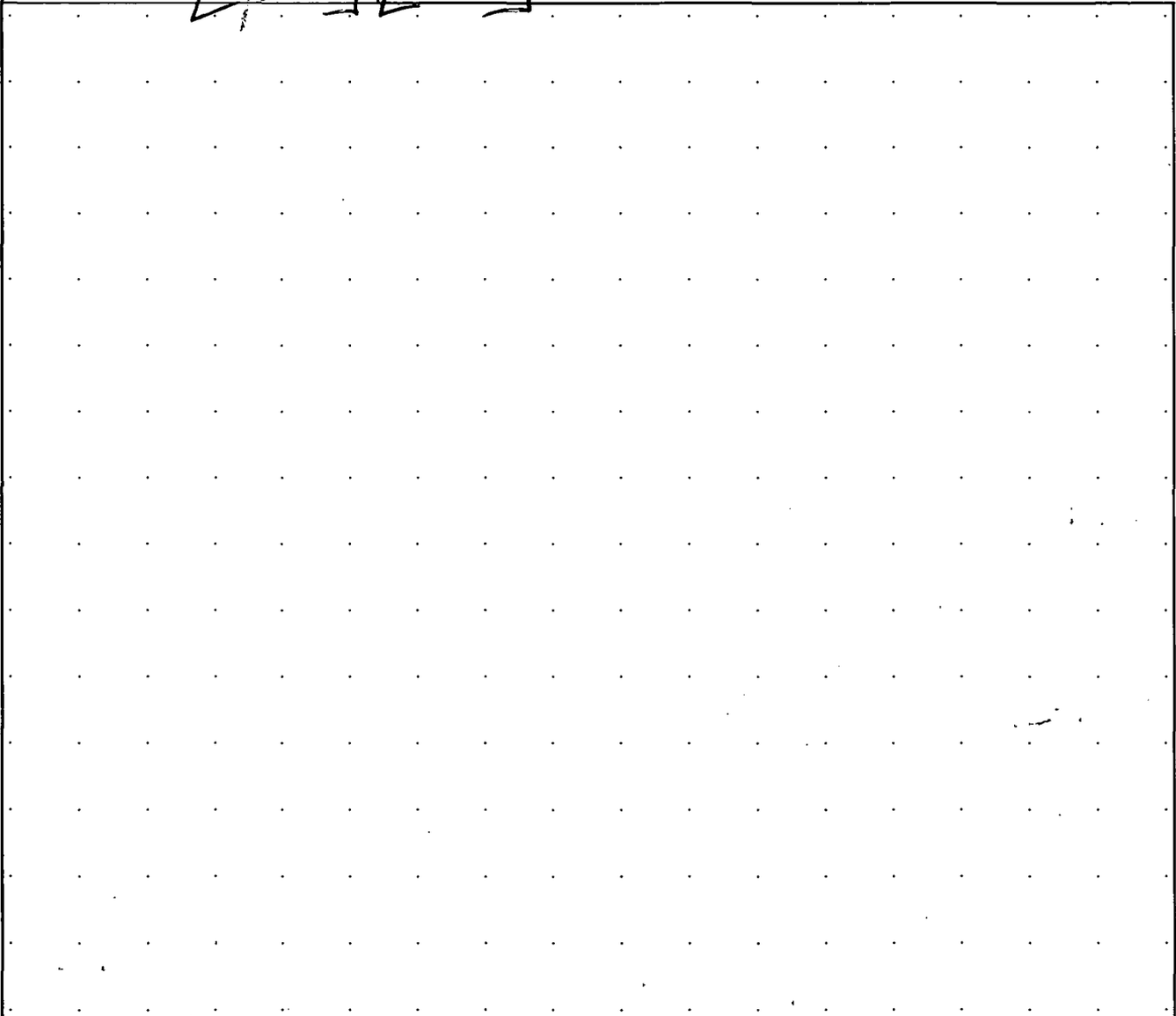
natural infillia - heavy clay - compact  
few charcoals -  
no finds -

Refer to context

[103014] [103018]

SKETCHES

(Consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[10 3355]</b>
ECB #	Subgroup	Parent context <b>[10 3018]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(10 3356)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del> <b>(10 3355)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(10 3354)</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.11**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bones*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	61 00241 4001806 1001807	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61 120

Basic process

construction  use  disuse

Date **26/5/17**

Initials **168**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

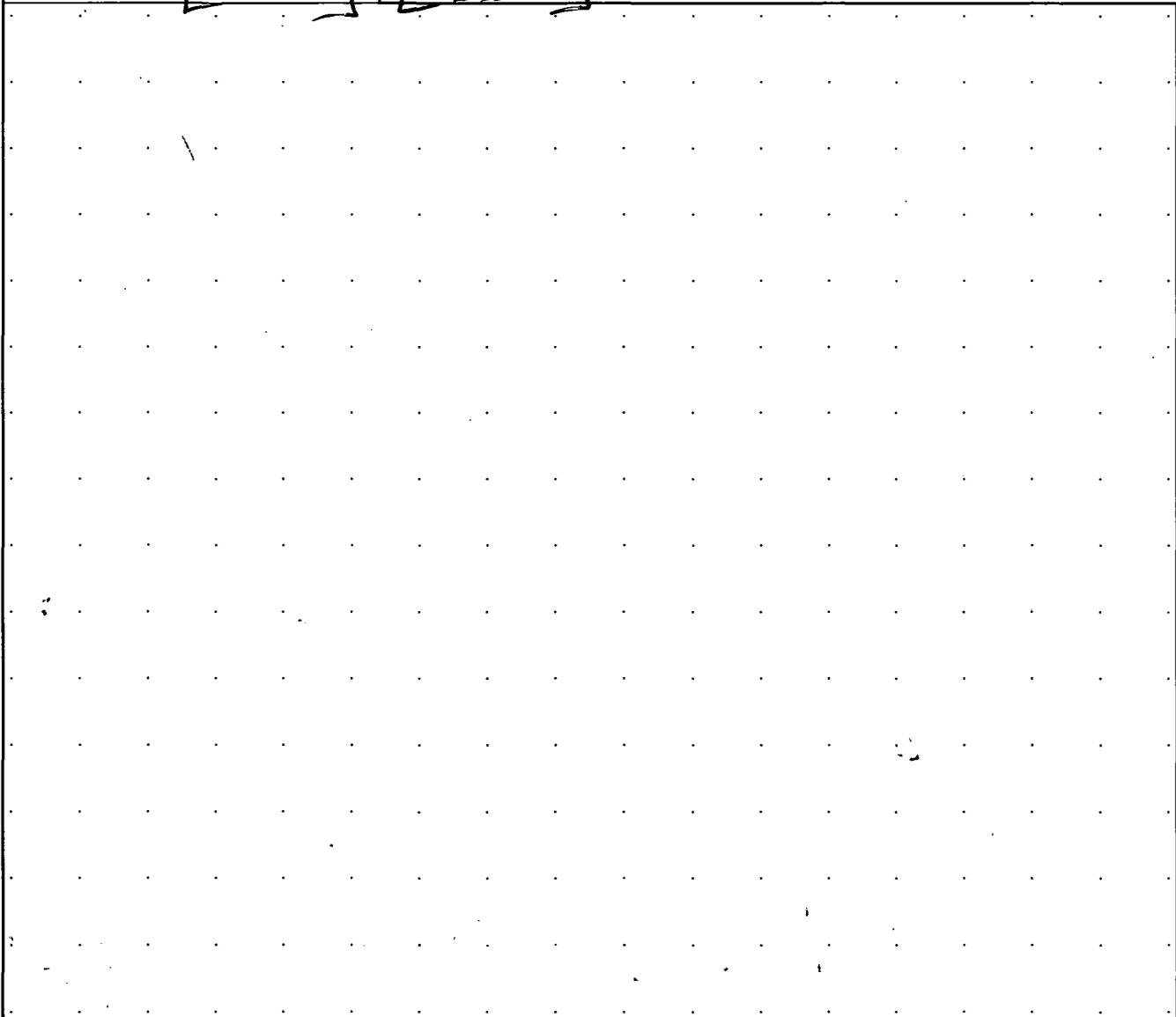
natural infilling - most probably due to the erosion  
of the ~~fill~~ edge.  
silty/clayey soil mixed with the natural =  
gravelly/sandy soil.  
few inclusions of charcoals.  
no finds.

Refer to context

[10 30 4] + [10 30 18]

SKETCHES

(consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(10 33 56)</b>
ECB # ✓	Subgroup ✓	Parent context <b>(10 3018)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(10 3019)</b>		Same as context
		<del>this context</del>	<b>(10 3356)</b>		Cuts context
			<b>(10 3355)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
┌  vertical  
└  steep  
~  moderate sloping  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres  
Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation list:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**  
**0.10**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

**Interpretation list:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos ✓	Finds nos ✓	Photo nos <b>6100241</b> <b>1001 806</b> <b>1001 807</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61 120</b>
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**Basic process**  
construction  use  disuse

Date **26/5/17**

Initials **MGZ**

Checked by **CL**

ADDITIONAL INFORMATION

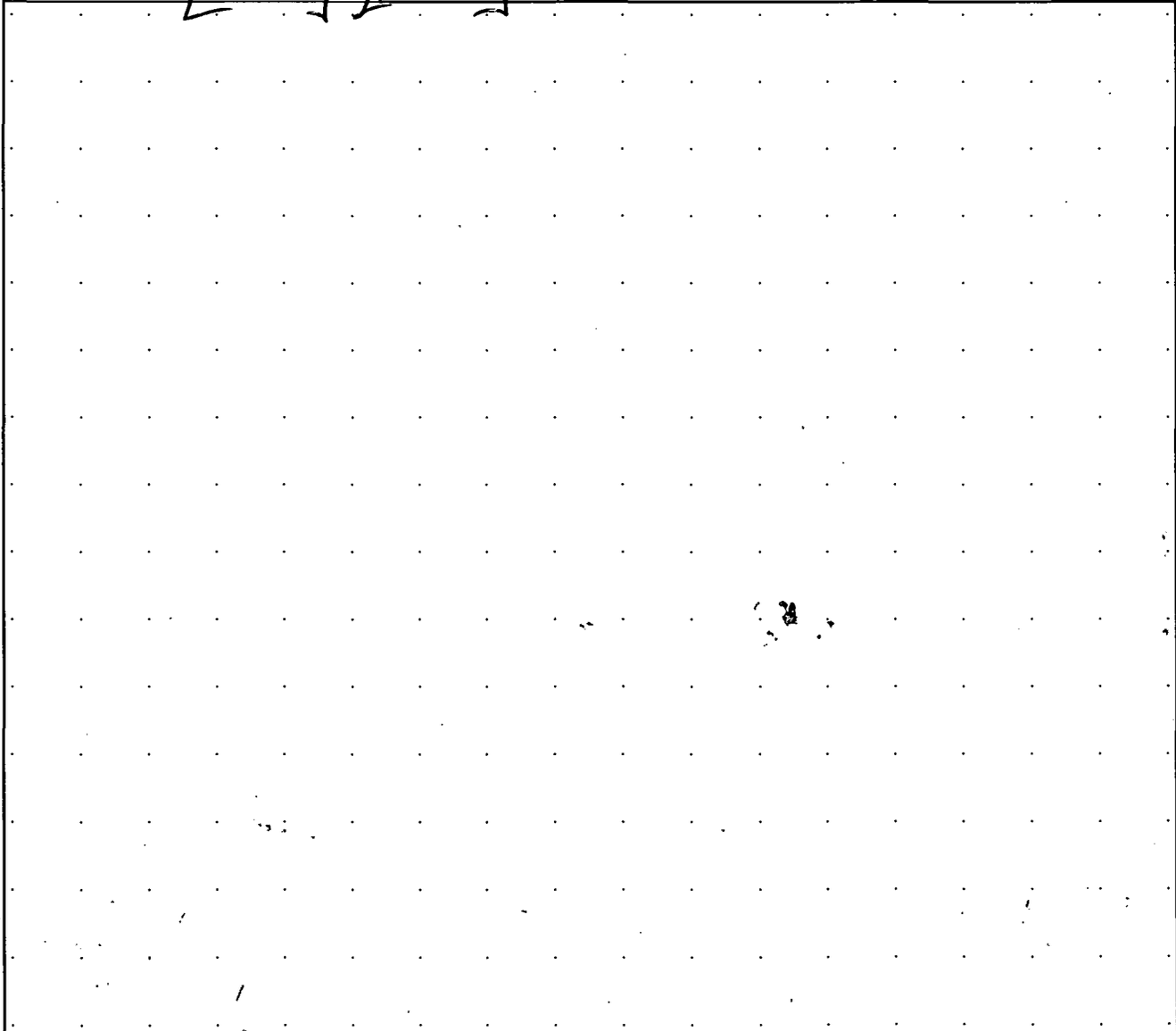
(any further details that may be important for understanding the context, including items marked \*overleaf)

natural infilling - dark brownish/black silt/clayey  
soil mixed with light brown clay → water logged indicator  
few inclusions of charcoal  
no finds.

Refer to context [103014] + [103018]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>10 33 57</b>
ECB #	Subgroup	Parent context <b>103357</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103456)	2	(103358)	Same as context
		this context	103357		Cuts context (10 00 03)
			(1006003)		Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION		
<b>Shape</b> sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input checked="" type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)			
<b>Orientation</b> I <input type="checkbox"/> N-S H <input checked="" type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N		<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input checked="" type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle - <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> - <input checked="" type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*				
<b>Dimensions</b> in metres		<b>Length (L)</b> 2.05	<b>Width (W)</b> 1.60	<b>Depth (D)</b> 0.30			<b>Diameter (Ø)</b>	
<b>Shape result of (tick all that apply)</b> design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>								

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																											
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)																																																											
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																													
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																																	
<table border="1"> <tr> <td>tones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remain*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>								tones*	chalk	iron pan	manganese	charcoal	plant remain*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																		
tones*	chalk	iron pan	manganese	charcoal	plant remain*			wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																													
frequency																																																																	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																															
other fill/deposit (describe below)																																																																	

CROSS REFERENCE				Basic process	
Sample nos	Finds nos	Photo nos	Drawing nos	construction	use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
/	/	1001 806 1001 807 1001 860	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61120 + 61249	Date	26/5/17
				Initials	RGZ
				Checked by	CC

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

(any further details that may be important for understanding the context, including items marked \* overleaf)

- Pit sub circular -

- most probably a dumped layer of the saxon period

↳ 1 fragment of a loom weight that could be associated to the saxon period

↳ the (103456) fill is very similar with the fill (103019) of [103018] in terms of texture of the soils, kinds of inclusions and finds found in them.

The pit [103018] cut this pit but as the two dumped layers are very similar we can imagine they ~~are~~ the result of the same people (few years apart maybe)

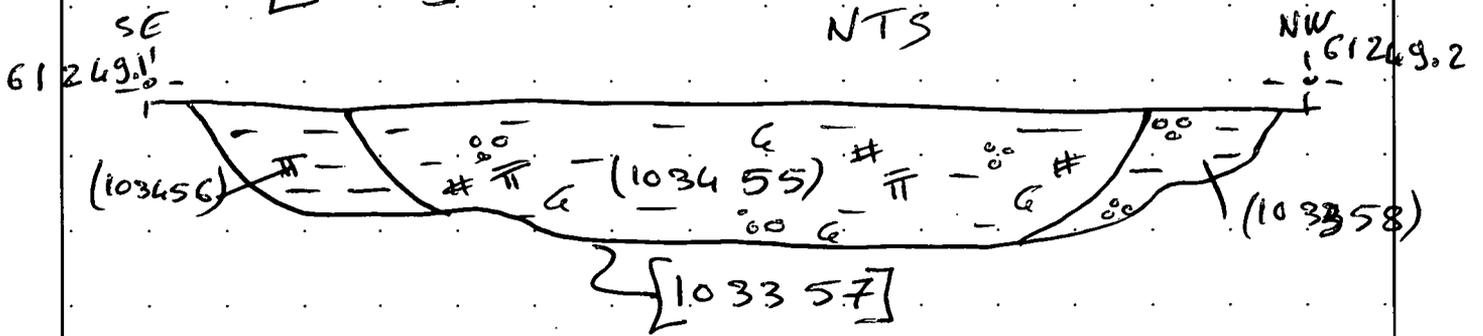
→ in (103456) → animal bones + 1 fragm of loom weight + 1 human(?) vertebral body =

→ maybe smaller than expected → (103456) may be a bioturbation pit existing (see context sheet)

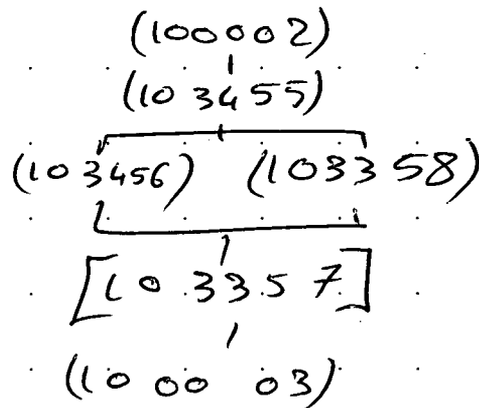
Refer to context

[103014]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



- Key
- silt
  - ~ clay
  - o gravel
  - # charcoal
  - C snail shell





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103358)</b>
ECB #	Subgroup	Parent context <b>103357</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(103355)</b>	Same as context
		<del>this context</del>	<b>(103358)</b>	Cuts context
			<b>103357</b>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
**↘**  NE-SW  
**↙**  NW-SE

**N**

*Sides*

**L**  vertical  
**↘**  steep  
**↘**  moderate } sloping  
**↘**  gentle }  
**~**  stepped  
**L**  undercutting  
 complex\*

*Base*

**—**  flat  
**∪**  concave  
**∨**  v-shaped  
**↘**  sloping  
**~**  uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    --    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

*Thickness (max)*

**0.15**

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos 1001 806 1001 807 1001 860	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61120 + 61249
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*Basic process*

construction  use  disuse

Date **26/5/17**  
 Initials **KG**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

natural infilling - most probably due to the erosion  
of the edge

soil is a mix of natural with silt.

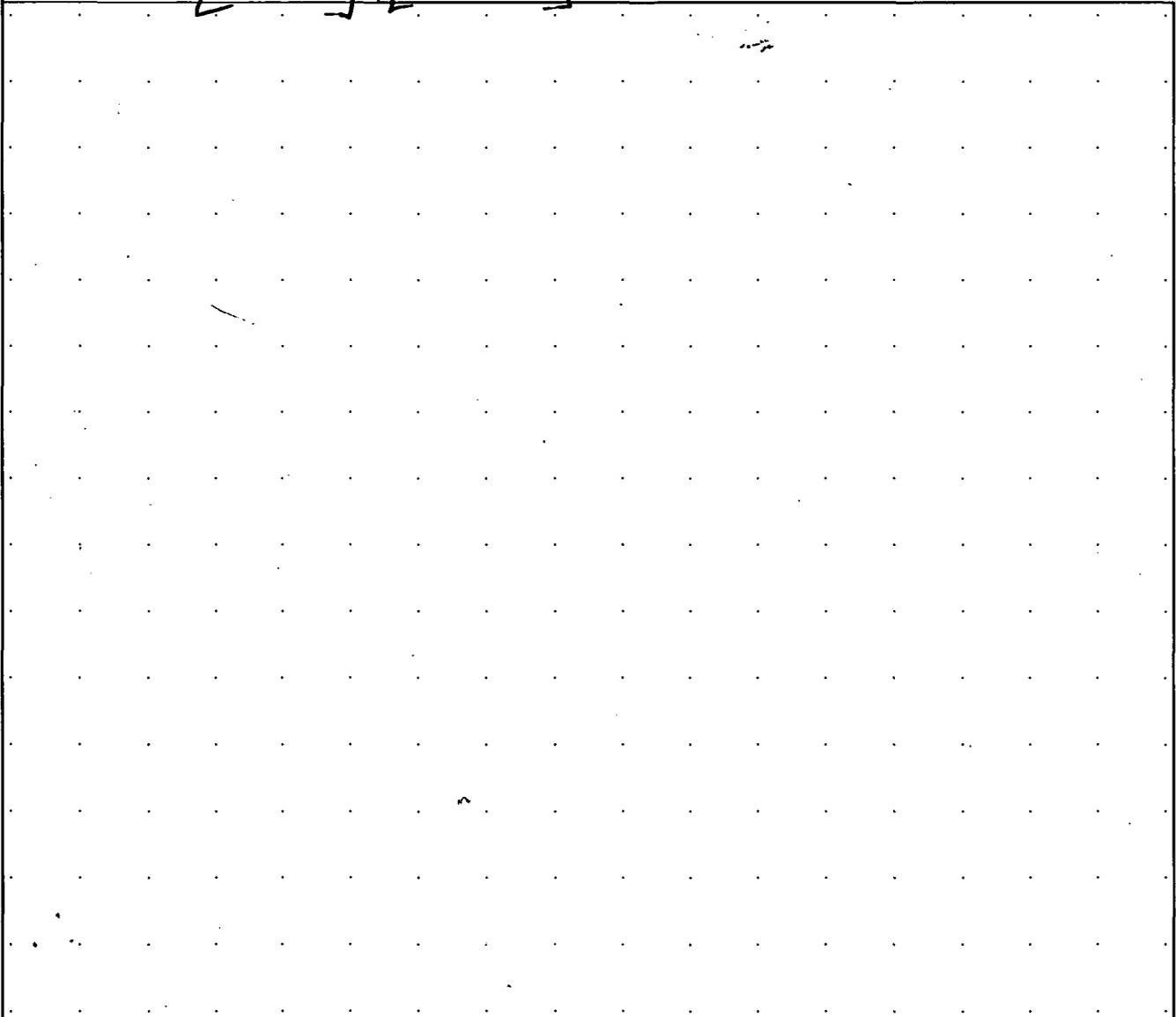
no finds.

Refer to context

[10 3014] + [10 3357]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103354</b>
ECB #	Subgroup	Parent context <b>103354</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103441</b>		Same as context	-
		this context	<b>103354</b>		Cuts context	<b>103443</b>
		<b>103442</b>	<b>103443</b>		Cut by context	-

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
L  vertical  
↘  steep <sup>to</sup>  
↘  moderate sloping  
↘  gentle  
↘  stepped  
L  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **4.9M** Width (W) **1.3M+** Depth (D) **0.8M+** Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

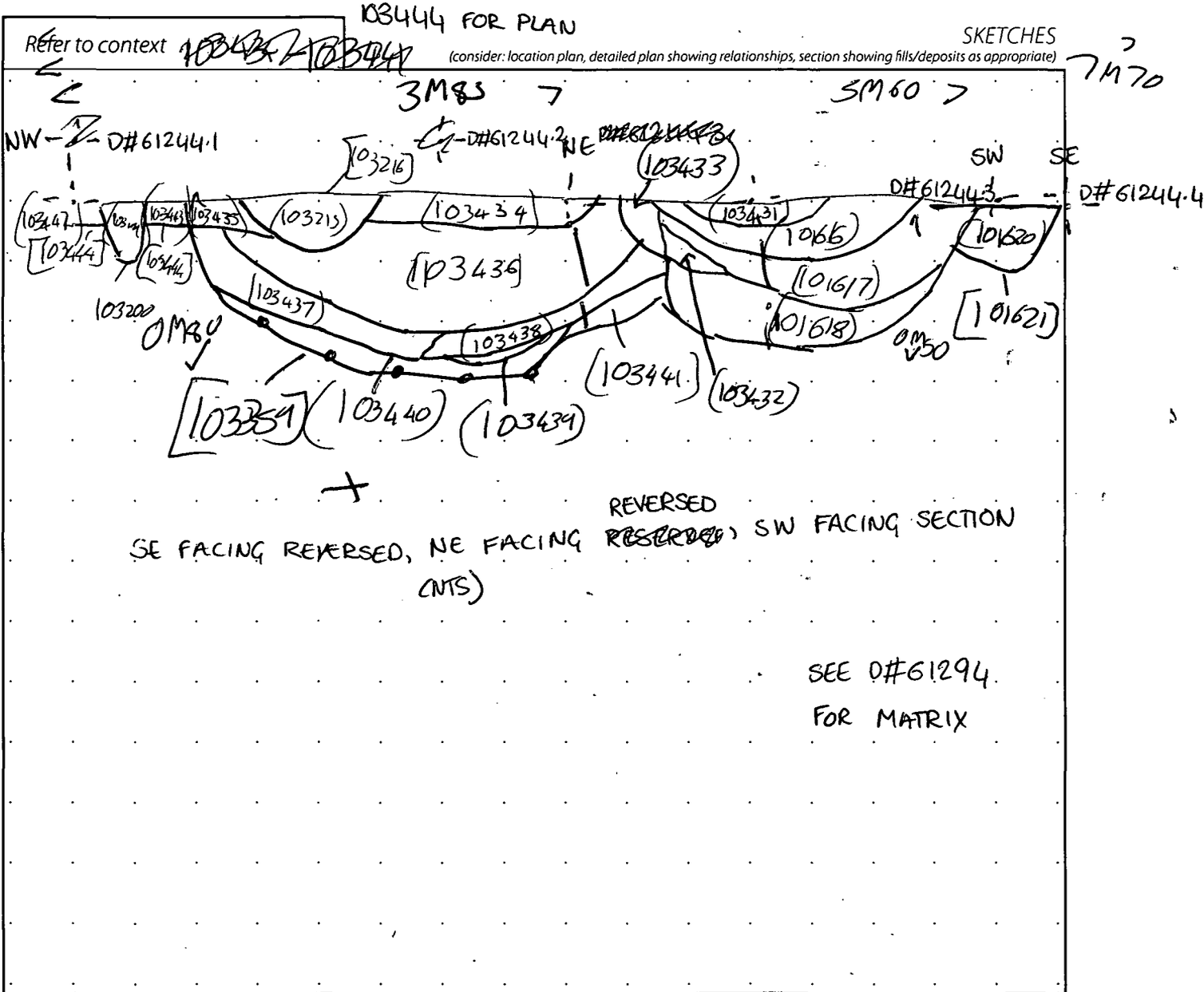
Sample nos <b>1026 X</b>	Finds nos <b>X</b>	Photo nos <b>100 1027 -34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>
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**Basic process**  
construction  use  disuse

Date **31/5/17**  
Initials **PCB**  
Checked by **AH**

(any further details that may be important for understanding the context, including items marked \* overleaf)

LARGE PIT OF LIA-ER BACKFILLING DATE, SEEMS TO HAVE FILLED IN NATURALLY WELL BEFORE CREATION OF 102216 & [101615/619] AS PIT REACHES WATER TABLE UNLIKELY TO BE LARGE STORAGE PIT & MORE LIKELY TO BE AN EARLY WATERING HOLE PREDATING IN NEARBY LARGE SAXON ONE, THERE ARE ALSO POSSIBLE STEPS ON THE S SIDE OBSCURED BY THE CUTTING OF [101615/101617], AUGURY IMPLIED THE PIT WAS AT LEAST 1.3M DEEP.





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA16</b>	<b>B</b>	<b>103360</b>
ECB #	Subgroup	Parent context	Context type
		<b>103360</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			100003		Same as context
		this context	103361		Cuts context
			103360		100003
			100003		Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input checked="" type="checkbox"/> other* <input type="checkbox"/>		<b>Orientation</b> I <input type="checkbox"/> N-S H <input checked="" type="checkbox"/> E-W ↘ <input checked="" type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input checked="" type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L) <b>Slot 1.40 M</b> Width (W) <b>0.50 M</b> Depth (D) <b>5-7-10 cm</b> Diameter (Ø)			
<b>Shape result of (tick all that apply)</b> design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input checked="" type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																									
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue																																																												
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																												
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																												
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE				Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
S10264	/	/	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61120	Date: 20/05/17
				Initials: SMG
				Checked by: ABP

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

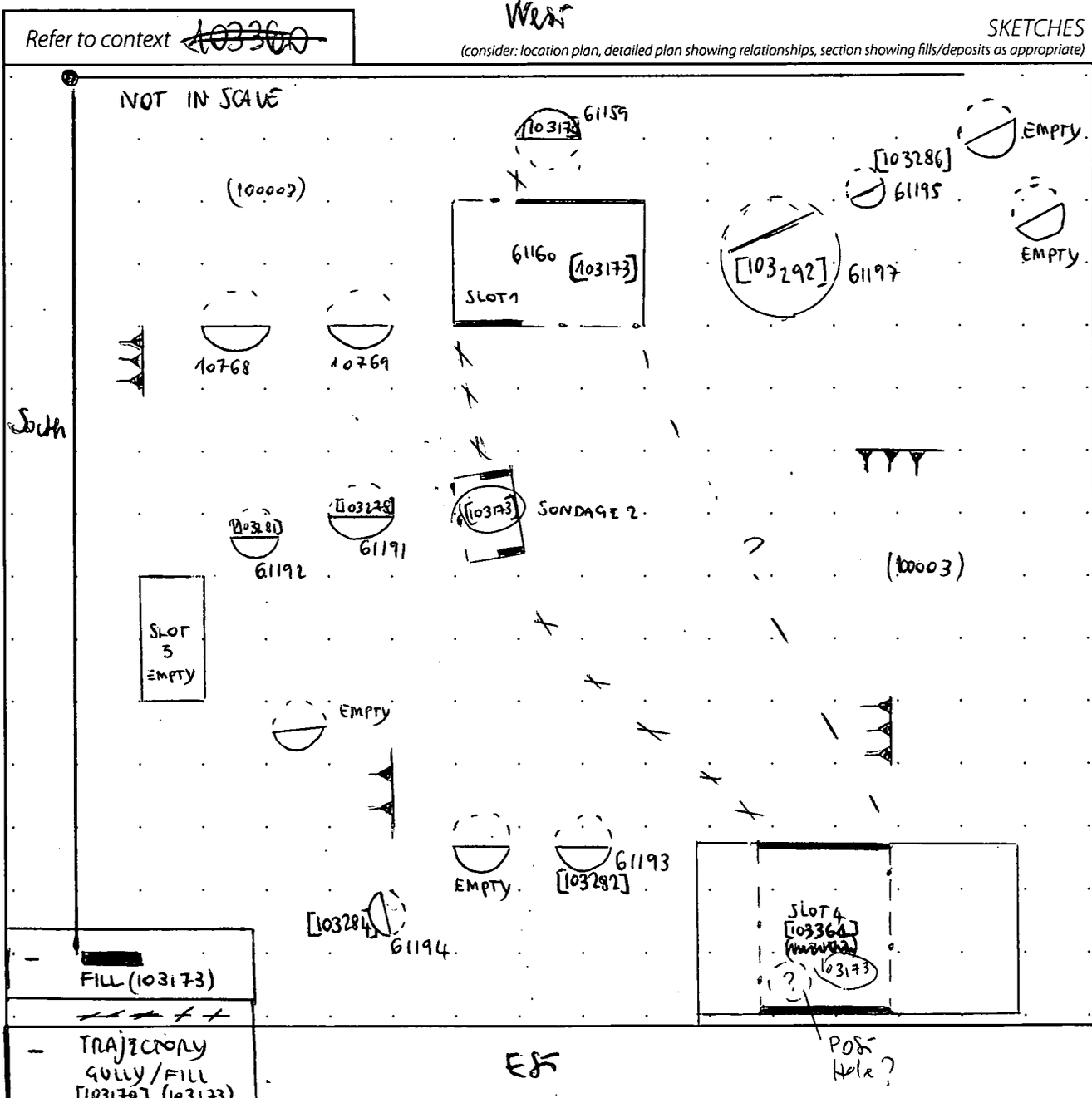
(any further details that may be important for understanding the context, including items marked \* overleaf)

DURING THE EXCAVATION of a part of the area, I could locate 3 different layers and levels. The area immediately before the abundant rain had appeared very steep, full of gaps of level between one level and another in the north direction. From the SEVENTEEN INVESTIGATED AREAS I could see that some were empty, other ~~likely~~ small holes and por-hole. From the digging of the first slot, I could follow his TRAJECTORY UNTIL THE SLOT N°4 (DRAW 61210)

~~THE FILL N° (103361) of the cut [103360] is the same as the fill n°103173 (DRAW 61160) for composition, color and compactness.~~

~~THE fill n° (103361) its composed of A SANDY SOIL yellow and very friable. The stone is completely absent. THE FILLING of the fill (103361) is interrupted by THE trace of a darker spot, possible por-hole.~~

sec  
FILL  
SHEET





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103361
ECB #	Subgroup	Parent context	Context type
		103360	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			100002		Same as context
		this context	103361		Cuts context
			103360		Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

└  vertical  
 \  steep  
 /  moderate  
 ~  gentle  
 ㄥ  stepped  
 ㄣ  undercutting  
 ☐  complex\*

**Base**

—  flat  
 ∪  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 ☐  complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other CUT (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (mdx)**

0.10m  
 10x45 (stop)

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains**	wood	marine shell	bone*	pot	fired clay/CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10264	/	/	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 6/1/20

**Basic process**

construction  use  disuse

Date 26/5/17  
 Initials SMC  
 Checked by RBC

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE FILL N° (103361) OF THE CUT 103360 IS THE SAME AS THE FILL (103173) (D 61160) FOR COMPOSITION, COLOR AND COMPACTNESS.

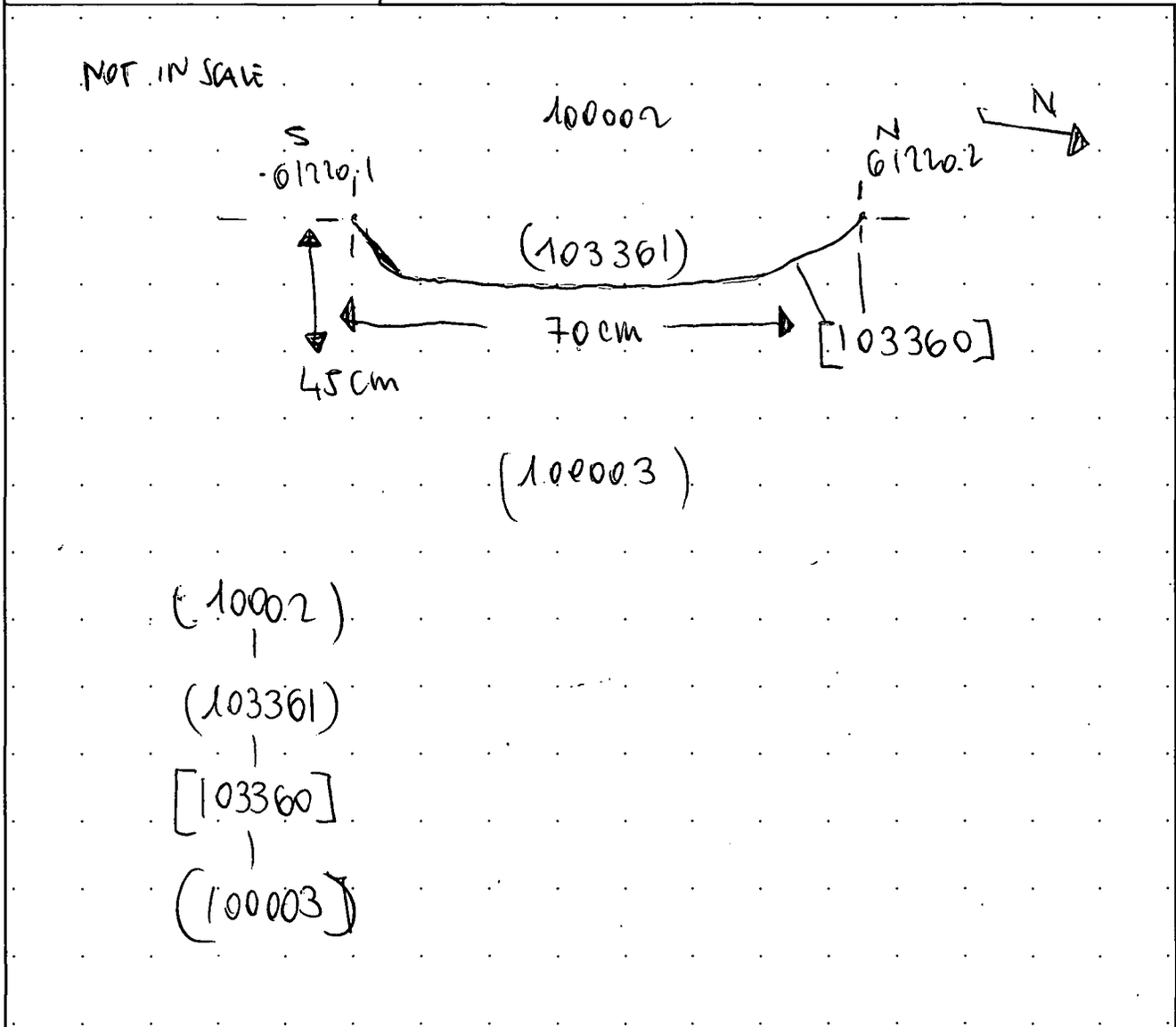
THE FILL N° (103361) IS COMPOSED OF A SANDY SOIL YELLOW AND VERY friable. THE CLAY IS COMPLETELY ABSENT.

THE FILING OF THE FILL (103361) IS INTERRUPTED BY THE TRACE OF A DARKEN SPOT, POSSIBLE POK HOLE.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEVA 10	B	<del>103362</del> 103362
ECB #	Subgroup	Parent context	Context type
		103316	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103319			Same as context
		<del>103362</del>			Cuts context
		103319			Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

*Sides*

N-S  
 E-W  
 NE-SW  
 NW-SE

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
510253		100767 1001798 1001812 1001813	61198
		Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

*Basic process*

construction  use  disuse

Date 26/05/17

Initials SG

Checked by: CC

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

FILL (103362) CONTAINS OF BLACK AND ORANGE MASS  
OF IRREGULAR SHAPE. POSSIBLE REMAINS OF BURNING  
INSITU OR ~~OR~~ DUMPED REFUSE.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

REFER TO (103319)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103363]</b>
ECB #	Subgroup	Parent context <b>[103363]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(103364)			Same as context	—
this context	[103363]		Cuts context	(100003)
(100003)			Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres

Length (L) / Width (W) / Depth (D) / Diameter (Ø)  
 / / 0.27m / 0.52m

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos S10265 S10266	Find nos —	Photo nos <del>1001834</del> 1001835 1001836	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61223
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**Basic process**  
 construction  use  disuse

Date **30/5/17**  
 Initials **MS.**  
 Checked by **RBP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

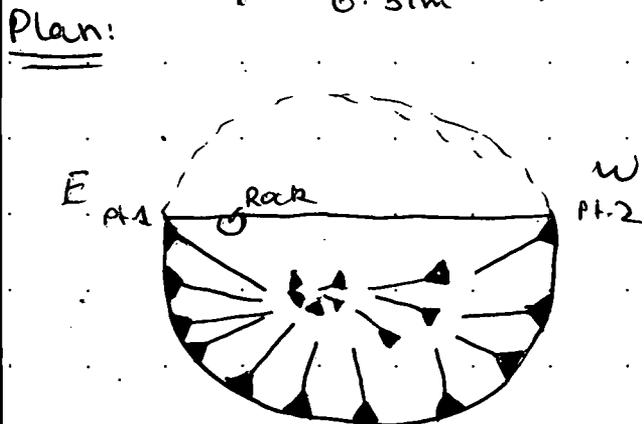
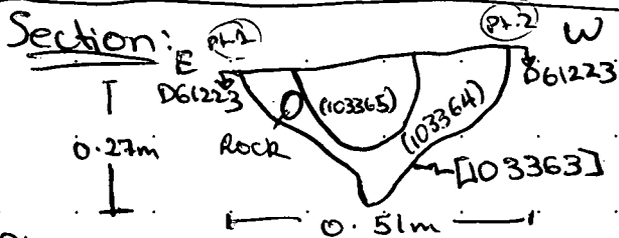
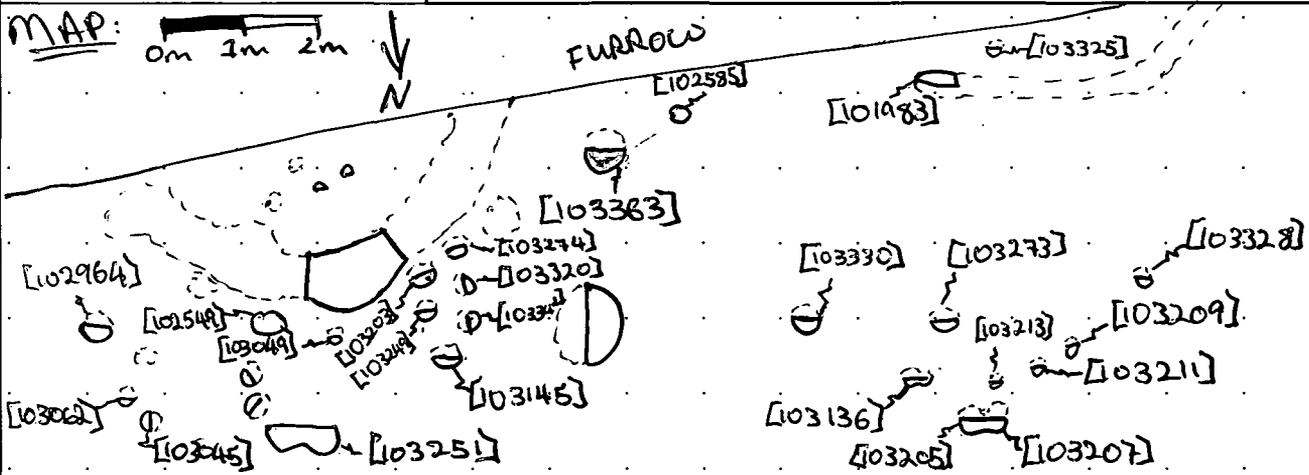
This is the cut, likely, of a pit. It has moderately steep sloping edges which come down to a narrow, concave base. Initially it was questioned whether this was a small stake hole at the bottom, but the continuation of fill (103364) from the base to the surface suggests that this is all one feature.

The pit is located in an area of concentrated activity, but it is unclear as to whether or not it is related to any other features. It is likely a prehistoric pit due to a fragment of flint debitage that came from the western edge of (103364). However, some CBM discovered in (103365) confuses this somewhat.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Harris Matrix:

- (1000002)
- |
- (103365)
- |
- (103364)
- |
- [103363]
- |
- (1000003)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103364)</b>
ECB #	Subgroup	Parent context <b>[103363]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103365)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103364)</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103363]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N  
 ▲

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.16m**

black  white  other\*

*Inclusions*

**RARE**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	M	M	M	O													R	
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>510265</b>	Finds nos —	Photo nos <del>1001834</del> <b>1001835</b> <b>1001836</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61223</b>
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Basic process

construction  use  disuse

Date **30/5/17**

Initials **M.S.**

Checked by **RBP**

## ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

This is the first (earliest) fill of pit [103363]. It is a mid-yellowish brown clayish silt which is somewhat mottled with occasional small patches of yellowish natural soil. There was also a moderate amount of small stones and moderate-frequent amounts of manganese. Charcoal (occasionally) was also present.

All of this seems to point to the fact that this may be a natural infilling which has been disturbed by bio-turbation.

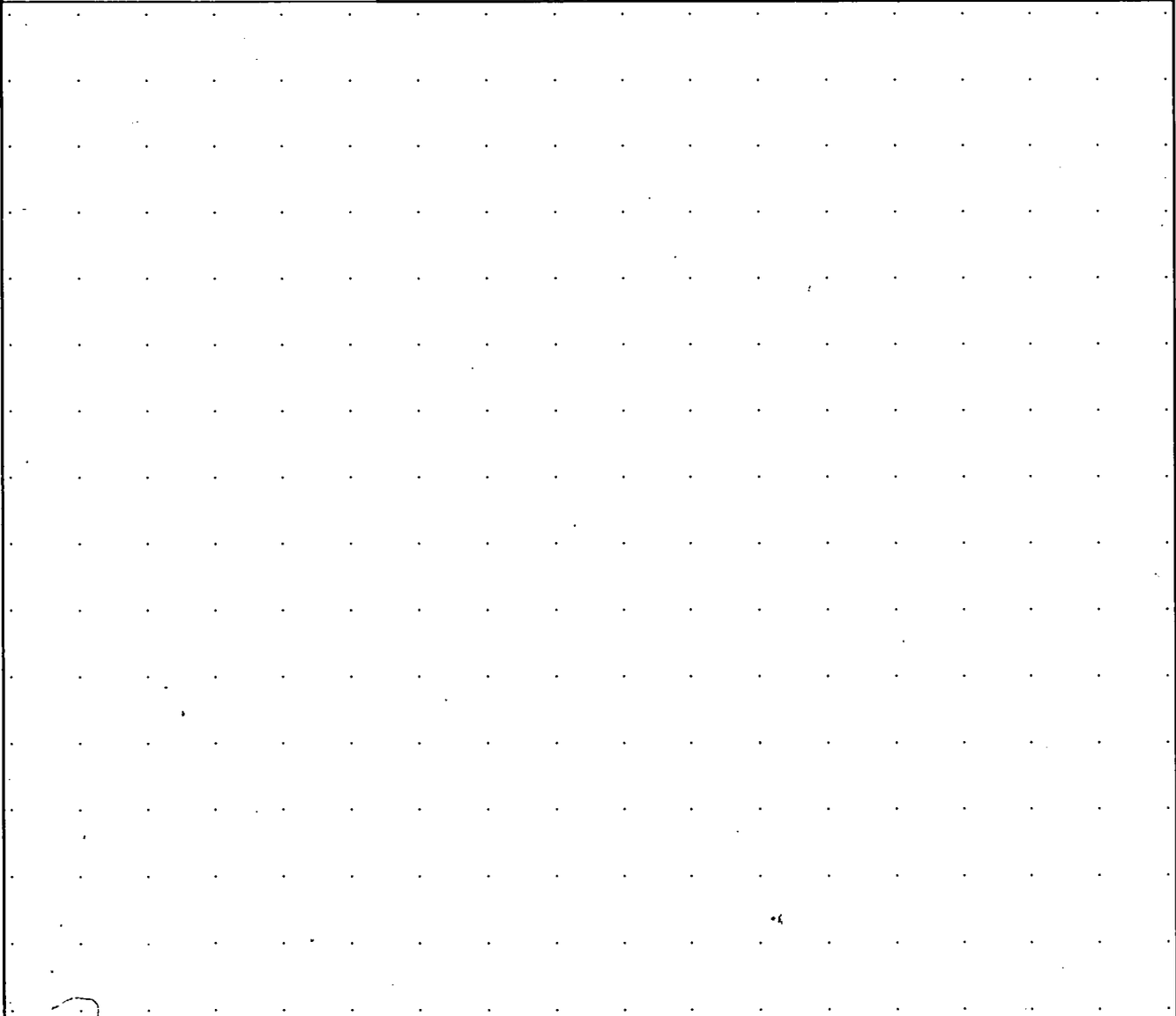
One find was recovered from this fill - a small fragment of flint debitage. Thus it may indicate that this is a prehistoric pit.

Due to the presence of charcoal, 100% of fill from this slot (50% of the overall fill) was sampled (S10265).

Refer to context [103363]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TPA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103365)</b>
ECB #	Subgroup	Parent context <b>[103363]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	—
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103365)</b>	<input type="checkbox"/>	Cuts context	—
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103364)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  
 brown  
 greyish  
 grey  
 orangeish  
 orange  
 yellowish  
 yellow  
 reddish  
 red  
 blueish  
 blue

**Composition**

clayey  
 clay  
 silty  
 silt  
 sandy  
 sand  
 gravelly  
 gravel  
 peaty  
 peat

**Thickness (max)**

**0.17m**

black  white  other\*

other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	CBM	
frequency	O		O	F																
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

**Basic process**

Sample nos <b>S10266</b>	Finds nos —	Photo nos <b>1001834</b> <b>1001835</b> <b>1001836</b>	Drawing nos <b>D61223</b>	<input type="checkbox"/> construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>				Date <b>30/5/17</b>
				Initials <b>M.S.</b>
				Checked by <b>ABP</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the final (latest) fill of pit [103363]. It was a moderately compact mid-dark greyish brown clayey silt. There were frequent charcoal inclusions with occasional small stones and manganese present.

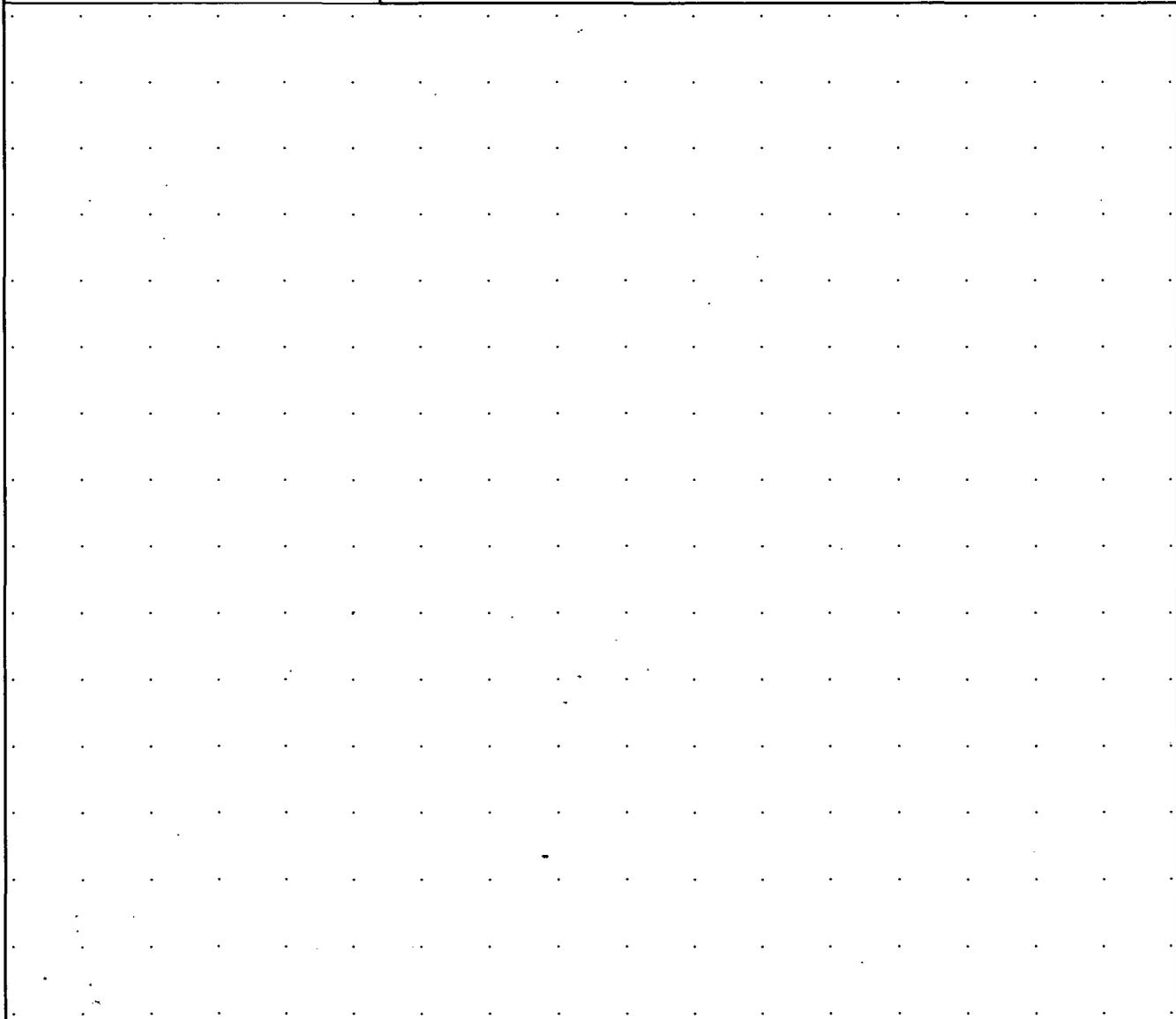
One find was recovered from this fill, and appears to be CBM. ~~There~~ This is thought to be a prehistoric pit due to ~~so~~ a piece of flint in the lower layer, and still may be despite the presence of CBM in what appears to be a burn layer which was possibly dumped into the pit.

Due to the presence of charcoal, 100% of this fill (50% of the overall fill) was sampled (S10266)

Refer to context [103363]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field	Sub-area/Trench	Context number <b>103366</b>
ECB #	Subgroup	Parent context <b>103366</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103367</b>		Same as context <b>103288</b>
		<del>this context</del>	<b>[103667]</b>		Cuts context <b>100 003</b>
			<b>100 003</b>		Cut by context <b>✓</b>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N  
 (North arrow pointing up)

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) **3.40**  
 Width (W) **2.50**  
 Depth (D)  
 Diameter (Ø)

**Shape result of** (tick all that apply) **excavated**  
 design  material cut into  natural processes  degree of truncation  uncertain

**pit**   
**post-hole**   
**stake-hole**   
**ditch**   
**ring-ditch**   
**beam slot**   
**construction cut**   
**robber cut**   
**gully**   
**palaeochannel**   
**furrow**   
**field boundary**   
**burial cut**   
 other cut (describe below)   
**POW D / WATK / OLC**

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**topsoil**   
**subsoil**   
**geological subsoil**   
**remnant topsoil**   
**surface**   
**occupation layer**   
**dumped layer**   
**deliberate backfill**   
**destruction debris**   
**bedding layer**   
**natural infilling**   
**colluvial layer**   
**in situ burning**   
**post-pipe**   
**packing**   
**cremation**   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>1001895</b> <b>1001896</b> <b>1001897</b>	Drawing nos <b>61224</b> Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>
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Basic process  
 construction  use  disuse

Date **12-6-17**  
 Initials **COCH**  
 Checked by **AT**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

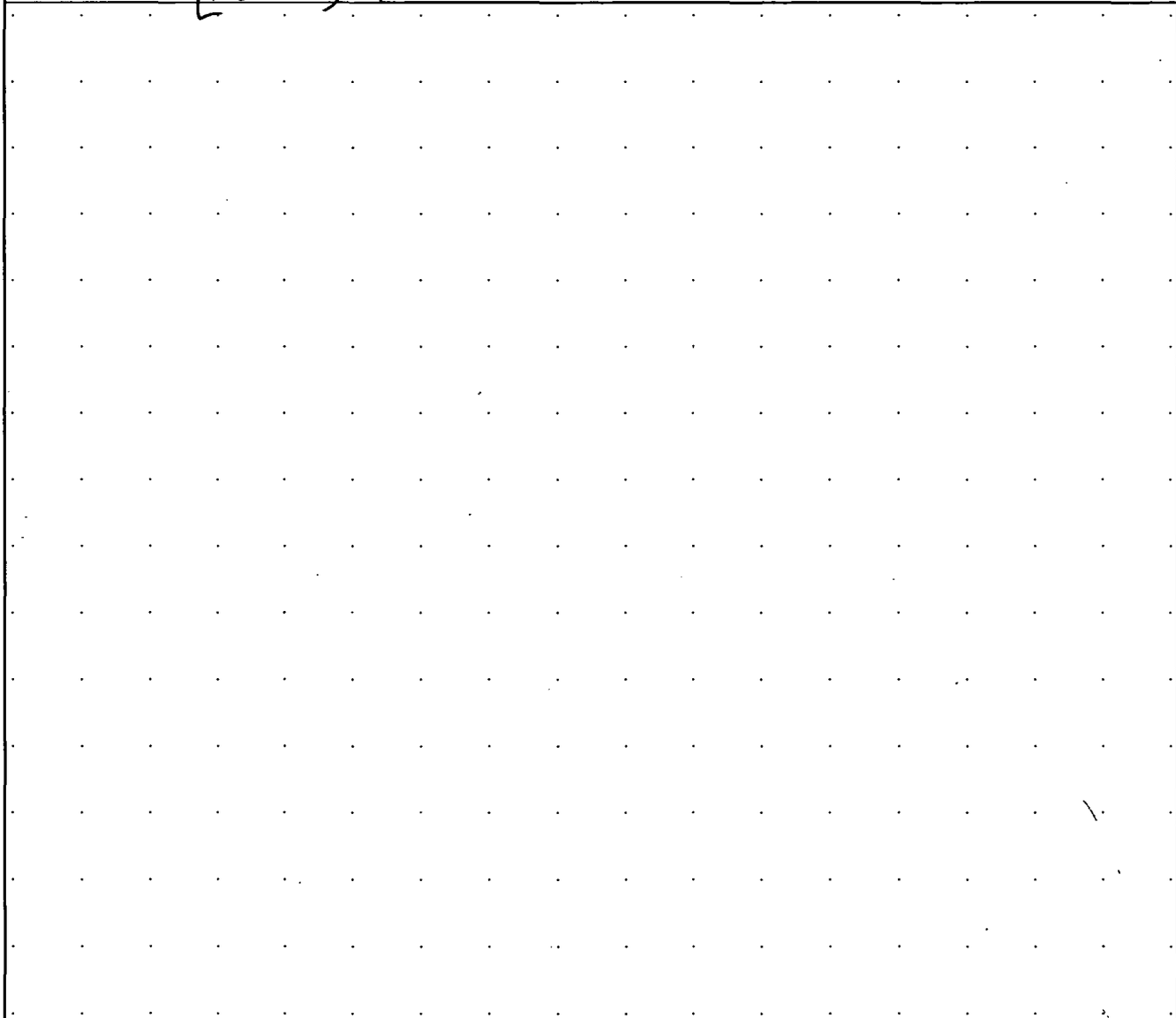
CUT [103366] is A BIG PIT WITH A SEMI CIRCULAR  
SHAPE. IT'S CUT THE NATURAL (100 003) AND IT HAS  
ONE FILL (103367)  
THERE ARE FEW HUMAN REMAINS, THIS PIT MAY BE IN A  
POND FOR ANIMALS  
SEE CONTEXT [103288]

Refer to context

[103288]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103366</b>
ECB #	Subgroup	Parent context <b>103366</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>100 002</b>		Same as context <b>103287</b>
		this context	<b>(103367)</b>		Cuts context <input checked="" type="checkbox"/>
			<b>(103366)</b>		Cut by context <input checked="" type="checkbox"/>

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p><input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE</p> <p><b>Sides</b></p> <p><input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p><input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*</p> <p><b>Dimensions</b></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<p><b>Compaction</b></p> <p><input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input checked="" type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p><b>Thickness (max)</b></p> <p>other* <input type="checkbox"/></p> <p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O			O																bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/></p>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency	O			O																																																										
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61224</b>
/	/	<b>1001895</b> <b>1001896</b> <b>1001897</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **10.6.17**

Initials **GCH**

Checked by **A7**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103367) of A PIT [103366]

THIS PIT WAS A POND FOR ANIMALS. THE FILL IS A NATURAL INFILLING WITH A FEW CHARCOAL FOCUSED IN THE MIDDLE OF THE PIT

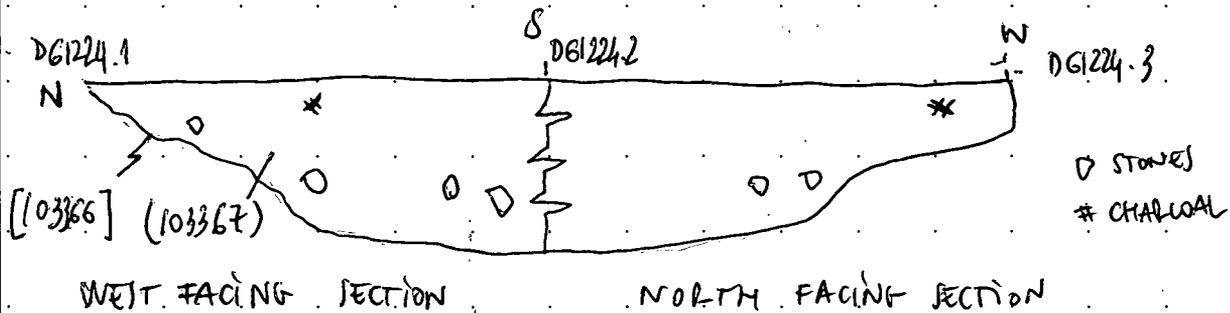
SEE CONTEXT (103289) = (103367)

Refer to context

[103288]

SKETCHES

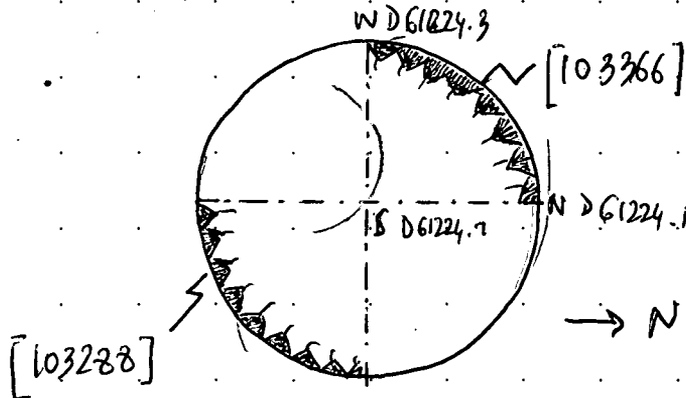
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX

(100 002)  
 (103367) = (103289)  
 (103366) = (103288)  
 (100 003)

PLAN





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103368</b>
ECB #	Subgroup	Parent context <b>103368</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103369</b>		Same as context
		this context	<b>103368</b>		Cuts context
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
┌  vertical  
└  steep  
~  moderate sloping  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
Length (L) **100 m**  
Width (W) **1.43 m**  
Depth (D) **0.6 to 3 cm**  
Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100300</b> <b>6100301</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61225</b>
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**Basic process**  
construction  use  disuse

Date **30/05/17**

Initials **SMG**

Checked by **w**

ADDITIONAL INFORMATION

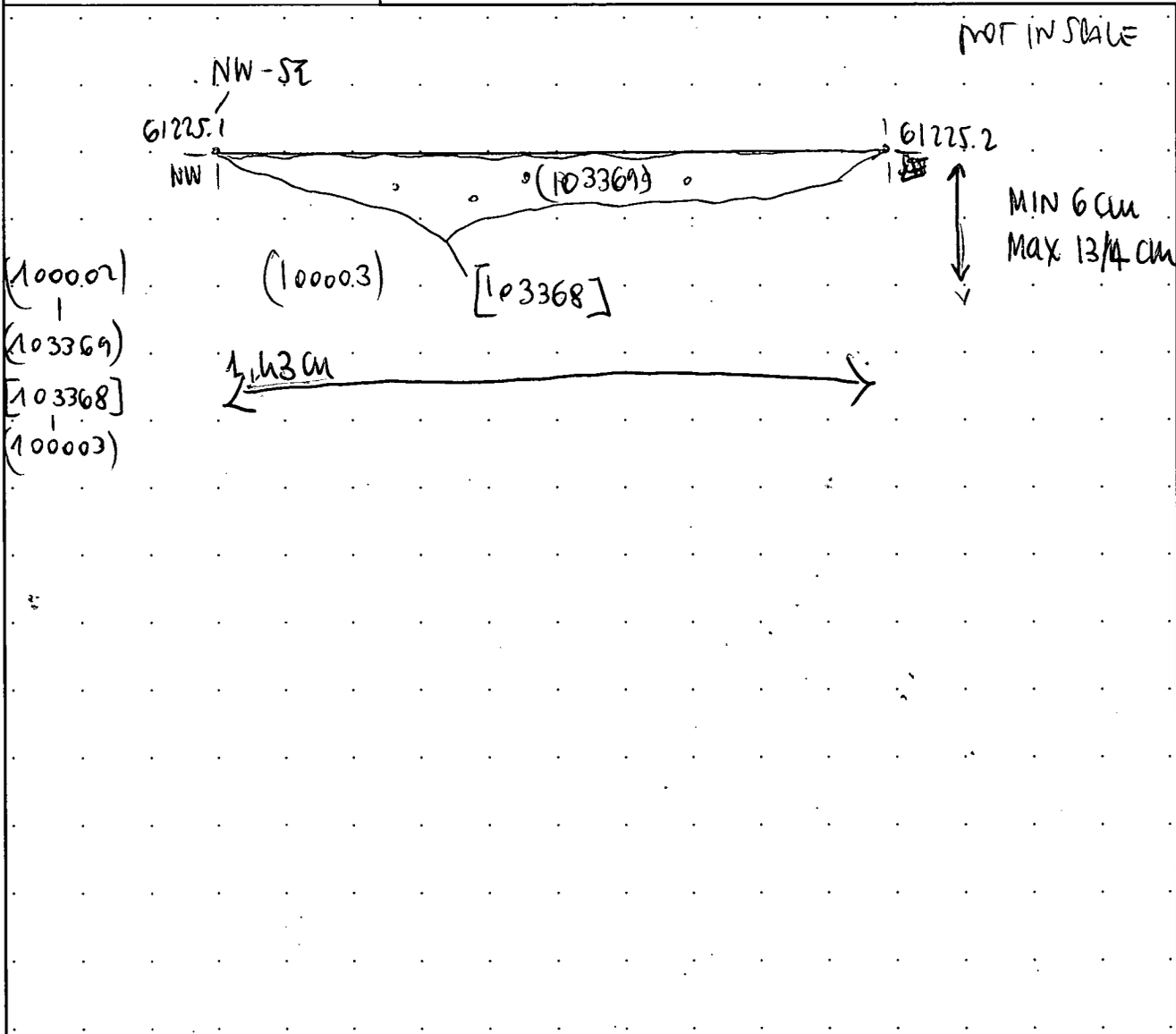
(any further details that may be important for understanding the context, including items marked \* overleaf)

The cut [103368] pertinent to a blowing, it shows with gentle sides and with uneven bottom.  
 This cut is same as context n. [103425].

Refer to context 103308

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103369</b>
ECB #	Subgroup	Parent context <b>103368</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>100000</b>		Same as context
	this context		<b>103369</b>		Cuts context
			<b>103368</b>		Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p><input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE</p> <p><b>Sides</b></p> <p><input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p><input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*</p> <p><b>Dimensions</b></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input checked="" type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input checked="" type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p> <p><b>Thickness (max)</b> <b>0.15M</b></p> <p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>M</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	M																			bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency	M																																																													
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100300 6100301	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61225</b>

Basic process

construction  use  disuse

Date **30/05/17**

Initials **JMG**

Checked by **LW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

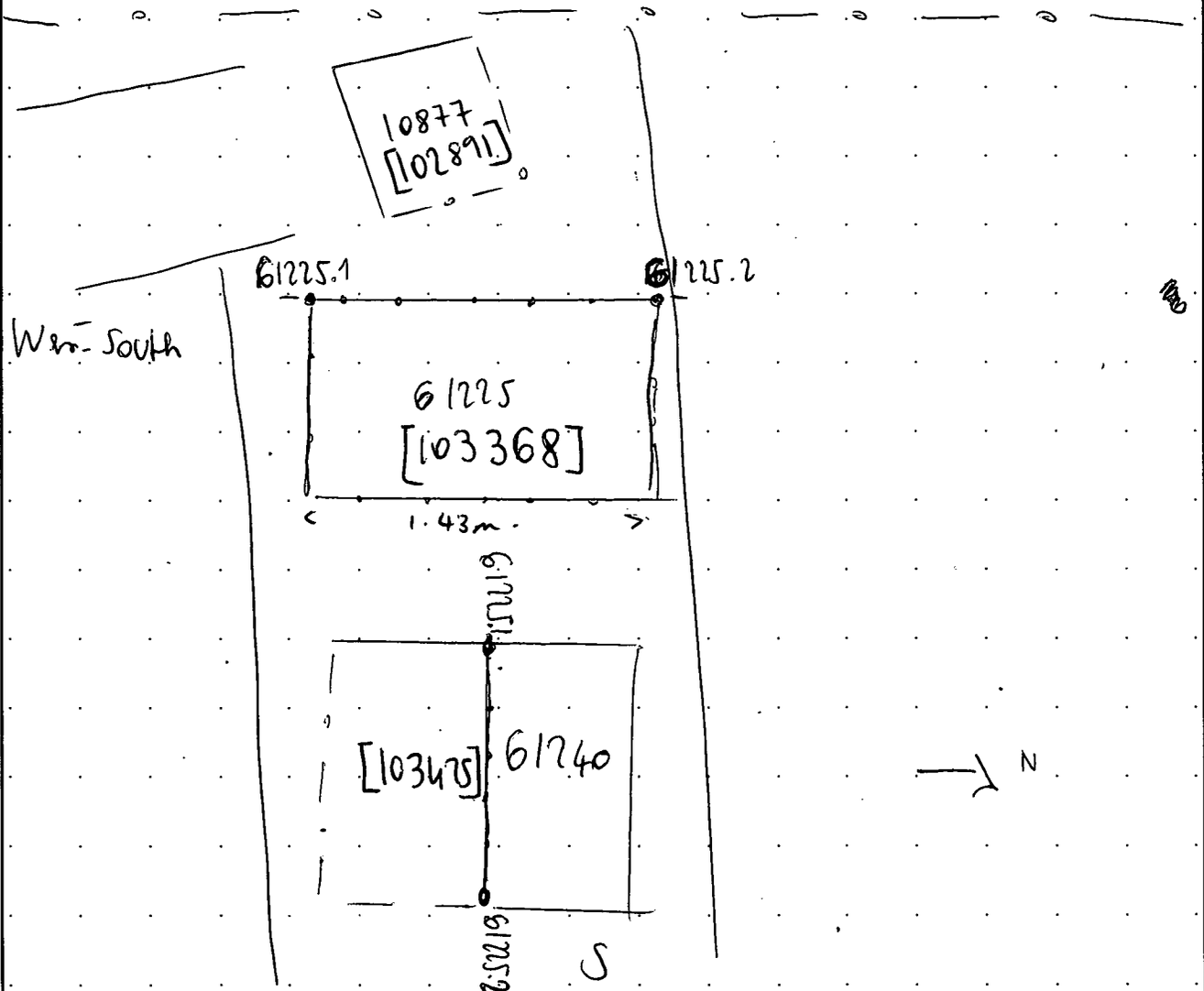
The fill (103369) composed of friable soil, it was a mix of clay and sand. The color was enough light and the stone were only on the bottom.

Refer to context 103368

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103370</b>
ECB #	Subgroup	Parent context <b>103371</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>103370</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103371</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
N-S  E-W  NE-SW  NW-SE

*Sides*  
vertical  steep  moderate  gentle  stepped  undercutting  complex\*

*Base*  
flat  concave  v-shaped  sloping  uneven  complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

*INTERPRETATION*  
pit  post-hole  stake-hole  ditch  ring-ditch  beam slot  construction cut  robber cut  gully  palaeochannel  furrow  field boundary  burial cut  other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  moderately compact  loose  friable

*Colour*  
light  mid  dark  mottled   
brownish  brown  greyish  grey  orangeish  orange  yellowish  yellow  reddish  red  blueish  blue

*Composition*  
clayey  clay  silty  silt  sandy  sand  gravelly  gravel  peaty  peat

*Thickness (max)*  
~~0.06m~~ **0.06m** black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																			
-bulk find	<input type="checkbox"/>																			

*INTERPRETATION*  
topsoil  subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling  colluvial layer  in situ burning  post-pipe  packing  cremation  other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>N.A.</b>	Finds nos <b>N.A.</b>	Photo nos <b>6100302</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61226</b>
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*Basic process*  
construction  use  disuse

Date **30/05/17**

Initials **M. Sz.**

Checked by **D.P.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF DRAINAGE DITCH OF GULLY. THIS FILL (103370)  
 DO NOT CONTAIN ANY FINDS. THERE ARE ONLY OCCASIONAL  
 STONES. THIS FILL IS VERY SHALLOW AND I AM NOT SURE  
 BUT I THINK THAT IT WAS STRIPED BY MACHINE.

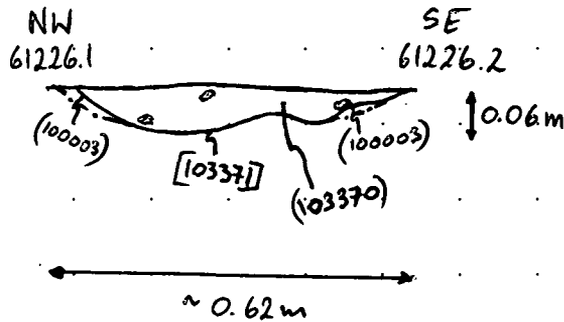
Refer to context 103370

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE

SW FACING SECTION  
 OF GULLY



key:

○ - STONES

MATRIX:

(100002)  
 |  
 (103370)  
 |  
 [103371]  
 |  
 (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103371</b>
ECB #	Subgroup	Parent context <b>103371</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103370</b>			Same as context	
		<del>this context</del>	<b>103371</b>		Cuts context	<b>100003</b>
		<b>100003</b>			Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

Sides  
]  vertical  
\  steep  
/  moderate  
~  gentle  
\_  stepped  
Z  undercutting  
 complex\*

Base  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

Dimensions  
in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
                  1m                    0.62m            0.06m            —

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction  
 compact  
 moderately compact  
 loose  
 friable

Colour  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

Composition  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

Thickness (max)

Inclusions  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>N.A.</b>	Finds nos <b>N.A.</b>	Photo nos <b>6100302</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61226</b>
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Basic process  
construction  use  disuse

Date **30/05/17**  
Initials **M.SZ.**  
Checked by **D.P.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

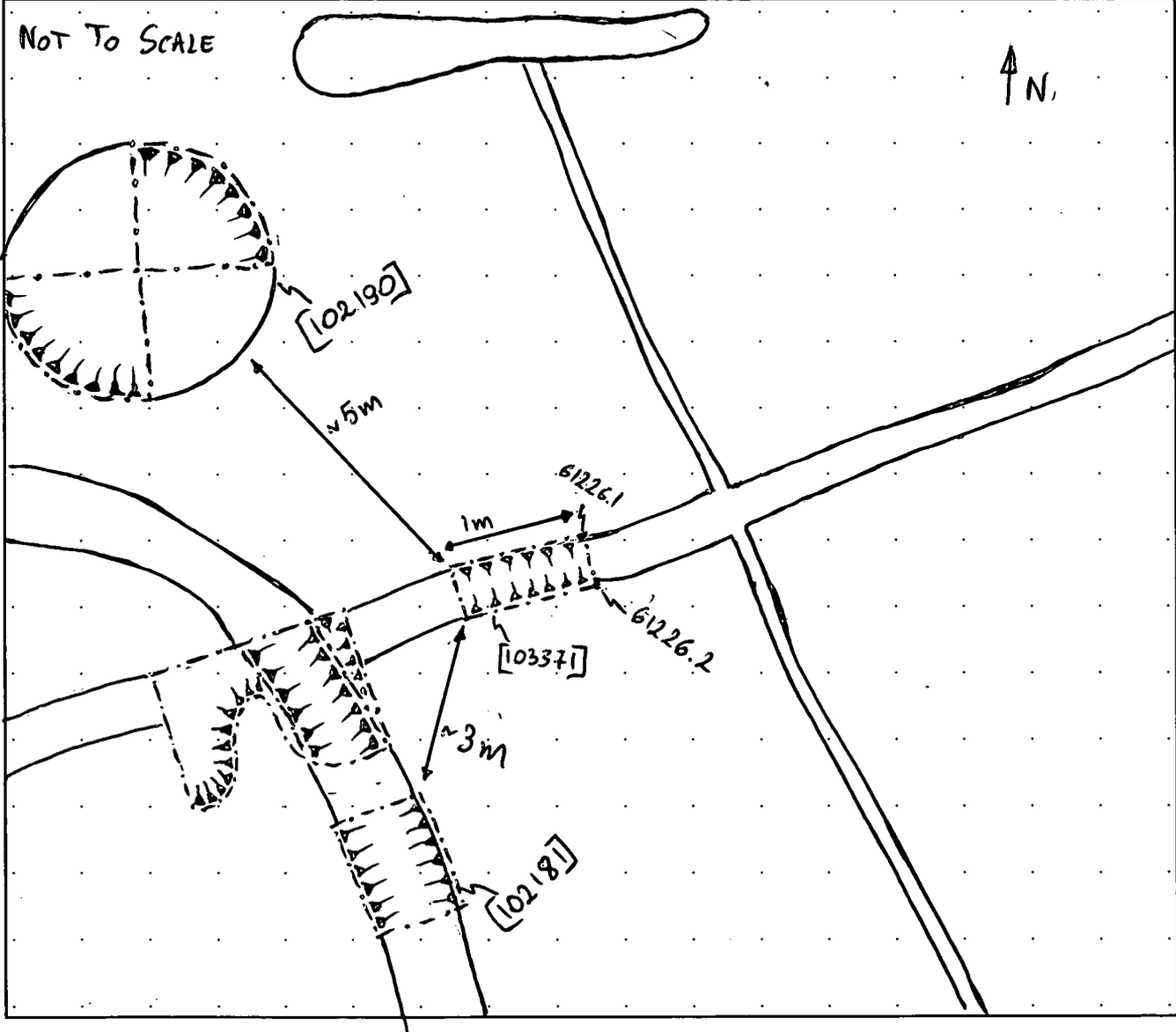
CUT [10337] OF GULLY. THE FUNCTION OF THIS CUT IS SOMEWHAT UNCLEAR. THIS IS GULLY OR DITCH RELATED WITH THE DRAINAGE SYSTEM. PROBABLY ORIGINALLY THIS CUT WAS DEEPER AND IT WAS STRIPED BY MACHINE.

Refer to context 103371

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>1033 72</b>
ECB #	Subgroup	Parent context <b>103372</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103373</b>			Same as context
		<b>103372</b>			Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input checked="" type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
I <input type="checkbox"/> N-S I <input checked="" type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 		7 <input type="checkbox"/> vertical 7 <input type="checkbox"/> steep 7 <input type="checkbox"/> moderate sloping 7 <input checked="" type="checkbox"/> gentle 7 <input type="checkbox"/> stepped 7 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input checked="" type="checkbox"/> uneven X <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		<b>0.30M</b>	<b>1.10M</b>	<b>0.05M</b>		
<b>Shape result of</b> (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input checked="" type="checkbox"/>						
pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input checked="" type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION															
<b>Compaction</b>																					
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b>		<b>Composition</b>																	
		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																	
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
<b>Inclusions</b>																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
<b>frequency</b>																					
<b>bulk find</b>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																					

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
		<b>1001837</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61227</b>

<b>Basic process</b>
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>30/05/17</b>
Initials <b>SG</b>
Checked by <b>UC</b>

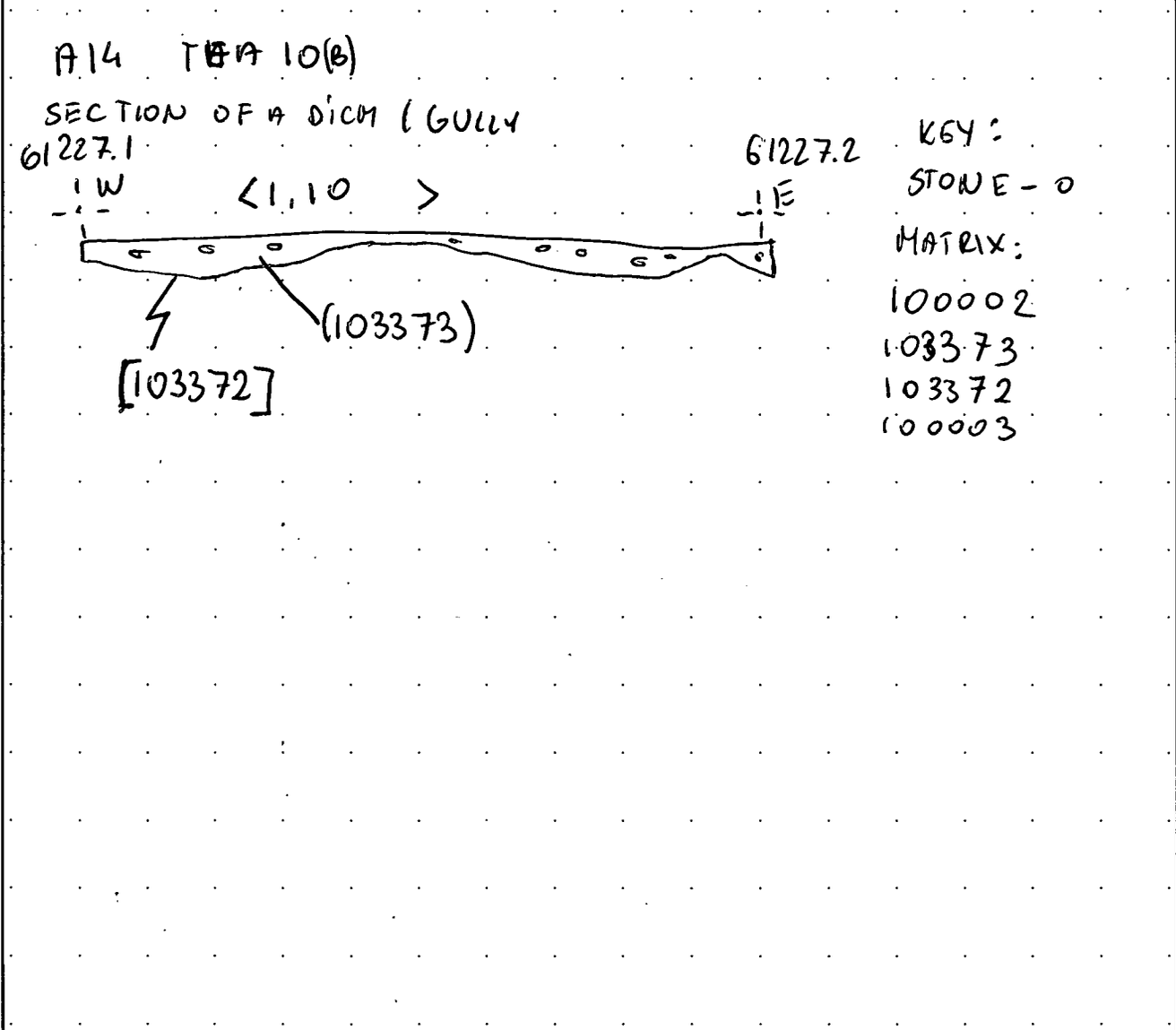
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

CUT [103372] OF A GULLY OR DRAINAGE DITCH. CONTAINS FILL (103373) DUE TO MACHINE STRIPING ONLY SMALL AMOUNT OF FILL REMAIN. FILL DID NOT CONTAIN ANY FINDS, WHICH MAKES IT IMPOSSIBLE TO DATE.

CUT [103372] WAS AIMED TO ESTABLISH RELATIONSHIP BETWEEN TWO DITCHES WHICH IS NOT POSSIBLE DUE TO NEGLIGIBLE AMOUNT OF FILL REMAINS IN BOTH OF THEM. [103407]

Refer to context 103373 PLAN SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>1033 73</b>
ECB #	Subgroup	Parent context	Context type
		<b>1033 72</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context
		<b>1033 73</b>			Cuts context
		<b>1033 72</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
|  E-W  
↘  NE-SW  
↙  NW-SE  
N  
⊙

**Sides**  
└  vertical  
┘  steep  
~  moderate sloping  
~  gentle  
~  stepped  
└  undercutting  
└  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**  
**0.05 m**  
black  white  other\*       other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
bulk find	<input type="checkbox"/>																	

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001837</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61227</b>

**Basic process**

construction  use  disuse

Date **30/05/17**  
Initials **S.G.**  
Checked by **u**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

FILL (103373) OF A CUT [103372] CONTAINS MODERATE AMOUNT OF STONE (SMALL SIZE). FILL DID NOT CONTAIN ANY FINDS.

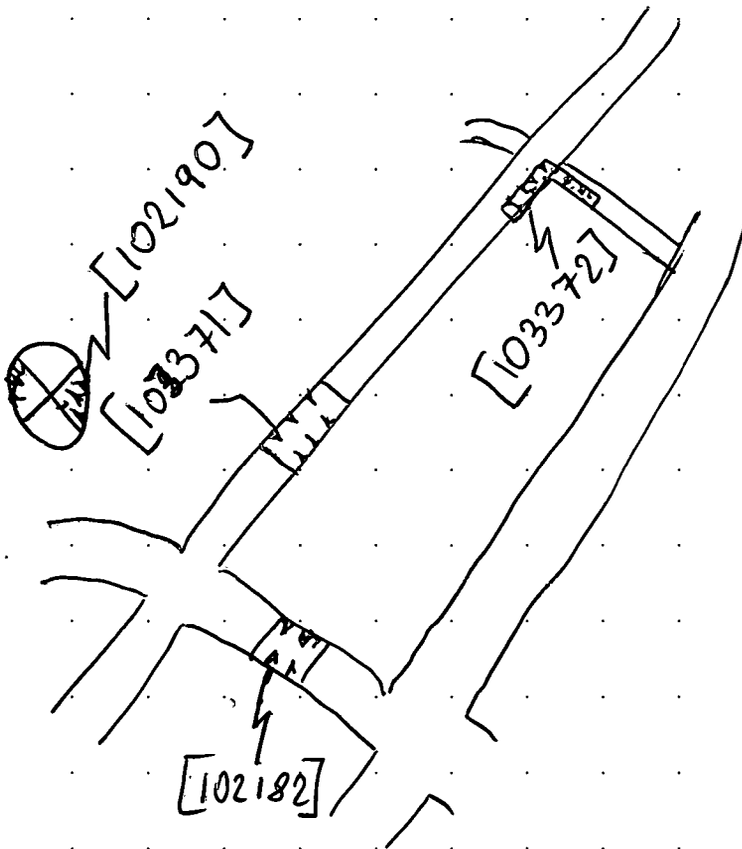
Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

REFER TO (103372)

NOT TO SCALE





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103374</b>
ECB #	Subgroup	Parent context <b>103407</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context
		<b>103374</b>			Cuts context
		<del>100002</del>	<b>103407</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.05 m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
-	-	<b>1001838</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61227</b>

**Basic process**

construction  use  disuse

Date **30/05/17**

Initials **S.G**

Checked by **cc**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL (103374) OF A POSSIBLE GULLY OR DRAINAGE DITCH.  
 FILL DID NOT CONTAIN ANY ARTEFACTS. DUE TO MACHINE STRIPING  
 ALMOST ALL OF IT IS GONE. WHICH MAKES DETERMINING RELATIONSHIP  
 BETWEEN THEM IMPOSSIBLE.

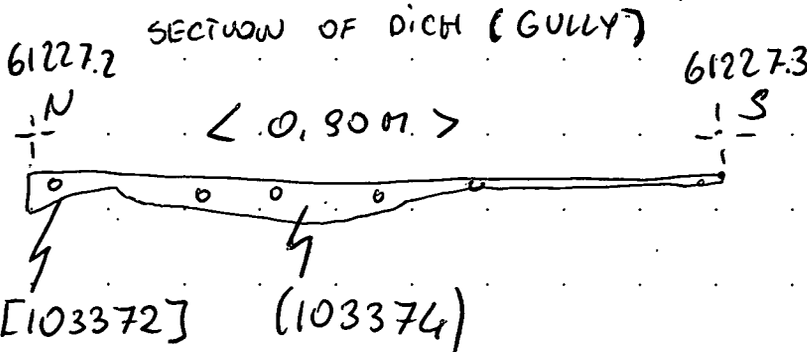
Empty lined area for additional notes.

Refer to context 103373

PLAN

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



KEY:  
 STONE - 0

MATRIX:

- 100002
- 103374
- 103372
- 100003



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103375</b>
ECB #	Subgroup	Parent context <b>103375</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103376</b>		Same as context
		<b>this context</b>	<b>103375</b>		Cuts context <b>(103382)</b> <b>(103379)</b> <b>(103385)</b>
			<b>103382</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **21.40m slt** Width (W) **20.25** Depth (D) **0.12m** Diameter (Ø)

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001941 1001944	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> DH#61247 DH#61246

Basic process  
 construction  use  disuse

Date **31/5/17**  
 Initials **ce**  
 Checked by **RL**

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF SMALL SHALLOW GULLY [103375]

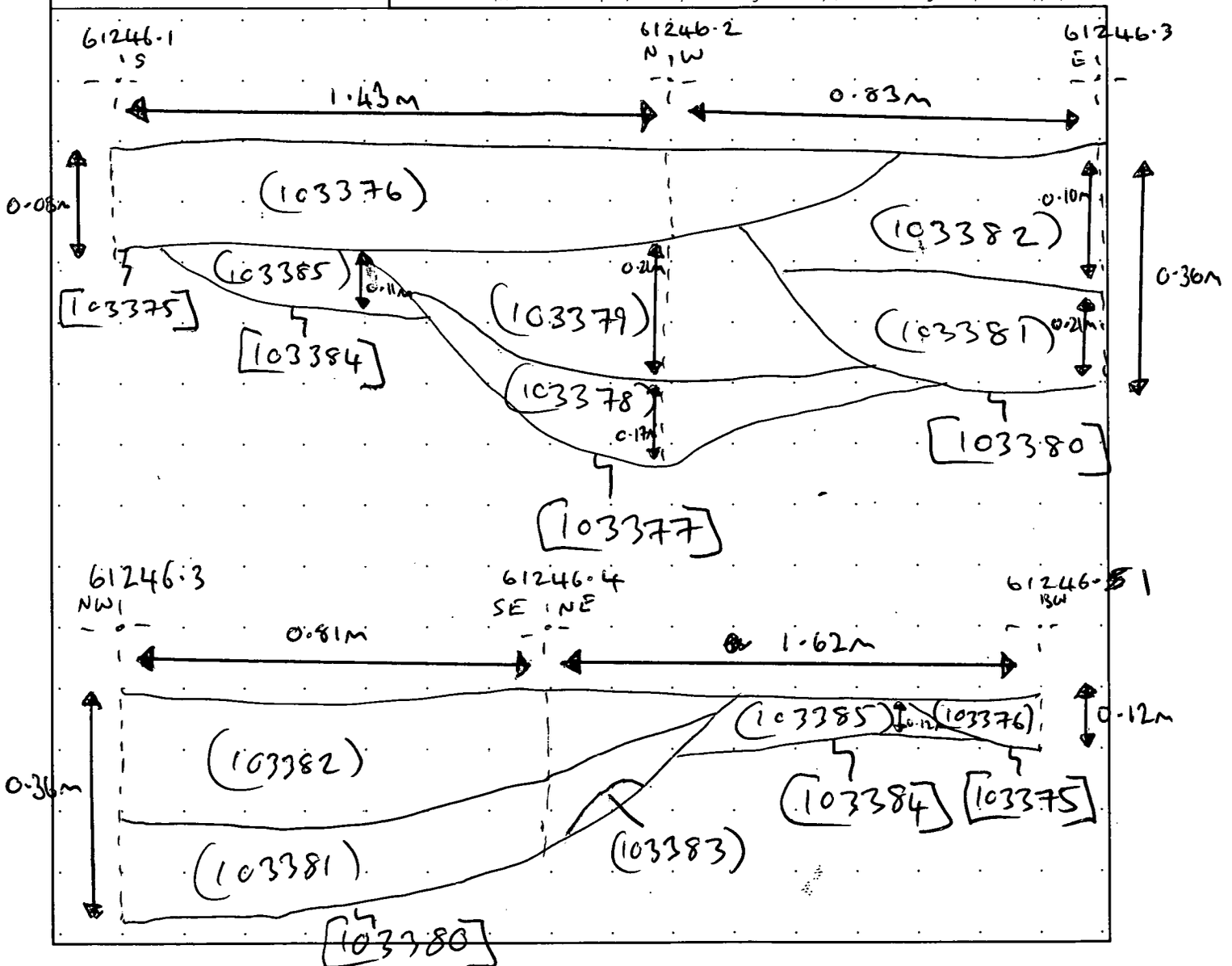
THE SIDE OF THE GULLY (EASTERN EDGE) CAN BE SEEN IN THE NW FACING SECTION. THE WESTERN EDGE IS NOT WITHIN THE EXCAVATED AREA. THE EASTERN EDGE IS GENTLY SLOPING AT APPROX 35° AND ITS DEPTH REACHES A MAXIMUM 0.12M, THEREFORE THE GULLY IS SHALLOW.

THIS GULLY INTERSECTS WITH 3 OTHER DITCHES [103384] [103377] [103380] AND CAN BE SEEN IN SECTION CUTTING ALL 3 OF THESE DITCHES THEREFORE MAKING THIS GULLY THE MOST RECENT FEATURE WITHIN THIS INTERSECTION.

Refer to context (103376) Plan.

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA10 2</b>	Sub-area/Trench <b>B</b>	Context number <b>(103376)</b>
ECB #	Subgroup	Parent context <b>103375</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(100002)</b>		Same as context
	<del>this context</del>		<b>(103376)</b>		Cuts context
			<b>103375</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex

*Dimensions*  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

*Shape result of (tick all that apply)*  
 design  material cut into  natural processes  degree of truncation  uncertain

*Interpretation list:*  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
**0-12m**  
 black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>O</b>				<b>O</b>															
bulk find	<input type="checkbox"/>																			

*Interpretation list:*  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Find nos /	Photo nos 1001841 1001844	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61246</b>
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**Basic process**

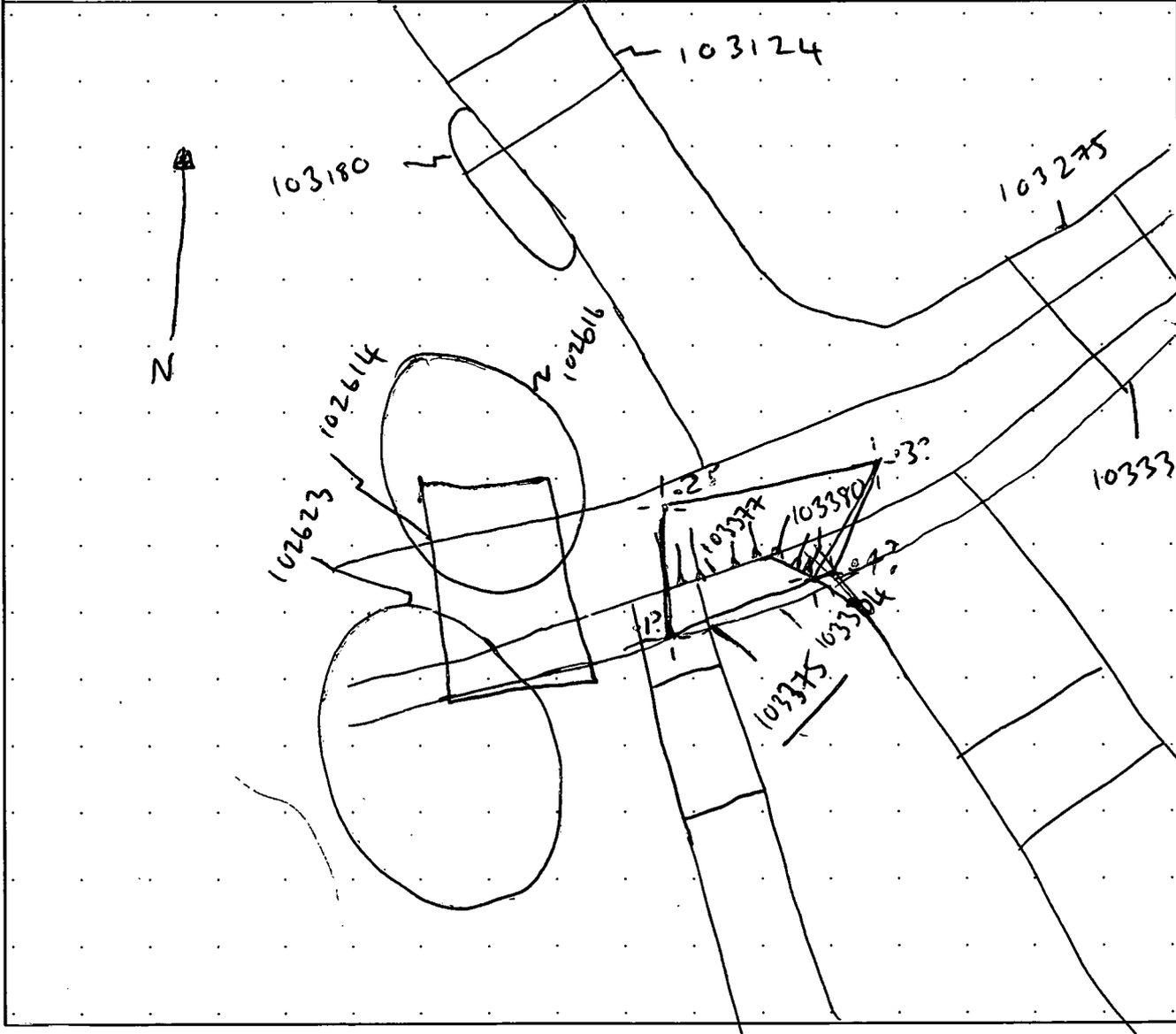
construction  use  disuse

Date **31/5/17**  
 Initials **CC**  
 Checked by **RB**

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS IS THE SOLE FILL OF GULLY [103375]  
 ITS FILL CONSISTS OF YELLOWISH GREYISH BROWN CLAYEY SILT.  
 IT CONTAINS OCCASIONAL SMALL <sup>ROUND</sup> STONES INCLUSIONS APPROX 1-2cm DIAMETER.  
 THERE WERE ALSO OCCASIONAL CHARCOAL FRAGMENTS LOCATED WITHIN  
 THE DEPOSIT.  
 THE FILL IS HOMOGENEOUS IN NATURE WHICH COULD BE AN  
 INDICATOR THAT THE DEPOSIT FORMED QUICKLY AND DUE TO  
 THE CLAYEY SILT NATURE OF THE FILL I WOULD SUGGEST  
 THAT THE GULLY COULD HAVE A DRAINAGE PURPOSE OR  
 LESS LIKELY, BASED ON DEPTH, HAVE BEEN CAUSED BY LANWASH.

Refer to context See 103375 SECTION. SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103377</b>
ECB #	Subgroup	Parent context	Context type
		<b>10377</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103378)		Same as context
	<u>this context</u>	(103377)		Cuts context (103385)
		(103385)		Cut by context (103375) (103380)

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres 1.16 m in slot

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001841 1001842	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 0#61247 0#61246

Basic process

construction  use  disuse

Date: 31/5/17  
Initials: CC  
Checked by: QBN

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

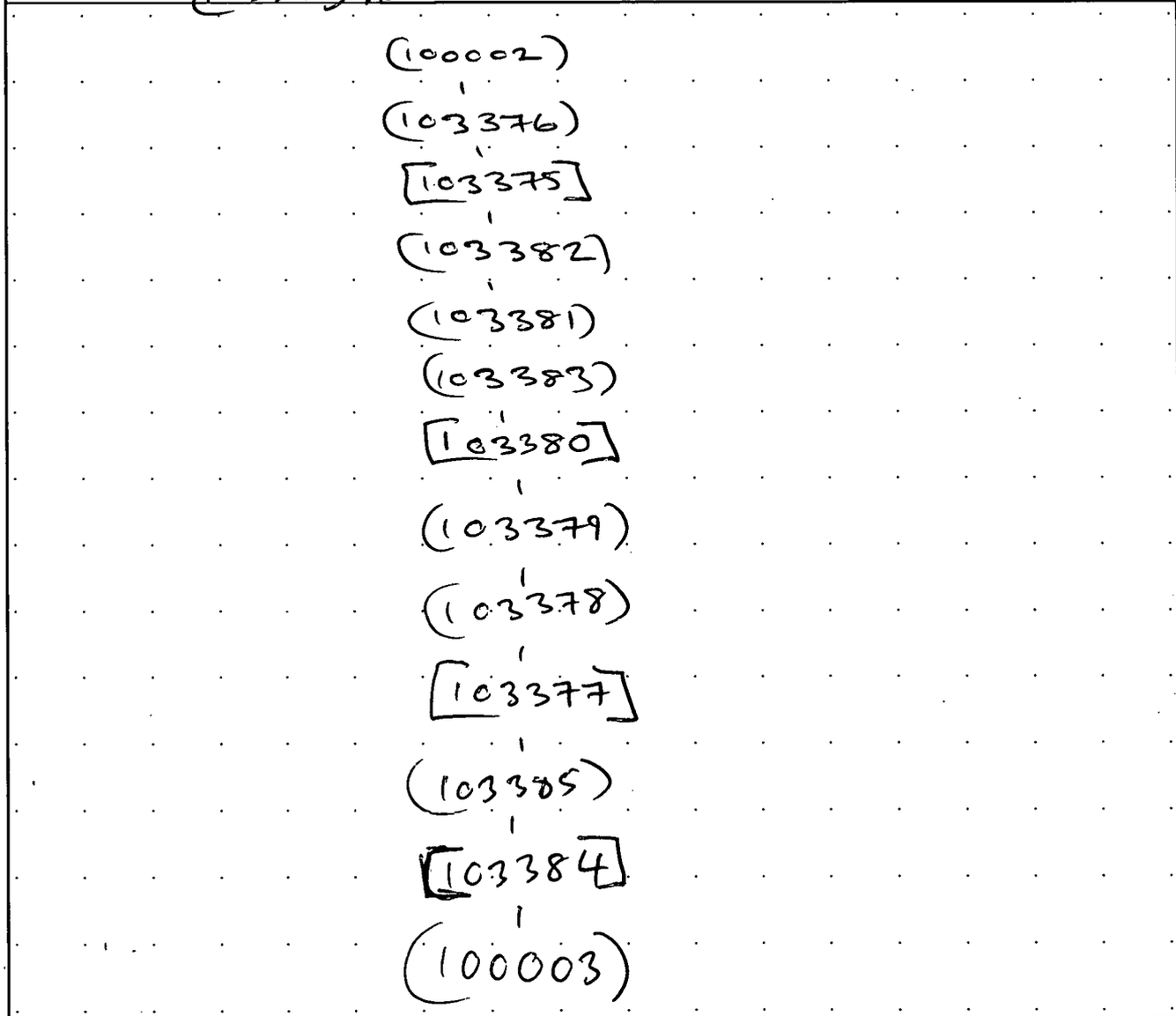
THIS IS THE CUT OF DITCH [103377]  
 THE ONLY EDGE OF THIS DITCH THAT IS VISIBLE IS ITS SOUTHERN  
 EDGE AS THE NORTHERN EDGE IS SITUATED OUTSIDE OF  
 THE EXCAVATED AREA. THE SOUTHERN EDGE IS APPROXIMATELY  
 SLOPING AT APPROX 65-70°. THE BASE OF THE FEATURE  
 APPEARS TO BE CONCAVE ACCORDING TO WHAT IS VISIBLE  
 WITHIN THE L.O.E.  
 THIS DITCH IS TRUNCATED BY 1 DITCH [103380] AND  
 1 GULLY [103375] MAKING BOTH OF THESE FEATURES  
 LATER IN DATE.  
 DITCH [103377] CUTS AN EARLIER DITCH [103384]  
 IT CONTAINS 2 FILLS (103378) & (103379).  
 ITS DEPTH OF 0.38M ~~WOULD SUGGEST THAT IT~~ AND  
 THE SMALL QUANTITY OF FINDS LOCATED WITHIN ITS FILLS  
 WOULD SUGGEST THAT DRAINAGE WAS A POSSIBLE USE.

Refer to context

[103375] Section  
 [103376] PLAN.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103378)</b>
ECB #	Subgroup	Parent context <b>(103377)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103379)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103378)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103377)</b>	<input type="checkbox"/>	Cut by context <b>(103380)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p><input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE</p>		<p>Sides</p> <p><input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*</p>		<p>Base</p> <p><input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*</p>	
<p>Dimensions</p> <p>in metres</p>		Length (L)	Width (W)	Depth (D)	
<p>Diameter (Ø)</p>					
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p>		<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p>		<p>Composition</p> <p>clayey <input checked="" type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>													
<p>Thickness (max)</p> <p><b>0.18m</b></p>		<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>other* <input type="checkbox"/></p>															
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O		O																
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001841 1001842	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>0#61246</b>

Basic process  
construction  use  disuse

Date **31/5/17**  
Initials **ce**  
Checked by: **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS IS THE PRIMARY FILL OF DITCH [103377]  
 THIS DEPOSIT CONSISTS OF BROWNISH GREY CLAYEY SILT WITH ~~SILT~~  
 OCCASIONAL SMALL ROUNDED STONE INCLUSIONS (APPROX 1-2CM)  
 AND MANGENDE.  
 THE NATURE OF THIS DEPOSIT IS CONSISTENT WITH A DRAINAGE  
 DITCH COMING TO THE END OF ITS USE. ~~AS~~ AS IT  
 APPEARS TO HAVE FORMED IN DAMP CONDITIONS.  
 NO FINDS WERE DISCOVERED WITHIN THIS DEPOSIT.  
 DITCH [103380] CUTS THIS DEPOSIT AS CAN BE SEEN IN  
 THE SOUTH FACING SECTION OF THE SLOT.

Refer to context [103375] Section  
(103376) PLAN SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	(103379)
ECB #	Subgroup	Parent context	Context type
		(103377)	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			103380		Same as context
			this context	(103379)	Cuts context
			103378		Cut by context (103380)

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 		<b>Sides</b> } <input type="checkbox"/> vertical } <input type="checkbox"/> steep } <input type="checkbox"/> moderate } sloping } <input type="checkbox"/> gentle } <input type="checkbox"/> stepped } <input type="checkbox"/> undercutting } <input type="checkbox"/> complex*		<b>Base</b> — <input type="checkbox"/> flat ∪ <input type="checkbox"/> concave V <input checked="" type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ☹ <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION															
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input checked="" type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue		<b>Composition</b> clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>			<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input checked="" type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)														
<b>Thickness (max)</b> 0.30m		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																	
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																					
frequency <input checked="" type="radio"/>		stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
bulk find <input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>									

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001841 1001842	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> O# 61246

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date: 1/6/17
Initials: CC
Checked by: JBP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL (103379) IS THE SECONDARY FILL OF DITCH [103377] AND IS LOCATED DIRECTLY ON TOP OF FILL (103378).

~~FILL (103378)~~ THIS DEPOSIT IS LIGHTER IN COLOUR THAN THAT OF (103378) ALTHOUGH OCCASIONAL SMALL STONES AND MANGANESE DEMONSTRATE SIMILAR QUALITIES OF BOTH DEPOSITS.

THIS DEPOSIT IS CONSISTENT WITH NATURAL INFILLING THROUGH SILTING AFTER THE DRAINAGE DITCHES USAGE.

ONLY ONE FIND WAS LOCATED IN THIS DEPOSIT, A SMALL ANIMAL BONE. THIS THEREFORE DOESN'T INDICATE USE FOR DISPOSAL OF WASTE AS THERE IS INSUFFICIENT EVIDENCE WITHIN THE DEPOSIT.

THIS DEPOSIT IS CUT BY LATER DITCH [103380]

Refer to context [103375] section  
(103376) plan.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103380</b>
ECB #	Subgroup	Parent context	Context type
		<b>103380</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103383)</b>		Same as context
		<b>this context</b>	<b>(103380)</b>		Cuts context <b>(103377)</b> <b>(103378)</b> <b>(103379)</b> <b>(103385)</b> <b>(103386)</b>
			<b>(103379)</b>		Cut by context <b>(103375)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
Length (L) **20.81m slot**  
Width (W) **20.60**  
Depth (D) **0.35m**  
Diameter (Ø) **/**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001842 1001843 1001844	Surveyed <input checked="" type="checkbox"/> plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> O#61247 O#61246

Basic process   
construction  use  disuse

Date **1/6/17**  
Initials **U**  
Checked by **JRM.**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS IS THE CUT OF DITCH [103380]. THIS DITCH CUTS 2 OTHER EARLIER DITCHES [103377] AND [103384] AND IS CUT BY A LATER GULLY [103375].

ONLY THE WESTERN EDGE OF THIS DITCH IS VISIBLE WITHIN THE EXCAVATED AREA. THIS EDGE IS GENTLY TO MODERATELY SLOPING APPROX 35-40°. THE BASE OF THE DITCH THAT IS VISIBLE IS UNEVEN WHICH MAY IN SOME PART BE CAUSED BY THE NATURAL.

THE NATURE OF THIS DITCH IS UNCLEAR HOWEVER DUE TO THE LACK OF CLEAR EVIDENCE FOR DRAINAGE USE I WOULD SUGGEST THAT IT POSSIBLE FORMED A FIELD BOUNDARY.

IT CONTAINS 3 FILLS. (103381) (103382) (103387).

Refer to context

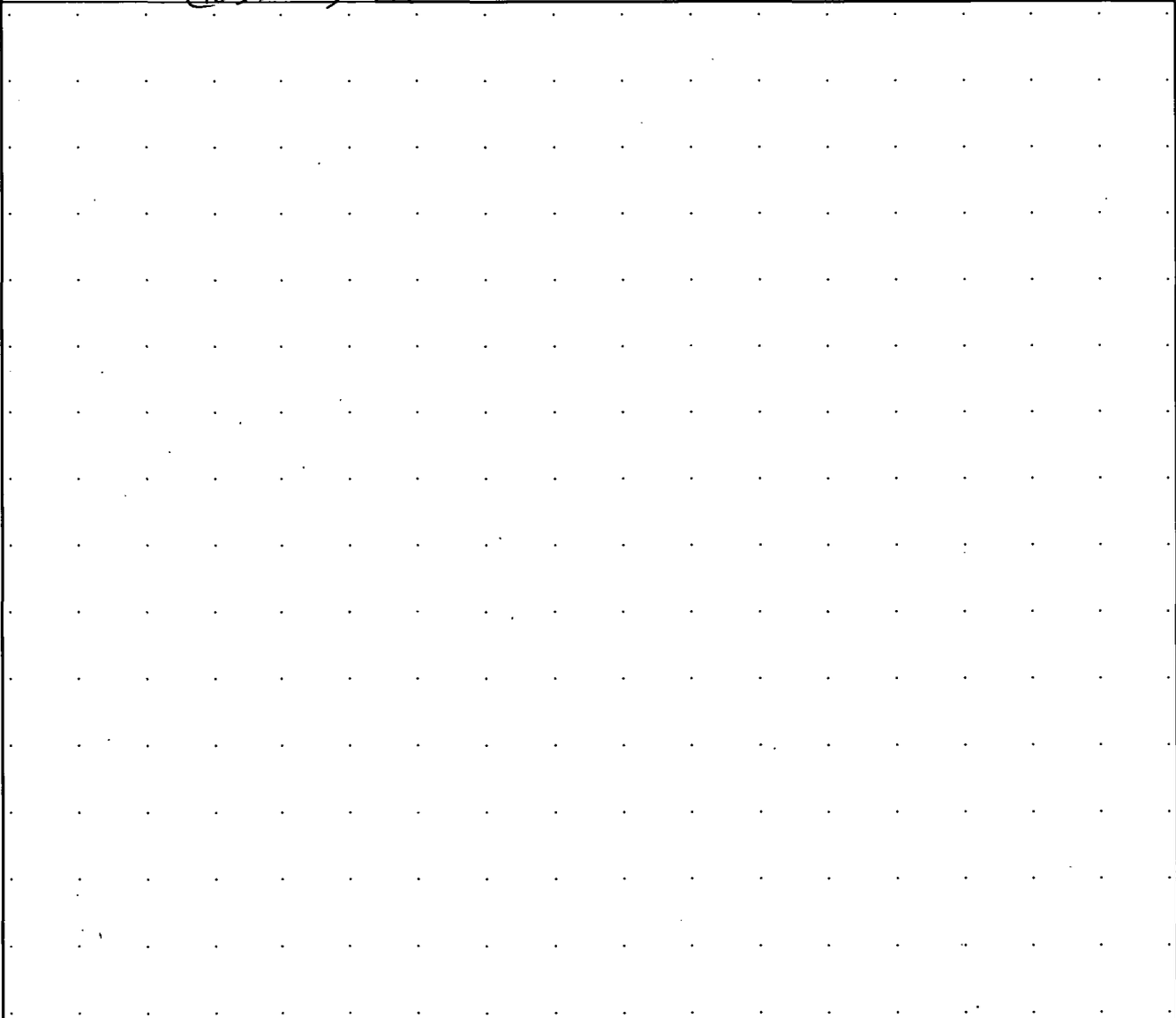
[103375]  
[103376]

Section:

Plan:

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>(103381)</b>
ECB #	Subgroup	Parent context	Context type
		<b>1103380</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103382)</b>		Same as context
		<del>this context</del>	<b>(103381)</b>		Cuts context
			<b>(103383)</b>		Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N  </p> <p><i>Sides</i></p> <p> <input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input type="checkbox"/> moderate sloping  <input type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*                 </p> <p><i>Base</i></p> <p> <input type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*                 </p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>				<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other CUT (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																																																											
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Thickness (max)</i></p> <p><b>0-28m</b></p>		<p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/>                      greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input checked="" type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/>                      silty <input type="checkbox"/> silt <input checked="" type="checkbox"/>                      sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																										
<p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O	O						O												bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency	O	O						O																																																								
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																							

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001842 1001843 1001844	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61246</b>

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>1/6/17</b>
Initials <b>CC</b>
Checked by <b>RBP</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS IS THE SECONDARY DEPOSIT WITHIN DITCH [103380]  
 IT CONSISTS OF ~~GREY~~ <sup>GREY</sup> BROWN SANDY SILT  
 WHICH IS CONSISTENT WITH NATURAL INFILLING THROUGH  
 WIND BLOW AND SILTING OVER TIME.

THERE WAS ONLY A SINGLE FIND WITHIN THIS DEPOSIT, A  
 SMALL FRAGMENT OF ANIMAL BONE. THIS WAS LOCATED  
 CLOSE TO THE TOP OF THIS DEPOSIT.

I FEEL THAT THE NATURE OF THIS DEPOSIT IS CONSISTENT  
 WITH THE DITCH BEING OPEN FOR A REASONABLE TIME,  
 POSSIBLY AS A BOUNDARY AND INFILLING NATURALLY.

Refer to context see [103375] Section  
(103376) plan. SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103382)</b>
ECB #	Subgroup	Parent context <b>103380</b>	Context type cut <input type="checkbox"/> hill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103375</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103382)</b>	<input type="checkbox"/>	Cuts context <b>103375</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103381)</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other CUT (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.16m**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O						O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001842 1001843 1001844	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61246</b>

Basic process

construction  use  disuse

Date **1/6/17**

Initials **ce**

Checked by: **JB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS IS THE THIRD DEPOSIT SITUATED WITHIN DITCH  
 [103380]

IT CONSISTS OF DARK GREYISH BROWN SILT AND APPEARS  
 TO HAVE FORMED NATURALLY. THIS IS CONSISTANT WITH  
 THE IDEA THAT THE DITCH WAS OPEN FOR A  
 MODERATE PERIOD OF TIME POSSIBLY AS A  
 BOUNDARY.

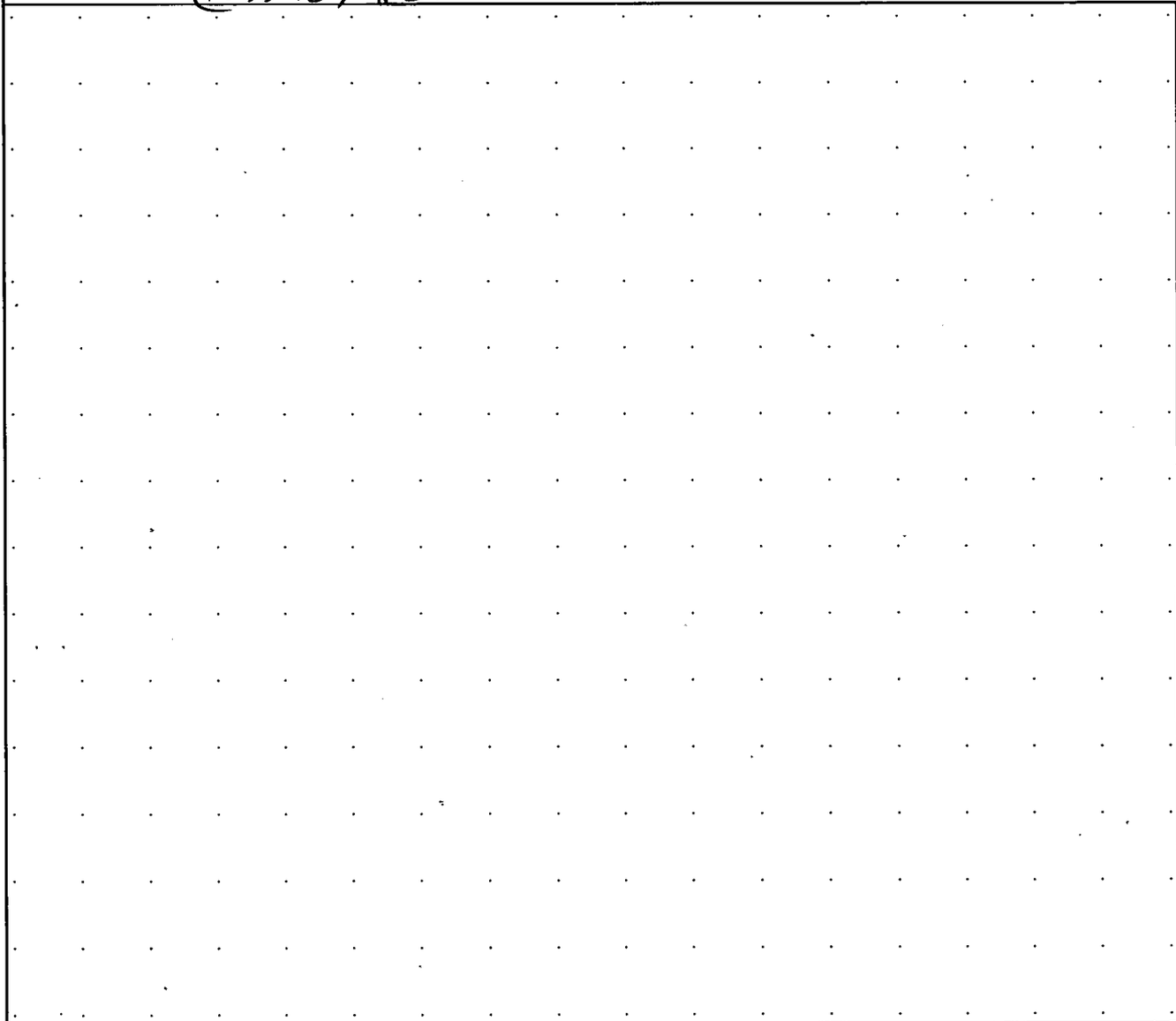
A SMALL QUANTITY OF FRAGMENTED ANIMAL BONE  
 WAS LOCATED CLOSE TO THE SURFACE OF THIS  
 DEPOSIT.

Refer to context

[103375] Section  
 (103376) Plan.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103383</b>
ECB #	Subgroup	Parent context	Context type
		<b>103380</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103381)		Same as context
	<del>this context</del>	(103383)		Cuts context
		(103380)		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

┌  vertical  
 └  steep  
 ~  moderate sloping  
 ~  gentle  
 ~  stepped  
 Z  undercutting  
 complex\*

*Base*

—  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

0.08m    black  white  other\*     other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F																		
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001844	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> O#61246

Basic process

construction  use  disuse

Date 1/6/17  
 Initials CC  
 Checked by: FBP

ADDITIONAL INFORMATION

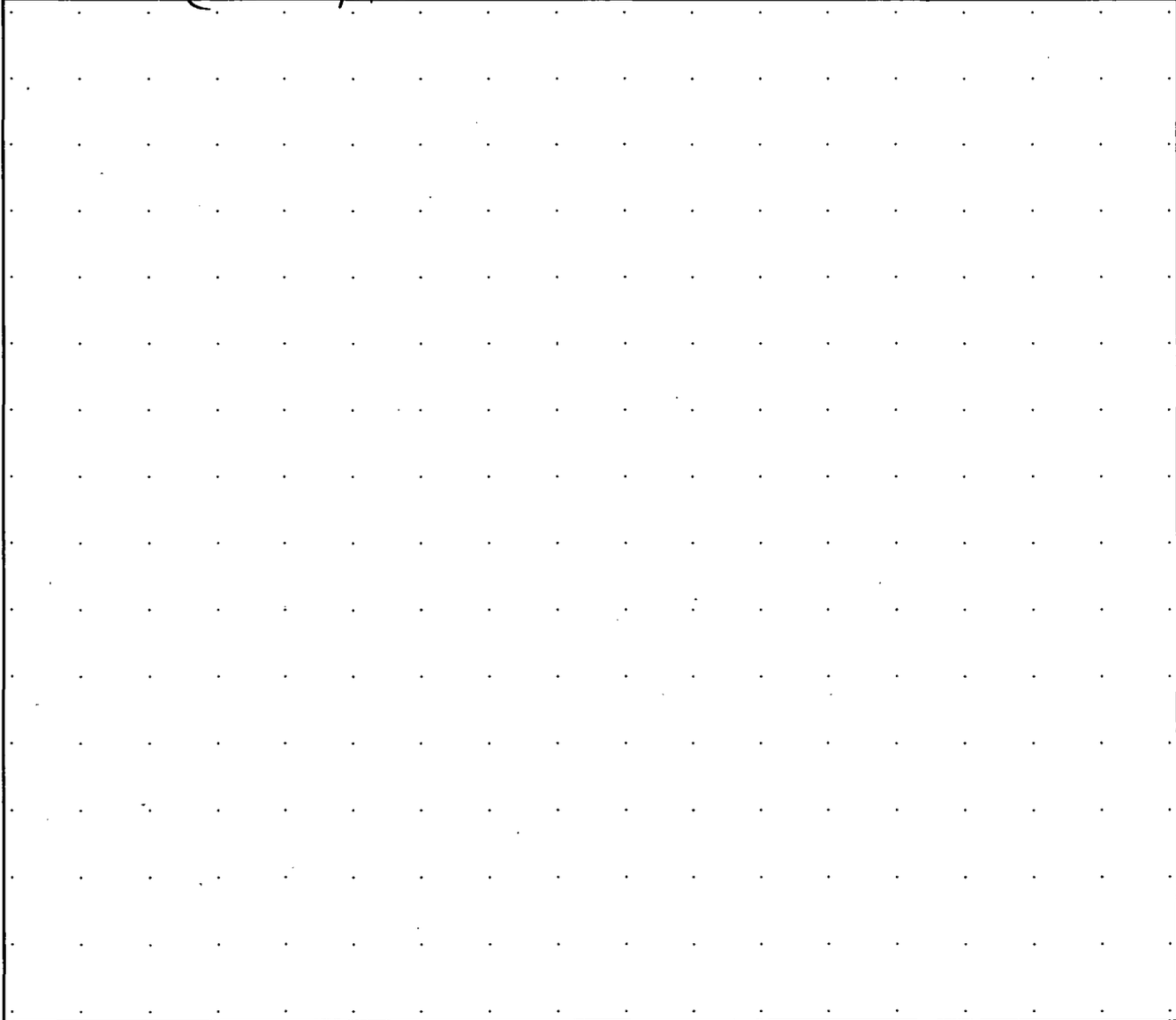
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS IS THE LOWEST DEPOSIT OF DITCH [103380] AND IS CONSISTENT WITH THE NATURAL GRAVEL WITHIN THE AREA. THIS DEPOSIT COVERS A SMALL AREA AT THE BASE OF THE DITCH AND COULD HAVE BEEN FORMED AS THE RESULT OF DELIBERATE BACKFILL AT THE TIME THE DITCH WAS CUT OR BY NATURAL SLUMPING FROM THE EDGE OF THE DITCH SHORTLY AFTER IT WAS CUT.

NO FINDS WERE LOCATED IN THIS DEPOSIT.

Refer to context [103375] Section  
[103376] Plan.

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103384</b>
ECB #	Subgroup	Parent context <b>103384</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103385)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103384)</b>	<input type="checkbox"/>	Cuts context <b>(10003)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(10003)</b>	<input type="checkbox"/>	Cut by context <b>(103377)</b> <b>(103380)</b> <b>(103375)</b>

CUI

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input checked="" type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p>↖ <input type="checkbox"/> NE-SW</p> <p>↘ <input checked="" type="checkbox"/> NW-SE</p> <p>N ▲</p>		<p>Sides</p> <p>⌋ <input type="checkbox"/> vertical</p> <p>⌋ <input type="checkbox"/> steep</p> <p>⌋ <input type="checkbox"/> moderate sloping</p> <p>⌋ <input checked="" type="checkbox"/> gentle</p> <p>⌋ <input type="checkbox"/> stepped</p> <p>⌋ <input type="checkbox"/> undercutting</p> <p>⌋ <input type="checkbox"/> complex*</p>		<p>Base</p> <p>— <input checked="" type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>∨ <input type="checkbox"/> v-shaped</p> <p>/ <input type="checkbox"/> sloping</p> <p>~ <input type="checkbox"/> uneven</p> <p>□ <input type="checkbox"/> complex*</p>		
<p>Dimensions</p> <p>in metres</p>		<p>Length (L)</p> <p><b>1 m slot</b></p>	<p>Width (W)</p> <p><b>2.85</b></p>	<p>Depth (D)</p> <p><b>0.12m</b></p>		<p>Diameter (Ø)</p>
<p>Shape result of (tick all that apply)</p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>						

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																									
<p>Thickness (max)</p>																																																															
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>					stones*		chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																													
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bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001841 1001844	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>0#61247 0#61246</b>

Basic process

construction  use  disuse

Date **1/6/17**

Initials **CC**

Checked by: **ESJ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS IS THE CUT OF SHALLOW DITCH [103384]. THIS DITCH IS CUT BY 2 LATER DITCHES [103380] AND [103377] AND A LATER GULLY @ [103375].

IT IS POSSIBLE THAT THIS DITCH MAY BE THE SAME AS [ ] WHICH IS LOCATED NEARBY ON A SIMILAR ALIGNMENT AND DEPTH.

THE PURPOSE OF THIS DITCH IS UNCLEAR AS IT HAS BEEN HEAVILY TRUNCATED BY 3 OTHER FEATURES IN THIS LOCATION AND SO FURTHER INVESTIGATION WOULD BE REQUIRED FOR THIS IN A DIFFERENT LOCATION.

THIS DITCH CONTAINS ONLY A SINGLE FILL (103385).

Refer to context [103375] Section (103376) Plan. SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>7EA10</b>	<b>B</b>	<b>(103385)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103384)</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103377</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del> <b>(103385)</b>	<input type="checkbox"/>	Cuts context <b>103375</b> <b>103377</b> <b>103380</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103384</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
**↘**  NE-SW  
**↙**  NW-SE

**N**  
▲

*Sides*

**L**  vertical  
**∩**  steep  
**∪**  moderate sloping  
**∩**  gentle  
**∩**  stepped  
**∩**  undercutting  
 complex\*

*Base*

**—**  flat  
**∪**  concave  
**∩**  v-shaped  
**∩**  sloping  
**∩**  uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.12m**      black  white  other\*       other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>O</b>								<b>O</b>										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001841 1001844	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>0#61246</b>

Basic process

construction  use  disuse

Date **1/6/17**

Initials **CC**

Checked by: **PS**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS IS THE ONLY FILL OF DITCH [103384].

IT HAS BEEN HEAVILY TRUNCATED BY 3 OTHER FEATURES IN THIS AREA [103375] [103377] [103380]. AND IT IS THE EARLIEST PHASE OF THESE FEATURES.

THE DEPOSIT CONSISTS OF A MID REDDISH GREY BROWN SANDY SILT WHICH WOULD INDICATE THAT IT WAS INFILLED NATURALLY PROBABLY AS THE RESULT OF WIND BLOWN PARTICLES.

~~A PIPE~~

A SMALL SHARD OF POTTERY WAS LOCATED AT THE BASE OF THIS DITCH. THE POTTERY APPEARS TO POSSIBLY BE IRON AGE - ROMAN IN DATE.

Refer to context (103375) Section  
(103376) Plan.

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103386)</b>
ECB #	Subgroup	Parent context <b>[103387]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(100002)</b>			Same as context <b>(103408)</b>
		<b>(103386)</b>			Cuts context
		<b>[103387]</b>			Cut by context

CUT <small>(if you are using this section score out section FILL/DEPOSIT below)</small>		DESCRIPTION		INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>				<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input type="checkbox"/> N		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres		<b>Length</b> <b>Width</b> <b>Depth</b> <b>Diameter</b>			
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT <small>(if you are using this section score out section CUT above)</small>		DESCRIPTION		INTERPRETATION																
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue		<b>Composition</b> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input checked="" type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)														
<b>Thickness</b> <b>.20</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
<b>Inclusions</b>																				
use the following: O: occasional M: moderate F: frequent																				
frequency	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**CROSS REFERENCE**

Sample nos <b>10267</b>	Finds nos /	Photo nos <b>6100303</b>	Drawing nos <b>61228</b>	Basic process construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse <input checked="" type="checkbox"/>
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>				Date <b>30/5/17</b> Initials <b>H.K</b> Checked by <b>RSP</b>

This form is incomplete if fields marked with \* are empty. PTO for additional information (and describing all items marked with \*) and sketches.

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill

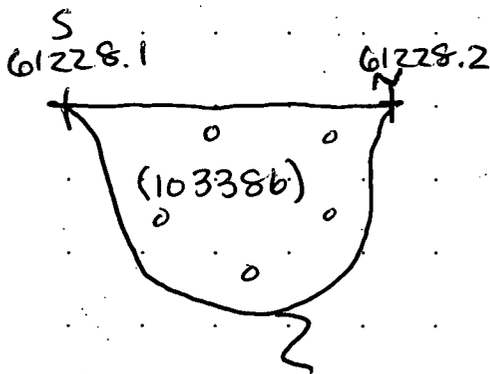
~~Section~~ of ditch (103386) was a stoney, shallow fill, silty clay of a brownish grey colour. this ditch is semi-circular. No finds in fill, but 20L of sample's were taken due to small bits of charcoal.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

East Facing section of ditch [103387]



\*NTS\*

Key  
°°° stones

[103387]

Matrix  
(100002)

(103386)

[103387]

(100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>[103387]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103387]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103386)</b>			Same as context <b>[103404]</b>
		<del>this context</del> <b>[103387]</b>			Cuts context <b>10003</b>
		<b>(100003)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **1m** Width (W) **.40m** Depth (D) **.20m** Diameter (Ø) **—**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>10267</b>		<b>6100303</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61228</b>

Basic process  
 construction  use  disuse

Date **30/05/17**  
 Initials **H.K.**  
 Checked by **RB0**

(any further details that may be important for understanding the context, including items marked \* overleaf)

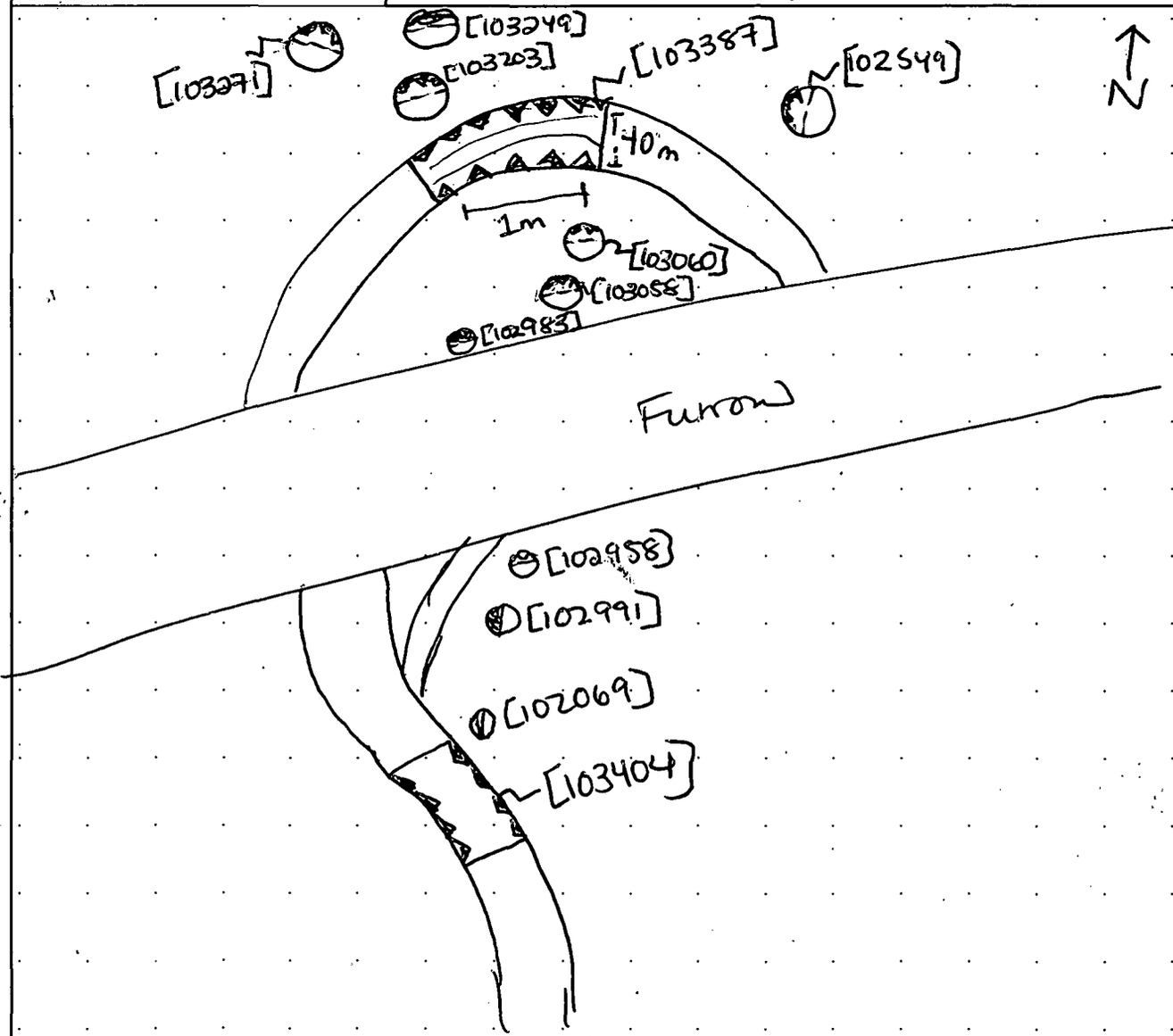
cut of ditch [103387] was only .20m deep, this ditch is a semi circular ditch with no finds to suggest dating.

\*NTS\*

SKETCHES

Refer to context

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103388</b>
ECB # —	Subgroup —	Parent context <b>103388</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103389)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>(103266)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103388)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>(100003) NAT.</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context —

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **> 1m**  
 Width (W) **> 0.87m**  
 Depth (D) **0.5m**  
 Diameter (Ø) —

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay/CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>6100304</b> <b>6100305</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61229</b>
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**Basic process**  
 construction  use  disuse

Date **30.5.17**  
 Initials **M.C.F.**  
 Checked by **RBp**

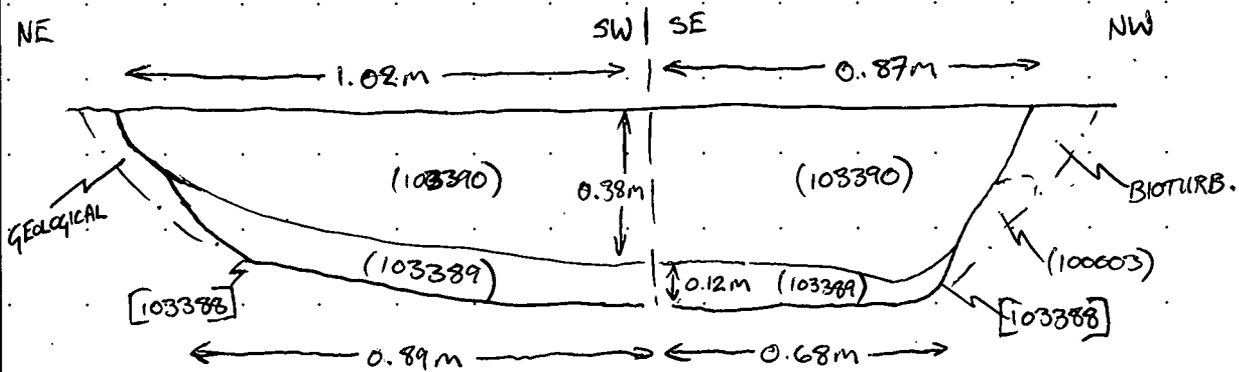
(any further details that may be important for understanding the context, including items marked \*overleaf)

CUT OF DITCH TERMINUS [103388]. MAY FORM PART OF AN ENTRANCEWAY TO AN ENCLOSURE. CONTAINED TWO FILLS (103389, 103390). THE TERMINUS WAS PREVIOUSLY INVESTIGATED DURING THE EVALUATION OF SITE (N-S EVAL. TRENCH, UNKNOWN TRENCH NO.), AND THE BACKFILL OF THIS INTERVENTION IS VISIBLE IN SECTION.

Refer to context (103389, 103390)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



NTS

MATRIX

- (100001)
- (100002)
- (103390)
- (103389)
- [103388]
- (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103389</b>
ECB # —	Subgroup —	Parent context <b>103388</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103390</b>			Same as context	—
		<b>103389</b>			Cuts context	—
		<b>103388</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.12m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	O		O	O				O	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Find nos /	Photo nos <b>6100304</b> <b>6100305</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61229</b>
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**Basic process**

construction  use  disuse

Date **31.5.17**

Initials **M.C.F.**

Checked by **RLP**

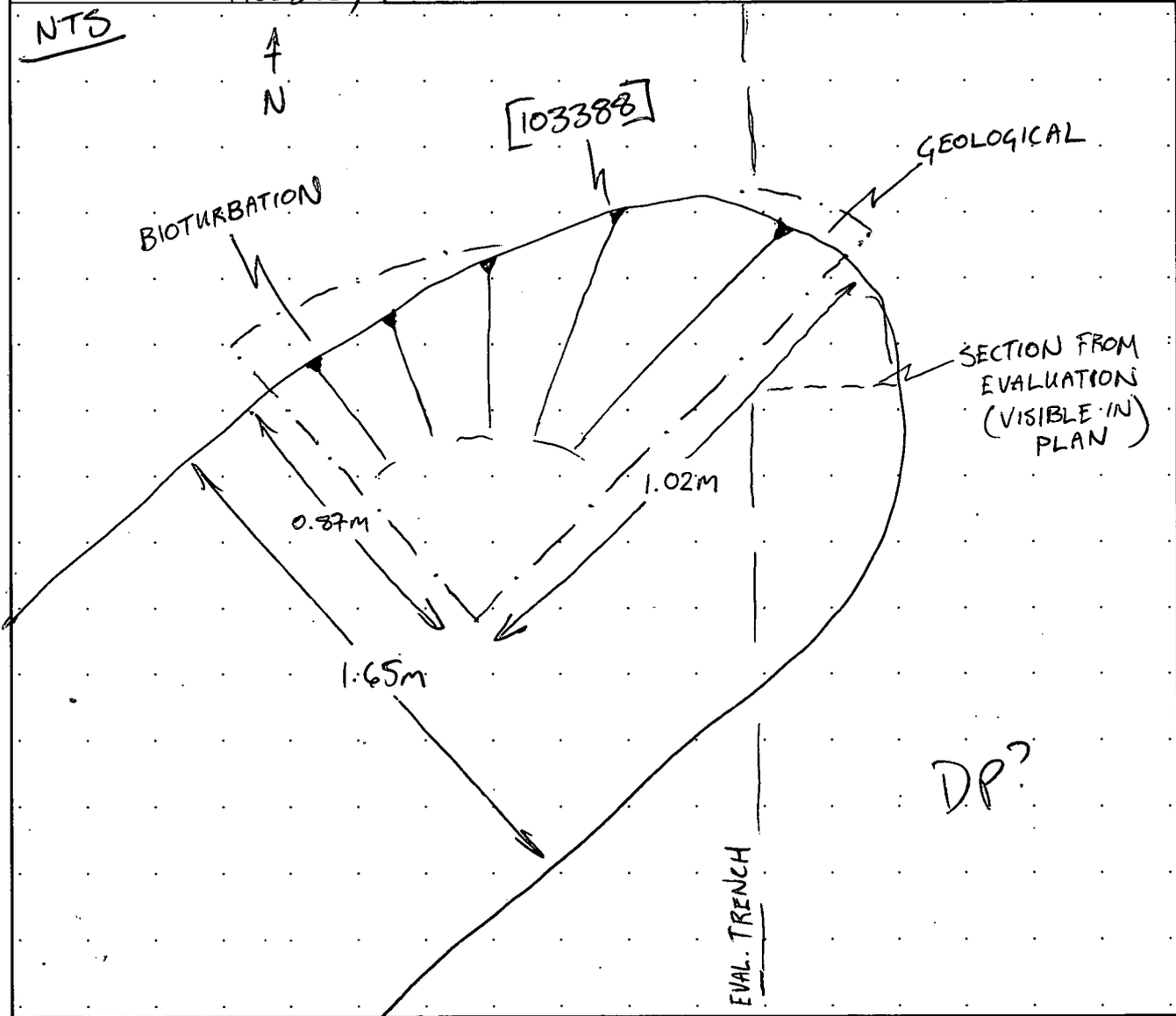
(any further details that may be important for understanding the context, including items marked \* overleaf)

DISUSE FILL OF DITCH TERMINUS [103388].  
REDEPOSITED NATURAL THAT MAY HAVE SLUMPED-IN  
FROM THE EDGES OF THE DITCH. CONTAINED  
ANIMAL BONE AND FIRED CLAY. STONE INCLUSIONS  
INCLUDE FLINT, CHALK AND MANGANESE ( $\leq 20\text{mm}$ ).

Refer to context: [103388]  
(103390)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103390</b>
ECB # —	Subgroup —	Parent context <b>103388</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context	—
		<b>103390</b>			Cuts context	—
		<b>103389</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N  
 (North arrow pointing up)

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)  
 in metres

**Shape result of (tick all that apply)**  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.38m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	M			O					O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Find nos /	Photo nos 6100304 6100305	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61229
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Basic process

construction  use  disuse

Date **31.5.17**

Initials **M.C.F.**

Checked by **RBP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

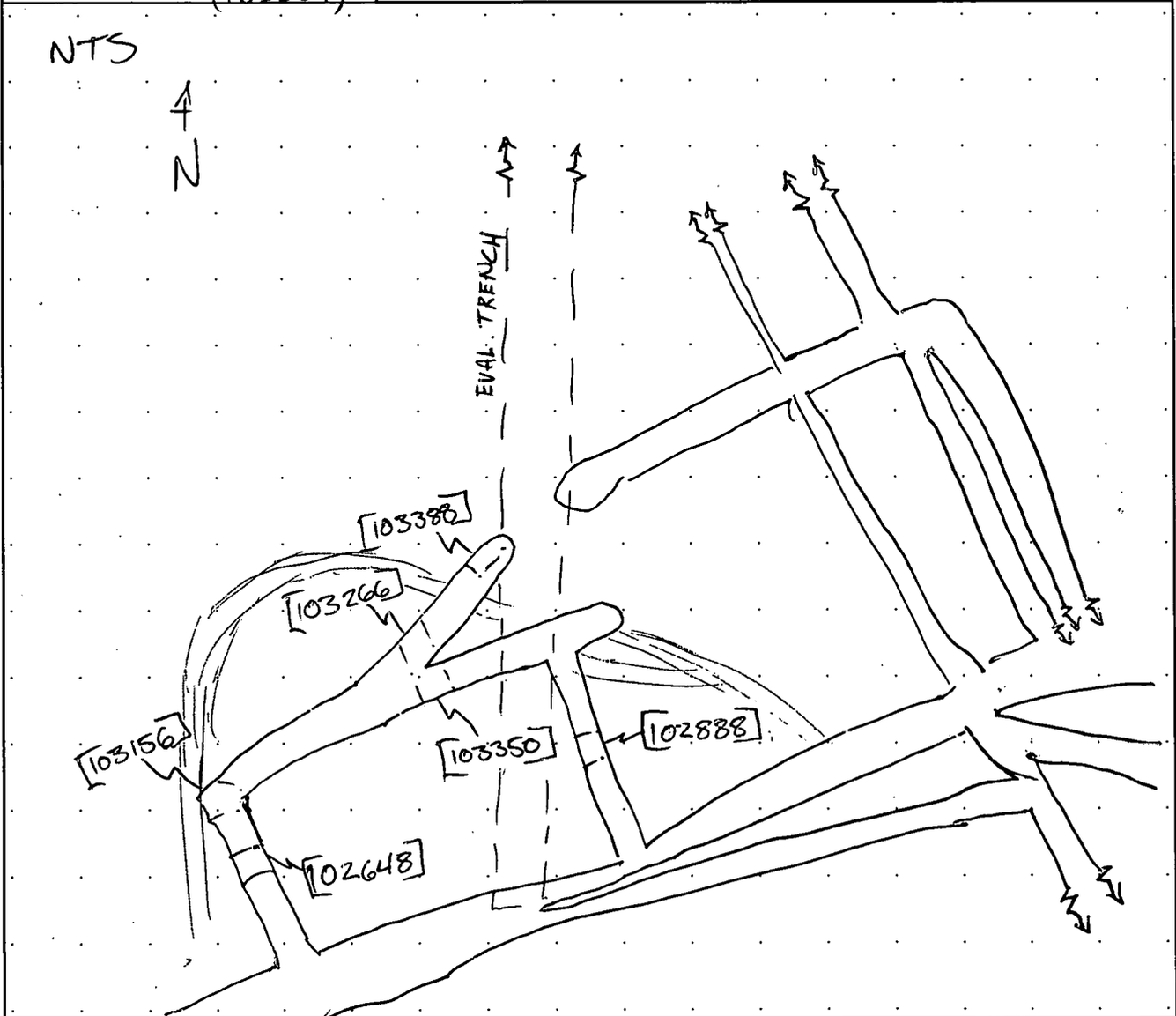
DISUSE FILL OF DITCH TERMINUS [103388].  
 THE RESULT OF NATURAL INFILLING. CONTAINS  
 FLINT ( $\leq 40\text{mm}$ ), AND CHALK ( $\leq 10\text{mm}$ ), AS WELL  
 AS FLECKS OF CHARCOAL AND POTTERY (L. IRON AGE/  
 ROMAN?).

Refer to context

[103388]  
 (103389)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103391</b>
ECB #	Subgroup	Parent context <b>[103391]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103392)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>[103391]</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle }  
\_  stepped  
Z  undercutting.  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
                    **1.18**        **0.70**        **0.18**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>S10268</b>	Finds nos	Photo nos <b>1001845</b> <b>1001890</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61231</b>
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**Basic process**

construction  use  disuse

Date **30/5/17**

Initials **F.S.**

Checked by **RSR**

(any further details that may be important for understanding the context, including items marked \* overleaf)

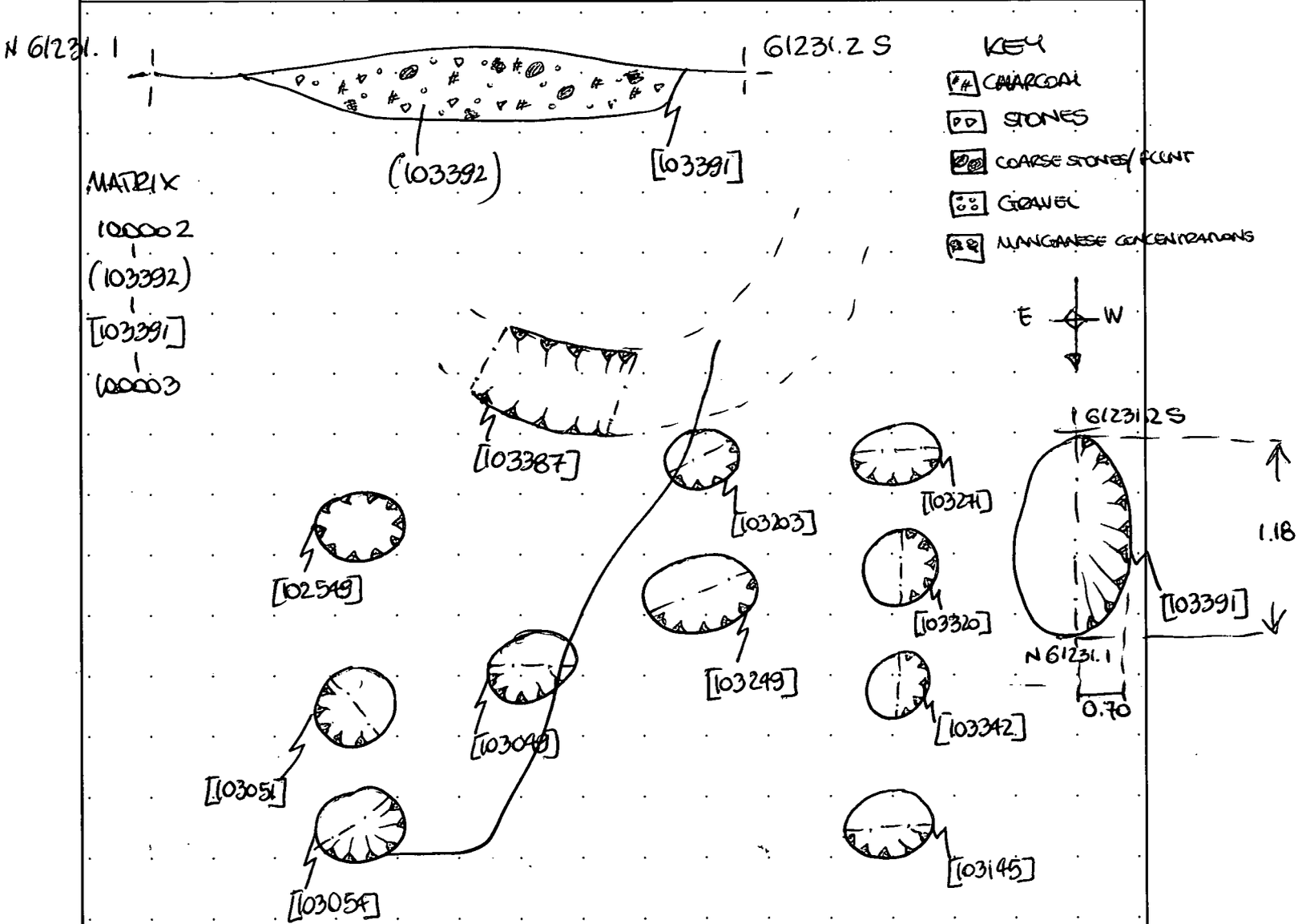
THIS FEATURE COULD BE IN GENERAL CONSIDERED A PIT, BUT UNFORTUNATELY NEITHER ITS SHAPE NOR THE ANALYSIS OF ITS FILL CAN HELP US TO COMPREHEND ITS ORIGINAL FUNCTION.

IF THE ONLY FIND, WHICH LOOKS LIKE A SORT OF PESTLE, IS ~~REALLY~~ A PESTLE, THIS PIT COULD BE USED TO CONTAIN INTO A MUSHSTONE. BUT THIS IS ONLY A MERE HYPOTHESIS.

Refer to context [103391]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103392)</b>
ECB #	Subgroup	Parent context <b>[103391]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<b>this context (103392)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103391]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

*Sides*  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
Z  undercutting  
 complex\*

*Base*  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
 complex

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of (tick all that apply)*  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue  
black  white  other\*

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*  
**0.18**

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
F			F	M															M
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)   
**OTHER FUNCTION (?)**

**GROSS REFERENCE**

Sample nos <b>S10268</b>	Finds nos /	Photo nos <b>1001845</b> <b>1001846</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61231</b>
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**Basic process**

construction  use  disuse

Date **30/5/17**

Initials **F.S.**

Checked by **RS**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL RANGED FROM UNSORTED COLLUVIAL OR PLOUGHED-IN MATERIAL AND WELL SORTED SANDY SEDIMENT, PROBABLY WASHED IN DURING HEAVY RAIN EVENTS OR BY DISTURBANCE OF THE SURROUNDING GROUND SURFACE.

IT COULD BE FORMED BY CONTINUED GRADUAL DEPOSITION EVENTS.

THE SCARCE AMOUNT OF CHARCOAL INCLUSIONS COULD BE INTERPRETED AS LABILE TRACE OF THE ORIGINAL USE OF THIS PIT OR AS DECAYED ORGANIC MATERIAL.

THE ONLY FIND THAT COULD BE INTERESTING IS A QUADRANGULAR STONE WITH THE LOWER SURFACE FLATTENED, PERHAPS BY USING AS PESTLE?

THIS FILL IS RELATED TO THE PIT'S DISUSE.

Refer to context: [103391]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103391]



Site code <b>A14</b>	Area/Field <i>TEA 10</i>	Sub-area/Trench <i>B</i>	Context number <i>103393</i>
ECB #	Subgroup	Parent context <i>103393</i>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<i>103394</i>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input checked="" type="checkbox"/>	this context	<i>103393</i>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<i>100003</i>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) *0.23m* Width (W) *0.21m* Depth (D) *0.09m* Diameter (Ø)   
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (mav)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <i>NANA</i>	Finds nos <i>NANA</i>	Photo nos <i>6100306 6100307 6100308 6100309</i>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>D# 61232</i>
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**Basic process**  
 construction  use  disuse

Date *3/15/17*  
 Initials *ELG*  
 Checked by *CE*

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

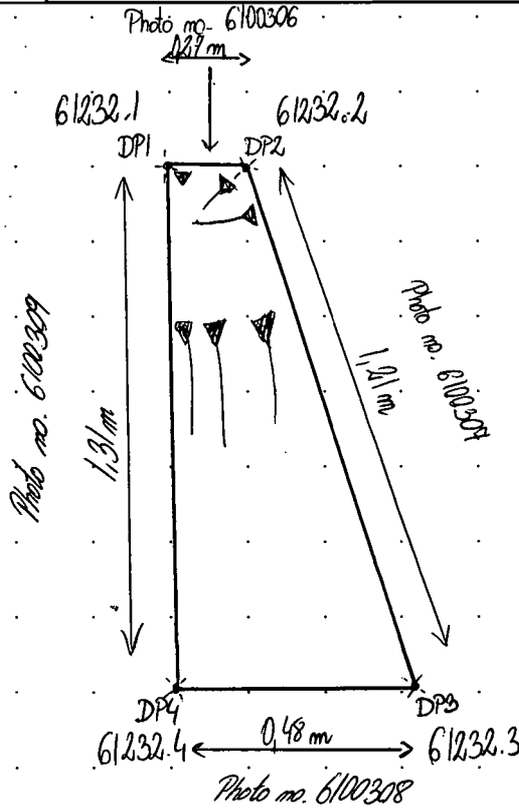
A relation set for a gully [103393] and a ditch [103395].  
 There is no relation between them.  
 I have made an overcut in the maximum part of this slot.  
 The gully terminates here. The ditch has moderate sloping edges/sides.  
 A full location plan is on C.S. no. 103395.

Refer to context 103393

PLAN

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEAR</b>	Sub-area/Trench <b>B</b>	Context number <b>103394</b>
ECB #	Subgroup	Parent context <b>103393</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103394</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103393</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p><input type="checkbox"/> N-S</p> <p><input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>	<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>			
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
in metres					
Shape result of (tick all that apply)					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p>Colour</p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>		<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input checked="" type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>														
Thickness (max)		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
Inclusions																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100306</b> <b>6100307</b> <b>6100308</b> <b>6100309</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61232</b>
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Basic process

construction  use  disuse

Date **31/5/17**

Initials **ELG**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

The fill of a very thin gully [103393]

This fill is very simple. No inclusions, no fossils. It looks a little bit darker than a natural layer in this place.

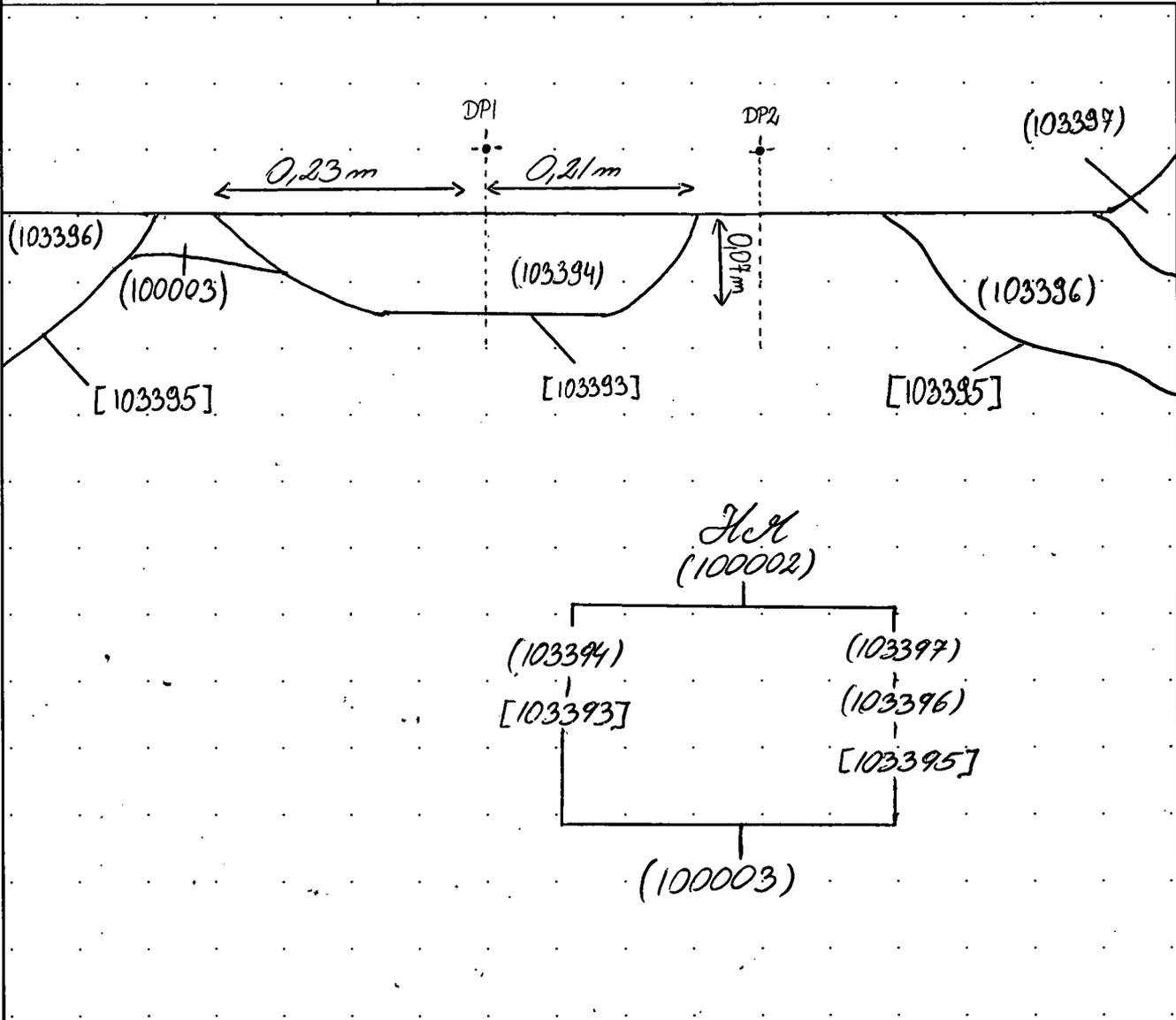
A full location plan sketch is on C.S. no. 103395, a detailed plan sketch is on C.S. no. 103393.

Refer to context: 103394

103393 PLAN

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <i>TEA 10</i>	Sub-area/Trench <i>B</i>	Context number <i>103395</i>
ECB #	Subgroup	Parent context <i>103395</i>	Context type cul <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<i>103396</i>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<i>103395</i>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<i>100003</i>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

**Sides**  
┌  vertical  
└  steep  
~  moderate sloping  
—  gentle  
~  stepped  
└  undercutting  
—  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
—  complex\*

**Dimensions**  
in metres    Length (L) *1.11m*    Width (W) *0.48m*    Depth (D) *0.39m*    Diameter (Ø) */*

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

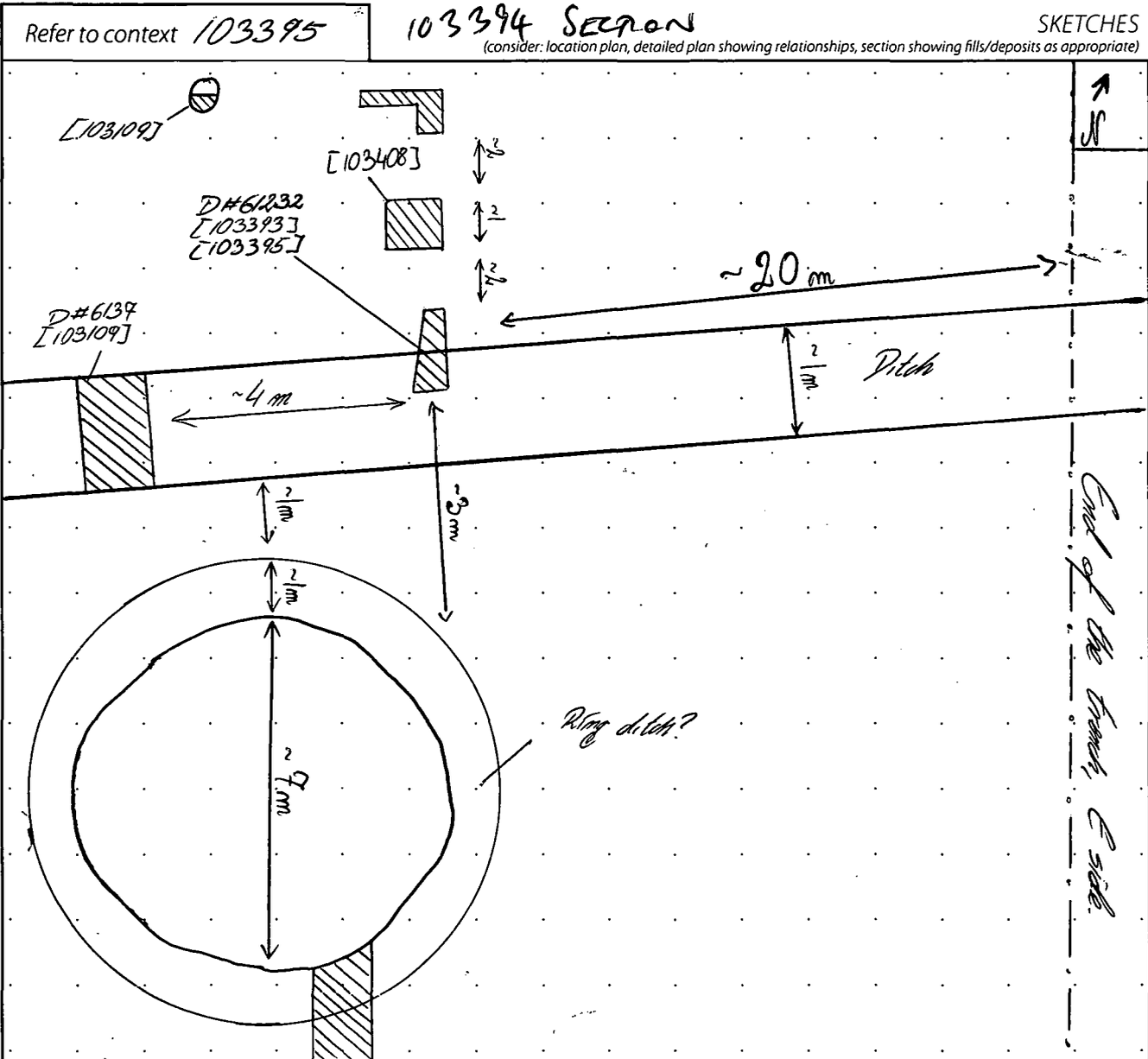
Sample nos <i>NANA</i>	Finds nos <i>NANA</i>	Photo nos <i>6100306 6100307 6100308 6100309</i>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>D# 61232</i>
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**Basic process**  
construction  use  disuse

Date *31/5/17*  
Initials *AG*  
Checked by *ca*

(any further details that may be important for understanding the context, including items marked \* overleaf)

A relation slot for a ditch [103395] and a gully [103393]  
 There is no relation between them.  
 The gully is very thin, probably a digger dug a huge part of it.  
 Slots on the north from the relation slot were made for getting more information about the feature. However it is really hard to see anything on the surface. I did not find any finds in it.  
 The ditch [103395]. Its fill is more complicated, there are 2 fills. The primary fill had some bones in it. In the secondary I have found only a piece of pottery, a medium piece I think.  
 Quite interesting is that the level of the ground water in this place is a level of the base of a ditch. Also the natural layer in this place is very gravelly.  
 A detailed plan is on C.S. no 103393.





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<i>TEAD</i>	<i>B</i>	<i>103396</i>
ECB #	Subgroup	Parent context	Context type
		<i>103395</i>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<i>103399</i>			Same as context
		<i>this context</i>	<i>103396</i>		Cuts context
		<i>103395</i>			Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION																														
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>				<del> <table border="1"> <tr> <td colspan="2">Orientation</td> <td colspan="2">Sides</td> <td colspan="2">Base</td> </tr> <tr> <td>I <input type="checkbox"/> N-S</td> <td>H <input type="checkbox"/> E-W</td> <td>J <input type="checkbox"/> vertical</td> <td>K <input type="checkbox"/> steep</td> <td>L <input type="checkbox"/> flat</td> <td>M <input type="checkbox"/> concave</td> </tr> <tr> <td>N <input type="checkbox"/> NE-SW</td> <td>O <input type="checkbox"/> NW-SE</td> <td>P <input type="checkbox"/> moderate sloping</td> <td>Q <input type="checkbox"/> gentle</td> <td>R <input type="checkbox"/> v-shaped</td> <td>S <input type="checkbox"/> sloping</td> </tr> <tr> <td colspan="2"> <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*                 </td> <td colspan="2"> <input type="checkbox"/> uneven  <input type="checkbox"/> complex*                 </td> <td colspan="2"></td> </tr> <tr> <td colspan="2">                     Dimensions                      in metres                 </td> <td>Length (L)</td> <td>Width (W)</td> <td>Depth (D)</td> <td>Diameter (Ø)</td> </tr> </table> </del>	Orientation		Sides		Base		I <input type="checkbox"/> N-S	H <input type="checkbox"/> E-W	J <input type="checkbox"/> vertical	K <input type="checkbox"/> steep	L <input type="checkbox"/> flat	M <input type="checkbox"/> concave	N <input type="checkbox"/> NE-SW	O <input type="checkbox"/> NW-SE	P <input type="checkbox"/> moderate sloping	Q <input type="checkbox"/> gentle	R <input type="checkbox"/> v-shaped	S <input type="checkbox"/> sloping	<input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> uneven <input type="checkbox"/> complex*				Dimensions in metres		Length (L)	Width (W)	Depth (D)	Diameter (Ø)	<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
Orientation		Sides			Base																														
I <input type="checkbox"/> N-S	H <input type="checkbox"/> E-W	J <input type="checkbox"/> vertical	K <input type="checkbox"/> steep		L <input type="checkbox"/> flat	M <input type="checkbox"/> concave																													
N <input type="checkbox"/> NE-SW	O <input type="checkbox"/> NW-SE	P <input type="checkbox"/> moderate sloping	Q <input type="checkbox"/> gentle		R <input type="checkbox"/> v-shaped	S <input type="checkbox"/> sloping																													
<input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> uneven <input type="checkbox"/> complex*																																	
Dimensions in metres		Length (L)	Width (W)	Depth (D)	Diameter (Ø)																														
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>																																			

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																																																															
<b>Compaction</b> <input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																														
<b>Thickness (max)</b> <i>0.3m</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																																
<b>Inclusions</b>																																																																				
<table border="1"> <tr> <td>use the following: O: occasional M: moderate F: frequent</td> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><i>O</i></td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>							use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency									<i>O</i>												bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																																
frequency									<i>O</i>																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																										
other fill/deposit (describe below)																																																																				

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
<i>NA NA</i>	<i>NA NA</i>	<i>6100306</i> <i>6100307</i> <i>6100308</i> <i>6100309</i>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>D# 61232</i>

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <i>3/15/17</i>
Initials <i>CL</i>
Checked by <i>CL</i>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

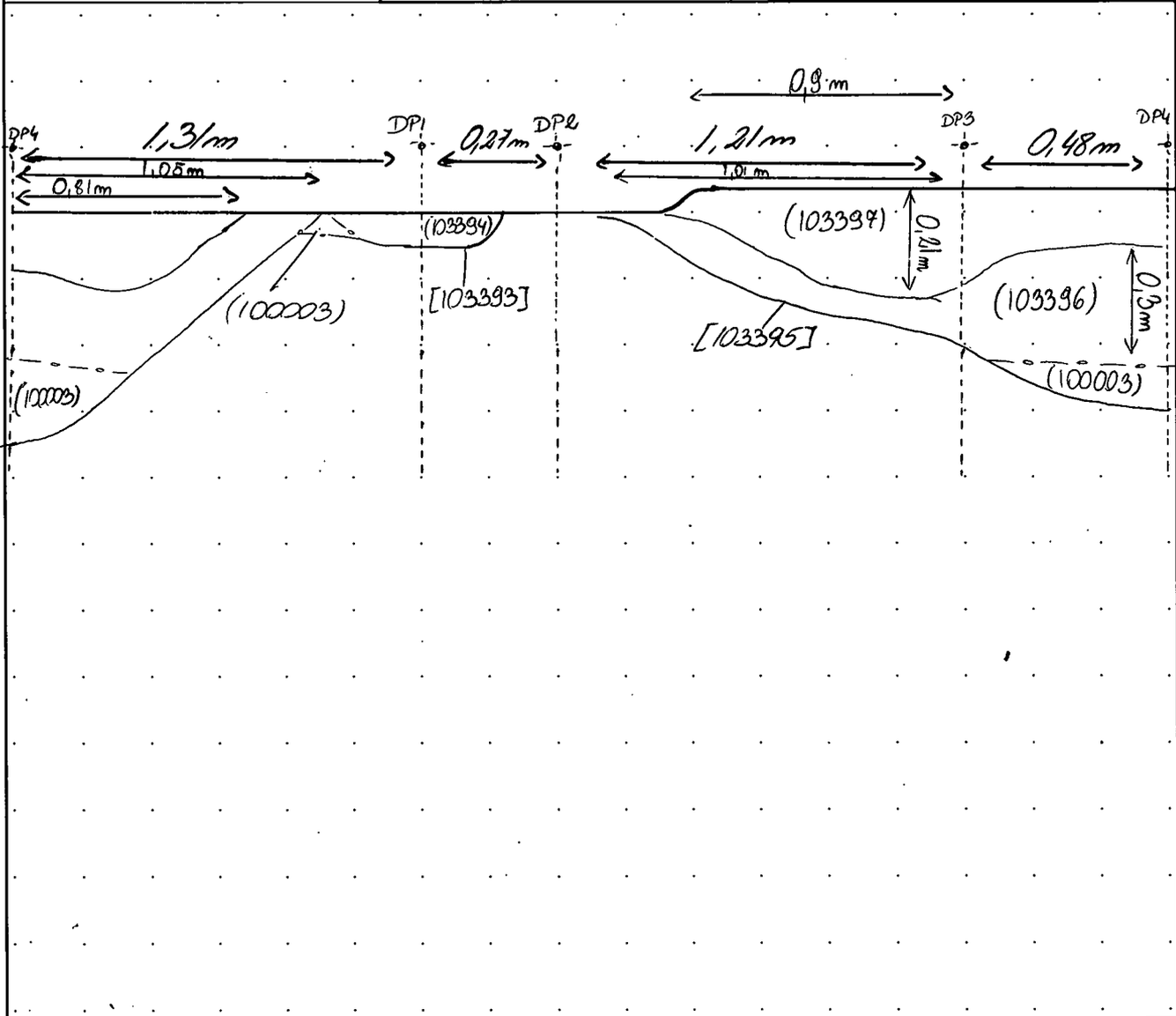
This is a primary fill of the ditch [103395].  
 The fill has no inclusions, on its bottom I have found some animal bones. The base of this fill is also a level of a ground water. The material layer in this place is very gravelly.

A fill location plan sketch is on C.S. no. 103395, a detailed plan is on C.S. no. 103393. A matrix is on C.S. no. 103394

Refer to context 103396

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103397</b>
ECB #	Subgroup	Parent context <b>103395</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>10002</b>			Same as context
	<b>103397</b>	this context	<del>1000</del>		Cuts context
		<b>103396</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	
in metres					
<b>Shape result of</b> (tick all that apply)					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input checked="" type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)														
<input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																	
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
<b>Inclusions</b>																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	O								O										
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>									

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
<b>NA</b>	<b>NA</b>	6100306 6100307 6100308 6100309	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61232</b>

**Basic process**

construction  use  disuse

Date **31/5/17**

Initials **ERG**

Checked by **ce**

## ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is a secondary fill of the ditch [103395].  
The fill has some stable indications. In this fill I have found a piece of pottery, a fragment of a modern pipe in my opinion.

This can be a modern fill of the ditch, from a period when the feature was not in very use anymore. Maybe the depression was just covered with the soil.

A full location plan is on C.S. no. 103395, a detailed plan sketch is on C.S. no. 103393. A matrix is on C.S. no. 103394.

A full section sketch is on C.S. no. 103396.  
A detailed section drawing is on D# 61232

Refer to context 103397

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Look additional information!



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103398]</b>
ECB #	Subgroup	Parent context <b>[103398]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(103399)</b>		Same as context
		<del>this context</del>	<b>[103398]</b>		Cuts context <b>100003</b>
			<b>(100003)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped \*SEE BACK  
Z  undercutting  
 complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions** in metres  
Length (L) **2.50** Width (W) **0.54** Depth (D) **0.48** Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001848</b> <b>1001849</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61241</b>
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**Basic process**

construction  use  disuse

Date **30/05/17**

Initials **J.O.S.**

Checked by **A7**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

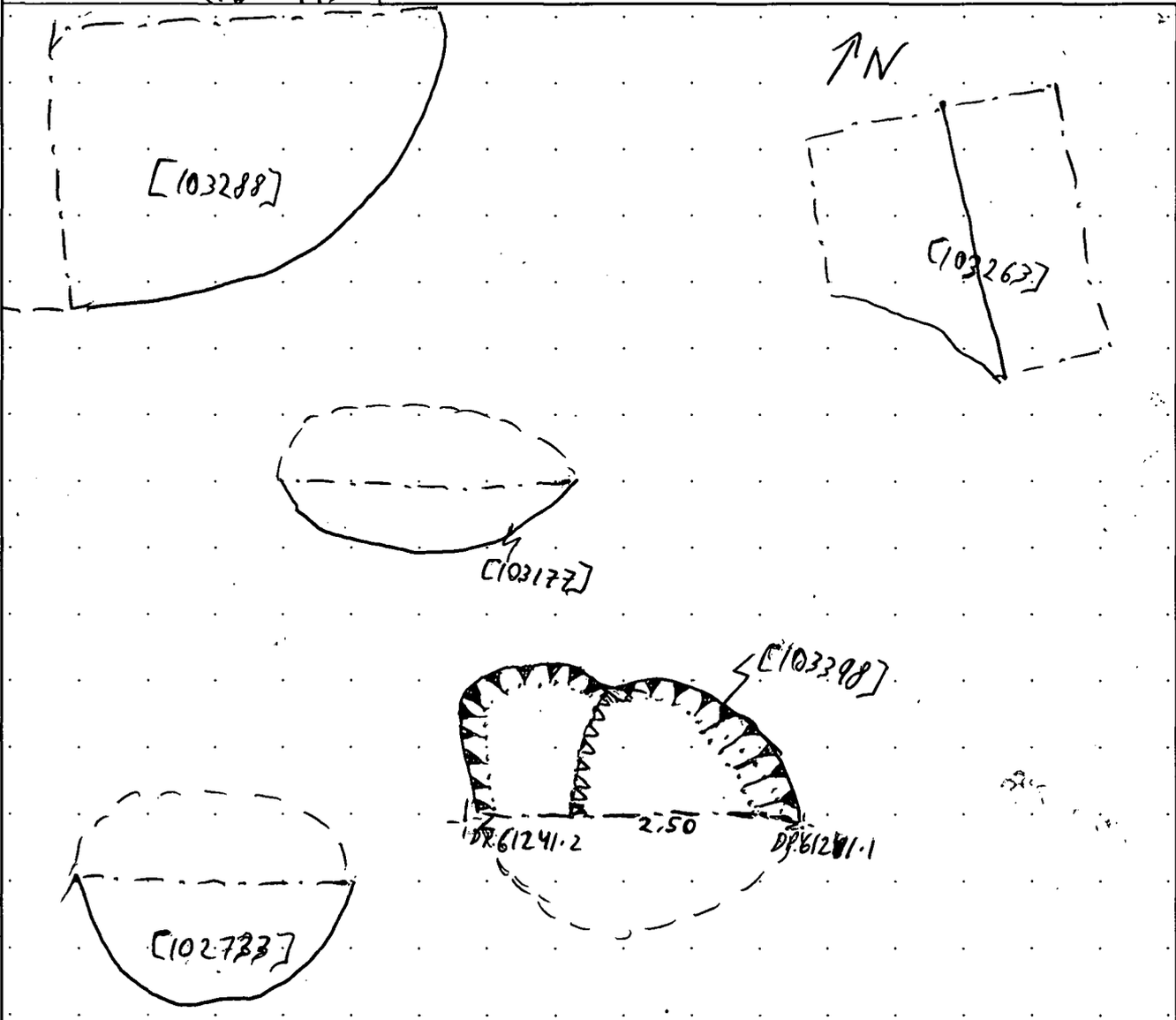
Cut [103398] of Pit. It is a small pit with irregular sides; it has a moderate slope in its East side and ~~is stepped and undercut~~ its SW side is stepped and undercut at the bottom by water.

It is filled by two layers (103399) and (103400), which only have some gravels. They don't have any other inclusion or finds; so it ~~probably~~ was probably filled naturally, not intentionally.

Refer to context (103399)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103399)</b>
ECB #	Subgroup	Parent context <b>[103398]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>(103400)</b>		Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>(103399)</b>		Cuts context <input checked="" type="checkbox"/>
			<b>[103398]</b>		Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

*Sides*

N-S  
 E-W  
 NE-SW  
 NW-SE

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.12**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

<i>Sample nos</i>	<i>Find nos</i>	<i>Photo nos</i> <b>1001848</b> <b>1001849</b>	<i>Drawing nos</i> Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61241</b>
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*Basic process*

construction  use  disuse

Date **30/05/17**

Initials **J.O.S.**

Checked by **AJ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103399) of Pit [103398]. This fill is at the bottom of the pit, under fill (103400). It is filling the undercut made by the water. It is quite similar to (103400) but more sandy. It hasn't got any find or inclusions, except some pebbles.

It would be a natural deposition made after the pit was made unusable and the water did the undercut.

Refer to context [103398]

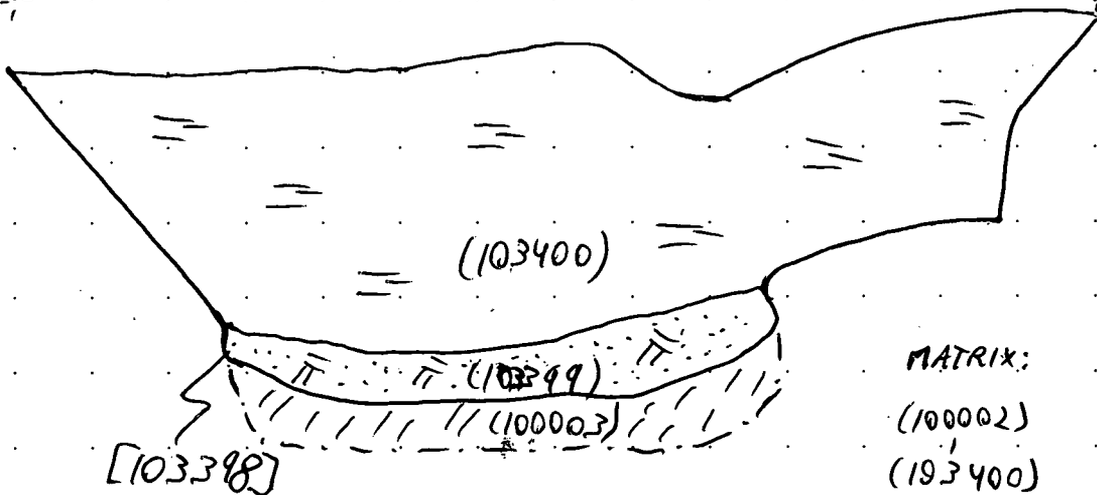
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NE DP.61241.1

NW FACING SECTION OF PIT

DP.61241.2 SW



MATRIX:

(100002)

(103400)

(103399)

[103398]

(100003)

KEY:

[Horizontal lines] SILTY-CLAY

[Diagonal hatching] CLAYEY-SAND

[Dotted pattern] NATURAL



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>.8</b>	Context number <b>(103400)</b>
ECB #	Subgroup	Parent context <b>[103398]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>(103400)</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103398)</b>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.34**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		1001848 1001849	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61241</b>

*Basic process*

construction  use  disuse

Date **30/05/17**  
Initials **J.D.S.**  
Checked by **A7**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103400) of Pit [103398]. This fill is on the top of the cut, above fill (103399). It has a silty clay composition, quite similar to the natural (10003) ~~(but)~~ but a bit more grey and with less gravels. It would be a natural deposition following the demise of the pit.

Refer to context (103399) FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103398] FOR PLAN



Site code <b>A14</b>	Area/Field <del>TEALCO</del>	Sub-area/Trench <del>B</del>	Context number <b>(103401)</b>
ECB #	Subgroup	Parent context <b>103402</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   -
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>(103401)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context   -
<input type="checkbox"/>	<input type="checkbox"/>	<b>103402</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   -

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

**Thickness (max)**  
**0.10m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Find nos /	Photo nos <b>6100310-314</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D.61233</b>
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**Basic process**

construction  use  disuse

Date **30.5.17**

Initials **DFW**

Checked by **RLB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of pothole (103401) - [103402]. It appears that this fill is partially mixed with some natural. Perhaps natural infilling or could be due to a natural disturbance such as rooting.

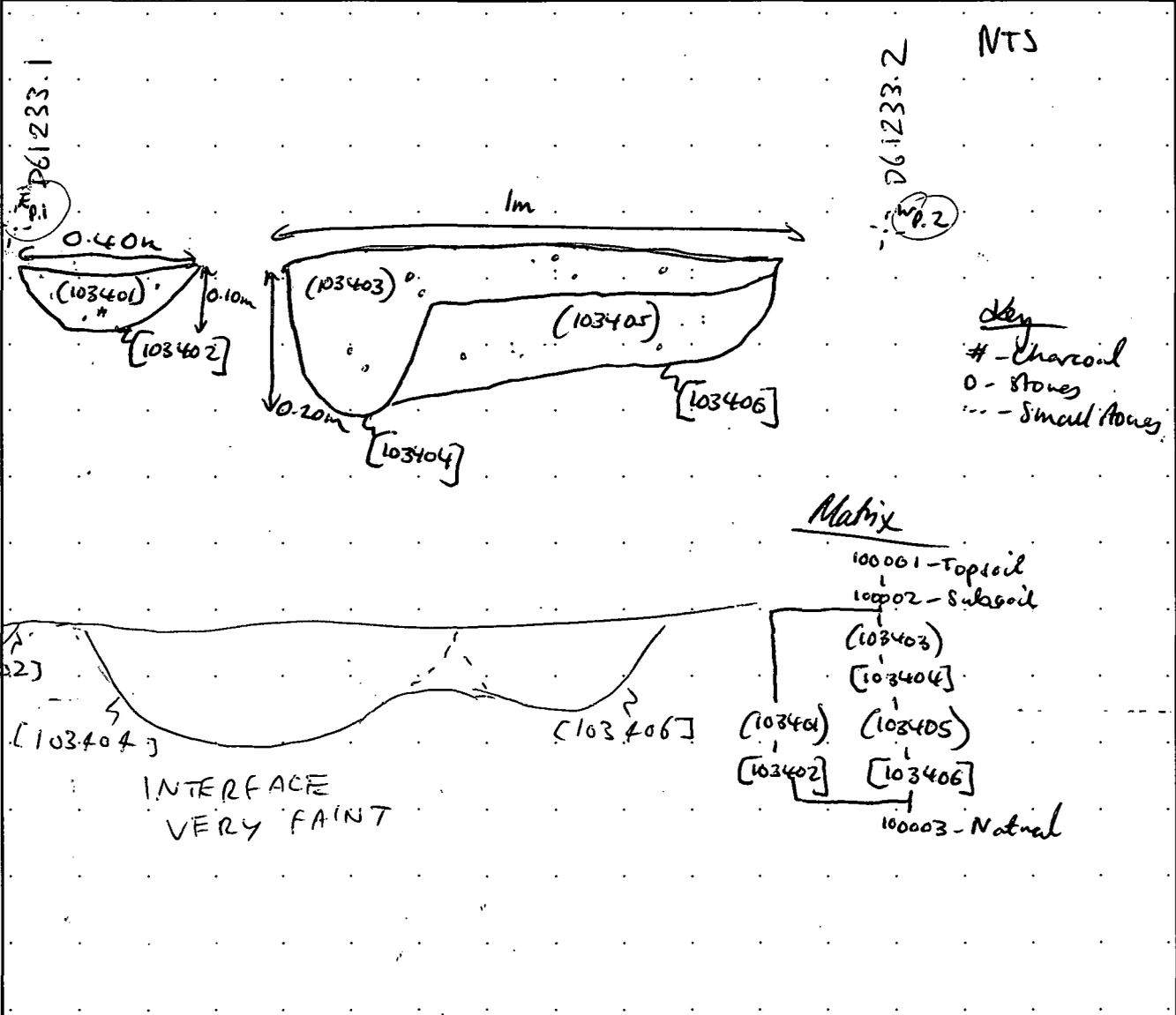
There was no finds or dateable evidence in this fill.

Only some inclusions of manganese and some smaller angular stones would also hint at natural infilling.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

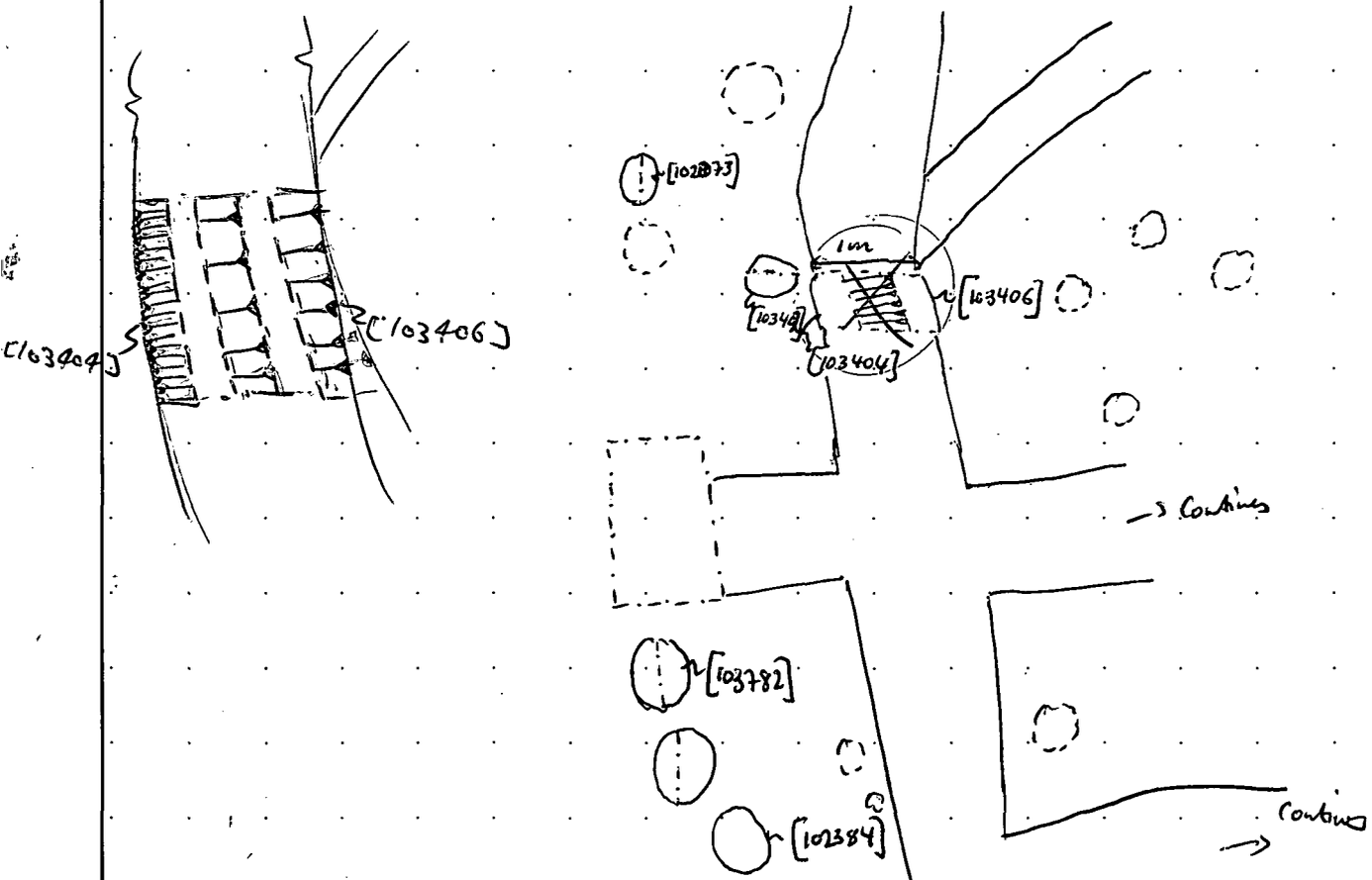
Cut of pothole [103402] - only one fill (103401)  
Circular in shape, concave base. 6 located to the western  
edge of ditch [103404] (0.10m from [103402]).  
It is also within a larger area of other potholes (see  
sketch plan).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

ANTS





Site code <b>A14</b>	Area/Field <b>TEALD</b>	Sub-area/Trench <b>B</b>	Context number <b>(103403)</b>
ECB #	Subgroup	Parent context <b>103404</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>(10338)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>(103403)</b>	<input type="checkbox"/>	Cuts context <b>-</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103404]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>-</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

N  
▲

*Sides*

┌  vertical  
└  steep  
~  moderate sloping  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

*Base*

—  flat  
∪  concave  
∨  v-shaped  
~  sloping  
~  uneven  
~  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.20m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Find nos /	Photo nos <b>6100310-314</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D. 61233</b>
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Basic process  
construction  use  disuse

Date **30.5.17**  
Initials **JW**  
Checked by **RLC**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of linear ditch (103403) - [103404]. Appears in section to be tipped either this is how this fill was laid down or it happened over time from natural disturbances such as rooting or animal activity. There was no finds or dating material. There was also a lack of inclusions only a mix of small stones, suggesting that this fill was a result of natural infilling.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103401) for section and matrix



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103404]</b>
ECB #	Subgroup	Parent context <b>103404</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103403)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>[103357]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>[103404]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>(103405)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103405)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>-</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **1m** Width (W) **1m** Depth (D) **0.20m** Diameter (Ø) **/**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

GROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100310-314</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D.61233</b>
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Basic process  
 construction  use  disuse

Date **30.5.17**  
 Initials **EFW**  
 Checked by **RSO**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of ditch [103404] - filled only by (103403). Appears to cut an earlier ditch [103406]. On the surface it was not clear that both these ditches had merged at this section, although it can be seen in plan (see sketch plan) that at some point both ditches intersected.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103401) for section and matrix and [103402] for sketch plan



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103405)</b>
ECB #	Subgroup	Parent context <b>103406</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

[103404]	Same as context	-
this context (103405)	Cuts context	-
[103406]	Cut by context	[103404]

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
0.14m black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																			
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 6100310-314	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 0.61233
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**Basic process**  
construction  use  disuse

Date **30.5.17**  
Initials **AW**  
Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Fill of ditch (103405) - [103406]. Like the fill from the other ditch [103404] which also cuts this context, it is fairly "tipped" in section. Could suggest there was a change to fill at some point, may be due to truncation from being cut by the later ditch. There was no finds or dating evidence. The only inclusions were occasional small stones.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103401) for section and matrix



Site code <b>A14</b>	Area/Field <b>TEALC</b>	Sub-area/Trench <b>B</b>	Context number <b>[103406]</b>
ECB #	Subgroup	Parent context <b>103406</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103405)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   -
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>103406</b>	<input type="checkbox"/>	Cuts context   - 10003
<input type="checkbox"/>	<input type="checkbox"/>	<b>10003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   -

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

**Sides**  
}  vertical  
}  steep  
}  moderate } sloping  
}  gentle }  
}  stepped  
}  undercutting  
}  complex\*

**Base**  
-  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**  
in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

                         1m+                    0.60m                    0.4m                    /

**Shape result of** (tick all that apply)  
design  material cut in lo  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 6100310-314	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D.61233
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**Basic process**  
construction  use  disuse

Date **30.5.17**  
Initials **FW**  
Checked by **NSP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Cut of ditch [103406] - filled by (103405). Has been cut by a later ditch [103407]. It is fairly shallow. It is difficult to greater under stand the wider significance of these two ditches as they are surrounded by a series of potholes (see sketch plan).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (10340) for section and matrix + [103402] for sketch plan



Site code <b>A14</b>	Area/Field <b>TEN 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103 407</b>
ECB #	Subgroup	Parent context <b>103407</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103374</b>			Same as context
		<b>103407</b>			Cuts context
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **0.30M**    Width (W) **0.90M**    Depth (D) **0.05M**    Diameter (Ø) \_\_\_\_\_  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)** \_\_\_\_\_ other\* \_\_\_\_\_

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>1001838</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61227</b>
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**Basic process**  
 construction  use  disuse

Date **30/05/17**  
 Initials **S.B.**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT [103407] OF GULLY OR DRAINAGE DITCH. CONTAINS FILL [103374]. ONLY SMALL AMOUNT OF FILL REMAIN WHICH DID NOT CONTAIN ANY FINDS. POSSIBLY DUE TO MACHINE STRIPING WHICH MAKES IT IMPOSSIBLE TO DATE AND ESTABLISHING RELATIONSHIP TO [103372].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR PLAN REFER TO (103373)



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103408</b>
ECB #	Subgroup	Parent context <b>103408</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103409</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>103395</b>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103408</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <del>100003</del>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  
▲

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
-  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **1 m**  
Width (W) **0.1 m**  
Depth (D) **0.1 m**  
Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos <b>61235</b>
		<b>1001854</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **31/5/2017**

Initials **JB**

Checked by **D.R.**

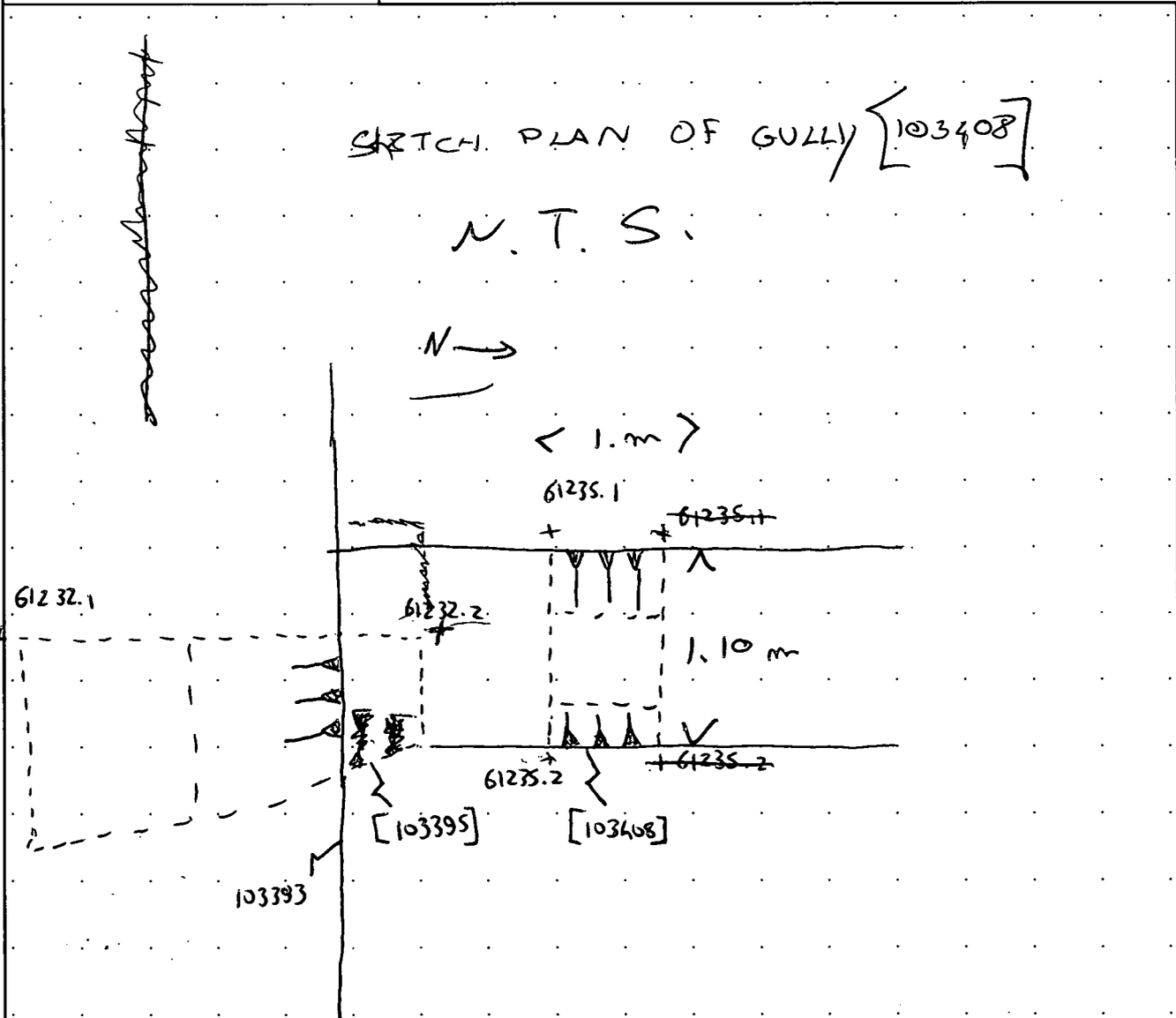
(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS IS A CUT ON A CUT OF ~~MADE TO SET A GULLY~~ <sup>A GULLY</sup>. THE GULLY WAS USED FOR ~~DRENAGE~~ <sup>DRAINAGE</sup> OF WATER. THAT IS A REALLY SHALLOW FEATURE AND THE EDGES ARE NOT CLEARLY VISIBLES.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103109</b>
ECB #	Subgroup	Parent context <b>103108</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103109</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103108</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION																							
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <table border="1"> <tr> <th>Orientation</th> <th>Sides</th> <th colspan="2">Base</th> </tr> <tr> <td>                     I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE                      N                      ▲                 </td> <td>                     } <input type="checkbox"/> vertical                      } <input type="checkbox"/> steep                      } <input type="checkbox"/> moderate } sloping                      } <input type="checkbox"/> gentle                      } <input type="checkbox"/> stepped                      } <input type="checkbox"/> undercutting                      } <input type="checkbox"/> complex*                 </td> <td colspan="2">                     — <input type="checkbox"/> flat                      C <input type="checkbox"/> concave                      V <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven                      ☹ <input type="checkbox"/> complex*                 </td> </tr> <tr> <th>Dimensions</th> <th>Length (L)</th> <th>Width (W)</th> <th>Depth (D)</th> <th>Diameter (Ø)</th> </tr> <tr> <td>in metres</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>						Orientation	Sides	Base		I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ▲	} <input type="checkbox"/> vertical } <input type="checkbox"/> steep } <input type="checkbox"/> moderate } sloping } <input type="checkbox"/> gentle } <input type="checkbox"/> stepped } <input type="checkbox"/> undercutting } <input type="checkbox"/> complex*	— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ☹ <input type="checkbox"/> complex*		Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	in metres					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>					
Orientation	Sides	Base																											
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ▲	} <input type="checkbox"/> vertical } <input type="checkbox"/> steep } <input type="checkbox"/> moderate } sloping } <input type="checkbox"/> gentle } <input type="checkbox"/> stepped } <input type="checkbox"/> undercutting } <input type="checkbox"/> complex*	— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ☹ <input type="checkbox"/> complex*																											
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)																									
in metres																													

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																													
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input checked="" type="checkbox"/>                      greyish <input type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input checked="" type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p><b>0.14 m</b></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>						<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input checked="" type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																													
<p><i>Inclusions</i></p> <table border="1"> <tr> <td>use the following: O: occasional M: moderate F: frequent</td> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td><b>F</b></td> <td><b>O</b></td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>						use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	<b>F</b>	<b>O</b>																			bulk find	<input type="checkbox"/>																			
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																																
frequency	<b>F</b>	<b>O</b>																																																																	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																															

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>1001854</b>	Drawing nos <b>61235</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **31/05/2017**

Initials **JG**

Checked by **J.P.**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

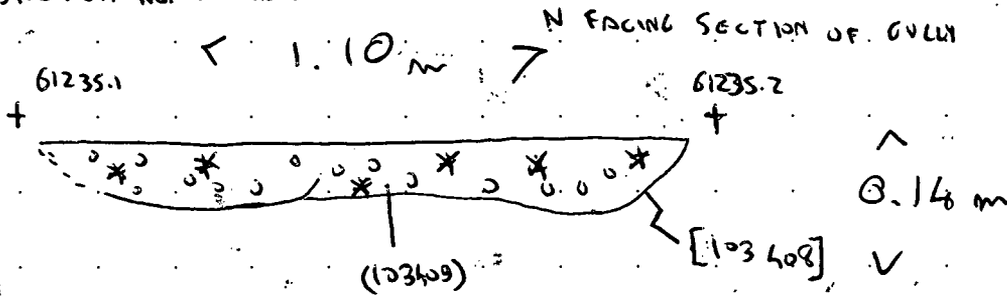
FILL (103409) OF GULLY [103408]. CONTAINS FREQUENT SMALL STONES  
AND OCCASIONAL CHALK

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

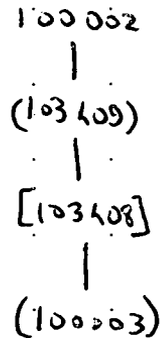
SKETCH NOT TO SCALE



KEYS

- STONES
- \* CHALK

MATRIX





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103410</b>
ECB #	Subgroup	Parent context <b>103411</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>1000021</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>(103410)</b>	<input type="checkbox"/>	Cuts context <b>103412</b> <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103411</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres						
<b>Shape result of</b> (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION														
<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>																
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																
<b>Inclusions</b>																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b> <b>1001854</b>	<b>Drawing nos</b> Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>561261</b> <b>PG1264</b>
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**Basic process**  
 construction  use  disuse

Date **11/6/17**  
 Initials **LB**  
 Checked by **LB**

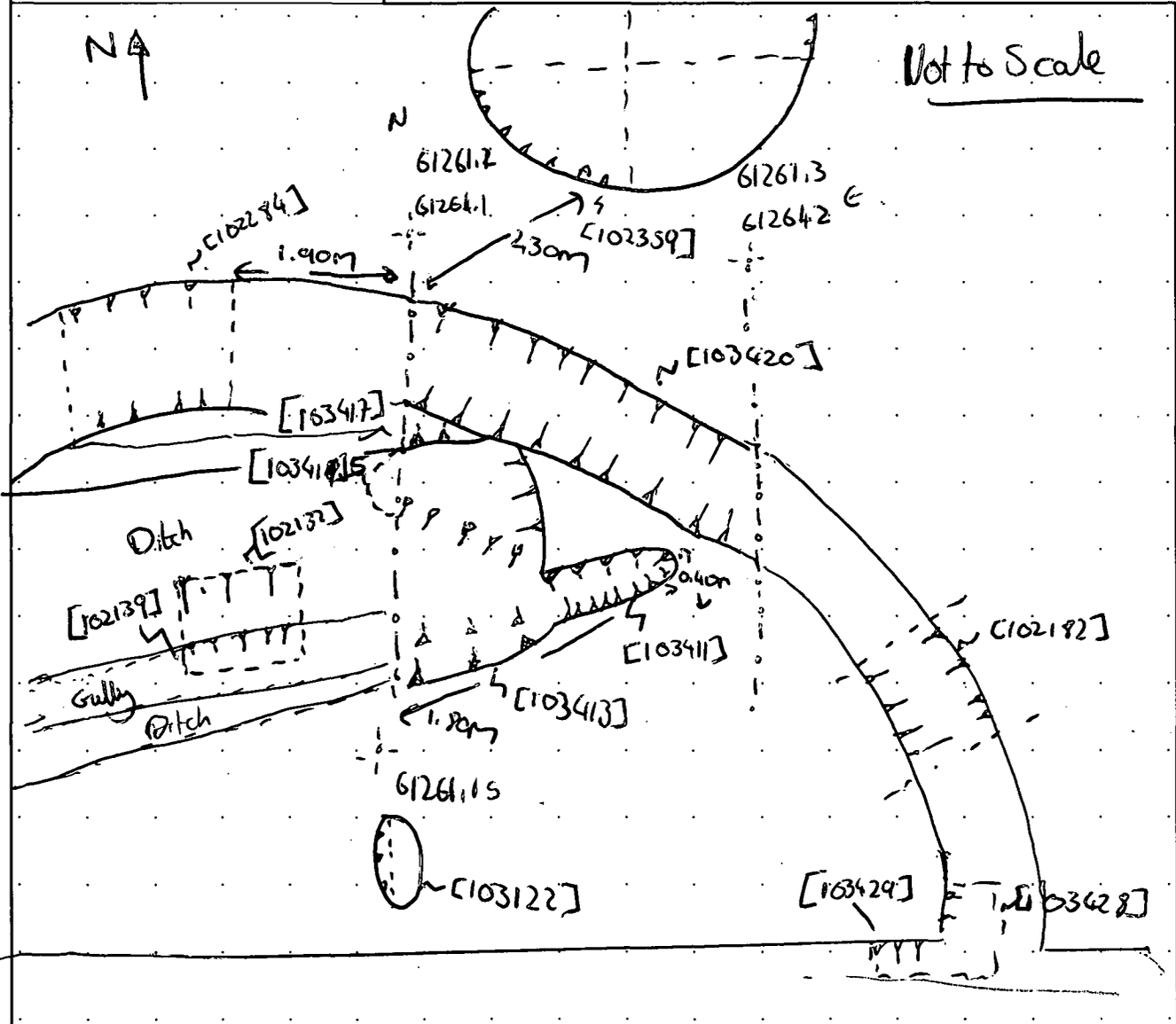
(any further details that may be important for understanding the context, including items marked \*overleaf)

Side silt of gully [103411]. The silt is comprised of brownish grey silty clay, which overlies the brown clay of section [103413]. No finds were discovered from the silt. The silt contained occasional small stone inclusions. It is likely that the silt was accumulated through natural processes after the gully had gone out of use, of which is shown by the lack of human activity present in the silt.

Refer to context 103411 see section and matrix

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	103 B	103411
ECB #	Subgroup	Parent context	Context type
		103411	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(103410)			Same as context	<input checked="" type="checkbox"/>
<del>this context</del>	→	[103411]	Cuts context	103412
(103412)			Cut by context	<input checked="" type="checkbox"/>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) 1.80m to 1.06m  
Width (W) 0.40m  
Depth (D) 0.20m  
Diameter (Ø) /

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001954	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> S 61261 P 61264

Basic process

construction  use  disuse

Date 1/16/17  
Initials LB  
Checked by RSP

The cut represents a shallow gully silled with brownish grey silty clay.

No finds were present, however some stones were included in the silt. The gully ends shortly before the limits of ditch [103420] and cuts through the ditch terminus [103413].

As the gully cuts through the ditch, the gully pre-dates the date of the ditch's construction. Pottery evidence from the ditch indicates it was constructed after the during the Late Iron Age period, showing the gully dates to after this date.

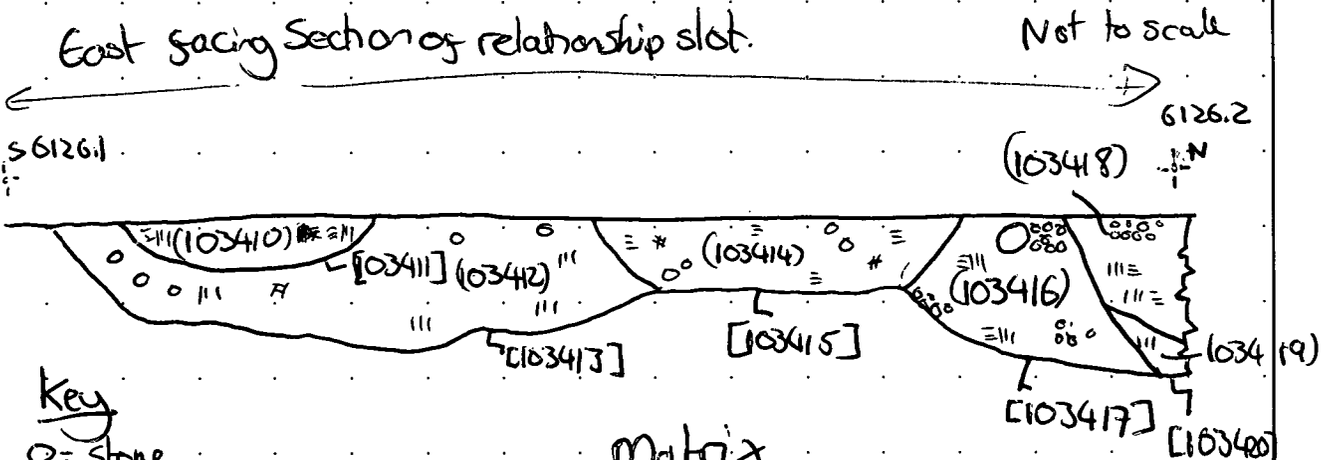
Little evidence for human activity was discovered in the gully, indicating that it was naturally back-filled after being left open after it had gone out of use.

The gully also appears in a slot West of the section and was given the cut context number [102134].

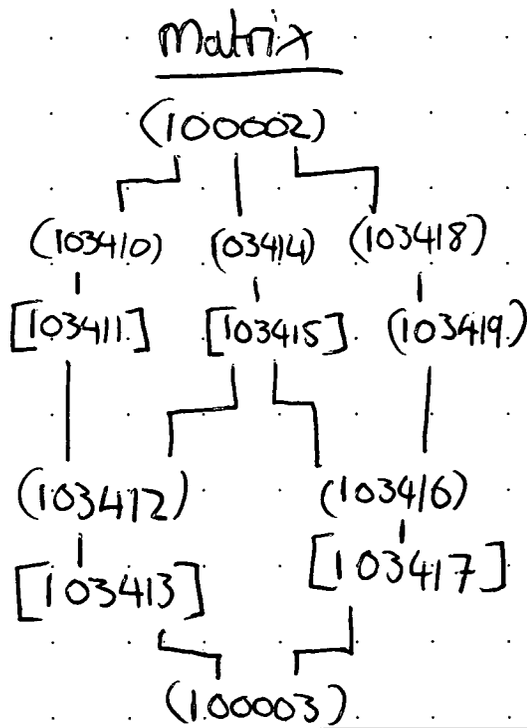
Refer to context 103410 for plan

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



- Key
- = stone
  - # = charcoal
  - ||| = clay
  - |||≡ = clayey silt
  - ≡||| = silty clay
  - ≡ = silt.





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103412</b>
ECB #	Subgroup	Parent context	Context type
		<b>103413</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103411</b>	<b>103415</b>		Same as context <b>103416</b>
		<del>this context</del>	<b>-103412</b>		Cuts context <del>/</del>
		<b>103413</b>			Cut by context <b>103411, 103415</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<i>Shape</i>					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>
in metres					
<i>Shape result of (tick all that apply)</i>					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					
					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION													
<i>Compaction</i>																		
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<i>Colour</i>		<i>Composition</i>														
		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>														
<i>Thickness (max)</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>														
<b>0.30m</b>																		
<i>Inclusions</i>																		
use the following: O: occasional M: moderate F: frequent																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	O	X	X	X	O	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
					topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>													

**CROSS REFERENCE**

<i>Sample nos</i>	<i>Finds nos</i>	<i>Photo nos</i>	<i>Drawing nos</i>	<i>Basic process</i>
		<b>1001954</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>S61261</b> <b>PG1264</b>	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
				Date <b>1/6/17</b>
				Initials <b>LD</b>
				Checked by <b>LSA</b>

*This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.*

(any further details that may be important for understanding the context, including items marked \* overleaf)

Brown clay silt of ditch [103413]. The silt was moderately compact due to the large amount of clay however some gravel lenses were found close to the bottom of the ditch.  
 A single bone fragment was recovered from the silt, as well as a number of pottery fragments.  
 Pottery include ~~black ear~~ ~~ear~~ comprised of black coarse material, including a rim of a large storage jar or cooking vessel believed to be date to the late Iron Age.

103411

Refer to context 103413 for plan

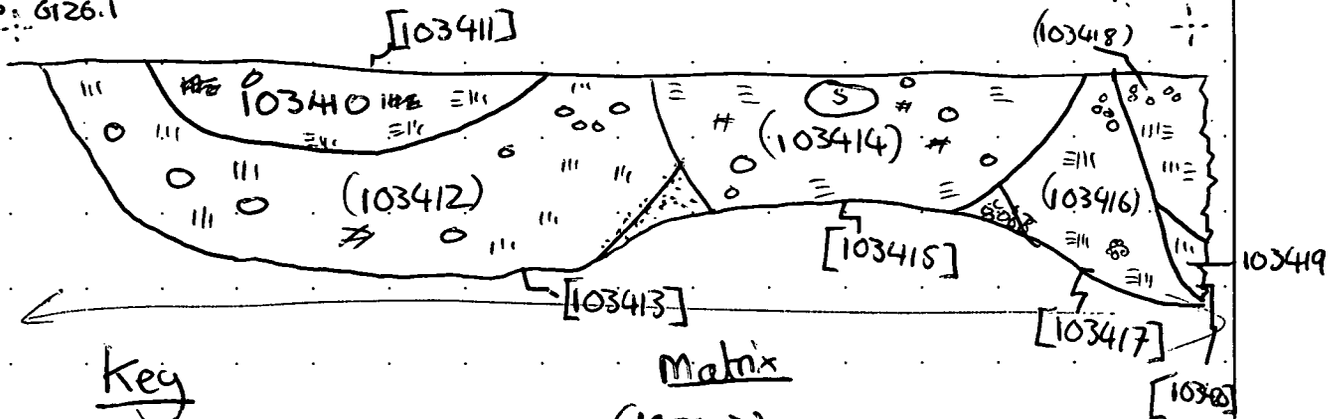
SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

East facing section of relationship silt.

Not to Scale

S 6126.1

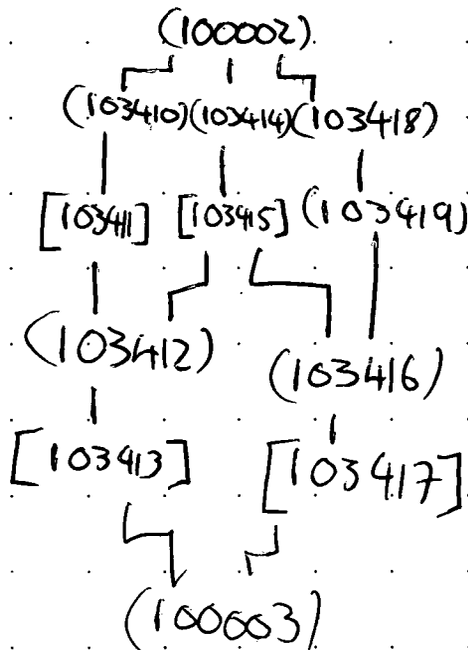
N 6126.2



Key

- = stone
- # = charcoal
- ⊕ = slag
- ||| = clay
- ||≡ = clayey silt
- ≡||| = silty clay
- ≡ = silt
- ⋯ = gravel

Matrix





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103413
ECB #	Subgroup	Parent context	Context type
		1034B	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103412			Same as context	103417 <del>103413</del>
		<del>this context</del>	-103413		Cuts context	100003
		100003			Cut by context	—

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

∟  vertical  
 ↘  steep  
 ~  moderate } sloping  
 ~  gentle  
 ~  stepped  
 ∟  undercutting  
 ∟  complex\*

**Base**

—  flat  
 C  concave  
 <  v-shaped  
 /  sloping  
 ~  uneven  
 ∟  complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres 0.20 at loc 0.70 1.40 0.30m

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001854	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> SG1261 PG1264

Basic process

construction  use  disuse

Date 1/6/17  
 Initials LB  
 Checked by RB

Cut of shallow ditch. The ditch has a sole fill of brown clay (103412). The ditch terminates within the excavated area, however its gull width is continuous, due to it being cut by a shallow pit [103411]. It is like However, it is likely that the ditch continues past pit [103411] and the feature [103417] represents a continuation of the feature before being cut by ditch [103420]. The gull extent of the terminus is also continuous, due to it being cut by a shallow gully [103411].

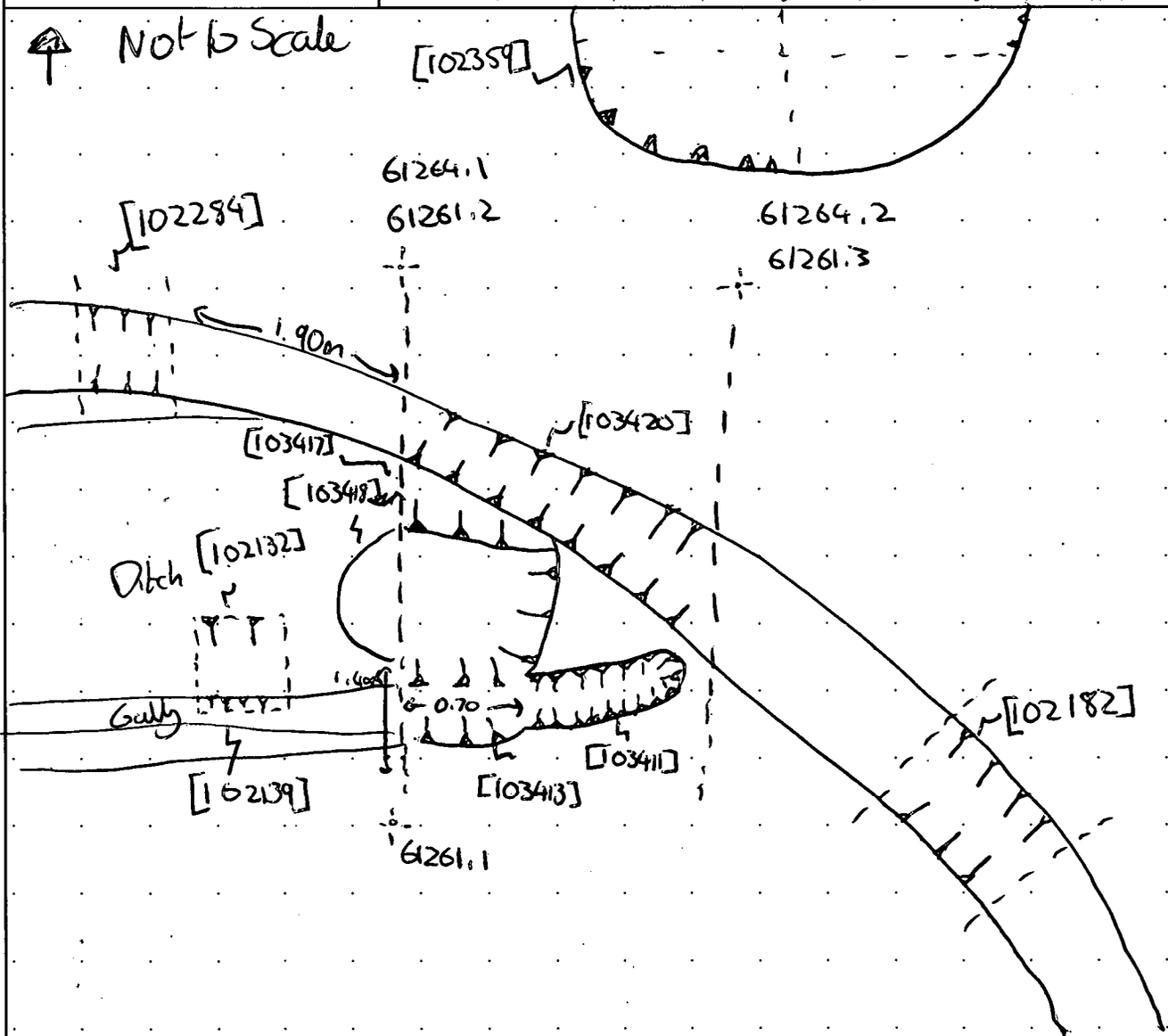
The ditch contained pottery dating the ditch to the Late Iron Age period. Due to the ditch being cut by a number of other features, it is likely to be the first feature constructed in the local or excavated area, before being naturally infilled after it had gone out of use.

103411 SECTION

Refer to context 103412 → section and matrix.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>T0910</b>	<b>B</b>	<b>103414</b>
ECB #	Subgroup	Parent context	Context type
		<b>103415</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context	—
		<del>this context</del>	<b>103414</b>		Cuts context	—
		<b>103415</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

∟  vertical  
 ↘  steep  
 ~  moderate } sloping  
 ~  gentle }  
 ~  stepped  
 ∟  undercutting  
 ∟  complex\*

**Base**

—  flat  
 C  concave  
 <  v-shaped  
 /  sloping  
 ~  uneven  
 ∟  complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  -uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.15m**    black  white  other\*     other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	O	X	X	X	X	X	X	X	X	X	X	O	X	X
bulk find	<input type="checkbox"/>																	

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
✓	✓	<b>1001854</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>S61261</b> <b>P61264</b>

**Basic process**

construction  use  disuse

Date **1/6/17**

Initials **LB**

Checked by **R&P**

Dark grey silty silt of shallow pit (103414). The silt contained charcoal and industrial waste in the form of a large piece of Iron Slag. Some stones were present as inclusions which were larger than the smaller, gravelly stones found in the contents of the either side of the silt (103412) and (103416). Due to the large piece of slag it is likely that the silt was deliberately dumped as a way of disposing of the waste material.

103411 section

Refer to context

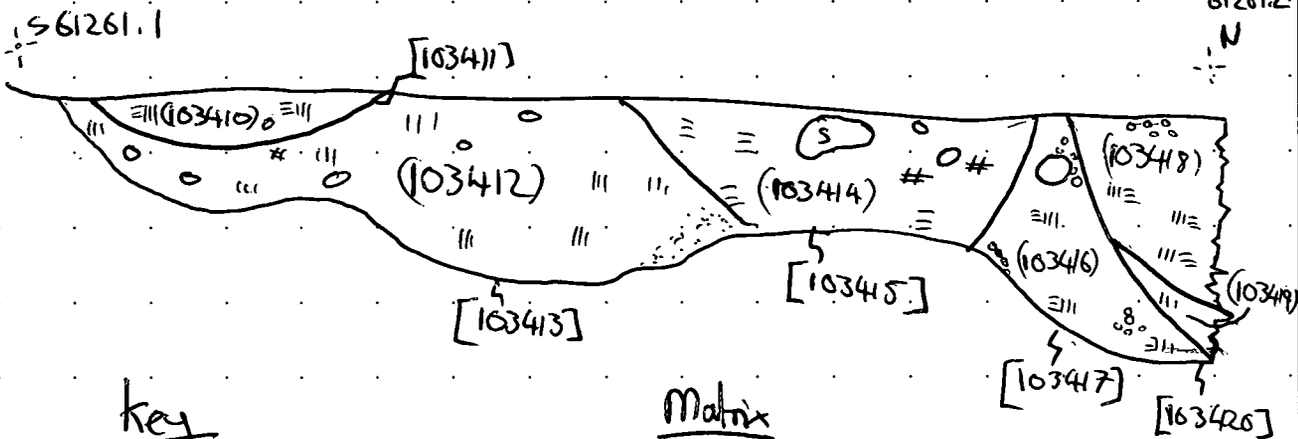
103415 s plan

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Good facing section of relationship slot.

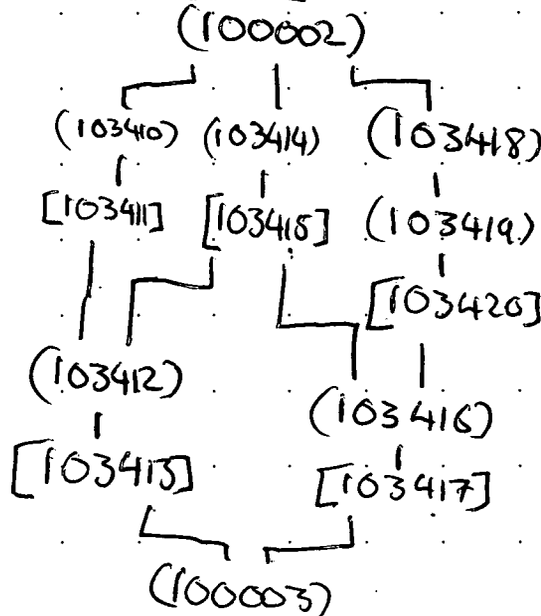
Not to scale.



key

- ≡||| = silty clay
- ||| = clay
- ≡ = silty
- |||≡ = clayey silt
- = stone
- # = charcoal
- Ⓢ = slag

Matrix





Site code <b>A14</b>	Area/Field <b>TCF10</b>	Sub-area/Trench <b>B</b>	Context number <b>103415</b>
ECB #	Subgroup	Parent context <b>103415</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103414</b>			Same as context <input checked="" type="checkbox"/>
		this context	<b>-103415</b>		Cuts context <b>103412</b> <b>103416</b>
		<b>103412</b>	<b>103416</b>		Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N <b>NA</b>	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input checked="" type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**    **Length (L)**    **Width (W)**    **Depth (D)**    **Diameter (Ø)**

in metres    /    /    **0.15m**    **0.70m**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<b>Thickness (max)</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency		
bulk find		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>1001854</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>S61261</b> <b>P61264</b>

**Basic process**

construction  use  disuse

Date **11/6/17**

Initials **LB**

Checked by **PL**

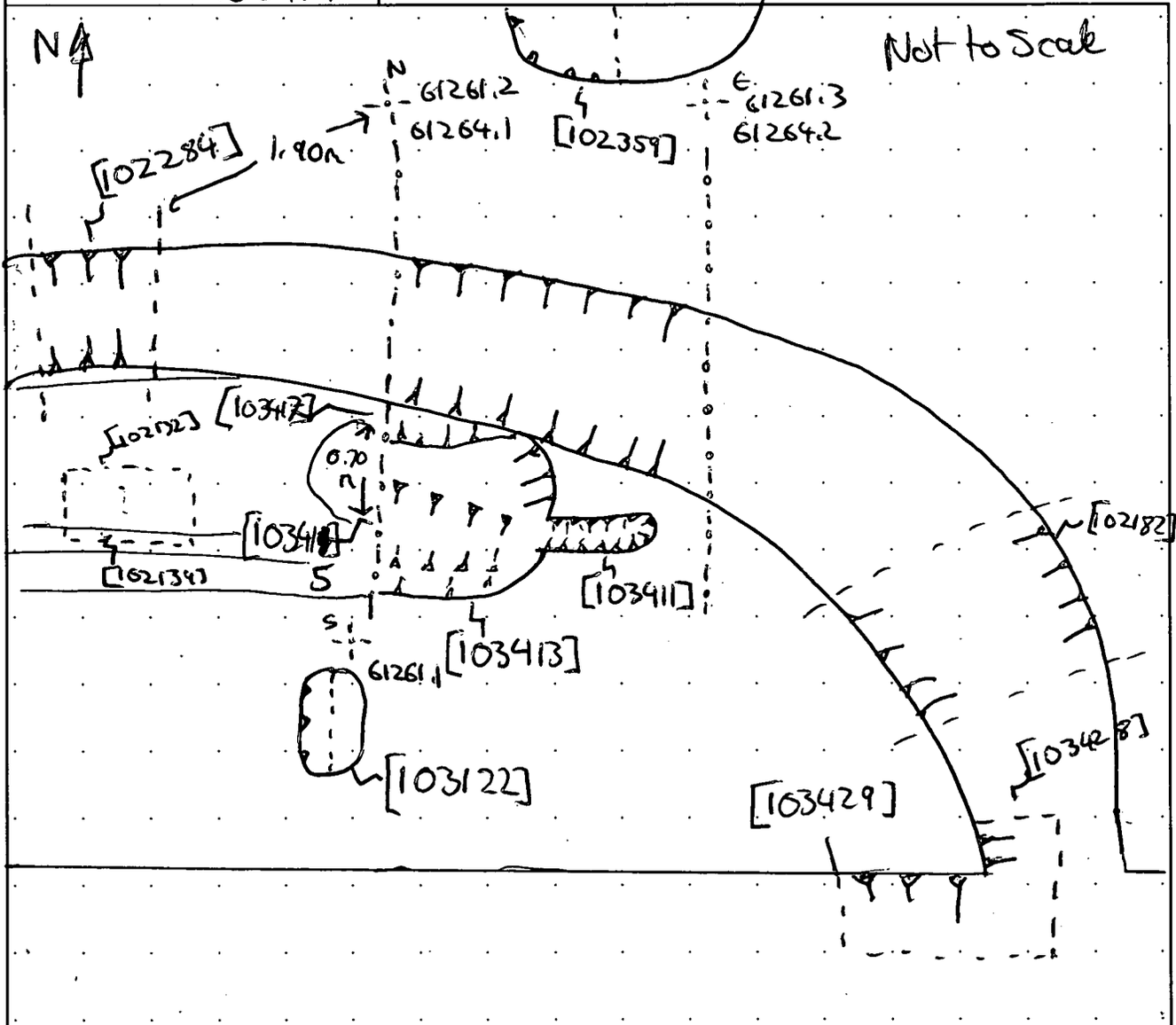
(any further details that may be important for understanding the context, including items marked \* overleaf)

Shallow pit feature, cutting into ditch [103413] and [103417].  
 The feature has a wide sill of dark grey silt with occasional charcoal inclusions. The feature contained a single, large piece of Iron slag which is likely to have been deposited deliberately due to its size.  
 It is likely that the shallow pit was created as an area to dump the large piece of industrial waste.  
 No dating evidence was found for the pit, however as it cuts the ditch terminus [103413], which is dated to the Late Iron Age, it must date after this period.

Refer to context: 103414 for section and matrix

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103416
ECB #	Subgroup	Parent context	Context type
		103417	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103415	103420		Same as context   103412
		this context	103416		Cuts context   /
		103417			Cut by context   103415, 103420

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N                      ⬆</p> <p><i>Sides</i></p> <p>└ <input type="checkbox"/> vertical                      ↘ <input type="checkbox"/> steep                      ↘ <input type="checkbox"/> moderate } sloping                      ↘ <input type="checkbox"/> gentle                      ㄟ <input type="checkbox"/> stepped                      ㄥ <input type="checkbox"/> undercutting                      ㄥ <input type="checkbox"/> complex*</p> <p><i>Base</i></p> <p>— <input type="checkbox"/> flat                      C <input type="checkbox"/> concave                      &lt; <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven                      ㄥ <input type="checkbox"/> complex*</p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of</i> (tick all that apply)                      design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																								
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/>                      greyish <input type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p>0.30m    black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>    other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td>X</td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X																																									
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																									

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001854	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> J 61261 P 61264

Basic process

construction  use  disuse

Date 1/6/17

Initials HB

Checked by: [Signature]

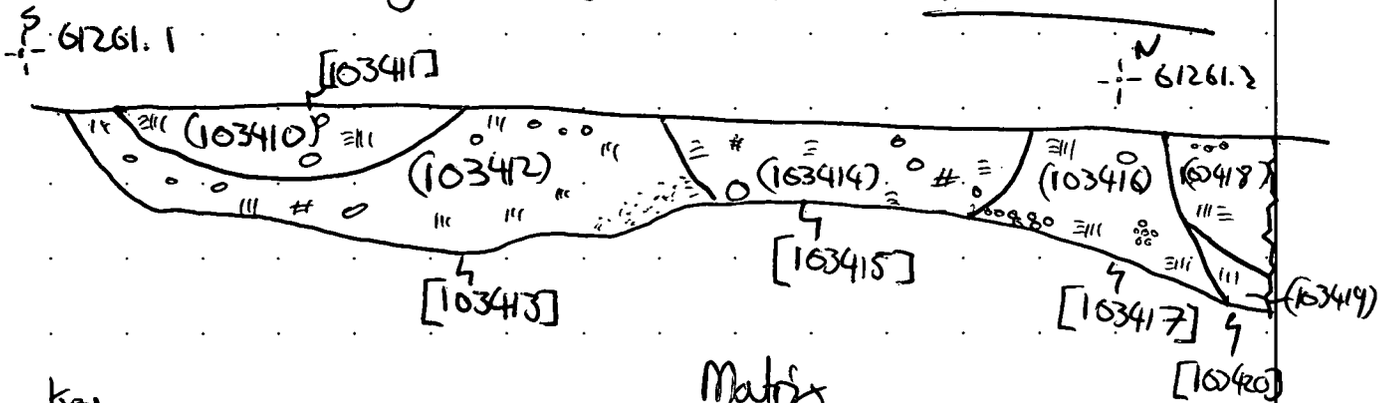
Mid brown clay silt of ditch [103417]. The silt contained no snails however some stone inclusions were present. The silt is a similar composition to the silt of ditch [103413], and is likely to be the same silt, however it is cut by pit [103415]. Due to the lack of human activity it is likely that the silt represents natural settling of the silt over time.

103411 Section  
 103417. ~~plan~~

Refer to context

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

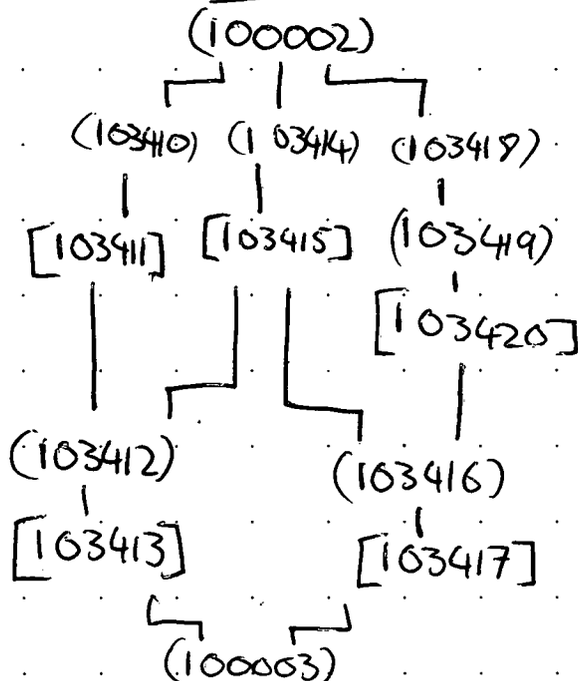
Good Facing Section of Relationship Plot Not to Scale



Key

- = stone
- # = Charcoal
- ||| = Clay
- ≡||| = silty clay
- ≡ = silt
- ||| = clayey silt
- ⋯ = gravel

Matrix



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103417
ECB #	Subgroup	Parent context	Context type
		103417	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103416		Same as context	103413
		<del>this context</del>	- 103417	Cuts context	100003
		100003		Cut by context	—

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
Shape						pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other CUT (describe below) <input type="checkbox"/>
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
Orientation		Sides		Base		
I <input type="checkbox"/> N-S I <input checked="" type="checkbox"/> E-W I <input type="checkbox"/> NE-SW I <input type="checkbox"/> NW-SE N 		7 <input type="checkbox"/> vertical 7 <input checked="" type="checkbox"/> steep 7 <input type="checkbox"/> moderate } sloping 7 <input type="checkbox"/> gentle 7 <input type="checkbox"/> stepped 7 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*		
Dimensions		Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
in metres		0.27 at 1.06	0.40m	0.30m	—	
Shape result of (tick all that apply)						
design <input checked="" type="checkbox"/> material cut into <input checked="" type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION															
Compaction: <input type="checkbox"/> compact, <input type="checkbox"/> moderately compact, <input type="checkbox"/> loose, <input type="checkbox"/> friable																					
Colour		Composition																			
light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																			
Thickness (max)		other* <input type="checkbox"/>																			
Inclusions																					
use the following: O: occasional M: moderate F: frequent		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																					
bulk find		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																					

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	1001854	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> SP 61261 PS 61264

Basic process	
construction <input checked="" type="checkbox"/>	use <input type="checkbox"/> disuse <input type="checkbox"/>
Date	16/17
Initials	LB
Checked by	RLC

(any further details that may be important for understanding the context, including items marked \* overleaf)

Linear feature, possibly a ditch, with a side sill of brown clay (103416). The shape of the feature is not completely revealed due to it being cut by features on either side.

No gods were discovered in the sill, however shalloos of small to medium sized stones were common.

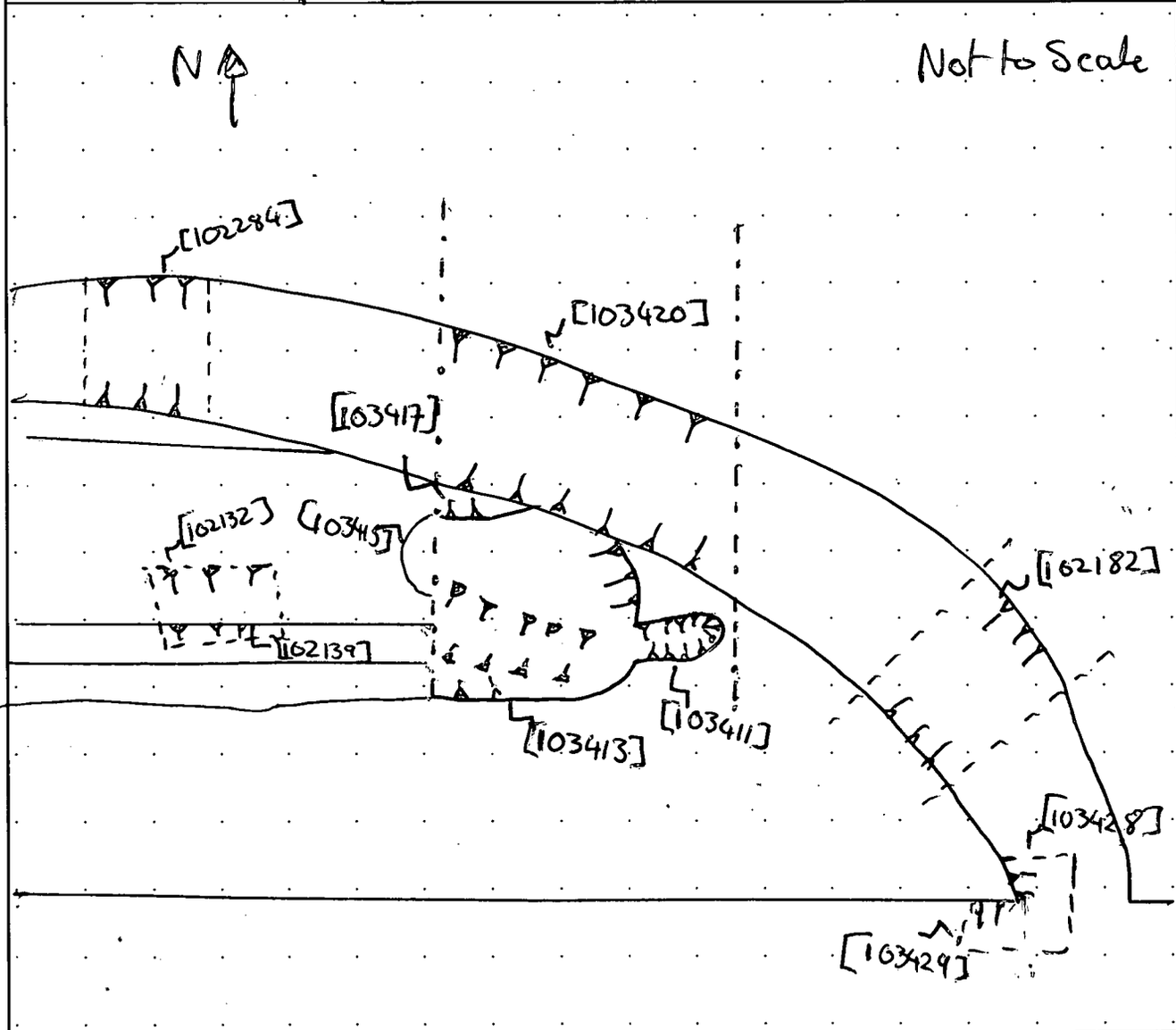
It is likely that the feature represents a continuation of the ditch [103413], as after being cut by the pit [103415]. This relationship is also visible in plan on the surface as the two feature meet after the pit has reached its full extent.

Refer to context **103410** for section

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

Not to Scale





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103418</b>
ECB #	Subgroup	Parent context <b>103420</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>-(103418)</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103419)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.36m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	X	X	X	O	X	X	O	O	M	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001854 1001855 1001857</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>S61761 P61264</b>
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**Basic process**

construction  use  disuse

Date **2/6/17**

Initials **LB**

Checked by **RSF**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Dark silty silt of Ditch [103420]. The silt is not the sole silt of the ditch, as it overlies the brown clay silt of (103419). The silt contained animal bone and a small amount of shell. The silt also contained a moderate amount of pot which dates the silt to the Late Iron Age to Early Romano-British period. The silt is likely to have accumulated naturally over time, with the activity seen through the material evidence, representing disposal of waste products during this period.

10341 SECTION

matrix

Refer to context

103419

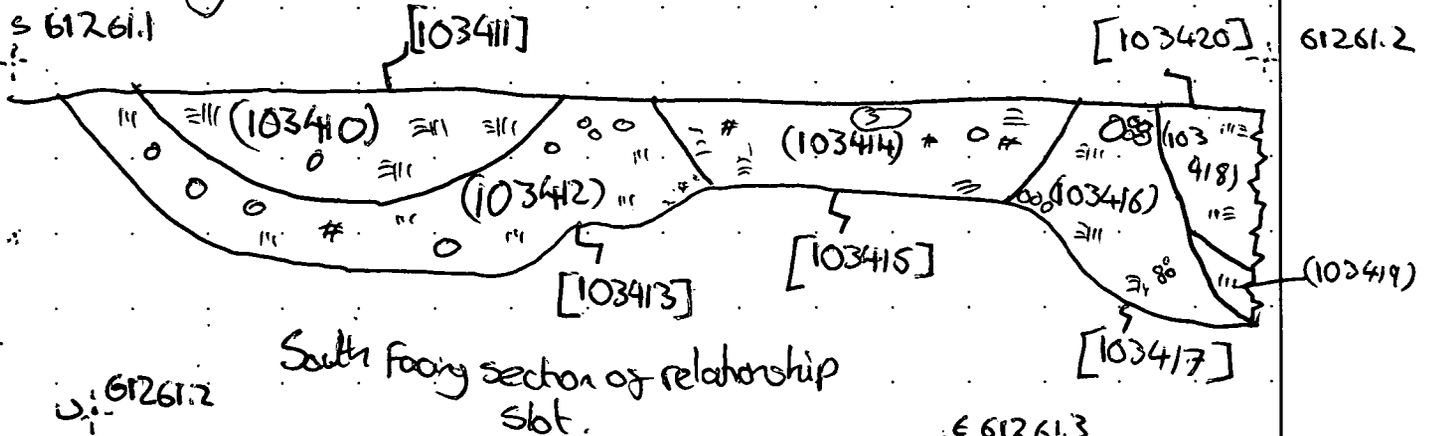
Plan - 103420

SKETCHES

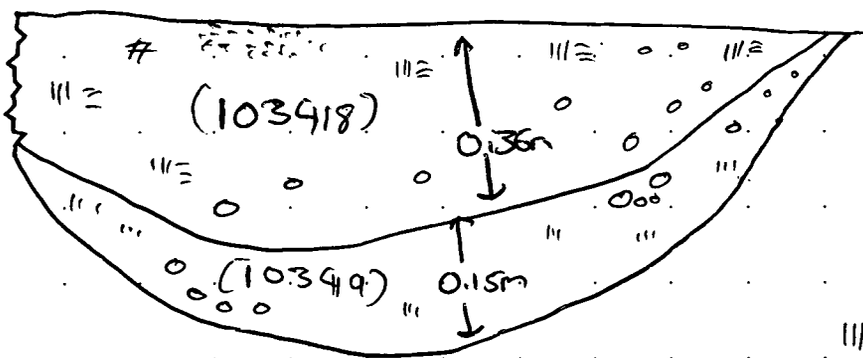
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

East Facing Relationship Slot

Not to Scale



South Facing section of relationship slot.



key

- = stone
- # = charcoal
- ⊙ = slag
- ||| = Clay
- |||≡ = Clayey Silt
- ≡||| = Silty Clay
- ≡ = Silt
- ⊙ = Gravel.



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103419
ECB #	Subgroup	Parent context	Context type
		103420	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

	(103418)			Same as context	<input checked="" type="checkbox"/>
	this context	(103419)		Cuts context	<input checked="" type="checkbox"/>
	(103420)			Cut by context	<input checked="" type="checkbox"/>

**CUT** (if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE

Sides

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

0.15m black  white  other\*

Inclusions

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	X	X	X	O	O	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001854 1001855 1001857	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> S612G1 P612G4

Basic process

construction  use  disuse

Date 2/6/17

Initials LB

Checked by RBP

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

Brown clayey silt of ditch [103420]. The silt is the bottom silt of the ditch, and overlies sandy natural. The silt contained bone, including an almost complete cow mandible, and pottery dating to the late Iron Age / Early Romano-British periods.

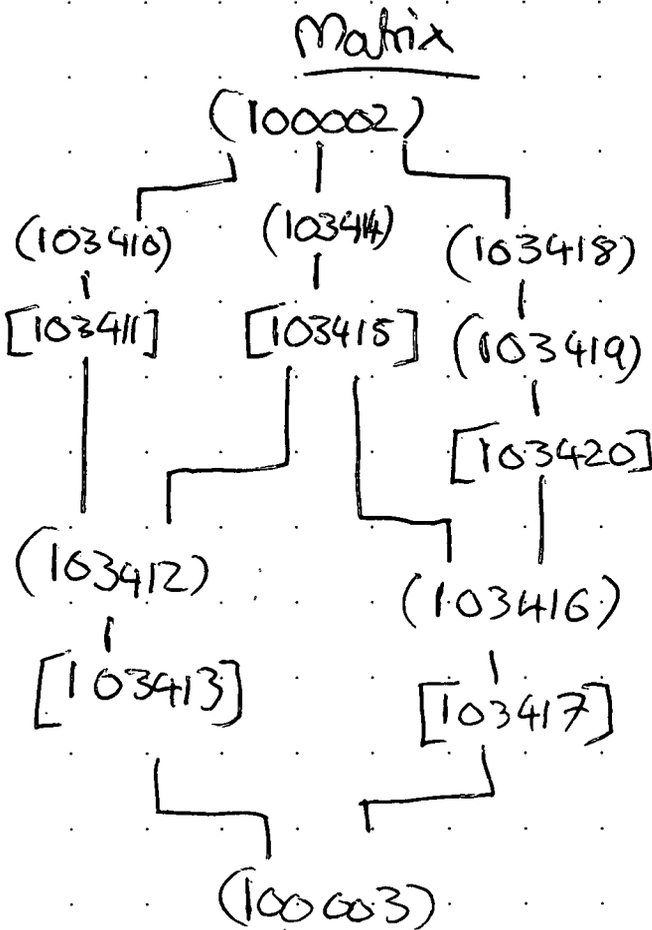
It is likely that the silt represents natural settling of the silt, with human activity in the form of discarded wood materials.

It may be a different composition to the silt above (103418), due to its proximity to the water table.

Refer to context 103414 → section 103420 → plan

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103420</b>
ECB #	Subgroup	Parent context <b>103419</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103419</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context.	<b>[103420]</b>	<input type="checkbox"/>	Cuts context <b>103416</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103416</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions** Length (L) **2.30d to 6** Width (W) **1.00m** Depth (D) **0.51m** Diameter (Ø)

in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1001854 1001855 1001857	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 561261 P61264

**Basic process**

construction  use  disuse

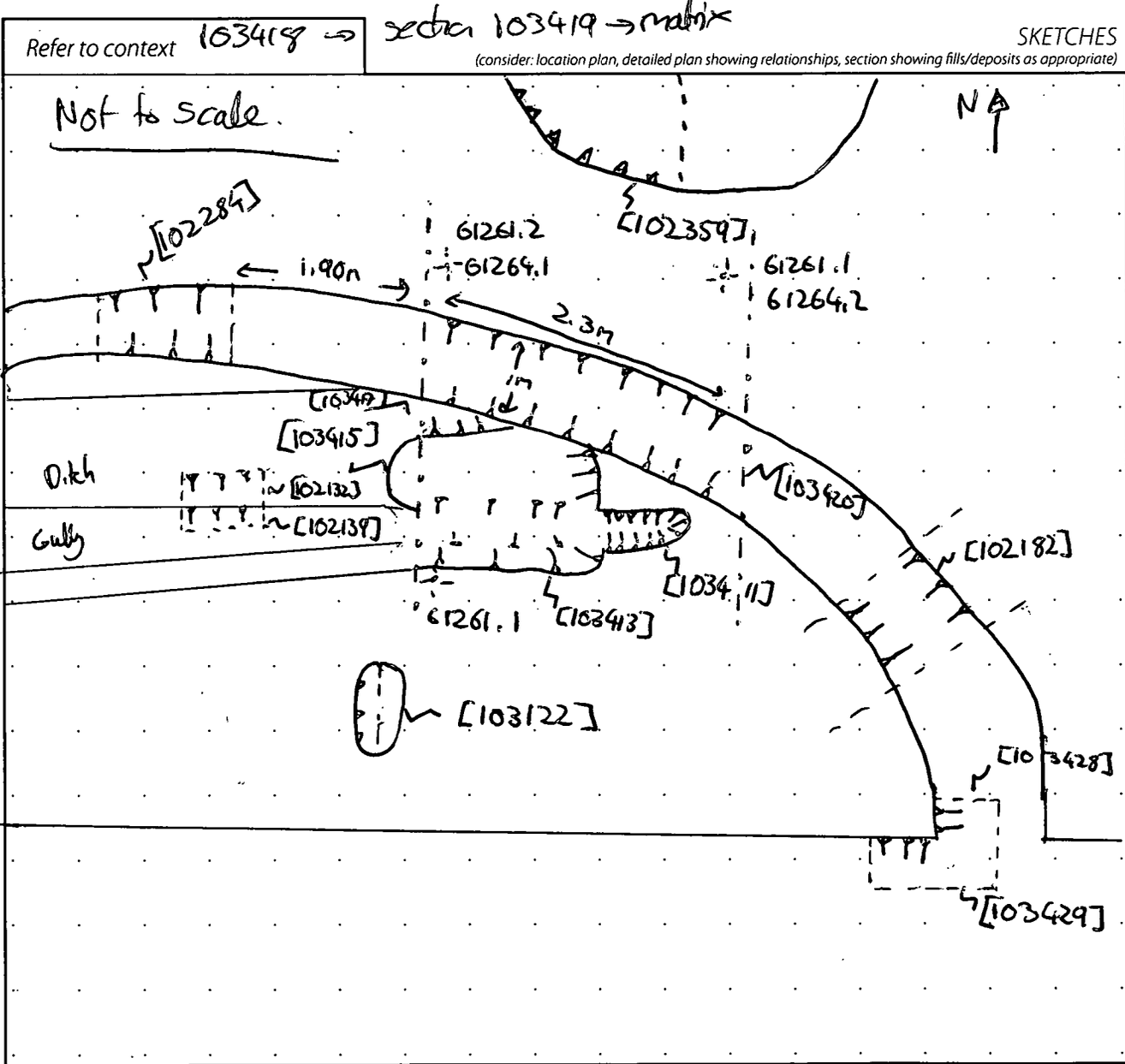
Date **2/6/17**

Initials **LB**

Checked by **RSP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of linear-ditch feature comprised of two gills (103418) and (103419). The gills contained animal bone, shell and pottery dating to the Late Iron Age to Romano-British period - The ditch cuts feature [103417], which is likely to represent a continuation of the ditch terminus [103413]. This ditch terminus is dated to the late Iron Age through pottery, indicating that ditch (103420) was constructed ~~at the same time~~ shortly after ditch [103413]. As the ditch is on a different alignment to ditch [103413], the ditch may represent a re-designing of an area of land after [103413] went out of use in the late Iron Age.





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103421)</b>
ECB #	Subgroup	Parent context <b>[103422]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100602)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<b>this context</b>	<b>(103421)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103422]</b>	<del>103422</del>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**    **Length (L)**    **Width (W)**    **Depth (D)**    **Diameter (Ø)**

in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input checked="" type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<b>Thickness (max)</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency	<input checked="" type="checkbox"/>	<input type="checkbox"/>
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
		1001850 1001851 1001853	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D# 61237

**Basic process**

construction  use  disuse

Date **30/5/17**

Initials **LN**

Checked by **JB**

(any further details that may be important for understanding the context, including items marked \* overleaf)

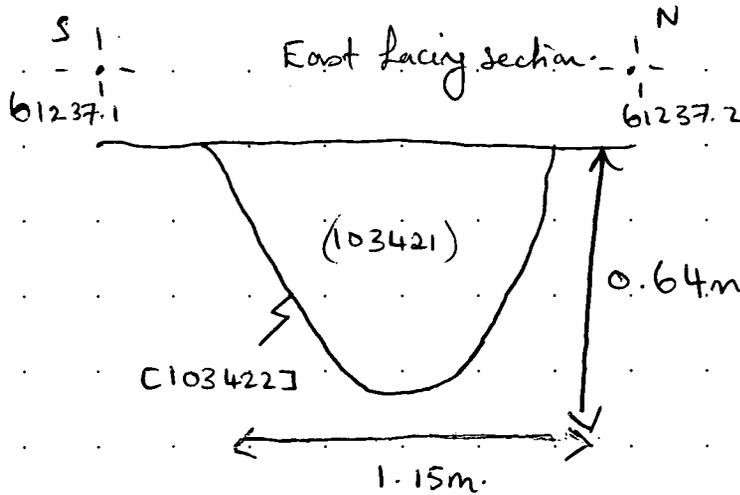
(103421) FILL of E-W ditch, ~~Fill above~~ Fill extremely ~~silt~~ silty which made for nice digging as it didn't bake too much in the extremely <sup>hot</sup> weather.  
 Inclusions: occasional <sup>small</sup> sub-angular stones, occasional animal bone, occasional charcoal flecks.

Refer to context [103422]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NTS.





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEN10</b>	<b>B</b>	<b>[103422]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103422]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103421)	(103423)		Same as context <del>[103425]</del> [102631] [102453]
		<del>this context</del>	[103422]		Cuts context
		<del>[103421]</del>	(103423)		Cut by context <del>[103424]</del>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) **1m+** Width (W) **1.15m** Depth (D) **0.64m** Diameter (Ø) **—**

in metres

*Shape result of* (tick all that apply)

Design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

*Composition*

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001850 1001851 1001853	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D# 61237

Basic process

construction  use  disuse

Date **30/5/17**  
Initials **LW**  
Checked by **RS**

(any further details that may be important for understanding the context, including items marked \* overleaf)

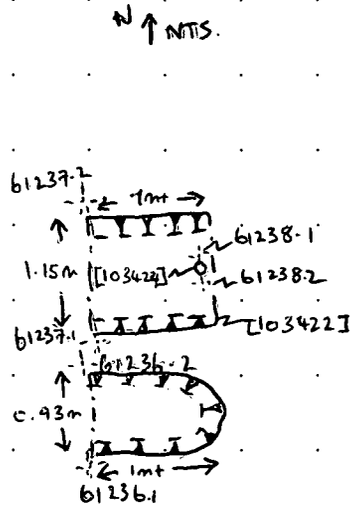
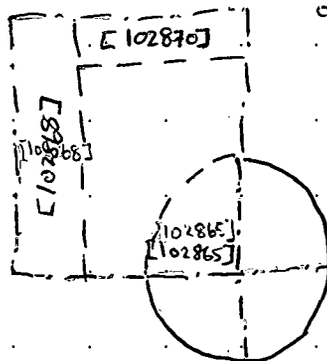
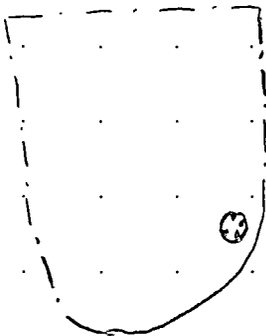
[103422] cut of E-W linear ditch. Slot originally started in April but took a long time to complete due to increased responsibilities.

There is a stakehole located in the base of the ditch but had a different fill. My thinking is that the stakehole was already there but was already in disuse by the time the ditch was constructed, therefore the stakehole was originally cut into the natural rather than the base of [103422] as stakehole was only visible as I reached the base.

Refer to context (103421)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX

- (100002)
- |
- (103421)
- |
- [103422]
- |
- (103423)
- |
- [103424]
- |
- (100003)

COMPLETE PLAN



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>(103423)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103424]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103422]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/> this context <b>(103423)</b>					Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103424]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 0 - 0.6m black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001852 - 1001853	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D# 61238

Basic process

construction  use  disuse

Date **31/5/17**  
 Initials **LW**  
 Checked by **RBL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

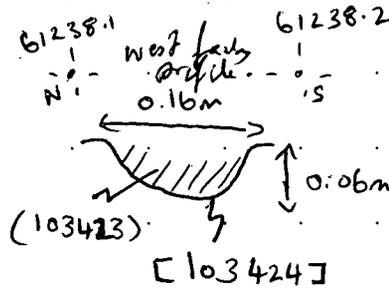
(103423) Fill of shallow stakehole. This fill was distinctly different than (103421). (103423) was very ~~silt~~ sandy, while (103421) was very silty. There was no finds or inclusions from this fill. The fill was only visible once fill (103421) had been removed & (103423) didn't seem to extend beyond the stakehole.

Refer to context [103422]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NTS





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	TEA10	8	[103423]
ECB #	Subgroup	Parent context	Context type
		[103424]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

	(103423)			Same as context
	this context	[103424]		Cuts context (10003)
	(10003)			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

*Dimensions*

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
		0.06m	0.16m

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<i>Thickness (max)</i>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
Inclusions		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency		
bulk find		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001852 1001853	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D# 61238

Basic process

construction  use  disuse

Date 31/5/17  
 Initials LN  
 Checked by [signature]

[103424] cut of stakehole. Stakehole located in the base of ditch slot [103422].

This stakehole maybe from structural capacity. The ditch located it was full of pits especially in [102631] & within a rectangular enclosure located within quite close proximity within which slot [103266] had a near close complete rim of a large pot. All pits within the area of ditch & local vicinity have been Roman in date.

Refer to context (103423)  
[103422]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

N.B.

for sketch profile, please contact (103423).

for sketch plan, please see context [103422].



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103425</b>
ECB #	Subgroup	Parent context <b>103425</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103426</b>	Same as context
	this context		<b>103425</b>	Cuts context
			<b>100003</b>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

--DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
┌  vertical  
└  steep  
~  moderate sloping  
~  gentle  
~  stepped  
└  undercutting  
~  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres **SW**  
Length (L) **0.70m**  
Width (W) **1.00m**  
Depth (D) **0.07 to 0.10m**  
Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100315</b> <b>6100316</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6100315</b> <b>6100316</b> <b>61240</b>
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Basic process

construction  use  disuse

Date **30/05/17**  
Initials **SMG**  
Checked by **W**

ADDITIONAL INFORMATION

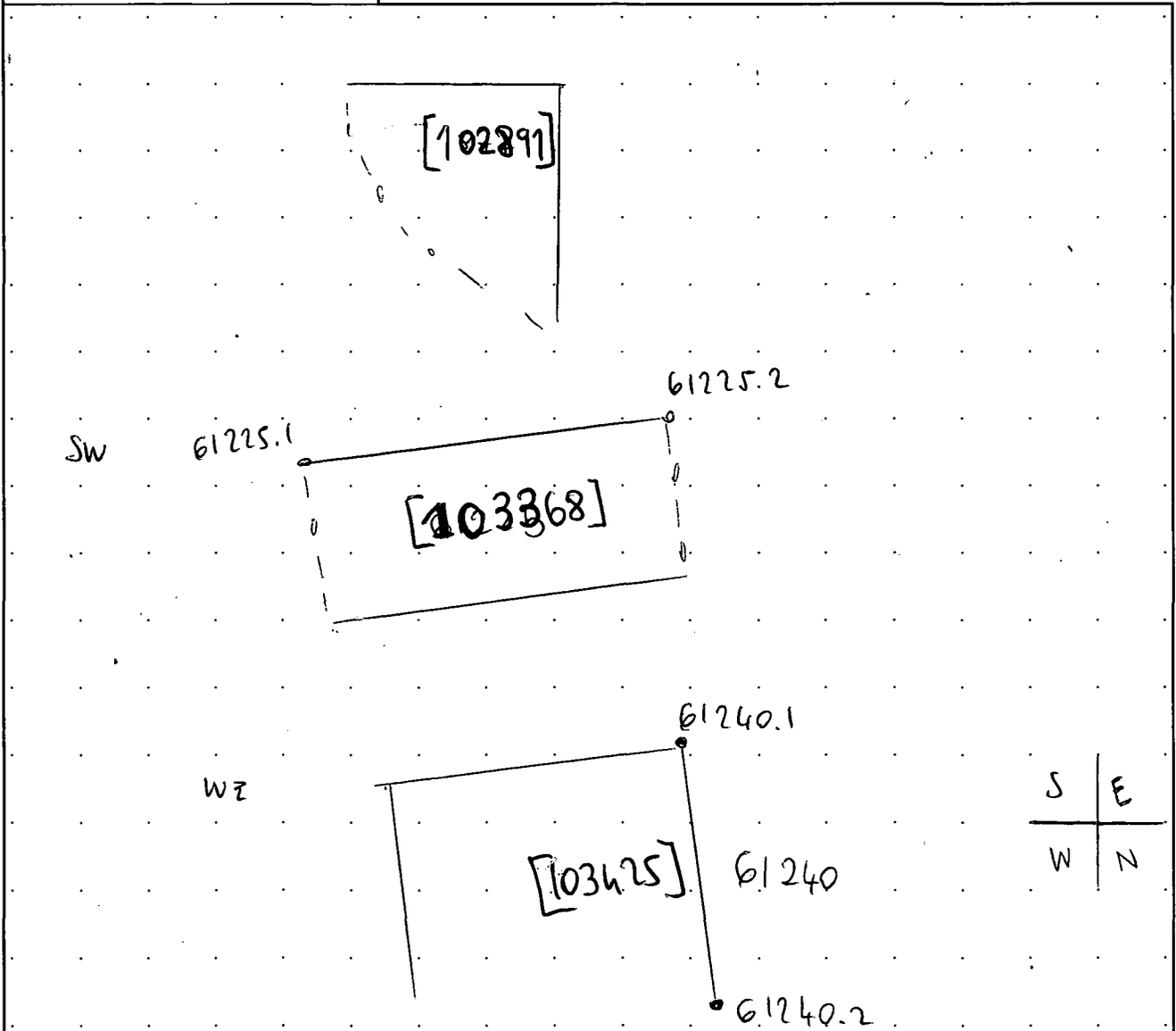
(any further details that may be important for understanding the context, including items marked \* overleaf)

The cut [103425] results of a likely plowing has a gentle slope and sloping bottom.

Refer to context 103425

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





ADDITIONAL INFORMATION

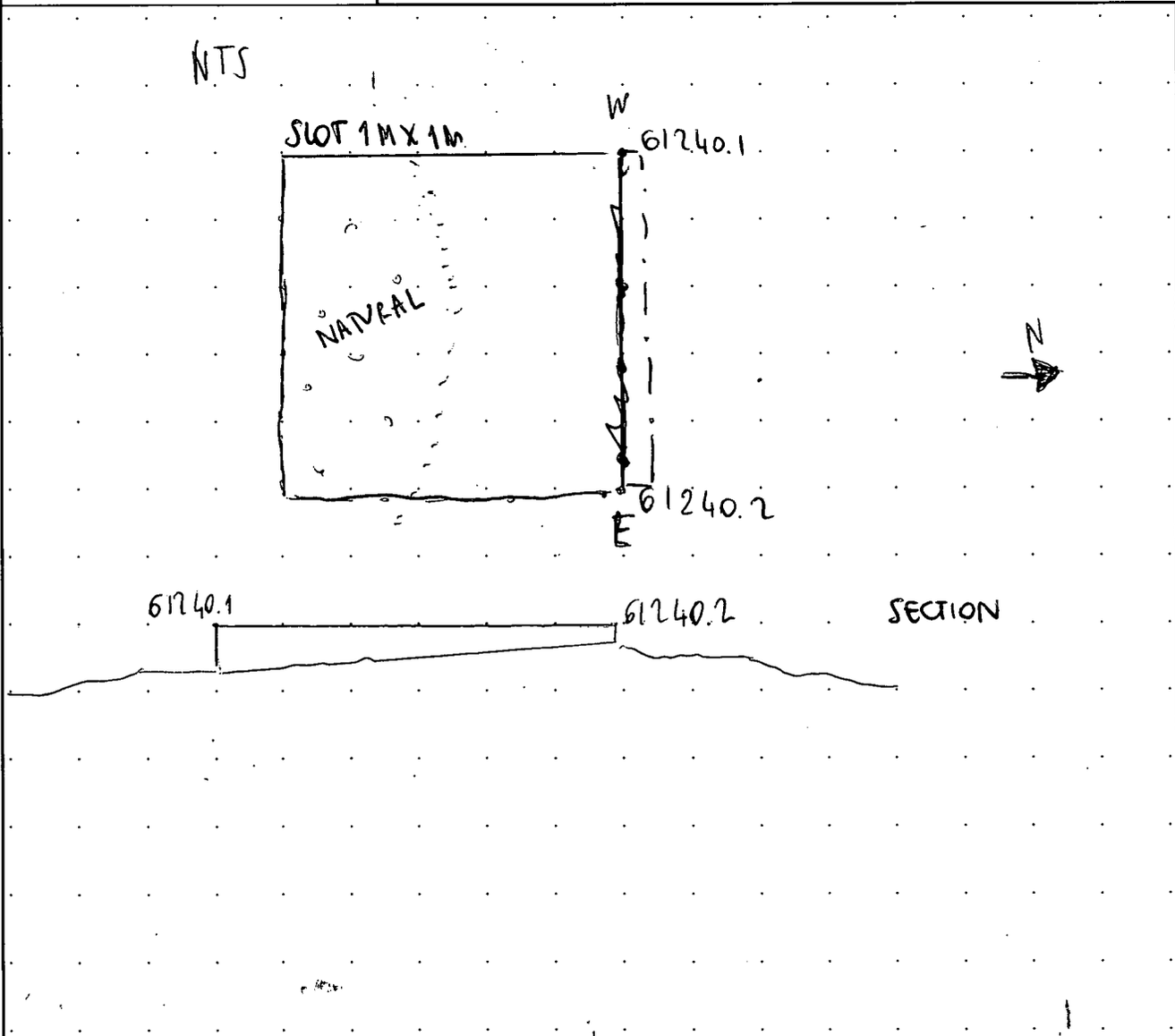
(any further details that may be important for understanding the context, including items marked \* overleaf)

EW Runway of the slot. Investigated for half part  
 70 cm x 2.00 m.  
 The fill (103426) is loose, gray and sandy.  
 Its thickness does not exceed 0.10 m.  
 DEPOSITED ON THE <sup>FINAL</sup> part of the furrow is same to fill (103369)  
 The steep trend of the ground justifies its decreasing  
 thickness.

Refer to context 103425

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103429</b>
ECB #	Subgroup	Parent context <b>[103429]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103428)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>[102182]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>[103429]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>(100003)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **1.15m (as below)** Width (W) **0.45m** Depth (D) **0.28m** Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

thin  medium  thick

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61250</b>
		<b>1001859</b>	Surveyed: <b>61251</b>
			plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **31/5/17**

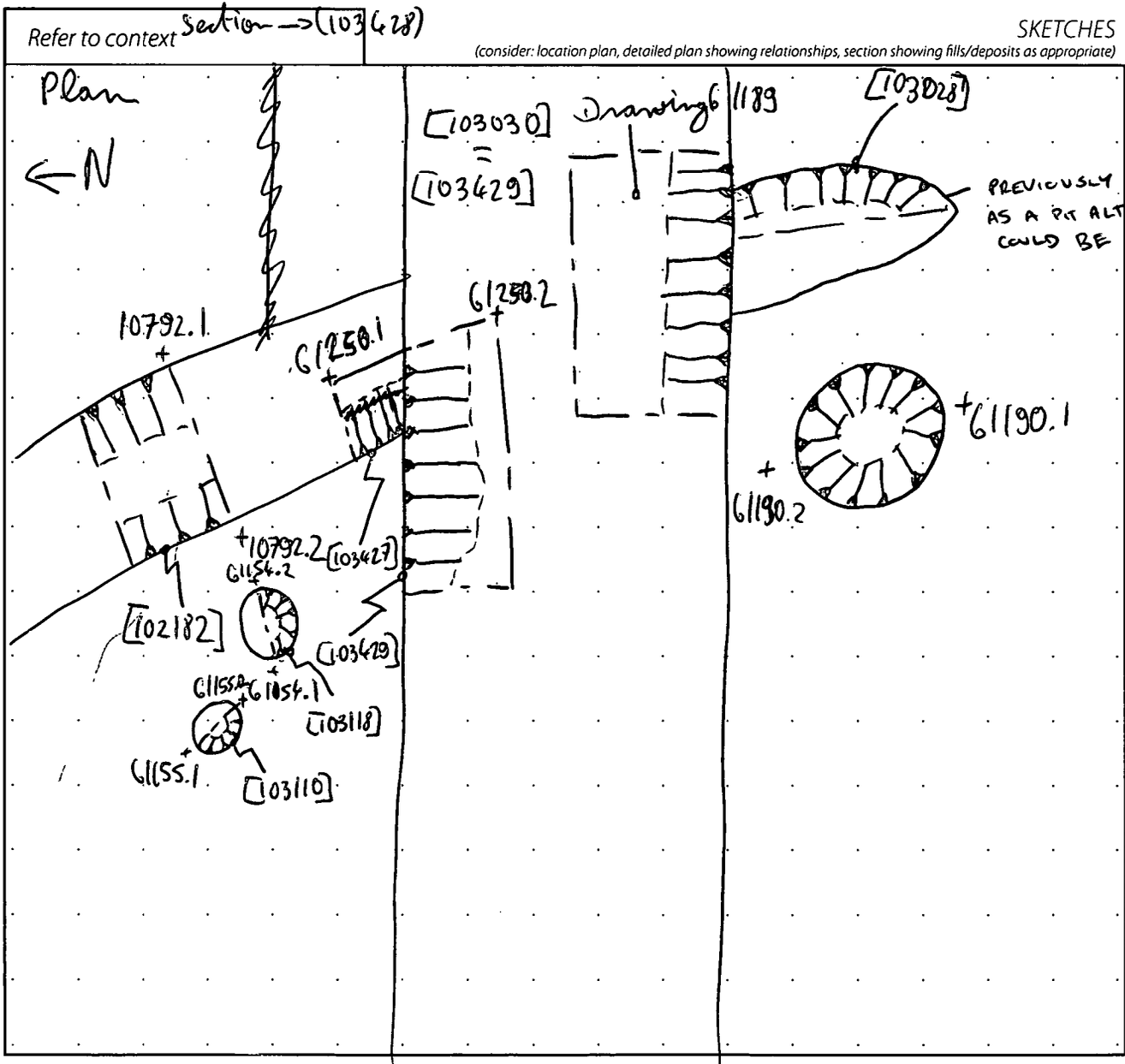
Initials **EE**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut made to set a ditch for drainage or boundary purpose  
 On the excavated part it had steep slopes and a slightly flat  
 base. This ditch is cut by a modern one [103430] and just  
 south a feature recorded as a pit: [103028] possibly be its  
 terminus.





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103428</b>
ECB #	Subgroup	Parent context <b>103427</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <b>103428</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <b>this context (103428)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <b>103427</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>103428</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 I  E-W  
 ↗  NE-SW  
 ↘  NW-SE

**Sides**

┌  vertical  
 ↘  steep  
 ↘  moderate sloping  
 ~  gentle  
 ~  stepped  
 7  undercutting  
 complex\*

**Base**

—  flat  
 C  concave  
 <  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish   brown  
 greyish   grey  
 orangeish   orange  
 yellowish   yellow  
 reddish   red  
 blueish   blue

**Composition**

clayey   clay  
 silty   silt  
 sandy   sand\*  
 gravelly   gravel  
 peaty   peat

**Thickness (max)**

**0.28m**

black  white  other\*

other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	M	O					O	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**GROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61250</b>
		<b>1001859</b>	Surveyed: <b>61251</b>
			plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **10-31/05/17**

Initials **EE**

Checked by **CC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

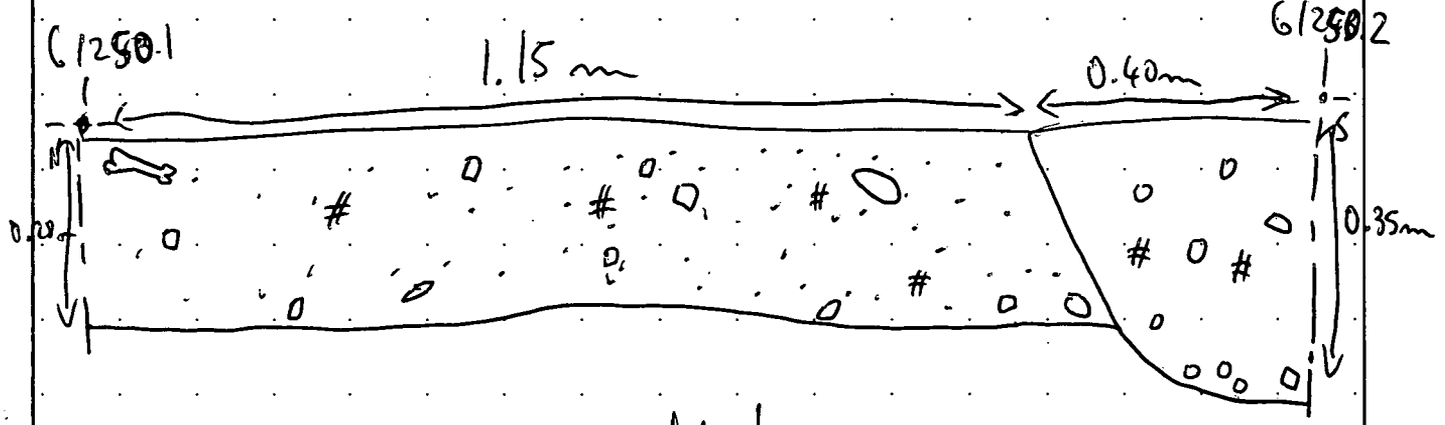
Deliberate backfill of the ditch [103427]; could also be a natural infilling because there is iron pan within this layer but could also be the level of the water table which had ~~been~~ fluctuate. Nevertheless this fill is really homogeneous and the presence of bones, charcoals and pottery suggests that the ditch must ~~have~~ <sup>have</sup> been used as a dumping ground. The pottery seems to be Iron Age or early-Roman. This fill is cut by a modern ditch [103430]

Refer to context Plan → [103427]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section:



Keys:

- ○ gravel stones
- # charcoals
- ⋯ Iron Pan
- ☞ Bones

Matrix:

- (100002)
- (103430)
- [103427]
- (103428)
- [103427]
- (100003)



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103429</b>
ECB #	Subgroup	Parent context <b>[103429]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103430)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>[103030]</b>
<input checked="" type="checkbox"/>	<b>this context</b>	<b>[103429]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>(103428)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103428)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres **1.3m (excav)** **1.6m** **0.38m**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  compact  moderately compact  loose  friable

**Colour** light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition** clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

irones*	chalk	iron pan	manganese	charcoal	plant remain*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61250</b>
		<b>100/859</b>	Surveyed: <b>61251</b> plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **31/5/17**

Initials **FE**

Checked by **CC**

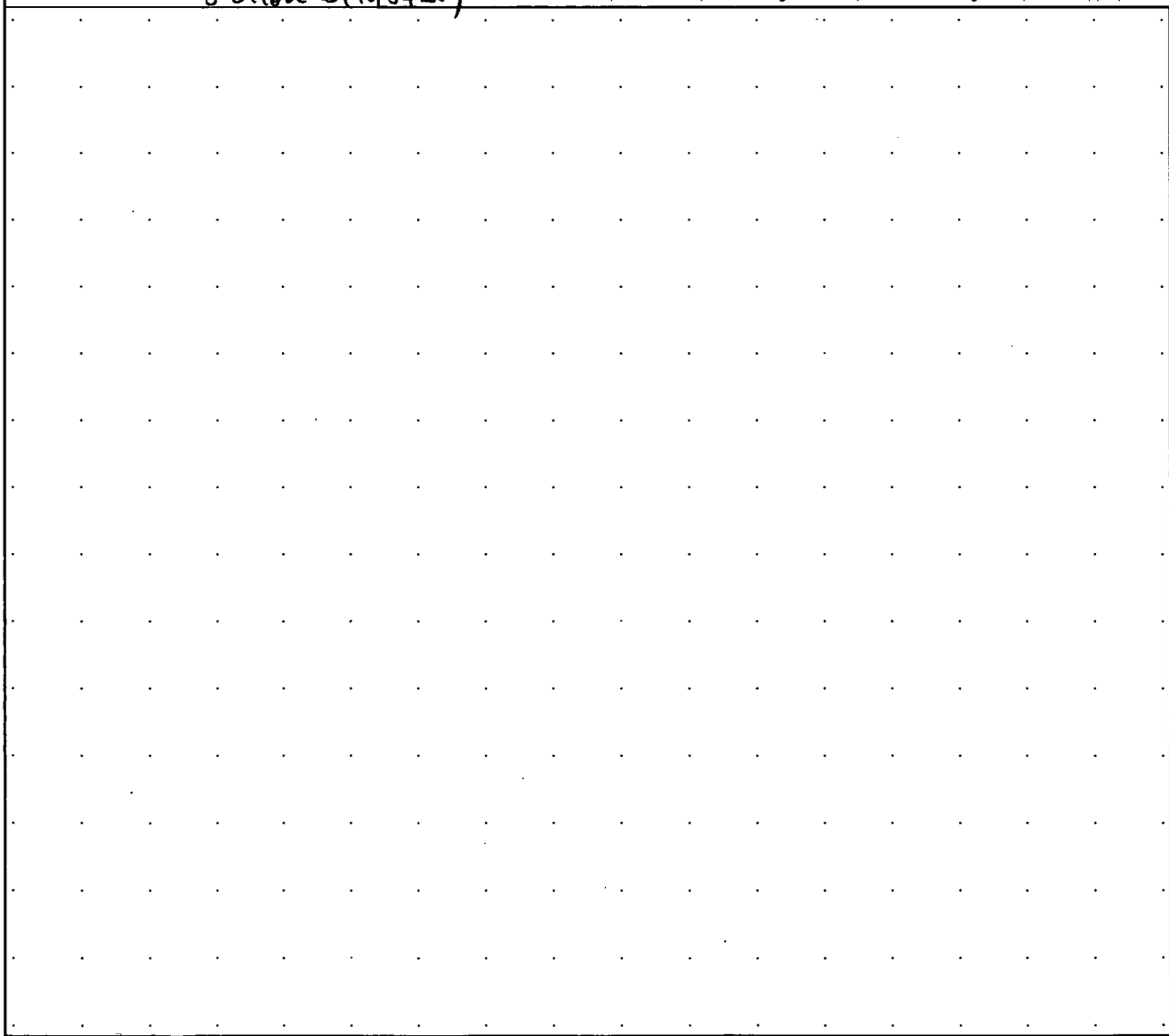
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

cut made to set a ditch for drainage or boundary purpose  
It cuts an ancient one [103427]; it has steep slopes and  
slightly concave base within the excavated part. The ~~width~~  
width of the base of the ditch seems to be irregular ~~on~~ inside  
the excavated part.

Refer to context Plan → [103429]  
Section → (103428)

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA-10</b>	<b>B</b>	<b>103420</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103429]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(100002)</b>			Same as context
		<b>this context</b>	<b>(103420)</b>		Cuts context
		<b>[103429]</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.35m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O				O				O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS-REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61250</b>
		<b>1001859</b>	Surveyed: <b>61251</b>
			plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**  
 construction  use  disuse

Date **31/05/17**  
 Initials **EE**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

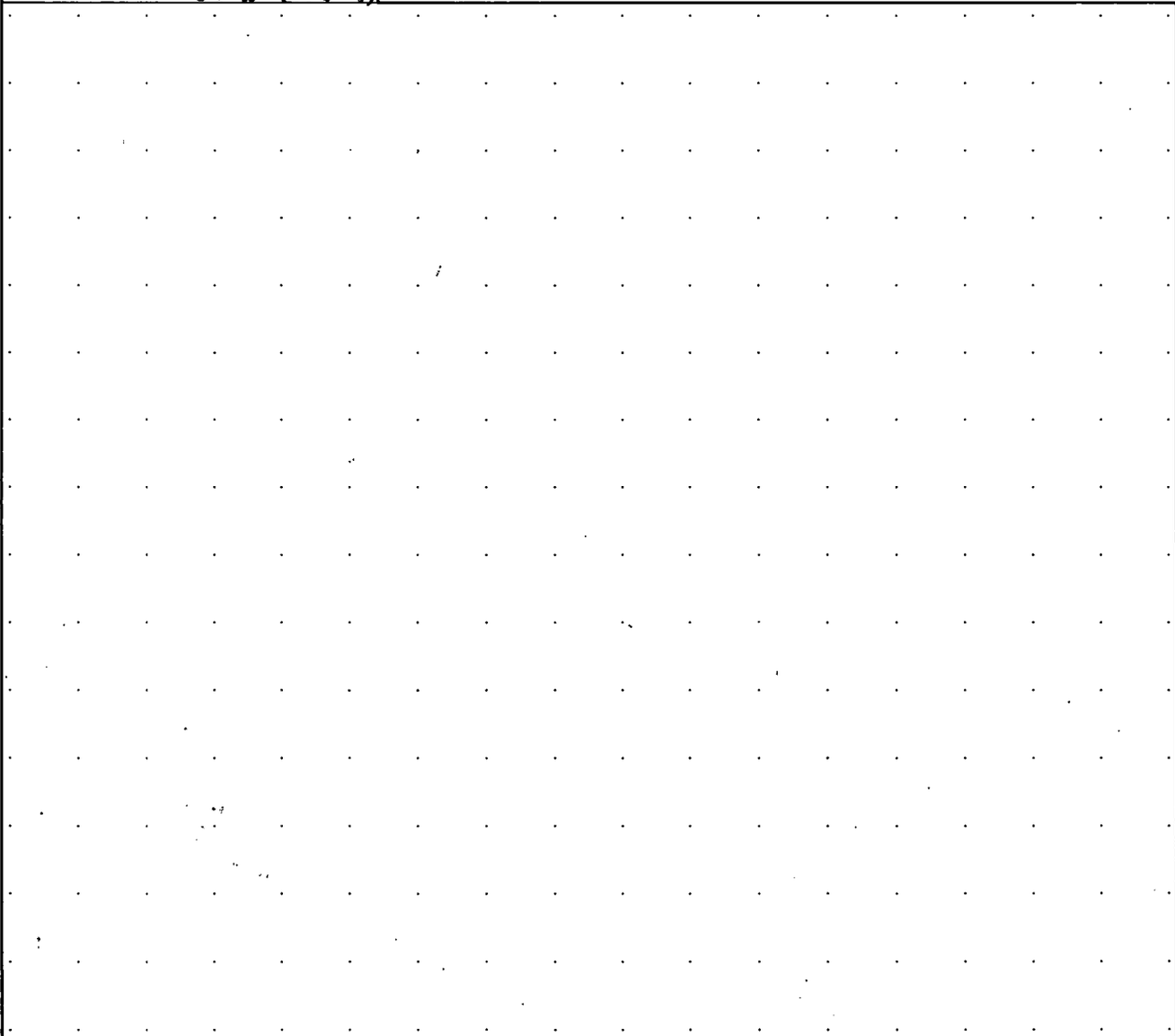
Deliberate backfill of a ditch, which is really homogeneous and loose. The only finds found in the pit are bones but the filling of the ditch could be, really recent, 150 years at most, due to the presence of <sup>many</sup> ~~the~~ wines inside other pits; there is also glass bottles and horse shoes.

Refer to context

Plan [103427]  
Section (103428)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103431</b>
ECB #	Subgroup	Parent context <b>101615/61A</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	Same as context	—
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103431</b>	Cuts context	—
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>101616</b>	<input type="checkbox"/>	Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

∟  vertical  
 ↘  steep  
 ~  moderate } sloping  
 ~  gentle  
 ~  stepped  
 Z  undercutting  
 ~  complex\*

**Base**

—  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 ~  complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.15m**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O							O	O									
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**GROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001827-34</b> <b>1000965-71</b> <b>6100257-263</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244/61294</b>
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**Basic process**

construction  use  disuse

Date **1/6/17**

Initials **DCB**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

DUMP OF FINDS RICH MATERIAL PROBABLY ASSOCIATED WITH BACKFILLING & LEVELLING

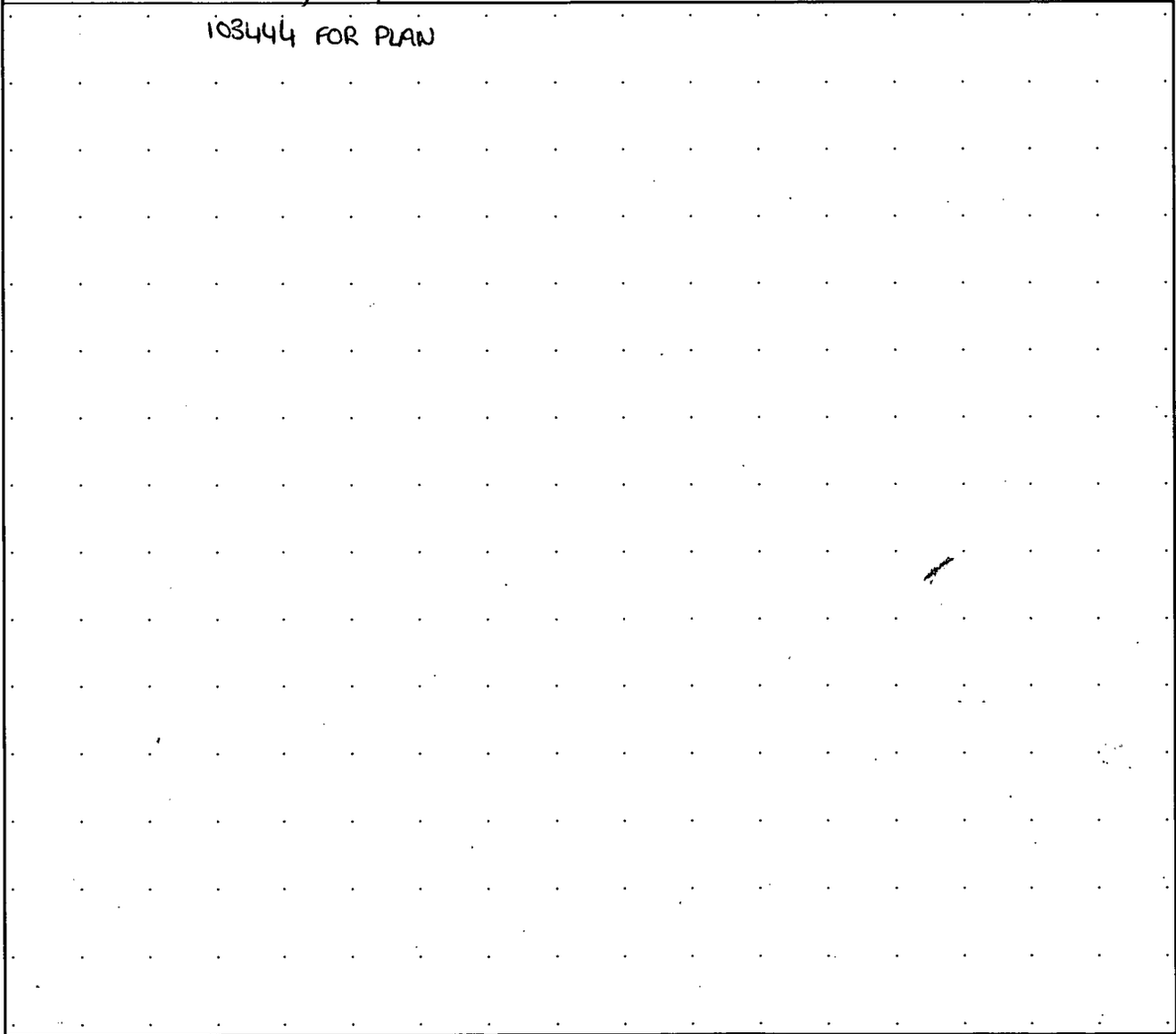
FINDS INCLUDED POT + FIRED CLAY (AH, 26/06/17)

Refer to context 103359 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103444 FOR PLAN





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103432</b>
ECB #	Subgroup	Parent context <b>101615/619</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>101613</b>		Same as context	-
		this context	<b>103432</b>		Cuts context	-
			<b>101614</b>		Cut by context	-

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 V-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**  
**0.08m**  
 black  white  other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1000 965-97</b> <b>1001827-34</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>

**Basic process**  
 construction  use  disuse

Date **1/6/17**  
 Initials **AB**  
 Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

SMALL AREA OF REDEP NAT  
SLUMPING IN PIT 101615/619.

Refer to context 101615/619

103359 FOR SECTION  
103444 FOR PLAN

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103433</b>
ECB #	Subgroup	Parent context	Context type
		<b>103359</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103432</b>		Same as context	<input type="checkbox"/>
		this context	<b>103433</b>		Cuts context	<input type="checkbox"/>
			<b>101615</b>		Cut by context	<input checked="" type="checkbox"/> <b>101615</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres						
<b>Shape result of</b> (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						
						pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION
<b>Compaction</b>						
<input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable						
<b>Colour</b>		<b>Composition</b>				
light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>				
<b>Thickness (max)</b>		<b>Other*</b>				
0.1m		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>		
<b>Inclusions</b>						
use the following: O: occasional M: moderate F: frequent						
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood
						marine shell
						bone*
						pot
						fired clay / CBM
						CTP
						mortar/plaster
						leather/textile
						glass
						metal
						industrial waste
						lithics
						coarse stone
frequency						
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>X</b>	<b>X</b>	<b>1001927-34</b> <b>1000965-971</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>

<b>Basic process</b>	
construction <input type="checkbox"/>	use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date	<b>1/6/17</b>
Initials	<b>TRB</b>
Checked by	<b>AH</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

SILTING SLOPE WAS M MATERIAL  
FROM FILLS OF 103359 AS  
OPPOSED TO MATERIAL.

Refer to context

~~103359/103359~~

103359 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103444 FOR PLAN



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103434</b>
ECB #	Subgroup	Parent context <b>103354</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103216</b>	<input type="checkbox"/>	Same as context <b>103435</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	this context <b>103434</b>	<input type="checkbox"/>	Cuts context <b>-</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103436</b>	<input type="checkbox"/>	Cut by context <b>103216</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

N-S  
 E-W  
 NE-SW  
 NW-SE

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex

sloping

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable **FIRM**

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.5m**

black  white  other\*

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O							O										
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
X	X	10182734	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>81244</b>

**Basic process**

construction  use  disuse

Date **31/5/17**

Initials **DEB**

Checked by **AH**

ADDITIONAL INFORMATION

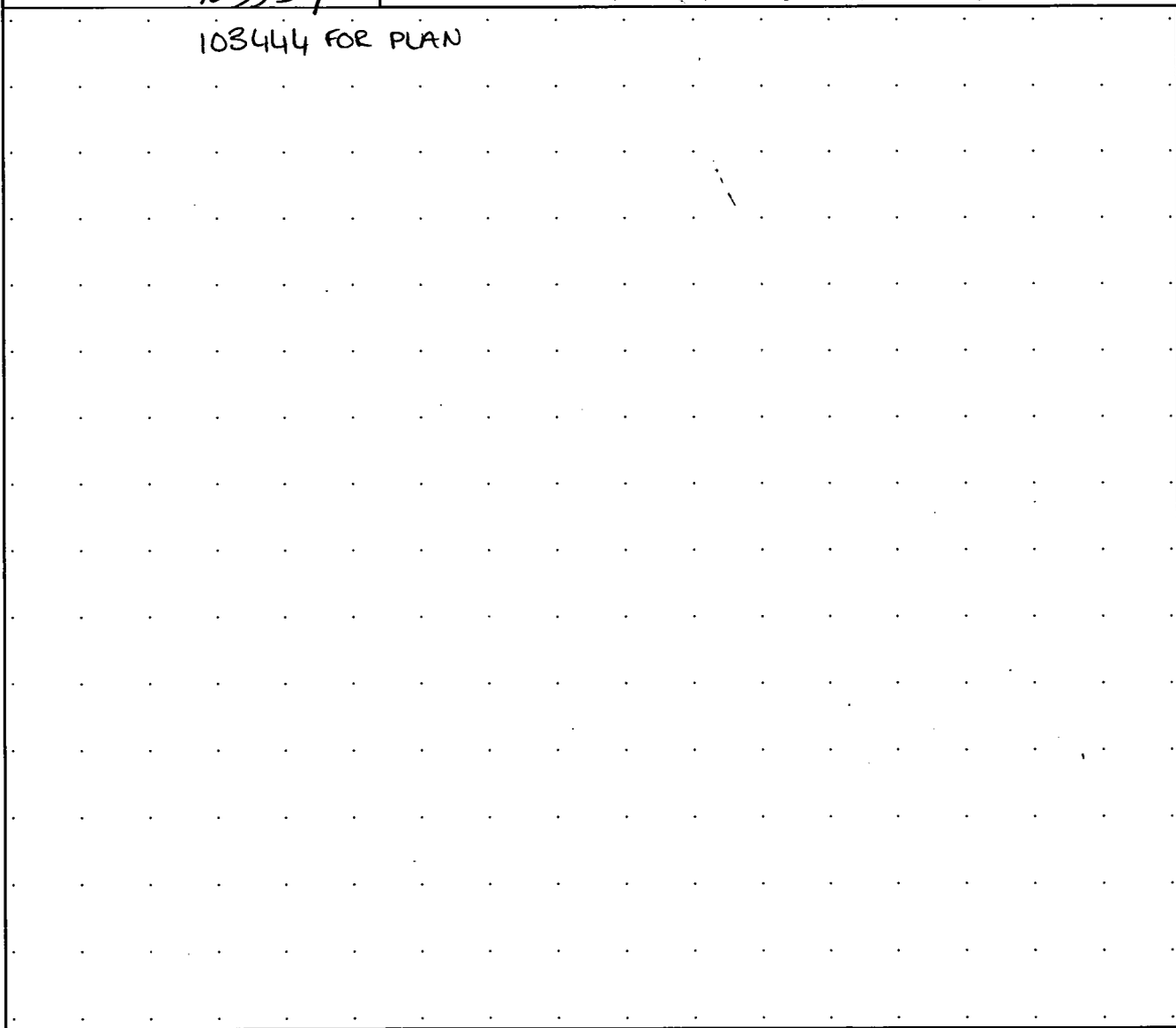
(any further details that may be important for understanding the context, including items marked \* overleaf)

TERTIARY SILTING AT TOP OF LARGE  
PIT 103358 IMPLYING IT IS ~~FAIR~~  
~~OLDER~~ OLDER & FULLY BACKFILLED AT  
TIME OF CREATION OF [103216] &  
[101615/619].

FILL IS PROBABLY DELIBERATE BACKFILL OF SILTY COMPOSITION. CUT BY  
[103216] SUGGESTING FILL IS EARLIER THAN FEATURE [103216]. (AH, 26/06/17)

Refer to context 103359 FOR SECTION (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate) SKETCHES

103444 FOR PLAN





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103435</b>
ECB #	Subgroup	Parent context <b>103359</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103216</b>		Same as context	<b>103434</b>
			<b>103435 = 103434</b>		Cuts context	
			<b>103436</b>		Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
**↘**  NE-SW  
**↙**  NW-SE

**Sides**

**∟**  vertical  
**∩**  steep  
**~**  moderate sloping  
**∪**  gentle  
**∩**  stepped  
**∩**  undercutting  
**∩**  complex\*

**Base**

**—**  flat  
**∪**  concave  
**∩**  v-shaped  
**∩**  sloping  
**∩**  uneven  
**∩**  complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

**FIRM**

Thickness (max)  
**0.15m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O						O	O										
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001827-34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>
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Basic process

construction  use  disuse

Date **31/5/17**

Initials **VCB**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

SAME AS 103434.

SKETCHES

Refer to context 103359 FOR SECTION

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103444 FOR PLAN



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103 436</b>
ECB #	Subgroup	Parent context <b>103359</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	1034 33	103434 = 103435	Same as context	-
	this context		103436	Cuts context	-
			103437	Cut by context	-

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*(This section is crossed out with a large diagonal line)*

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
∪  concave  
∇  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
0.5M

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	M						O	O										
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Find nos <b>X</b>	Photo nos <b>1001827-34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>
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Basic process  
construction  use  disuse

Date **31/5/17**  
Initials **JOB**  
Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

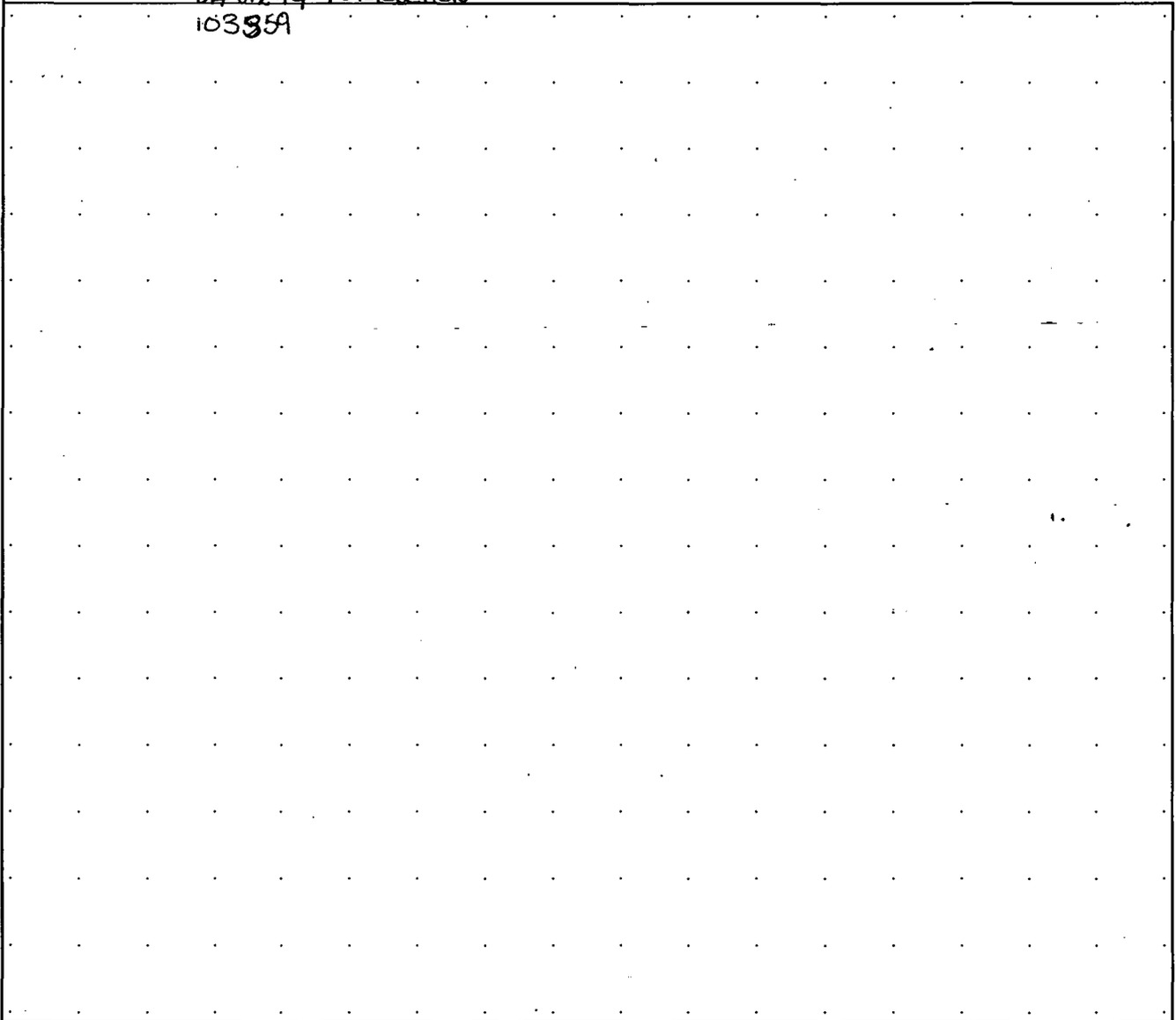
LARGE AREA OF NAT INFILLING  
OR VAGUELL. POSSIBLY REDEP NAT  
IN LARGE PIT 103359

103444 FOR PLAN

Refer to context SEE ~~103359~~ <sup>103359</sup> FOR SECTION  
103359

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103437</b>
ECB #	Subgroup	Parent context <b>103359</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103436</b>	<input type="checkbox"/>	Same as context	-
		this context	<b>103437</b>		Cuts context	-
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103438</b>	<input type="checkbox"/>	Cut by context	-

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

N

**Sides**

∟  vertical  
∟  steep  
∟  moderate sloping  
∟  gentle  
∟  stepped  
∟  undercutting  
∟  complex\*

**Base**

—  flat  
∪  concave  
∩  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

**Thickness (max)**

**0.6m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	O							O	O										
frequency																			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>10269</b>	Find nos <b>X</b>	Photo nos <b>1001827-34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>
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**Basic process**

construction  use  disuse

Date **31/5/17**

Initials **DGR**

Checked by: **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

SIDE SLUMPING, EDGE COLLAPSE &  
NATURAL INFILLING INTO LARGE  
PIT CONT LIA TER POT PROP PART  
OF NATURAL INFILLING SEQUENCE

NATURAL SLUMPING INTO LARGE PIT. PIECES OF POT FOUND IN FILL  
BUT PRESENCE IS PROBABLY DUE TO NATURAL INFILLING (AH, 26/06/17)

Refer to context

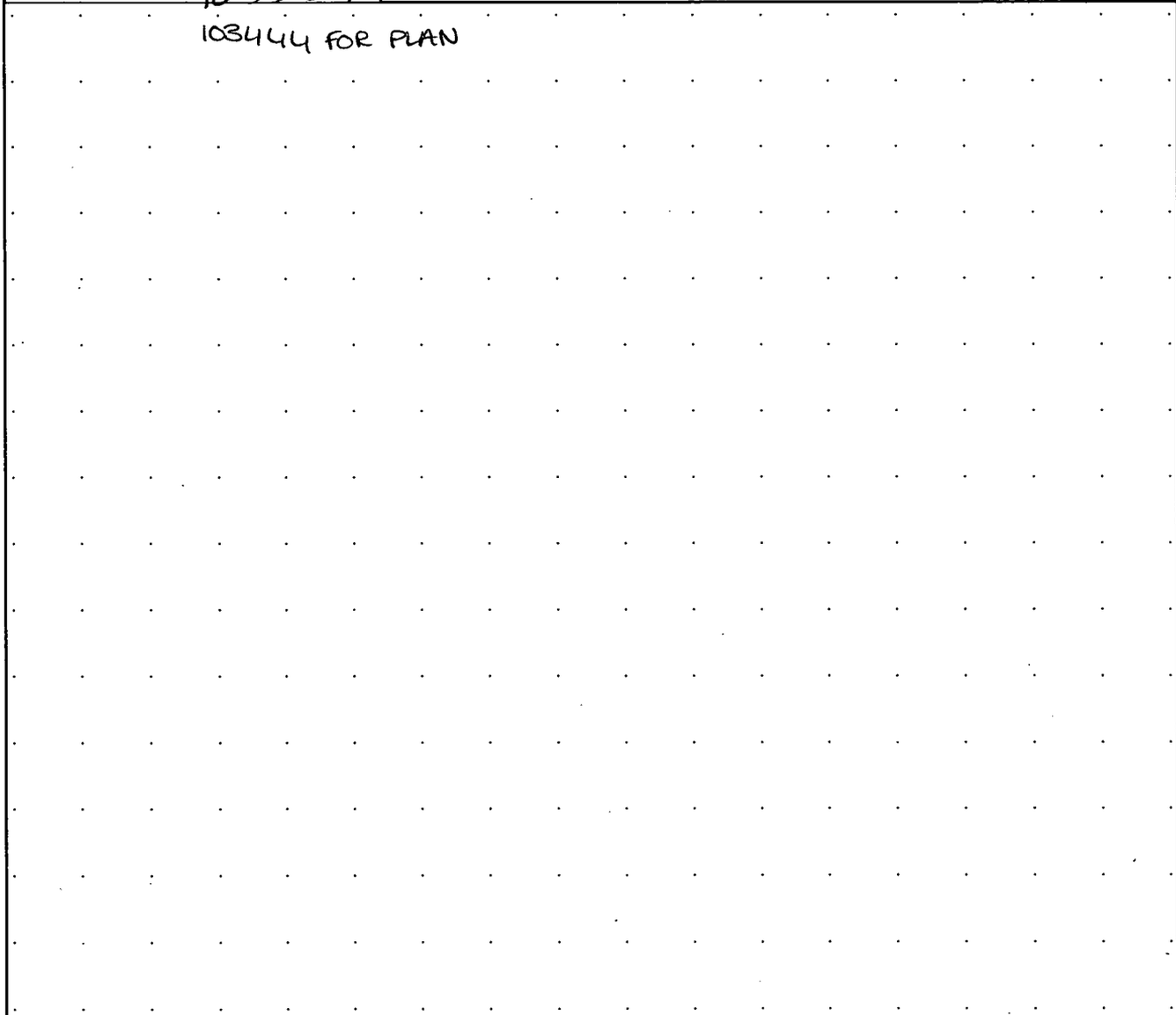
103354

FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103444 FOR PLAN





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103438</b>
ECB #	Subgroup	Parent context <b>103359</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103437</b>	<input type="checkbox"/>	Same as context	<input type="checkbox"/>	
this context					<b>103438</b>	Cuts context	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103439</b>	<input type="checkbox"/>	Cut by context	<input type="checkbox"/>	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

┌  vertical  
 \  steep  
 ~  moderate sloping  
 /  gentle  
 ⊥  stepped  
 ⊥  undercutting  
 ⊥  complex\*

*Base*

—  flat  
 ∪  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 ⊥  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

*Thickness (max)*

**0.55m**

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O																	
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>100192734</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61246</b>
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**Basic process**

construction  use  disuse

Date **3/15/17**

Initials **DB**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

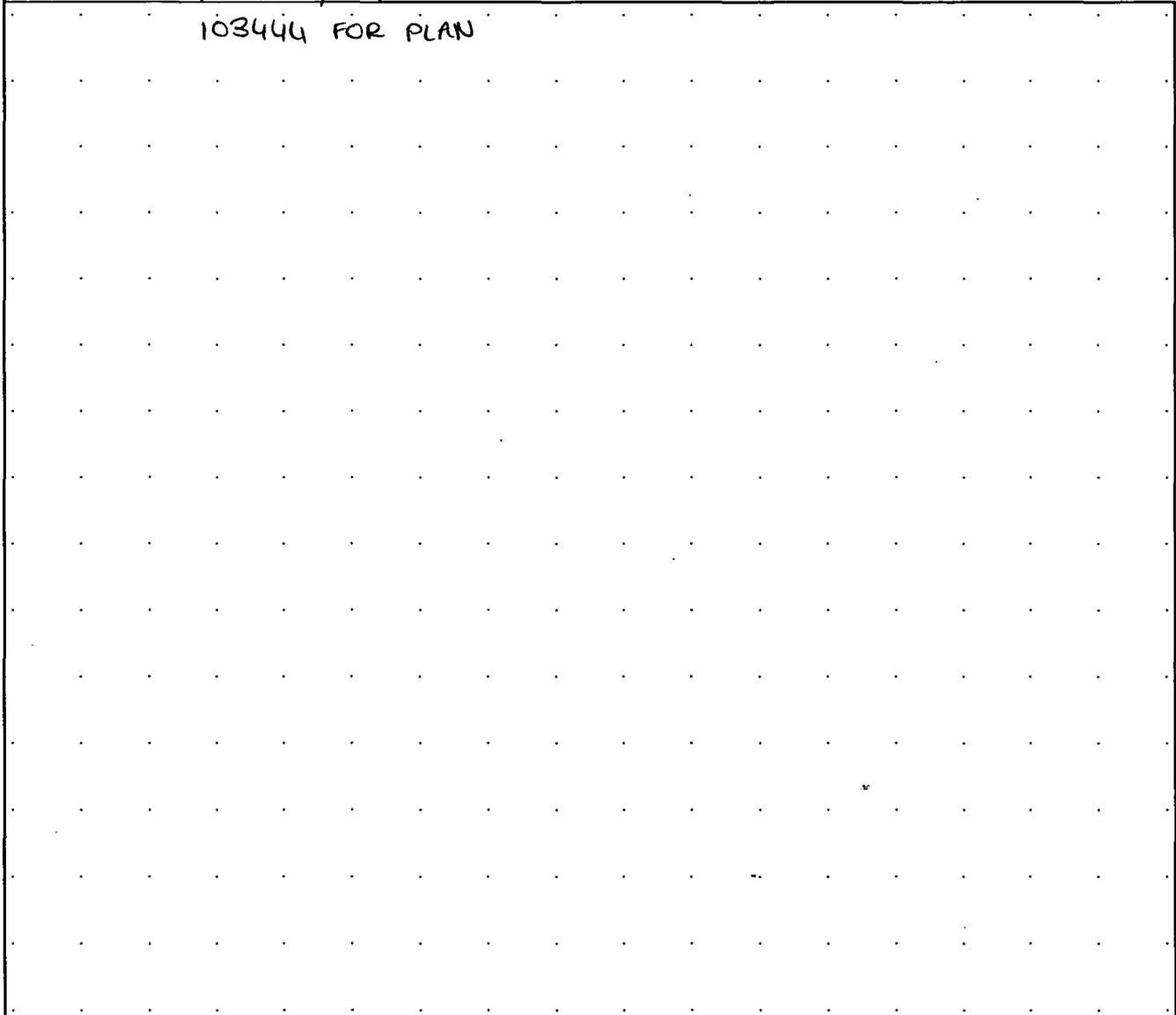
SIDE SLUMPING NAT INTO, LARGEST  
103359 VERY SIMILAR TO 103437 BUT  
THEY ARE SEPT BY (103436) & REMAIN SEPARATE  
DIFFERENT

Refer to context 103359 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103444 FOR PLAN





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103439</b>
ECB #	Subgroup	Parent context <b>103359</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103438</b>		Same as context	—
		this context	<b>103439</b>		Cuts context	—
			<b>103440</b>		Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

—  N-S  
—  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*

—  vertical  
—  steep  
—  moderate sloping  
—  gentle  
—  stepped  
—  undercutting  
—  complex\*

*Base*

—  flat  
—  concave  
—  v-shaped  
—  sloping  
—  uneven  
—  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

**0.03m**

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O							O	O										
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Find nos <b>X</b>	Photo nos <b>190 182234</b>	Drawing nos <b>61244</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

*Basic process*

construction  use  disuse

Date **3/5/17**

Initials **AB**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL INFILLING OF REDEPOSIT  
AFFECTED BY WATER PRODUCING  
PUREK SEDIMENT FAR LESS PREVALENT  
IN SECTION THAN IN E HALF DUE TO  
FORMATION PROCESS

Refer to context **10339** FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

10344 FOR PLAN



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103440</b>
ECB #	Subgroup	Parent context <b>103359</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103439</b>		Same as context   —
		this context	<b>103440</b>		Cuts context   —
			<b>103441</b>		Cut by context   —

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
Z  undercutting  
\_  complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
\_  complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable  
**SOFT & PLASTIC**

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*  
**UNKNOWN**

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O						O	O										
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Find nos <b>X</b>	Photo nos <b>100 1927-34</b>	Drawing nos <b>61244</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

*Basic process*  
construction  use  disuse

Date **31/5/17**  
Initials **RB**  
Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

WATER BORN SILT ASSOC WITH WATER TABLE  
CONT ER/LIA POT STILL CONTINUES  
BELOW 0.8 M NOT REACHED DUE TO  
WATER TABLE & VBS.

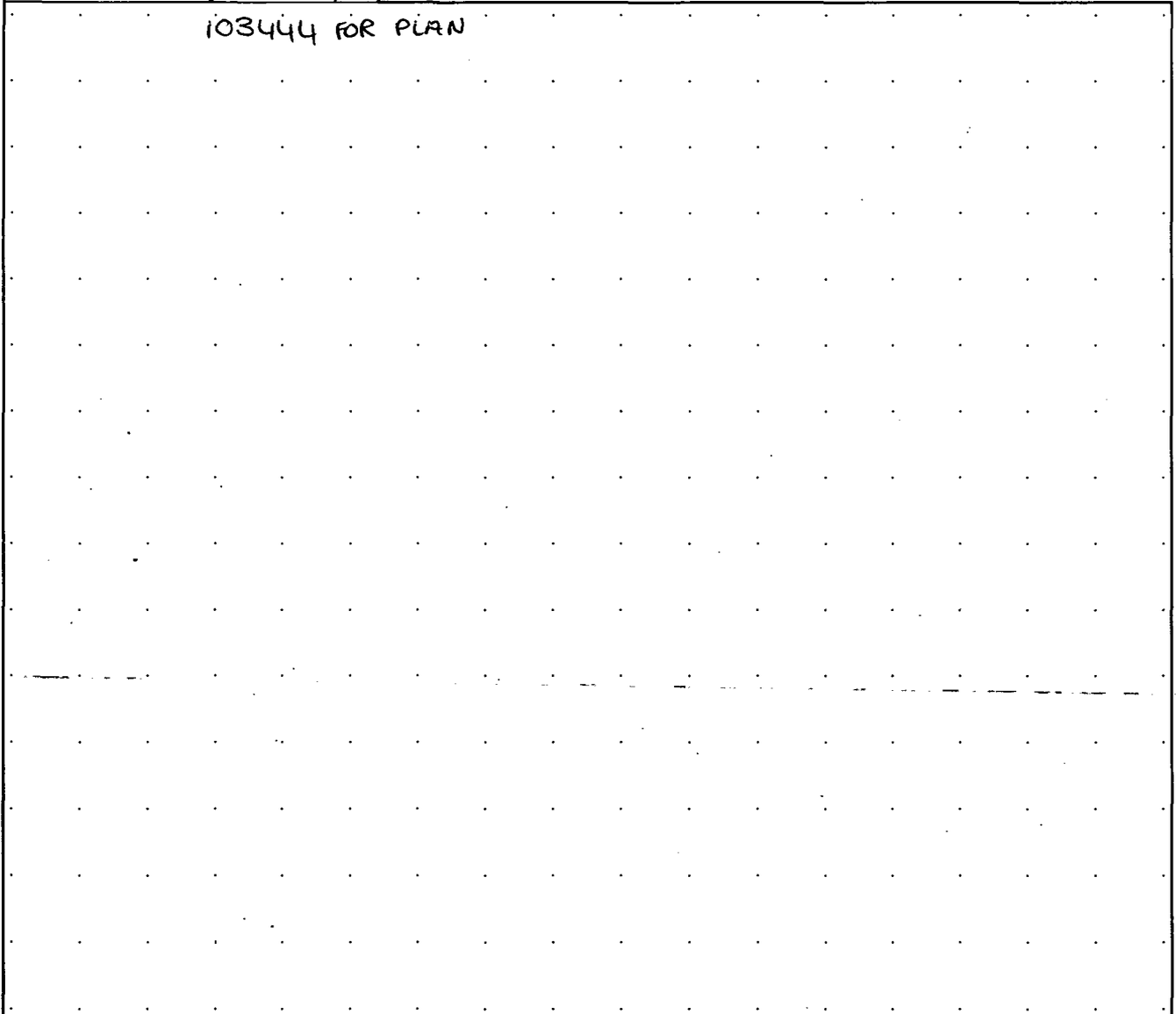
Refer to context

103359 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103444 FOR PLAN





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103441</b>
ECB #	Subgroup	Parent context <b>103359</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103440</b>		Same as context	-
		this context	<b>103441</b>		Cuts context	-
			<b>?</b>	<b>103359</b>	Cut by context	-

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

┌  vertical  
 \  steep  
 ~  moderate sloping  
 /  gentle  
 ~  stepped  
 Z  undercutting  
 complex\*

*Base*

—  flat  
 ∪  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable **firm**

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

*Thickness (max)*

**0.10**

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O																	
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001322-34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>
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Basic process

construction  use  disuse

Date **31/5/17**

Initials **DB**

Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL INFILLING & SIDE SKIMPAGE  
TO EDGE OF PIT [103359]

Refer to context D#61244 FOR SECTION  
103444 FOR PLAN  
103359 FOR SECTION

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

SECONDARY SILTING IN SMALL SHALLOW  
GULLY [103444].

Refer to context **10339** FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103444 FOR PLAN



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TCA 10</b>	<b>B</b>	<b>103 443</b>
ECB.#	Subgroup	Parent context	Context type
		<b>103444</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103200</b>	<b>103200</b>	Same as context	<b>103444</b>
			this context	<b>1034.43</b>	Cuts context	-
		<b>103200</b>	<b>103444</b>		Cut by context	-

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.1m** black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O						O	O										
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**GROSS REFERENCE**

**Basic process**

Sample nos	Finds nos	Photo nos	Drawing nos
/	<b>1001827-34</b>	→	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>

construction  use  disuse

Date **1/16/17**  
Initials **ACB**  
Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Filled feature (103444). Sole silt composed of brown earthy clay.  
Bone and pot were recovered from the silt.  
The silt is likely to represent natural infilling.

Refer to context 103444 FOR PLAN  
DH61244 FOR SECTION  
103359

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103444</b>
ECB #	Subgroup	Parent context <b>103444</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103442</b>	<b>103444</b>	Same as context
		this context	<b>103444</b>		Cuts context <b>100003</b>
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input checked="" type="checkbox"/> NW-SE N	<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate ~ <input checked="" type="checkbox"/> gentle _ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting _ <input type="checkbox"/> complex*	<b>Base</b> — <input checked="" type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven _ <input type="checkbox"/> complex*
--	--	--

**Dimensions**  
in metres  
Length (L) **1.19m** Width (W) **0.17m** Depth (D) **0.10** Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>
<b>Thickness (max)</b>		
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	<b>INTERPRETATION</b> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input checked="" type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
frequency		
bulk find		

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001827-34</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61244</b>
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**Basic process**  
construction  use  disuse

Date **1/6/17**  
Initials **DCP**  
Checked by **AH**

(any further details that may be important for understanding the context, including items marked \* overleaf)

SMALL SHALLOW GULLY OF AN EARLIER  
PH PHASE. POS PLOT BOUNDARY.

Refer to context

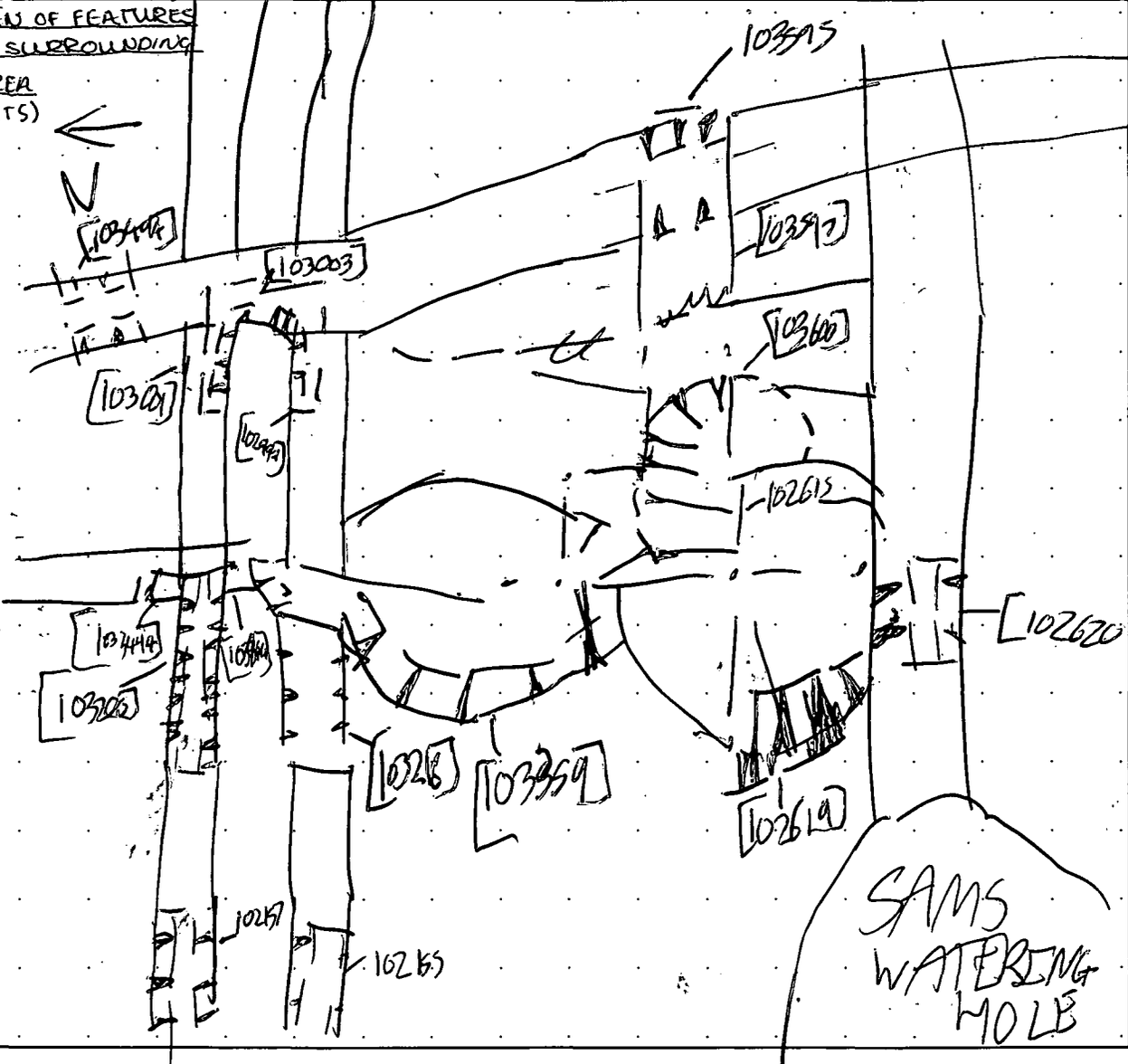
103359 ~~103360~~ D#61244 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

PLAN OF FEATURES  
IN SURROUNDING

AREA  
(NTS)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103445</b>
ECB #	Subgroup	Parent context <b>103446</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>(1064038)</b>
<input type="checkbox"/>	<input type="checkbox"/>	this context <b>103445</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103446</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
in metres  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

*Interpretation*  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*  
**0.5m**

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	O	/	/	O	/	/	O	O	/	/	/	/	/	/	/	/	/	/
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

*Interpretation*  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos 1001881 1001883 1001885 (inc)	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61245</b>
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*Basic process*  
construction  use  disuse

Date **2.06.17**

Initials **S.W.**

Checked by **A7**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

1001882  
1001883

(any further details that may be important for understanding the context, including items marked \*overleaf)

(103445) FILL<sup>2</sup> OF NW-SE RUNNING DITCH.

CONTAINS moderate GRAVELLY STONES, OCCASIONALLY snail SHELLS. DID NOT FEEL SAMPLE warranted date TYPE OF FEATURE.

FINDS ONE FRAGMENT likely animal bone, CBM tile ON SURFACE AND <sup>NOTE</sup> THE FIELD DRAIN + COMPONENTS made FROM CBM illustrated in sketch. SAMPLES TAKEN (bagged as finds).

CONFIRMS it is fairly 'modern', post medieval field system.

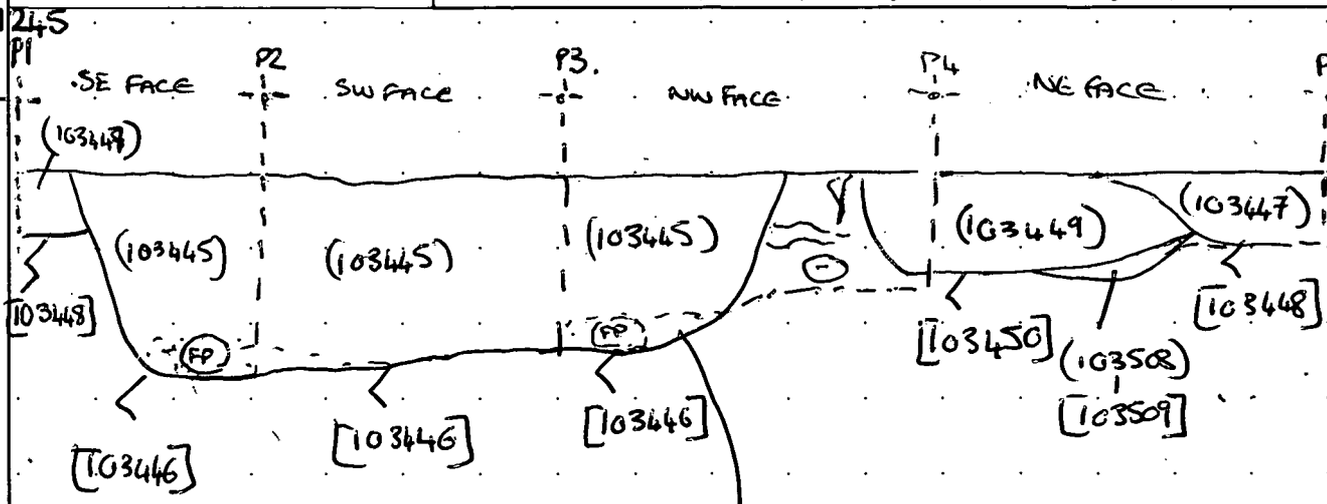
See [103448] for area sketch.

Refer to context 103446, 103447.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

#61245



Section's Sketch (NOT SCALE)

Field Drain  
loosely packed  
redeposited natural  
then heavier backfill  
PART ONE EVENT  
OF INITIATING Field Drain.

A

**MOLA HEADLAND**  
INFRASTRUCTURE



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103446</b>
ECB #	Subgroup	Parent context <b>103446</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103445</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>(106037)</b>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103446</b>	<input type="checkbox"/>	Cuts context <b>(103447)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>10603</del>	<del>103447</del>	<input type="checkbox"/>	Cut by context <b>/</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres

Length (L) **1.70m**    Width (W) **1.20m**    Depth (D) **0.50m**    Diameter (Ø) **/**

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001881</b> <b>1001883 (inv)</b> <b>1001885</b> <b>1001882</b> <b>1001883</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61245</b>
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Basic process  
 construction  use  disuse

Date **2.06.17**  
 Initials **S.W**  
 Checked by **AT**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.



B

**MOLA HEADLAND INFRASTRUCTURE**



**CONTEXT SHEET**

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103447
ECB #	Subgroup	Parent context	Context type
/	-	103448	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		10002	103446		Same as context	104037
		- this context	103447		Cuts context	/
		103448			Cut by context	103446

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

Sides:  vertical,  steep,  moderate sloping,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

*Dimensions*

Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact,  moderately compact,  loose,  friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

0.09m

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001884 1001885 (inj) 1001882 1001883	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61245

Basic process

construction  use  disuse

Date 2.06.17  
 Initials S.W  
 Checked by AM

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

(103447) Primary fill of linear [103448] most likely furrow. Possibly medieval, certainly predates [103446]. BUT NO FINDS in this slot so CANT SAY FOR SURE actual age/Phase.

CONTAINS flecks ORANGISH NATURAL occasional gravel so fill is likely rain wash deposited or at least natural processes.

see [103448] for area sketch.

Refer to context

103446, 103447  
103445 103448

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

MATRIX

(100001)

(100002)

(103445)

[103446]

(103447)

[103448]

(103449)

[103450]

(103508)

[103509]

(100003)

B



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103448
ECB #	Subgroup	Parent context	Context type
-	-	103448	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		103447			Same as context	103526 1038520
		<del>this context</del>	103448		Cuts context	(103448)
		<del>100083</del>	103449		Cut by context	(103446)

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) 0.80m  
 Width (W) 2.10  
 Depth (D) 0.09m  
 Diameter (Ø) -

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Find nos	Photo nos	Drawing nos
✓	✓	1001884- 1001885 1001882 1001883	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61245

**Basic process**  
 construction  use  disuse

Date 2.06.17  
 Initials SW  
 Checked by AT

(any further details that may be important for understanding the context, including items marked \* overleaf)

[1030448] cut associated with likely FURROW 0.09m DEPTH (Survived). So shallow and best fits a furrow reinforced by additional furrows in same alignment western - eastern direction.

Primary fill (1030447).

No finds from this slot

NOT SAMPLED

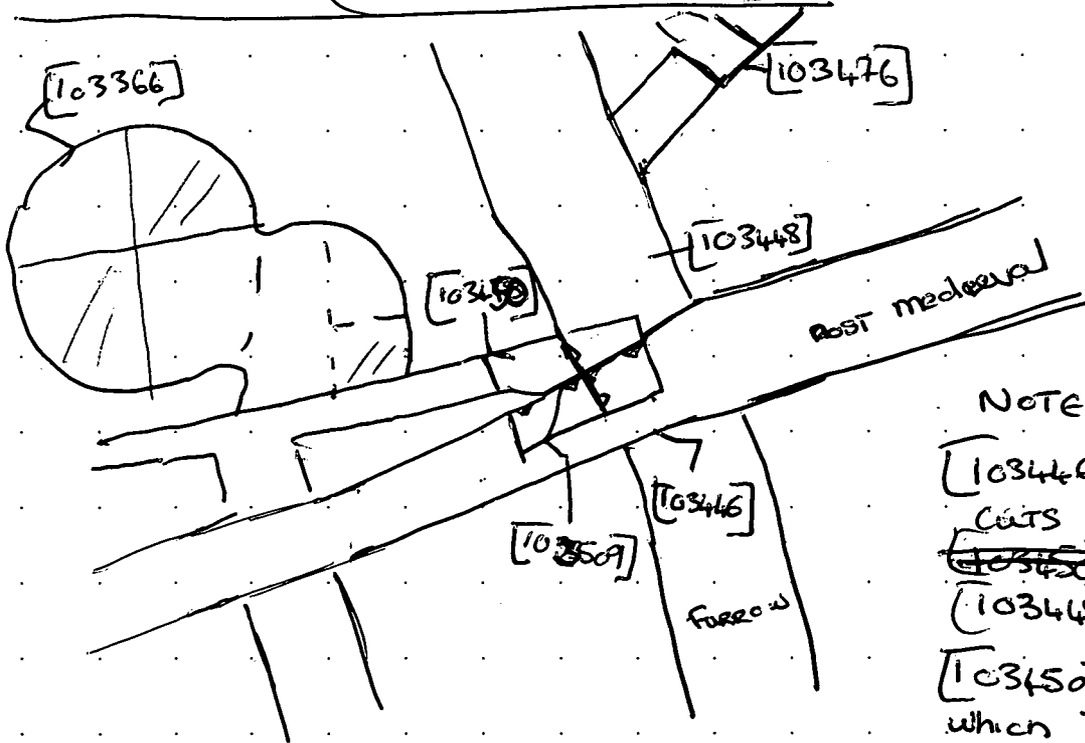
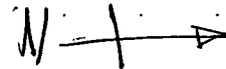
Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

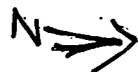
103445, 103446, 103447

AREA PLAN (NOT TO SCALE)



NOTE

[103446]  
cuts  
~~[103450]~~  
[103448]  
[103450]  
which  
likely  
cut [103509]



**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>teA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103449</b>
ECB #	Subgroup	Parent context <b>103450</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<del>100002</del>	<del>103448</del>	Same as context	103032 104109
<del>this context</del>	103449	Cuts context	(103508)
103450		Cut by context	103448

**CUT** (if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

Sides  
I  vertical  
I  steep  
I  moderate sloping  
I  gentle  
I  stepped  
I  undercutting  
I  complex\*

Base  
I  flat  
I  concave  
I  v-shaped  
I  sloping  
I  uneven  
I  complex\*

Dimensions  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

Compaction  
 compact  
 moderately compact  
 loose  
 friable

Colour  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

Composition  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

Thickness (max)  
0.22m

Inclusions  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	O	/	/	/	/	/	/	/	/	/	/	/	/	?	/	/	/
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001886 to 1001888	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 6/245

Basic process  
construction  use  disuse

Date **2.06.17**

Initials **S.W**

Checked by **A7**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

(any further details that may be important for understanding the context, including items marked \* overleaf)

(103449) Primary Fill of LINEAR Running  
more NORTHERN-Southern DIRECTION. of [103453]

L Fairly shallow best fits Gully FEATURE. 0.22m. DEPTH.  
L CONTAINS OCCASIONAL gravel and chalk and  
Charcoal very sparse. alot more sandy quality.  
to composition to (103445) + (103447).  
Lighter IN brown tone as well. ONE NEAR  
SURFACE FIND POSSIBLE IRON NAIL or something.  
Nothing for phase apart its predates [103448]  
the POSSIBLE medieval FURROW.

See [103448] for area sketch.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103446 , 103447 , 103445



Site code <b>A14</b>	Area/Field <b>TeA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103450</b>
ECB #	Subgroup	Parent context <b>103450</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103449</b>			Same as context <b>103450</b>
		<del>this context</del>	<b>103450</b>		Cuts context ( <b>103508</b> )
		<del>103503</del>	<b>103508</b>		Cut by context ( <del>103448</del> )

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

∟  vertical  
 ↘  steep  
 ~  moderate sloping  
 ~  gentle  
 ~  stepped  
 ∟  undercutting  
 ∟  complex\*

**Base**

—  flat  
 ∪  concave  
 ∨  v-shaped  
 /  sloping  
 ~  uneven  
 ∟  complex\*

**Dimensions**

in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**1.70m**    **0.44m**    **0.22m**    —

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS-REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>1001886</b> <b>60</b> <b>1001888</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61245</b>
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**Basic process**

construction  use  disuse

Date **2.06.17**  
 Initials **SW**  
 Checked by **AJ**

(any further details that may be important for understanding the context, including items marked \*overleaf)

[103450] is cut ASSOCIATED with N-S LINEAR.  
Likely A Gully.

Primary fill is (103449).

PREDATES [103448] furrow. Possibly medieval  
So could be PRE medieval or even medieval  
IN PHASE. \*

No Nice Finds.

See [103448] for area sketch

\* GULLY IS ALIGNED WITH SIMILAR FEATURE  
SOUTH TOWARD ADJACENT TERN. A LARGE SECTION OF THE  
SITE. SUGGESTION HAS BEEN MADE BY J.M. THAT THIS  
FEATURE IS EARLY ROMAN IN SKETCHES

Refer to context

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103445, 103446, 103447

103470



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/trench <b>B</b>	Context number <b>103451</b>
ECB #	Subgroup	Parent context <b>103452</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>[102918]</b>			Same as context <b>(102977)</b>
		<b>(103555) = (103452) = (102977)</b>			Cuts context <b>—</b>
		<b>[103452]</b>			Cut by context <b>[102918]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

**Base**

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  compact  moderately compact  loose  friable

**Colour** light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition** clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)** 0.10m

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>																			
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)  **UNDERMINE**

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
			Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>P: 61514 (A x B)</b>

**Basic process**  
construction  use  disuse

Date **31/05/2016**  
Initials **BF**  
Checked by **AT**

ADDITIONAL INFORMATION

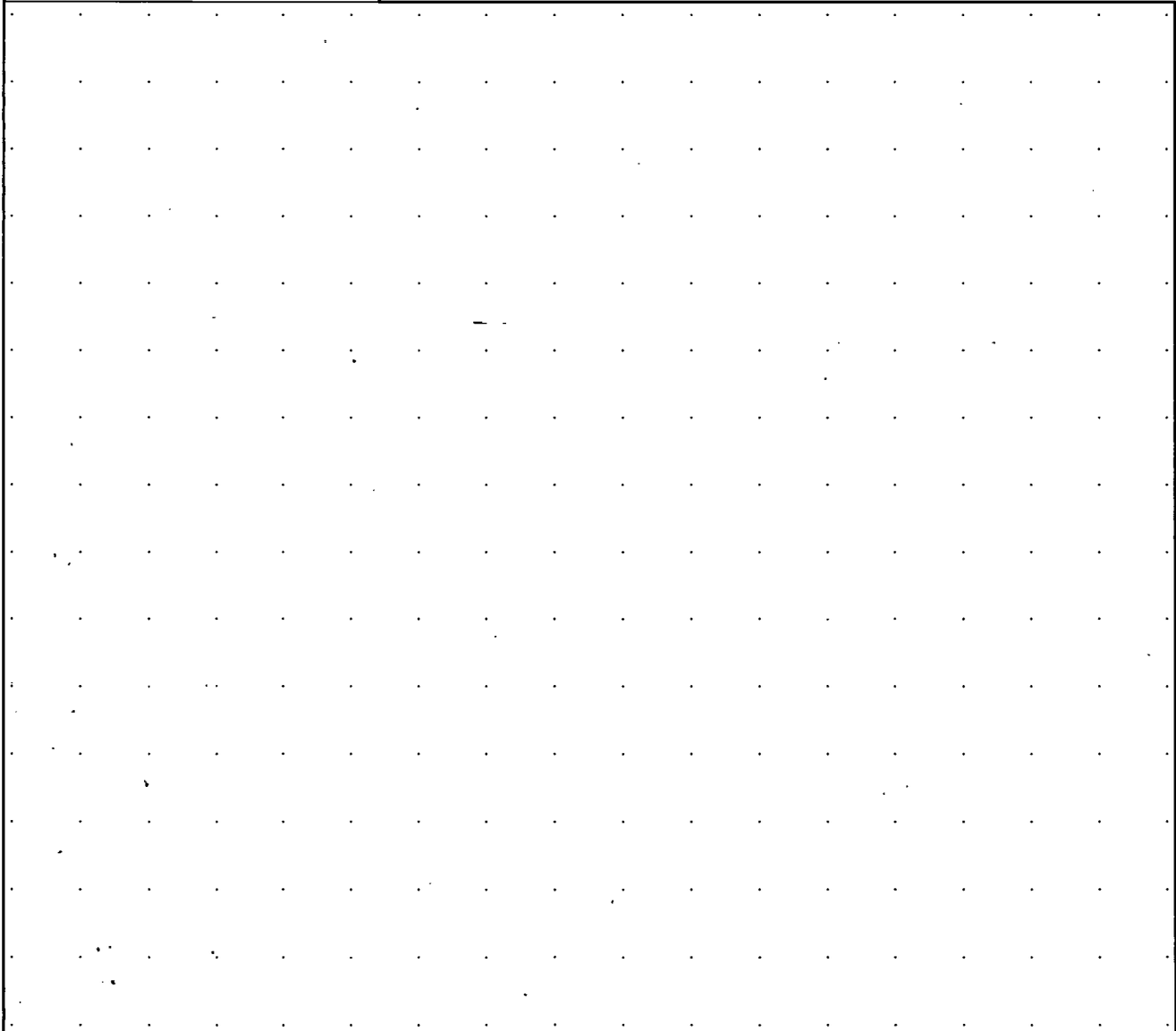
(any further details that may be important for understanding the context, including items marked \*overleaf)

CONTINUATION OF THE MOTTED BROWN CLAYS AND LIGHT GREY SILTY CLAY RECORDED TO THE SOUTHWEST AS (102999). TO THE NORTHWEST THE DEPOSIT IS TRUNCATED BY A RAPIDLY EAST-WEST ALIGNED DREN [ ] MAKING IT UNDETERMINABLE IF THE IDENTICAL DEPOSIT TO THE NORTHWEST WOULD HAVE BEEN THE SAME DEPOSIT. LIKE CONTEXT (102997) IT IS UNDETERMINABLE IF THE DEPOSIT IS THE RESULT OF DELIBERATE BACKFILLING OR THE RESULT OF NATURAL SINKING AND/OR EROSION OF THE FENCED COYS AND ITS SURROUNDING ENVIRONMENT. LACK OF SUBSTANTIAL INCLUSIONS WOULD SUGGEST THE LATTER.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103952
ECB #	Subgroup	Parent context	Context type
		103452	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103451)			Same as context	(102978)	
	[103536]	=	(103452)	=	(102978)	Cuts context	(103880)
		(102892)	(103880)		Cut by context		

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
|  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
 1  vertical  
 2  steep  
 3  moderate } sloping  
 4  gentle  
 5  stepped  
 6  undercutting  
 7  complex\*

**Base**  
 1  flat  
 2  concave  
 3  v-shaped  
 4  sloping  
 5  uneven  
 6  complex\*

**Dimensions**  
in metres  
 Length (L) 1.10m (ex)  
 Width (W) 0.75m  
 Depth (D) 0.10m  
 Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
			Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> P: 61519 (A+B)

**Basic process**  
 construction  use  disuse

Date 31/05/2017  
 Initials BF  
 Checked by AT

ADDITIONAL INFORMATION

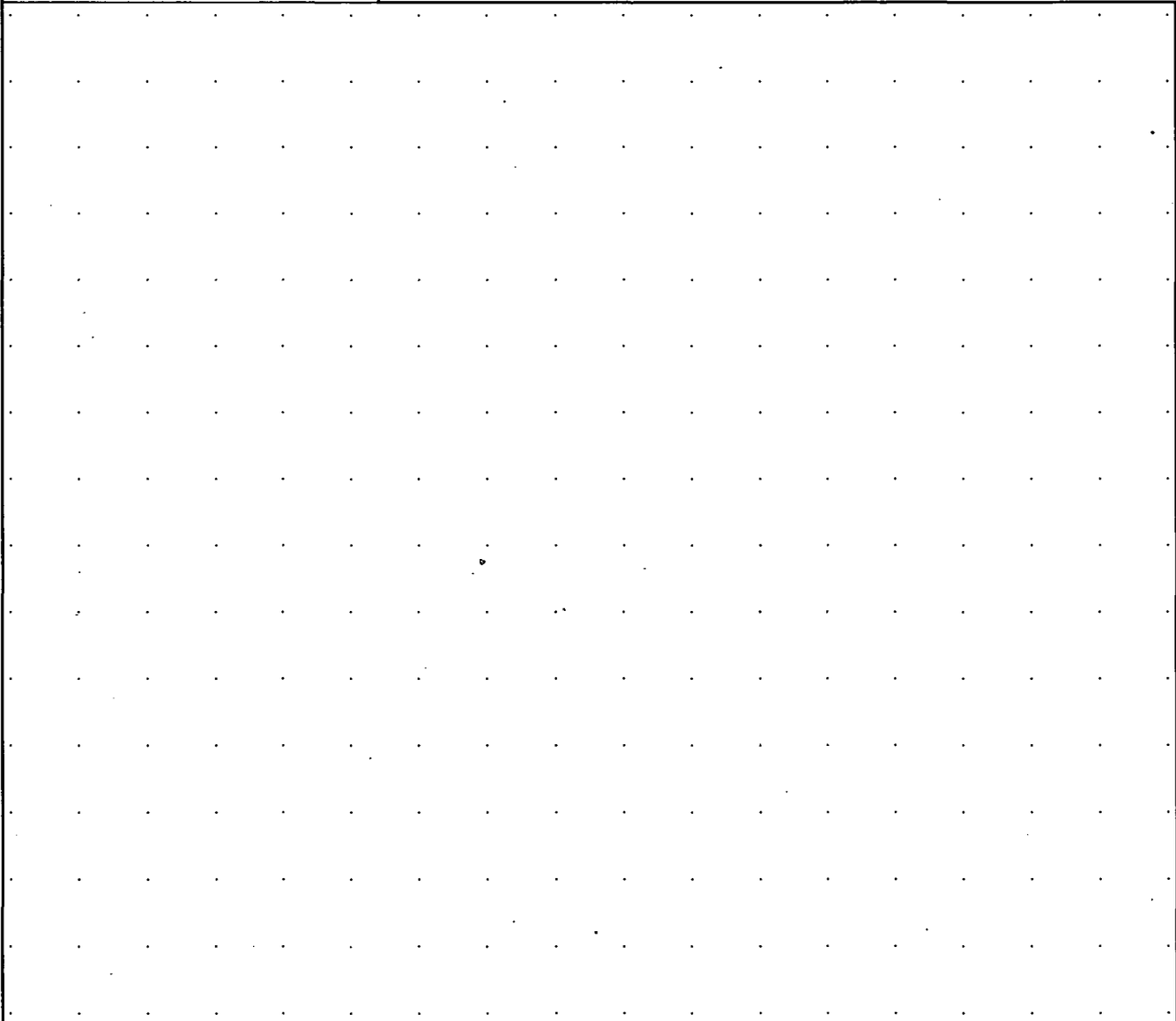
(any further details that may be important for understanding the context, including items marked \* overleaf)

CONTINUATION of context [102978], A HORIZONTALLY TRUNCATED LINEAR  
DITCH ON A ROUGHLY NORTHWEST-SOUTHEAST ALIGNMENT. HORIZONTALLY  
TRUNCATED BY [102976] AND [102918] (WHICH TRUNCATES THIS SECTION of  
THE DITCH). TO THE NORTHWEST THE FEATURE IS TRUNCATED BY A  
ROUGHLY NE-SW ALIGNED DITCH [102832] WHICH SUGGESTS THE DITCH  
CONTINUED NORTHWEST, BUT IT IS UNCLEAR IF THE REMAINS OF A CUT  
FEATURE LOCATED TO THE SOUTHWEST of [102832] IS THE CONTINUATION of  
THIS FEATURE.

Refer to context 102976

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103453]</b>
ECB #	Subgroup	Parent context <b>103453</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103454</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>103454</del> <b>103453</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>10003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>10003</del>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
<b>0.37m</b>	<b>0.35m</b>	<b>0.19m</b>	—

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay/CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10271</b>	Finds nos <b>X</b>	Photo nos <b>1001862</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61248</b>
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Basic process  
construction  use  disuse

Date **31/05/17**

Initials **RSP**

Checked by **D.P.**

ADDITIONAL INFORMATION

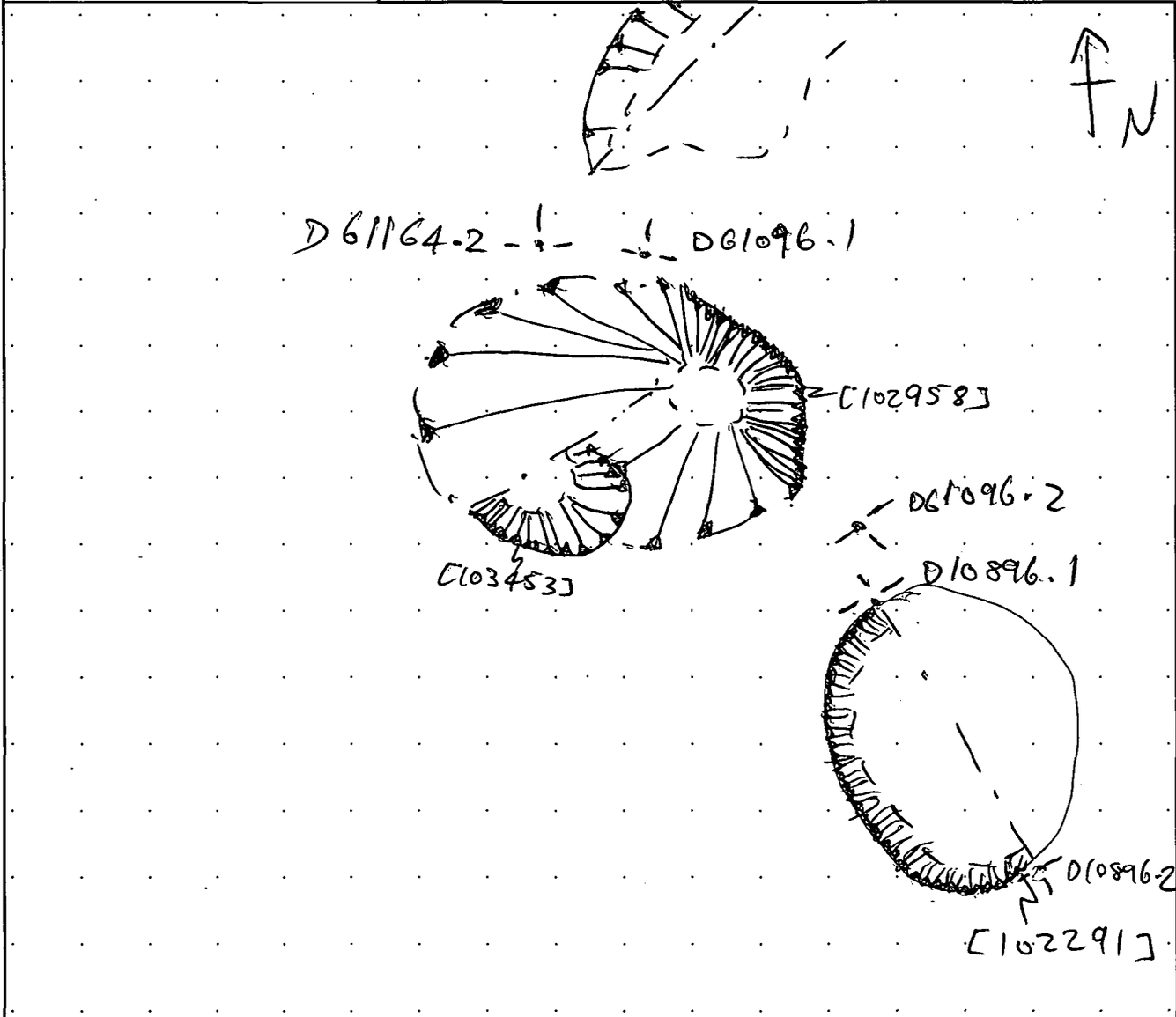
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT of POSTHOLE, IN AREA of MANY POSTHOLES.  
PROBABLY CUT BY POSTHOLE [102958], BUT THIS  
POSTHOLE WAS MISSED DURING [102958]'S EXCAVATION.  
RELATIONSHIP IN SECTION ALMOST COMPLETELY GONE.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103 454</b>
ECB #	Subgroup	Parent context <b>103453</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<del>102958</del>	<b>102958</b>	Same as context
<del>this context</del>	<b>103454</b>	Cuts context
<b>103453</b>		Cut by context <b>102958</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

*Sides*  
vertical   
steep   
moderate  sloping  
gentle   
stepped   
undercutting   
complex\*

*Base*  
flat   
concave   
v-shaped   
sloping   
uneven   
complex\*

*Dimensions*  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of (tick all that apply)*  
design  material cut into  natural processes  degree of truncation  uncertain

*INTERPRETATION*  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*  
**0.19m**  
black  white  other\*

*Inclusions*  
R: **RAR**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			M				F											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

*INTERPRETATION*  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>S10271</b>	Finds nos <b>X</b>	Photo nos <b>A002862</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61248</b>
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*Basic process*  
construction  use  disuse

Date **31/05/17**  
Initials **RBP**  
Checked by **D.E**

ADDITIONAL INFORMATION

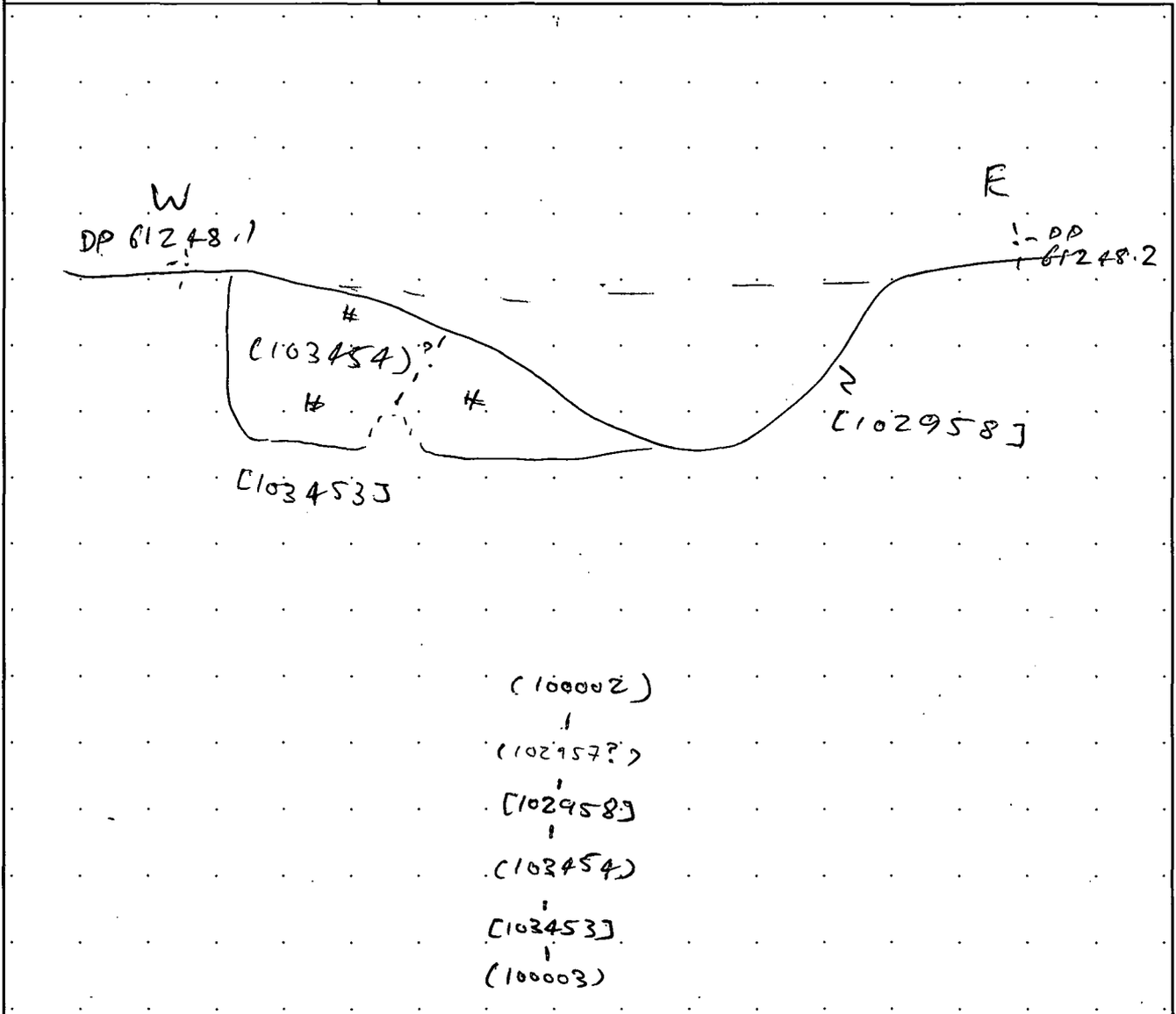
(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF POSTHOLE; OCCASIONAL CHARCOAL, OCCASIONAL  
 MODERATELY SORTED STONES,  
 NO DATEABLE FUNDS; 1 PIECE OF ANIMAL  
 BONE.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(10 34 55)</b>
ECB #	Subgroup	Parent context <b>103357</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<del>(100002)</del> <b>103018</b>	Same as context
		<del>this context</del>	<b>(103455)</b>	Cuts context
		<b>(103456)</b>	<del>103358</del> <b>103358</b>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**  
clayey   clay  
silty   silt  
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0.30**

**Inclusions**  
black  white  other\*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell shell bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	<b>F</b>				<b>F</b>			<b>F</b>	<b>F</b>	<b>O</b>						<b>O</b>		
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>S 10 270</b>	Finds nos	Photo nos <b>100 1860</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61 249</b>
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**Basic process**  
construction  use  disuse

Date **31/5/17**  
Initials **Y628**  
Checked by **CC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

- main fill of the pit. very similar by the type of layer/inclusions/finds to (103019) of [103018] → it could suggest that the 2 pits were built relatively close in time.
- silt/clayey soil with lots of charcoals & snail shells and stones (almost gravelly).

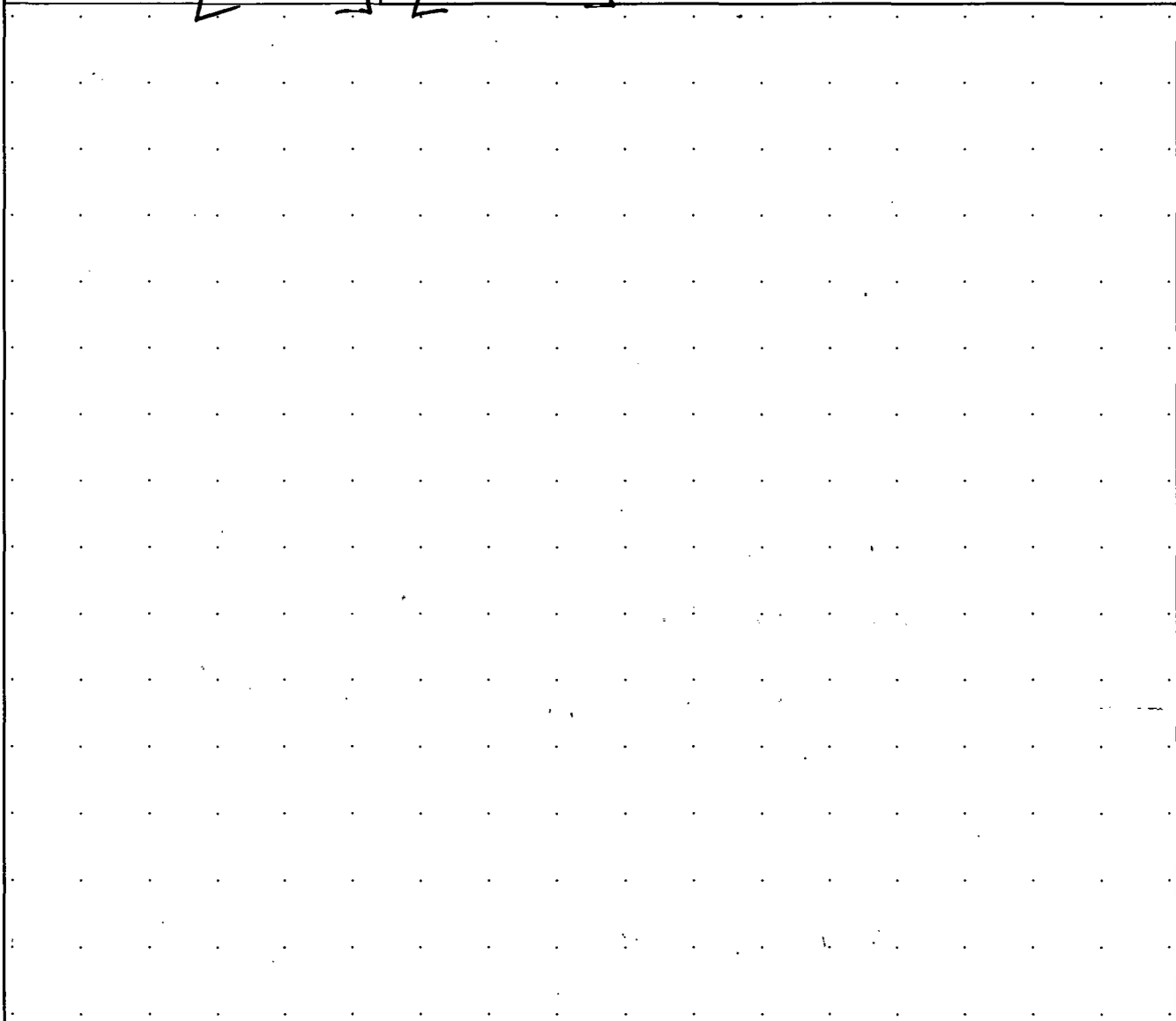
- finds =
- 1 fragment of a loom weight
  - 11 fragments of slags.
  - 204 fragm. of animal bone, including -
    - ↳ 1 sheep tooth + 1 metapodial & 1 rib of big animal (cattle?)
  - 1 human bone (most probably) = vertebral body -

Refer to context

[103014] + [103057]

(consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103456)</b>
ECB #	Subgroup	Parent context <b>(103357)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103455)</b>	Same as context
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103456)</b>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103457)</b>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

*Shape result of (tick all that apply)*  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

*Thickness (max)*  
**0.30**

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fire clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>1001860</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61249</b>
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**Basic process**

construction  use  disuse

Date **31/5/17**  
 Initials **168**  
 Checked by **cc**

natural infilling of the pit -

this layer is peculiar as it looks like it doesn't belong to the pit.

↳ this is an homogeneous silt/clayey soil and a slump fill of this feature should look like (10 33 58) that is to say gravelly (natural around) mixed with silt.

so, this layer could come from a previous feature, a natural one, as a bioturbation = tree blow?

if so - the pit would be smaller = 1.70m of length.

Refer to context

[10 30 14] + [10 33 57]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103457)</b>
ECB #	Subgroup <b>-</b>	Parent context <b>[102819]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103458)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103457)</b>	<input type="checkbox"/>	Cuts context   <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   <input type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.13m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M				F															
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)  
**first phase of use**

**CROSS REFERENCE**

Sample nos <b>S10275</b>	Find nos —	Photo nos 6100167 6100171 6100180 6100181 6100232 6100233	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61252</b> <b>D10875 + This fill not present.</b>
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**Basic process**  
 construction  use  disuse

Date **31/5/17**  
 Initials **M.S.**  
 Checked by: **RBP**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

6100234 6100317 1001863  
 6100238 6100318 1001861  
 6100239 6100319

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This fill is the first in [102819] which has been hypothesised as possibly being a prehistoric sauna. This feature has been excavated in 3 phases - the first involved a half section to reveal contexts (102820) - (102822) - see D10875. The second (southern) portion of the feature was then revealed - see (102822). Finally, all fills were removed first in section (half), then in full in order to reveal the full extent of the cut.

This ~~showed~~ showed that the feature was much deeper than initially thought and that (102820) + (102821) were in fact deposited at the same time. Also, it showed that (102821) - the charcoally black soil, extended consistently west and south, with another packing of stones present beneath those originally uncovered (Photos 1001861).

(103457) was also revealed through this process, to be the ~~earliest~~ <sup>oldest</sup> layer. It is comprised of greyish-brown clayey silt with charcoal inclusions which is mottled with orange-ish sandy clay. This is likely due to bio-turbation, especially as tree rooting has been discovered immediately to the south. However, there is not as much / as dark charcoal as (102821)

This fill may represent an initial phase of use for this feature, with (102820) + (102821) being the second phase of use.

FREQUENT

CHARCOAL AMOUNT; SIMILARITY TO 102821

Refer to context (103458)  
[102819]  
(102822)

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103458)</b>
ECB #	Subgroup	Parent context <b>[102819]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(102820)	Same as context	—
this context (103458)	Cuts context	—
(103457)	Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  
 brown  
 greyish  
 grey  
 orangeish  
 orange  
 yellowish  
 yellow  
 reddish  
 red  
 blueish  
 blue

*Composition*

clayey  
 silty  
 sandy  
 gravelly  
 peaty  
 clay  
 silt  
 sand  
 gravel  
 peat

*Thickness (max)*

0.14m    black  white  other\*     other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M			O																
bulk find	<input type="checkbox"/>																			

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos 6100167 6100171 6100180 6100181 6100232 6100233 6100234	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61252 D108750 This context not present.
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Basic process

construction  use  disuse

Date **31/5/17**

Initials **M.S.**

Checked by **RB P**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

6100238    6100318    1001861  
 6100239    6100319  
 6100317    1001863

(any further details that may be important for understanding the context, including items marked \* overleaf)

this fill was revealed when the line of [102819] was traced by removing all previous contents - (102820-22). It was located just under and possibly partially amongst the stones of (102820). In any case, it appears to separate (103457) and (102820-22). Thus it may be an intermediate phase between a primary and secondary phase of use.

Likely, this fill was formed either by slumping of natural soil around the possible "sauna" after the feature's first phase ended and was left exposed to the elements. Then stones and burnt material (102820+21) was deposited on top as the feature was re-used.

The fill was a moderately compact yellowish brown sandy silt. Characteristically it almost seemed similar to the decayed rock seen in (102822). Thus supporting the idea that this is a natural infilling. Due to the lack of finds or charcoal, no sample was taken.

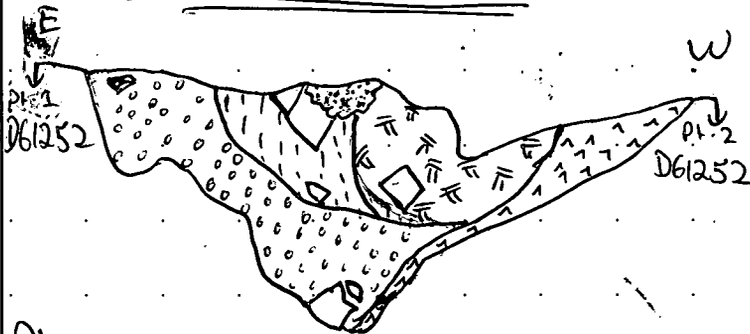
Refer to context

(103457)  
[102819]  
(102822)

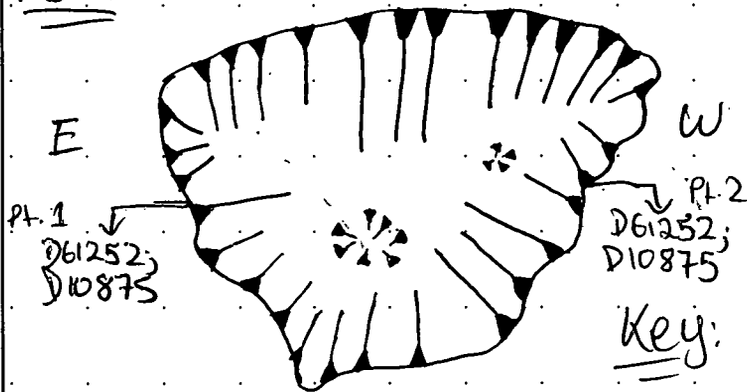
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section of whole feature:

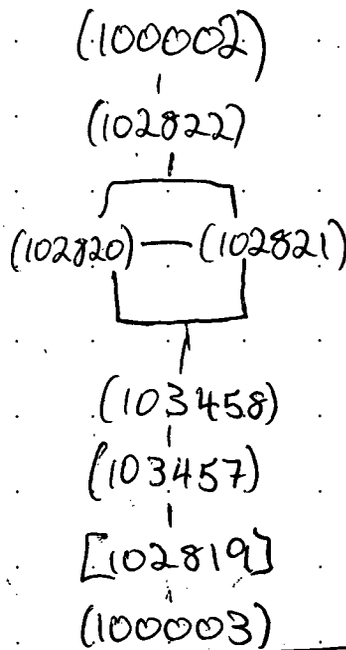


Plan:



- Key:
- [Cross-hatch pattern] = (103458)
  - [Small circles] = (103457)
  - [Cross-hatch pattern] = (102821)
  - [Diamond shape] = Rock (102820)
  - [Horizontal lines] = Natural
  - [Cross-hatch pattern] = Decayed stone

Harris Matrix:





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103459</b>
ECB #	Subgroup	Parent context <b>103460</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>10002</b>		Same as context
	this context		<b>103459</b>		Cuts context
			<b>103460</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
**↘**  NE-SW  
**↙**  NW-SE

**Sides**

**L**  vertical  
**∩**  steep  
**∪**  moderate } sloping  
**∩**  gentle }  
**∩**  stepped  
**L**  undercutting  
 complex\*

**Base**

**—**  flat  
**∪**  concave  
**∩**  v-shaped  
**∩**  sloping  
**∩**  uneven  
 complex\*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  compact  moderately compact  loose  friable

**Colour** light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition** clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)** **0.17m**

black  white  other\*  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	Cash	
frequency	O							M												M
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100320</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61253</b>
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Basic process  
construction  use  disuse

Date **31/05/17**  
Initials **SMG**  
Checked by **W.**

ADDITIONAL INFORMATION

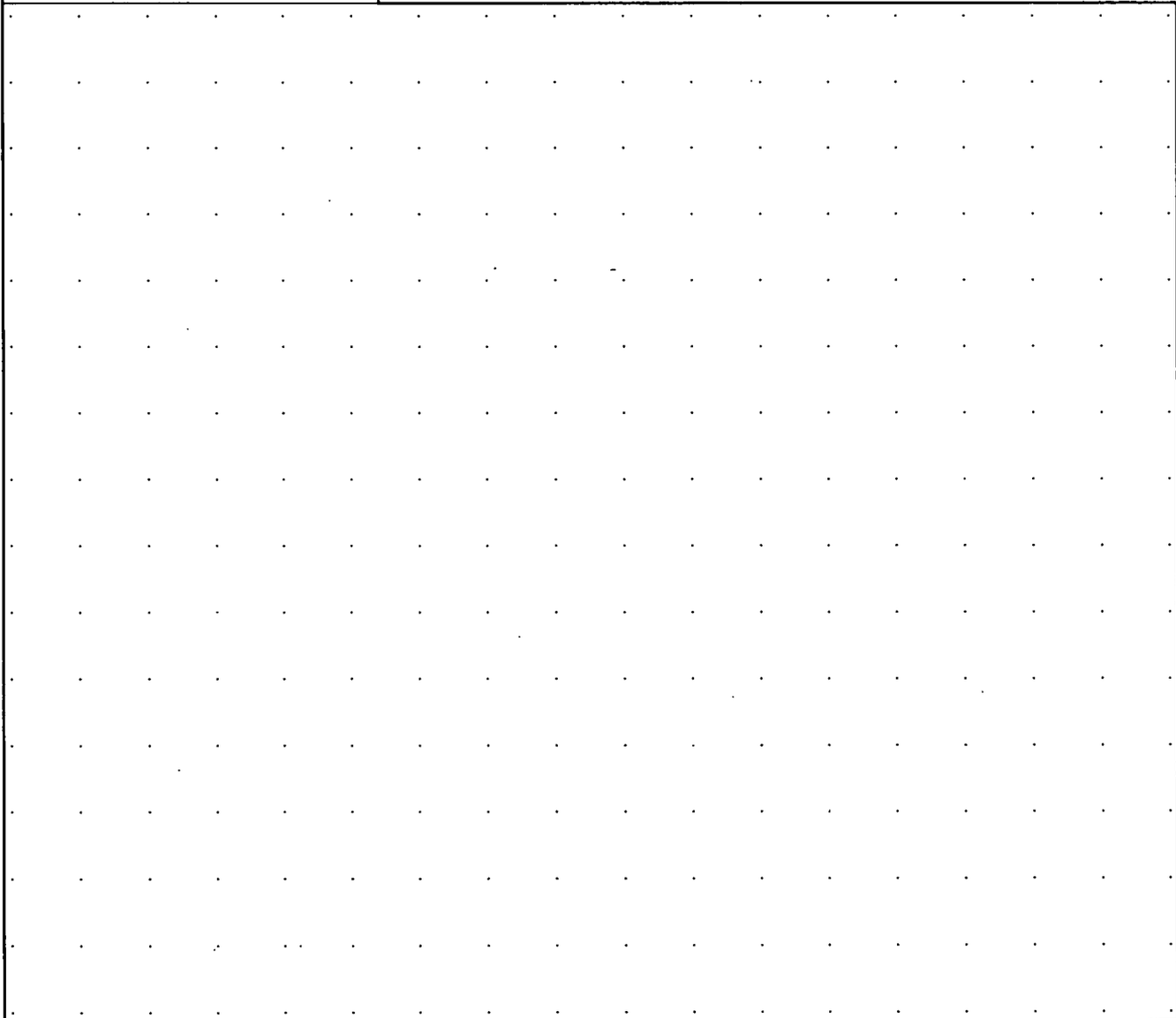
(any further details that may be important for understanding the context, including items marked \* overleaf)

THE FILL N(103459) of the WT [103461] had a thickness of 12 cm. Its color was brown gray with different coals and burns done. It's impossible to think at one burning inside because the sides are completely clear. The fill cover the fill n°(103460) that differs for its composition.

Refer to context 103461

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103460</b>
ECB #	Subgroup	Parent context <b>103461</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103459</b>	<input type="checkbox"/>	Same as context
		this context	<b>103460</b>		Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103401</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

*Thickness (max)*

**0.85 m**      other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos <b>6100300</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61253</b>
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*Basic process*

construction  use  disuse

Date **31/05/17**

Initials **SMG**

Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

The fill n (103460) covered by (103459) cover the  
 wt [103461]. Its loose and dark soil is mixed  
 with very small gravel, well sorted.

The size of these gravels may be the disintegration  
 of larger stone, due to heat. As if the hole had  
 been intentionally filled with still hot fills.

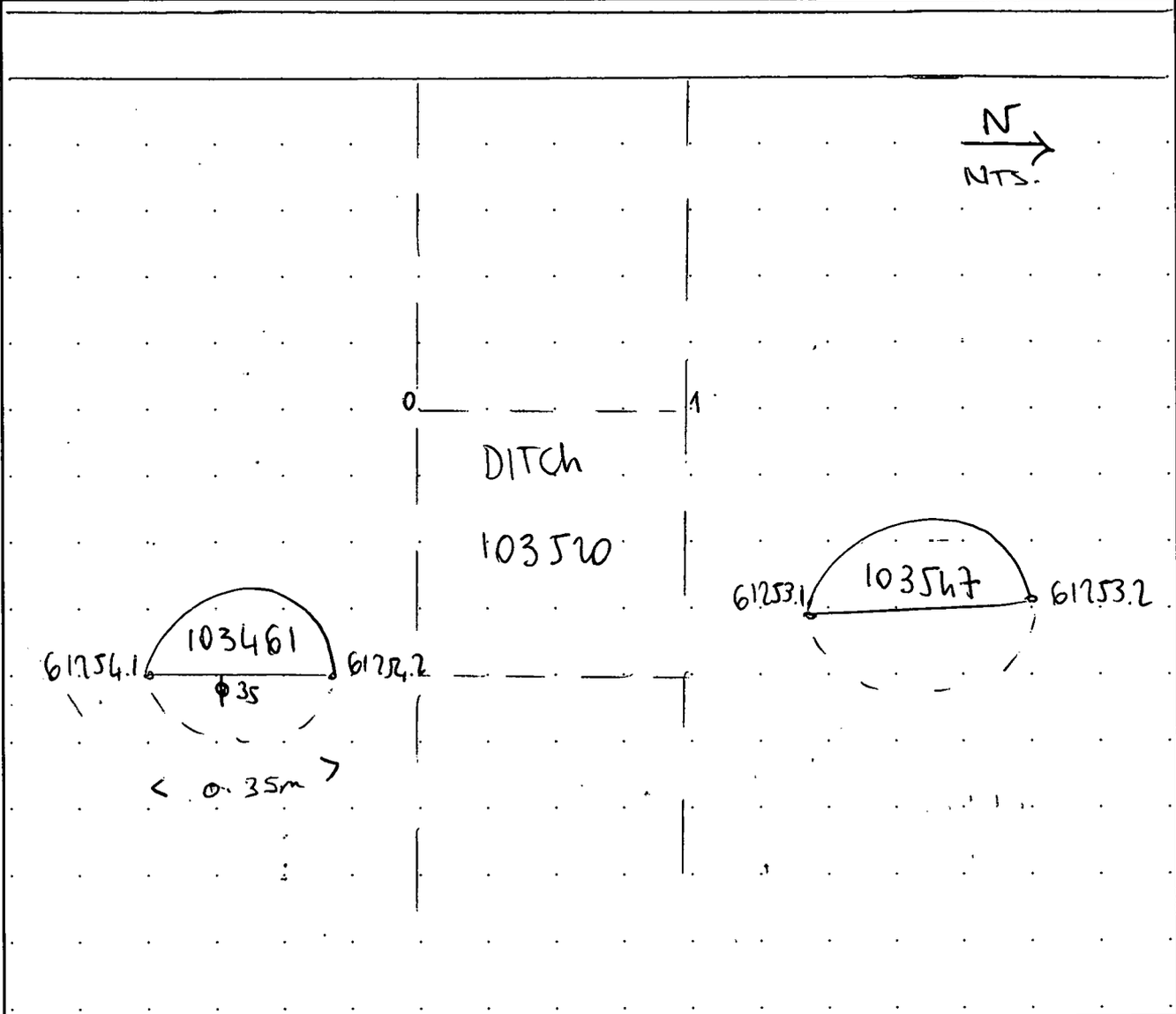
Now it is important to establish the relationship with  
 the ditch and pit n° 61254 and see if there is  
 a trace of burnt inside them.

Burned bone fragments lying on the bottom, making  
 the layer white.

Refer to context 103461

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CUT [103461] of the pit have a bowl shape and a 0,32 m Diameter. Its sides is steep and its base is concave.

Refer to context 103461

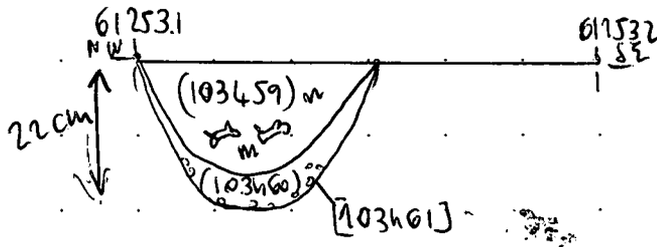
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE

NW-SE FACING SECTION OF PIT.

N →



- ↔ BONES BURNS
- m COALS
- ⊙ GRIT

- (10002)
- (103459)
- (103460)
- [103461]
- (100003)



Site code <b>A14</b>	Area/Field <b>TZA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103462</b>
ECB #	Subgroup	Parent context <b>103462</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103463</b>		Same as context
		this context	<b>103462</b>		Cuts context
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) ~~0.18m~~  
 Width (W) ~~0.18m~~  
 Depth (D) **0.18m**  
 Diameter (Ø) **36 φ**

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>610031</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61254</b>
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Basic process:  
 construction  use  disuse

Date **31/05/17**  
 Initials **SMG**  
 Checked by **w**

ADDITIONAL INFORMATION

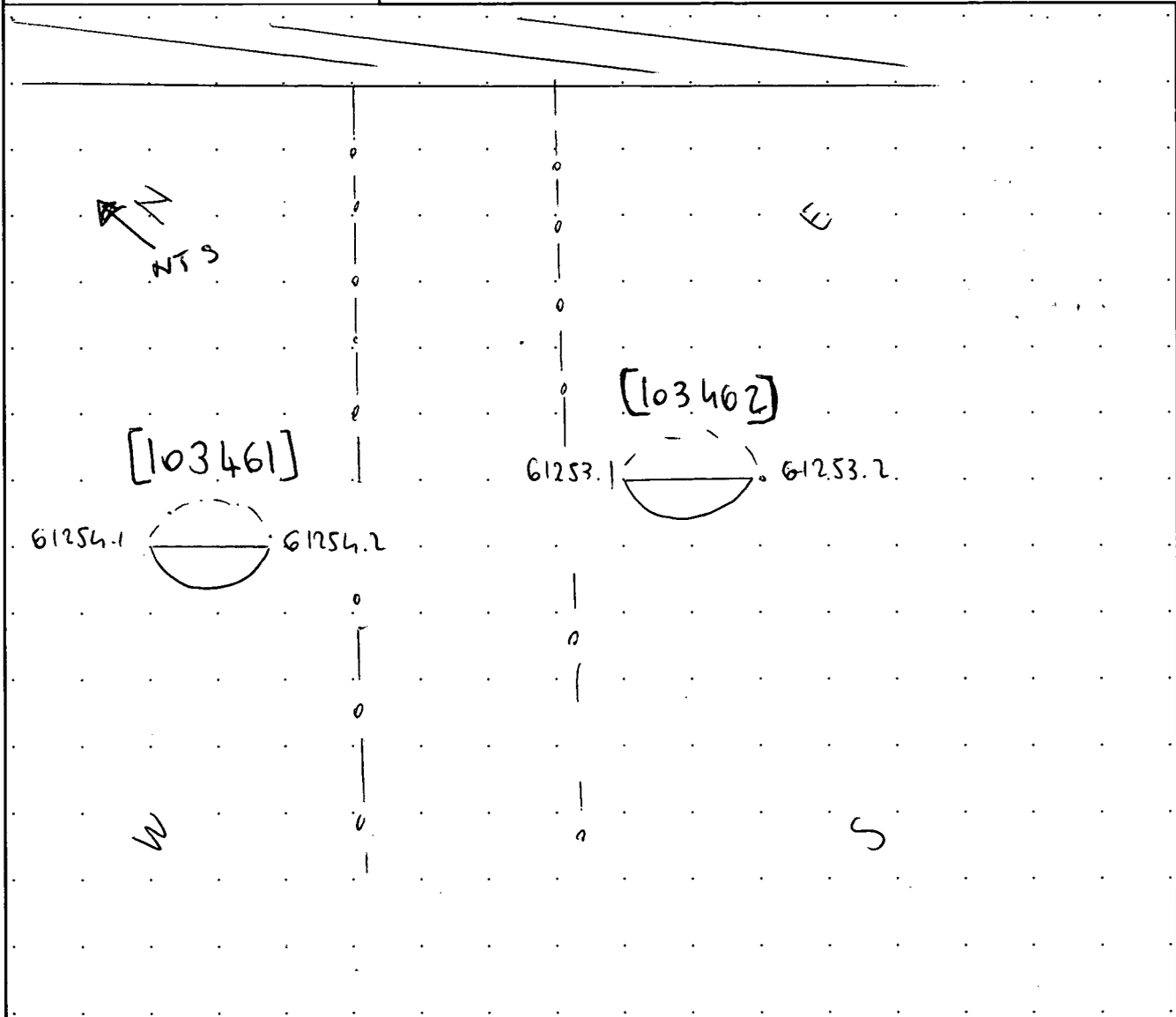
(any further details that may be important for understanding the context, including items marked \* overleaf)

THE WT [103462] of the pit, RUNNING NW-SE.  
 Its sides is steep and the base is concave  
 Its Diameter is 36 cm and its depth is 18 cm.

Refer to context 103462

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits-as appropriate)





Site code <b>A14</b>	Area/Field <b>TZA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103463</b>
ECB #	Subgroup	Parent context <b>103462</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>10002</b>		Same as context
		this context	<b>103463</b>		Cuts context
			<b>103462</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

sloping

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.18 m**

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>610031</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61254</b>

Basic process  
 construction  use  disuse

Date **31/05/17**

Initials **SMG**

Checked by **in**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

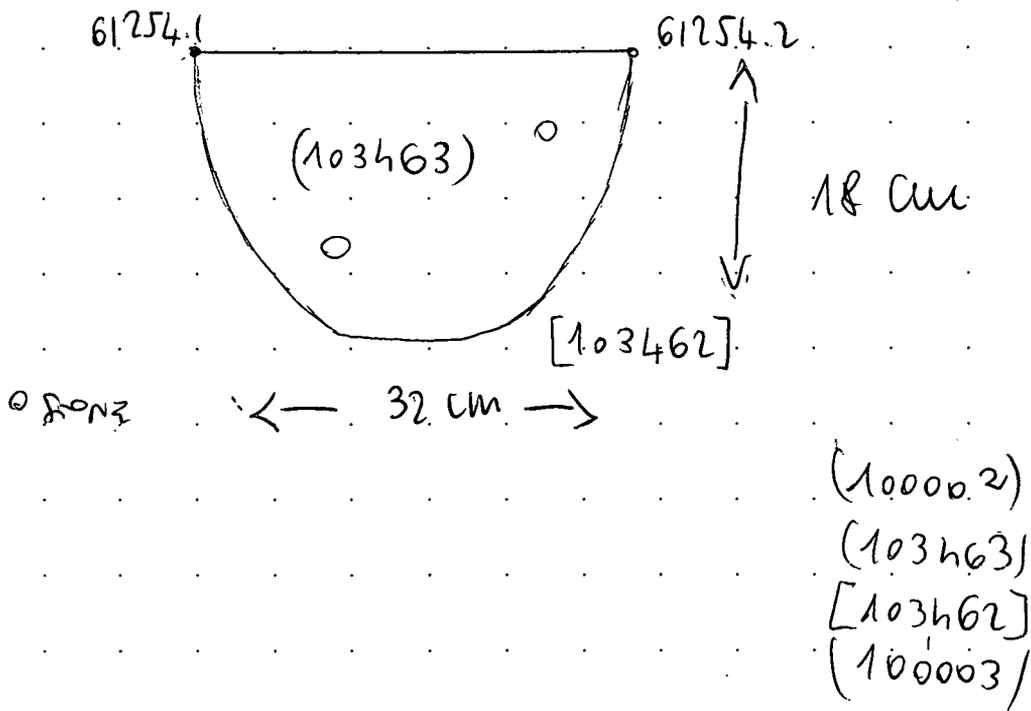
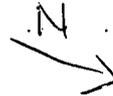
The fill (103463) of the pit was loose and grey color.  
 Its composition was sandy.  
 There was any big stone.

Refer to context 103462

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103464</b>
ECB #	Subgroup	Parent context <b>103464</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103465</b>			Same as context
		<b>103464</b>			Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input checked="" type="checkbox"/> other* <input type="checkbox"/>		<b>Orientation</b> I <input type="checkbox"/> N-S H <input checked="" type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input checked="" type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Sides</b> } <input type="checkbox"/> vertical } <input type="checkbox"/> steep } <input checked="" type="checkbox"/> moderate } sloping } <input type="checkbox"/> gentle } <input type="checkbox"/> stepped } <input type="checkbox"/> undercutting } <input type="checkbox"/> complex*			
<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input checked="" type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L) <b>0.27M</b> Width (W) <b>1.10M</b> Depth (D) <b>0.25M</b> Diameter (Ø) <b>—</b> in metres			
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input checked="" type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																									
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue																																																												
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																												
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fred clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

Sample nos	Find nos	Photo nos <b>1001864</b> <b>1001865</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61255</b>
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Basic process  
 construction  use  disuse

Date **31/05/17**

Initials **SG**

Checked by **CL**

OUT OF ELONGATED FEATURE OF IRREGULAR SHAPE,  
 FILL OF WHICH CONTAIN MODERATE AMOUNT OF STONES AND  
 OCCASIONAL CHARCOAL. FILL DID NOT CONTAIN ANY ARTEFACTS.  
 FEATURE IS POSSIBLY A GULLY.

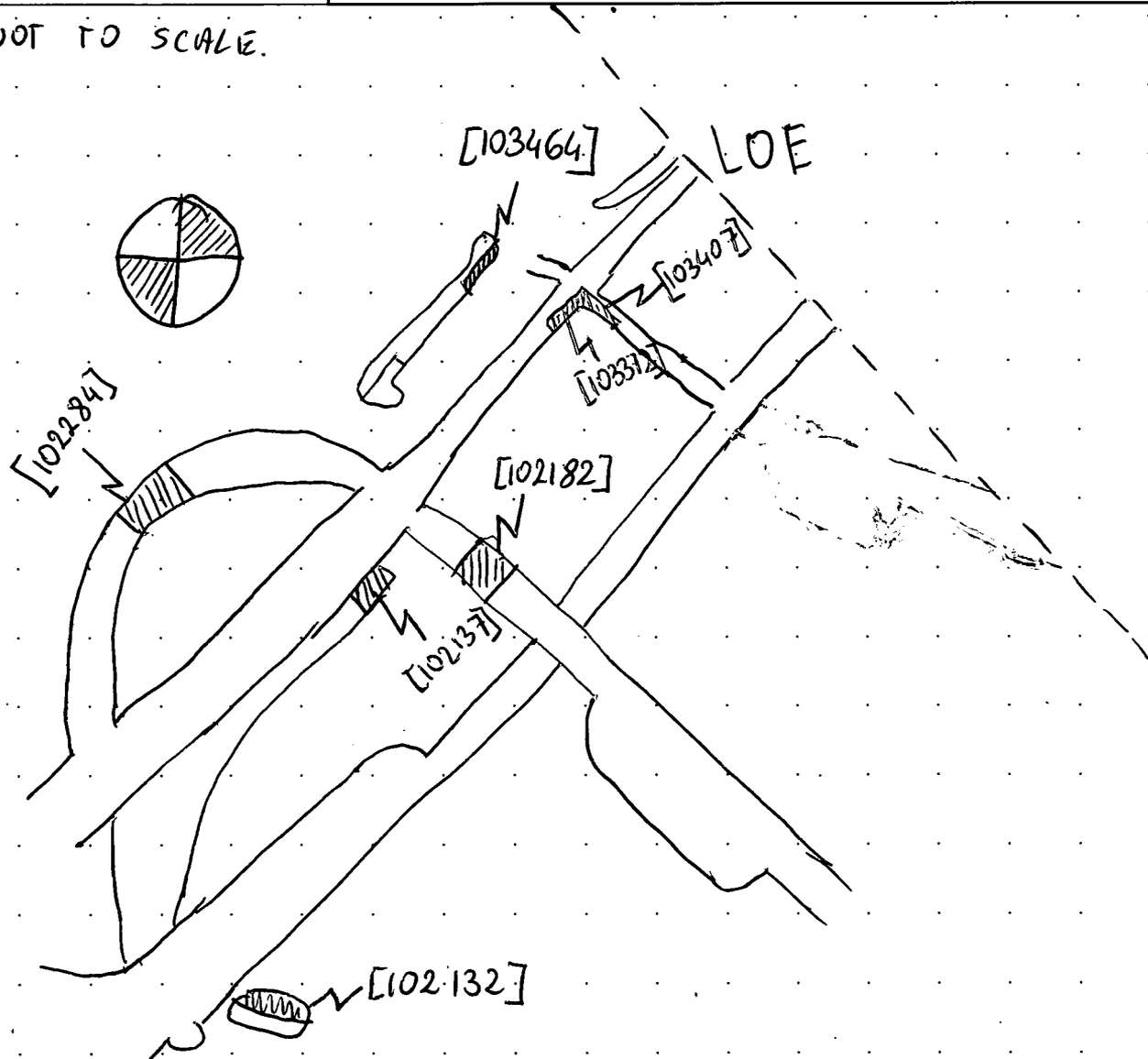
Refer to context 103465

Section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE.





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103465</b>
ECB #	Subgroup	Parent context	Context type
		<b>103464</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		<b>103465</b>			Cuts context
		<b>103464</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

*Composition*

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*

**0.25m** black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	-	-	O	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001864</b> <b>1001865</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61255</b>

Basic process

construction  use  disuse

Date **30/05/17**

Initials **S.G.**

Checked by **PSL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

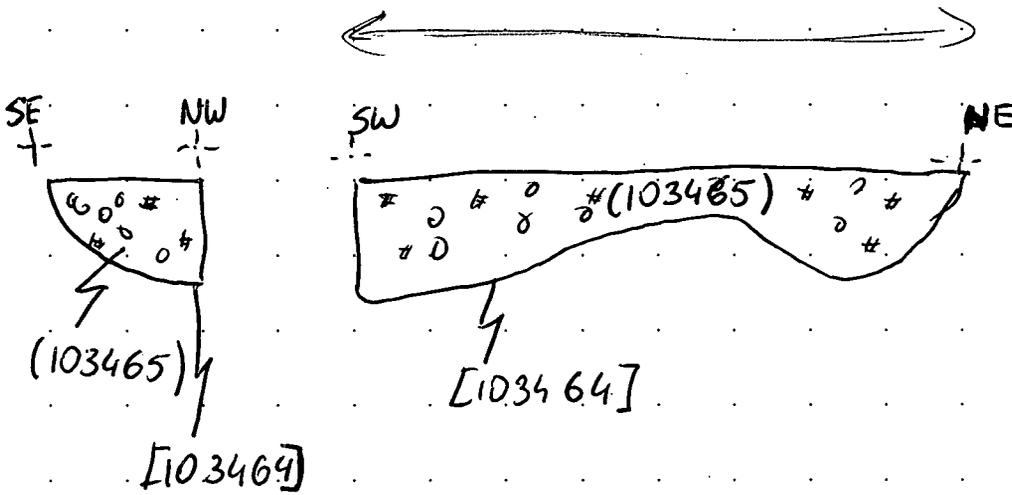
FILL OF POSSIBLY A GULLY CONTAIN MODERATE AMOUNT OF SMALL STONES WITH OCCASIONAL CHARCOAL. IT DID NOT CONTAIN ANY TRACE OF DELIBERATE BACKFILL. STONES IN FILL COME FROM NATURAL SURROUNDING OF FEATURE. FILL DID NOT CONTAIN ANY FINDS.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE



KEY:

CHARCOAL - #  
STONE - o

MATRIX:

100002  
103465  
103464  
100003



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103466]</b>
ECB #	Subgroup	Parent context <b>[103466]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103467)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>[103466]</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
]  vertical  
\  steep  
/  moderate  
~  gentle  
\_  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **1.00** Width (W) **0.42** Depth (D) **0.11** Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Find nos <b>/</b>	Photo nos <b>1001866</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61256</b>
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Basic process

construction  use  disuse

Date **3/05/17**

Initials **F.S.**

Checked by **Rep**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

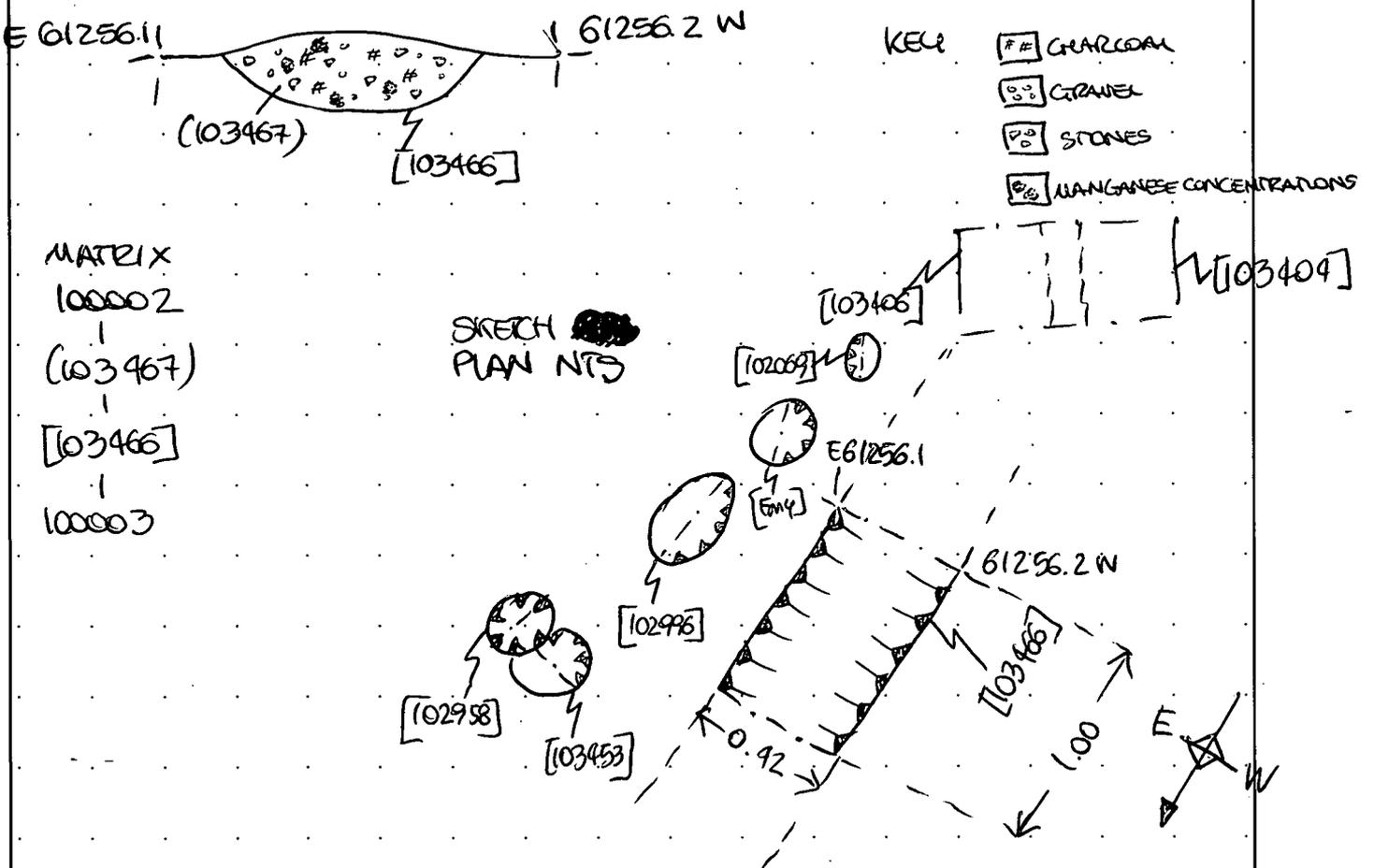
THIS FEATURE IS PROBABLY A SMALL DITCH WITH S-N DIRECTION, U-SHAPED PROFILE AND SHALLOW INSIDES.

THE GREATER PORTION OF THE BOTTOM OF THIS SLOT IS RICH OF GRAVEL AND STONES WITH SOME LENTS OF SANDY SEDIMENT CONTAINING MANGANESE CONCENTRATIONS. IT'S POSSIBLE THAT THIS FEATURE IS A FIELD BOUNDARY, AS PART OF A NETWORK OF THESE KIND OF FEATURES.

Refer to context [103466]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103467)
ECB #	Subgroup	Parent context	Context type
		[103466]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context
		this context	(103467)		Cuts context
		103466			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

*Sides*

vertical

steep

moderate sloping

gentle

stepped

undercutting

complex\*

*Base*

flat

concave

v-shaped

sloping

uneven

complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit

post-hole

stake-hole

ditch

ring-ditch

beam slot

construction cut

robber cut

gully

palaeochannel

furrow

field boundary

burial cut

other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact

moderately compact

loose

friable

*Colour*

light  mid  dark  mottled

brownish  brown

greyish  grey

orangeish  orange

yellowish  yellow

reddish  red

blueish  blue

*Composition*

clayey  clay

silty  silt

sandy  sand

gravelly  gravel

peaty  peat

*Thickness (max)*

0.11

black  white  other\*

other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F		F	O															
bulk find	<input type="checkbox"/>																		

topsoil

subsoil

geological subsoil

remnant topsoil

surface

occupation layer

dumped layer

deliberate backfill

destruction debris

bedding layer

natural infilling

colluvial layer

in situ burning

post-pipe

packing

cremation

other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10272	/	1001866	61256
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process

construction  use  disuse

Date 31/05/17

Initials F.S.

Checked by RBP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL INCLUDES UNSORTED COLLUVIAL OR PLOUGHED-IN GRAVEL AND STONES, PROBABLY WASHED BY RAIN EVENTS OR FLOWING OF WATER INTO THE CUT [103466].

THE REALLY SCARCE AMOUNT OF CHARCOAL INCLUSIONS IS ~~PROBABLY~~ PROBABLY DUE TO THE DECAYED ORGANIC MATERIAL DEPOSITED INTO THE CUT.

I THINK THAT THIS FILL COULD BE RELATED TO THE FELD BOUNDARY DISUSE.

Refer to context. [103466]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103466]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103468]</b>
ECB #	Subgroup	Parent context <b>[103468]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103469)</b>	<input type="checkbox"/>	Same as context	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103468]</b>	<input type="checkbox"/>	Cuts context	<b>(103832)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>(103468)</del>	<b>(103832)</b>	Cut by context	<input type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
\_  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
                  **1.90**    **0.70**    **0.08**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001867 1001868 1001869	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61260</b>

Basic process  
construction  use  disuse

Date **01/05/17**  
Initials **J.O.S.**  
Checked by **AJ**

(any further details that may be important for understanding the context, including items marked \* overleaf)

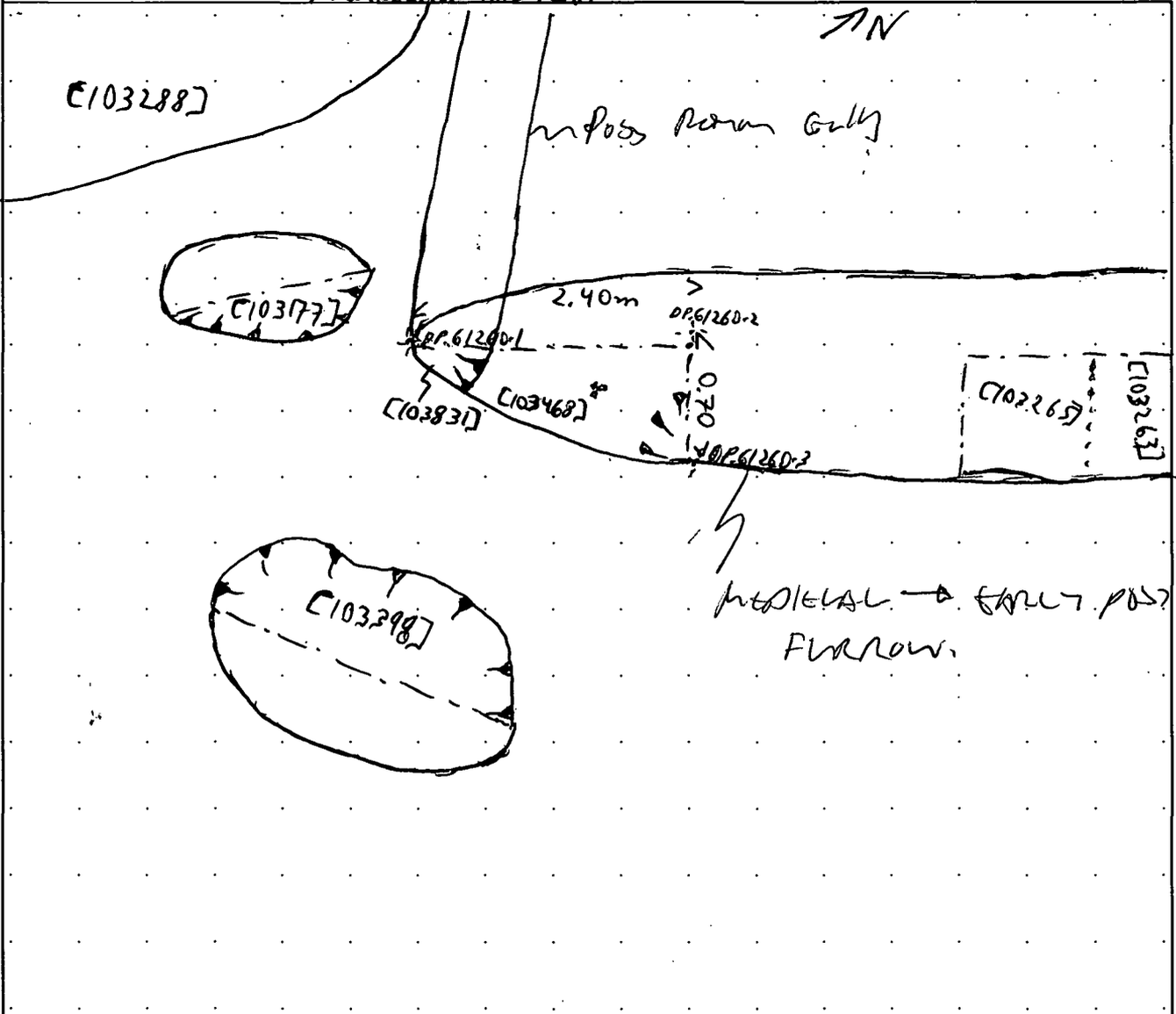
cut [103468] of terminus of a furrow. This context would be related to ~~cut~~ furrow [103265], being this cut [103468] the terminus of the same furrow. It is very shallow because it is only 0.08m deep. It ~~only has a fill~~ is covered by ~~one~~ just one fill (103469). This furrow could have been made by a plow to spread the field in the Middle Age. It cuts the terminus of the gully (~~103832~~) (103832).

Refer to context (103469) FOR SECTION AND PLAN

SECTION AND PLAN

SKETCHES

(provide location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	8	(103469)
ECB #	Subgroup	Parent context	Context type
		[103468]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(100002)		Same as context
	this context	(103469)		Cuts context
		[103468]		Cut by context <del>100002</del>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

0.08

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001867 1001868 1001869	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61260

Basic process

construction  use  disuse

Date 01/05/17  
Initials J.O.S.  
Checked by AJ

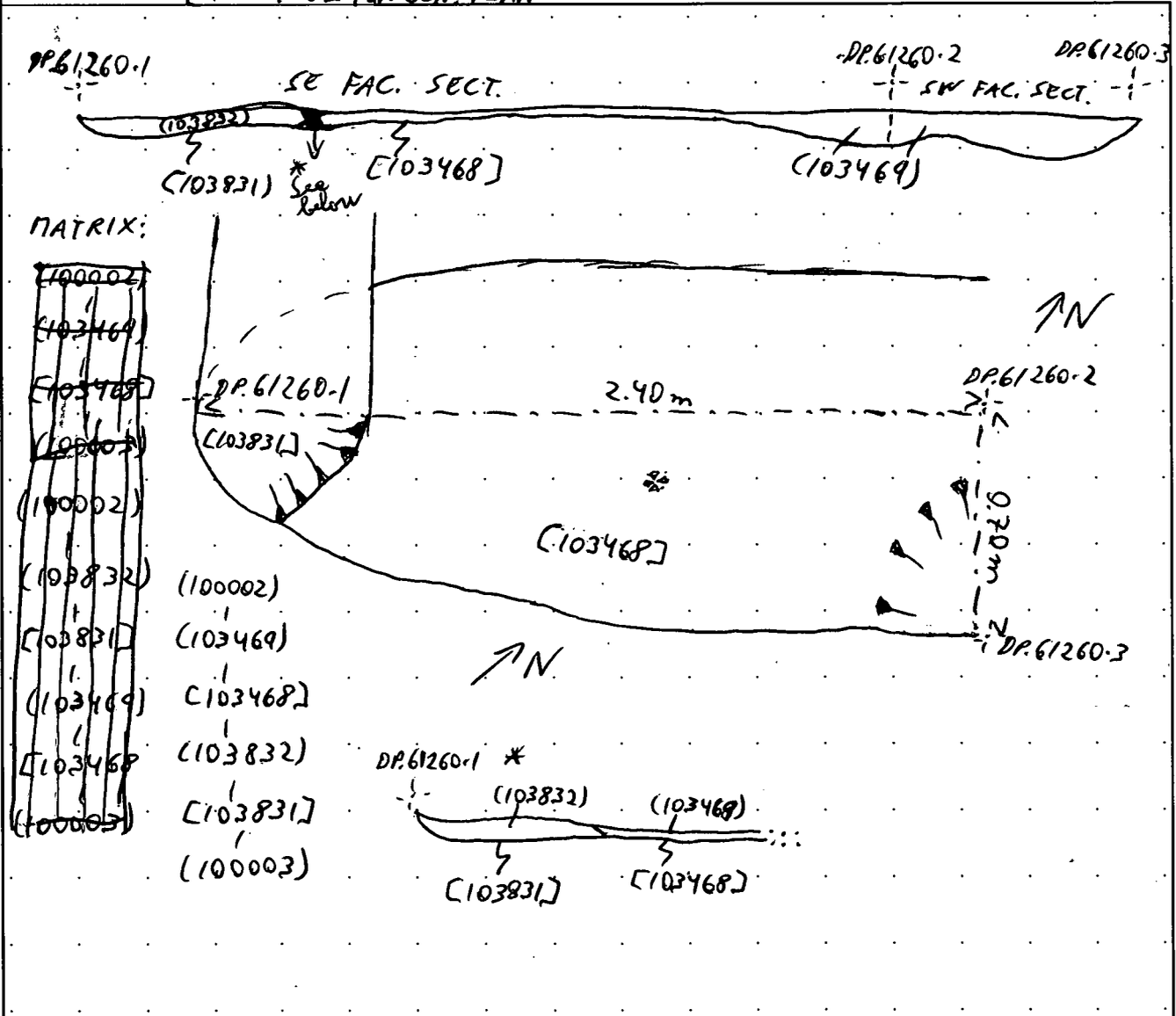
(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103469) of Terminus of Furrow. <sup>(103468)</sup> This fill is really shallow, its maximum thickness is 0.08 m. It hasn't got inclusions, except some gravels. It would be a ~~terrace~~ natural infilling of the furrow [103468], due to the disuse of that one.  
~~This fill is being cut by gully [103831].~~

Refer to context [103468] FOR GEN. PLAN

SKETCHES

(any further details that may be important for understanding the context, including items marked \* overleaf)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103470</b>
ECB #	Subgroup	Parent context <b>103471</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<del>100002</del>	<b>103499</b>	Same as context	
this context	<b>103470</b>	Cuts context	<b>103499</b>
<b>103471</b>		Cut by context	

CUT (if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION			
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)			
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres	<b>Length (L)</b> 			<b>Width (W)</b> 	<b>Depth (D)</b> 	<b>Diameter (Ø)</b> 
<b>Shape result of (tick all that apply)</b> design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT (if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																																						
<b>Compaction</b> <input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input checked="" type="checkbox"/> red blueish <input type="checkbox"/> blue	<b>Composition</b> clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input checked="" type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)																																						
<b>Thickness (max)</b> <b>0,015</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>																																							
<b>Inclusions</b>																																									
use the following: O: occasional M: moderate F: frequent	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td></td> </tr> </table>	stones*		chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																				
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																						
<b>frequency</b> H H																																									
<b>bulk find</b>																																									

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001870</b> <b>1001871</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61259; 61266</b>
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<b>Basic process</b> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>6/06/17</b>
Initials <b>V.D.</b>
Checked by <b>RQP</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

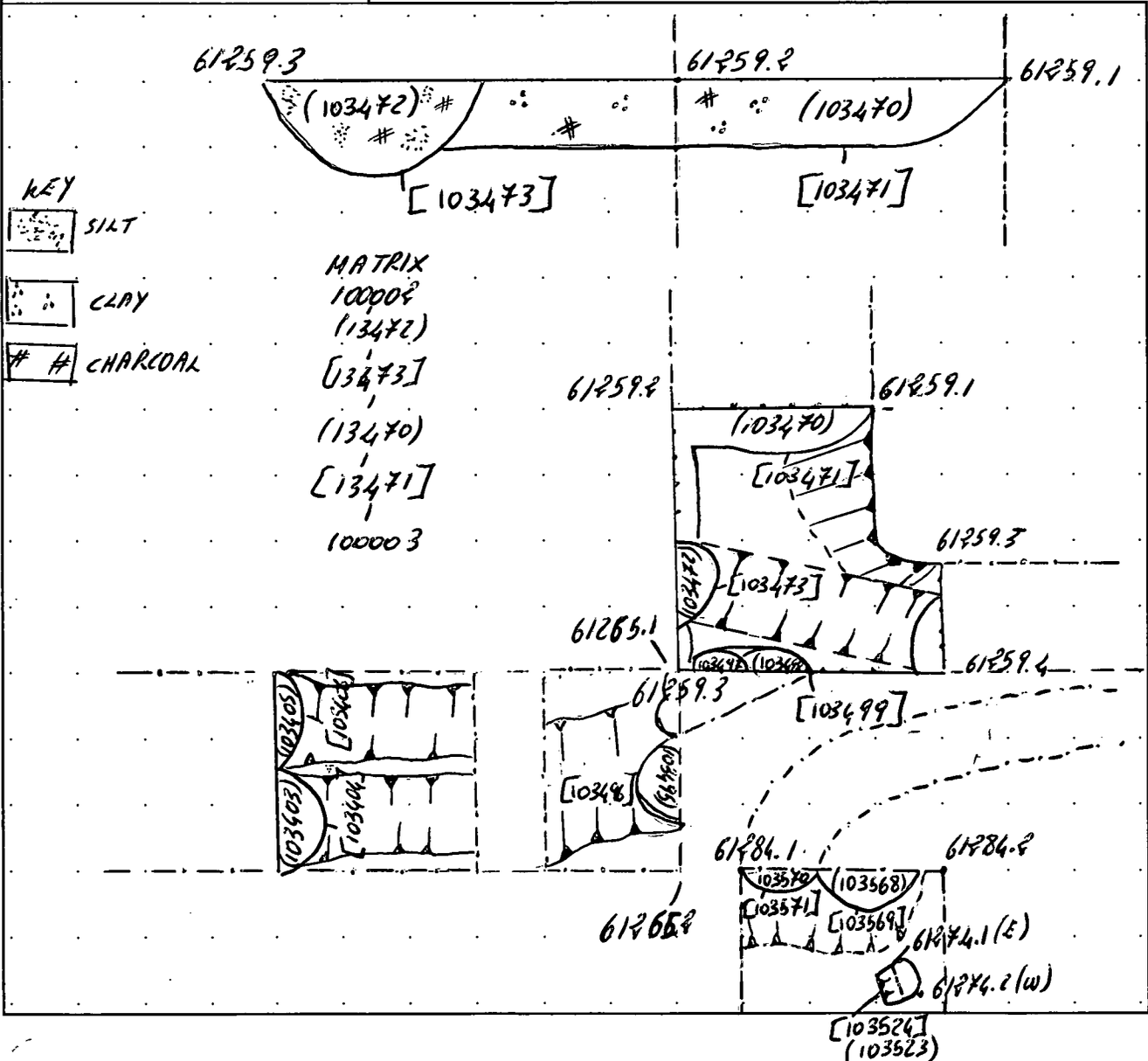
THE CONTEXT IS A NATURAL INFILLING WITH MANY STONES (LITTLE STONES), WHITE CHALK AND FRAGMENTS OF CHARCOAL. IT HAS BEEN CUT BY THE CONTEXT 103473 DURING THE PHASE OF ABANDONING OF THE DITCH.

IT HAD LUTV BY A GULLY [103499] <sup>ALSO</sup> AND <sup>AND</sup> ANOTHER DITCH [103496] WHO ARE IDENTIFIED IN THE SECOND SLOT (DRAWING 61265) AND WE HAD DONE ANOTHER DRAWING (61266) FOR INTERPRETATION.

Refer to context 103470

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103471]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103471]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103470</b>			Same as context: <b>[103473]</b>
		this context	<b>[103471]</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **1.10m (slot)** Width (W) **1.10m (slot)** Depth (D) **0.015m** Diameter (Ø)

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001870</b> <b>1001871</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61259</b>
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**Basic process**

construction  use  disuse

Date **6/06/17**

Initials **V.D.**

Checked by **ALB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A CUT OF A DITCH THAT HAD ~~WEST~~ ~~EAST~~ WEST DIRECTION. IT WAS INFILLED BY THE CONTEXT 103470 DURING THE PHASE OF ABANDONING OF THE AREA. ORIGINALLY WE CAN SPECULATE THAT IN THE AREA THERE WAS A SYSTEM FOR REGIMENTATION OF THE WATER.

THE SIDES ARE GENTLE SLOPING UNTIL THE BOTTOM CONCAVE FOR THE LEADING OF THE WATER ALONG THE GROUND.

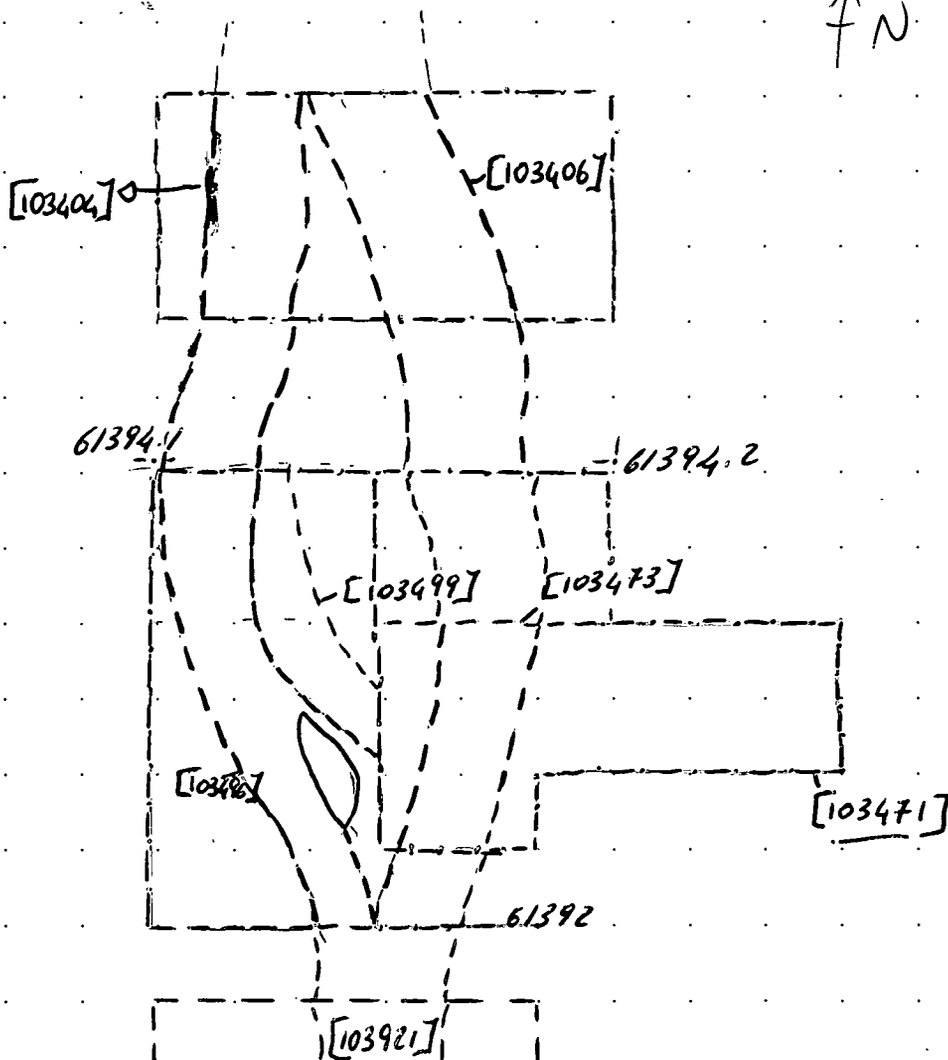
THIS DITCH WAS THE FIRST IN THIS AREA AND THAN IT WAS CUT BY ANOTHER DITCH [103473] WITH NORTH SOUTH DIRECTION (ORTHOGONAL).

Refer to context 103470

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCH PLAN NTS





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103472)</b>
ECB #	Subgroup	Parent context	Context type
		<b>P103473</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		10000?			Same as context
		this context	(103472)		Cuts context
		(103473)			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

Sides:  vertical,  steep,  moderate sloping,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

Dimensions: Length (L), Width (W), Depth (D), Diameter (Ø)

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation: pit  post-hole  stake-hole  ditch  ring-ditch  beam slot  construction cut  robber cut  gully  palaeochannel  furrow  field boundary  burial cut  other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*:  compact,  moderately compact,  loose,  friable

*Colour*: light  mid  dark  mottled  brownish  brown  greyish  grey, orangeish  orange, yellowish  yellow, reddish  red, blueish  blue

*Composition*: clayey  clay, silty  silt, sandy  sand, gravelly  gravel, peaty  peat

Thickness (max): **0, 0,25 m**

*Inclusions*

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0			0															
bulk find	<input type="checkbox"/>																		

Interpretation: topsoil  subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling  colluvial layer  in situ burning  post-pipe  packing  cremation  other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001871 1002049 1001873	61259 61266; 61392; 61394

Surveyed: plan  section  levels

Basic process: construction  use  disuse

Date: **6/10/17**

Initials: **V.D.**

Checked by: **RBE**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A NATURAL INFILLING OF A DITCH WITH SOME FRAGMENTS OF CHARCOAL AND LITTLE STONE. THE COMPOSITION IS SILT CLAYEY AND THE COLOUR IS DARK BROWN. IT WAS DURING THE PHASE OF ABANDONING OF THE AREA.

IN THE E/W SECTION THE THICKNESS IS 0,018 M WHILE IN THE W-E SECTION (61259.4, 61259.5) THE THICKNESS IS 0,025 M. SO WE CAN CONFIRM THAT THE WATER HAD THE SCROLLING FROM THE NORTH TO THE SOUTH.

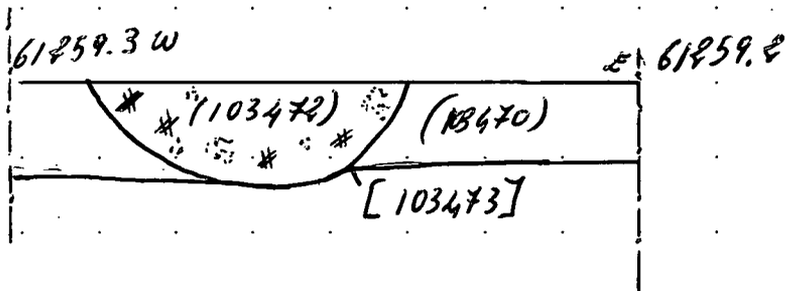
FOR THE SKETCH SEE C.S. (103470)

Refer to context 103473



SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



KEY



CHARCOAL



SILT



CLAY

MATRIX

100002

(103472)

[103473]

(103470)

[103473]

100003



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	[103473]
ECB #	Subgroup	Parent context	Context type
		[103473]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

103472 STRATIGRAPHIC MATRIX				STRATIGRAPHY
<input type="checkbox"/>	<input type="checkbox"/>	<del>103472</del>	<input type="checkbox"/>	Same as context
	this context	[103473]		Cuts context (103470)
<input type="checkbox"/>	<input type="checkbox"/>	<del>103473</del>	(103470)	Cut by context

CUT		DESCRIPTION	INTERPRETATION
(if you are using this section score out section FILL/DEPOSIT below)			
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<b>Sides</b> ] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep ~ <input checked="" type="checkbox"/> moderate sloping / <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting [ <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven [ <input type="checkbox"/> complex*	
<b>Dimensions</b> in metres	Length (L) 0,080m	Width (W) 0,043m	Depth (D) 0,085m
Diameter (Ø)			
Shape result of (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT		DESCRIPTION	INTERPRETATION
(if you are using this section score out section CUT above)			
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Thickness (max)</b>			
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent			
stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone			
frequency			
bulk find			

CROSS REFERENCE				Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
		1001871 1001873 1002049	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61259; 61266	Date 6/06/17
				Initials V.D.
				Checked by [signature]

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

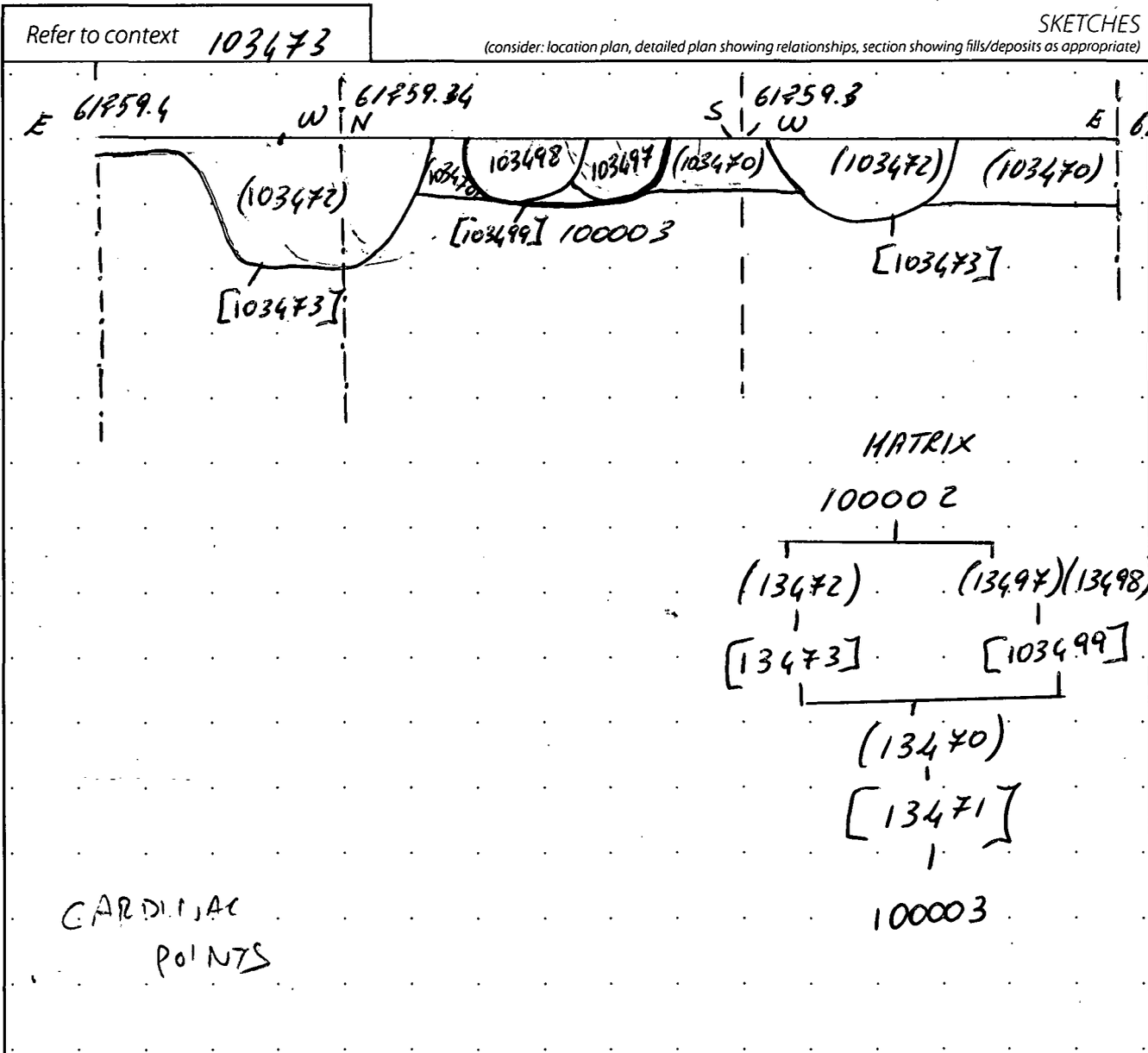
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A CUT OF A DITCH THAT HAD NORTH SOUTH DIRECTION AND HAD CUT (103470) THE NATURAL INFILLING OF [103471]. THE SIDES ARE MODERATE SLOPING AND THE BOTTOM IS CONCAVE FOR THE LEADING OF THE WATER. WE HAD IDENTIFIED THE SAME IN THE NORTHERN SECTION AND WE OBSERVED THAT THE LEADING OF THE WATER OR THE SCROLLING WOULD BE ORIGINALLY FROM THE ~~NOR~~ SOUTH TO THE NORTH WHERE THE DITCH IS DEEPER THAN IN THE SOUTH PART.

IN THE DRAWING 61266 WE HAD AN INTERPRATATION OF THESE DITCHES. WE CAN SAY THAT ORIGINALLY WE HAD A BIG DITCH [103473] WITH EST-WEST DIRECTION AND THAN IT WAS CUT BY OTHERS DITCHES WITH A DIFFERENT ORIENTATION FROM THE NORT TO THE SOUTH (HOW WE CAN OBSERVER BY THE BOTTOM AND THE DIFFERENT DEPTH.

FOR THE SKETCH SEE THE C.S. (103470)





Site code	Area/Field	Sub-area/Trench	Context number
A14	10	B	103474
ECB #	Subgroup	Parent context	Context type
		103474	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103475			Same as context
		this context	103474		Cuts context 100003
		100003			Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) 1.85 m  
 Width (W) 1.2 m  
 Depth (D) 0.25 m  
 Diameter (Ø) —

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
X	X	1001877	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61257

Basic process

construction  use  disuse

Date 31/5/17  
 Initials AJW  
 Checked by J.P.

ADDITIONAL INFORMATION

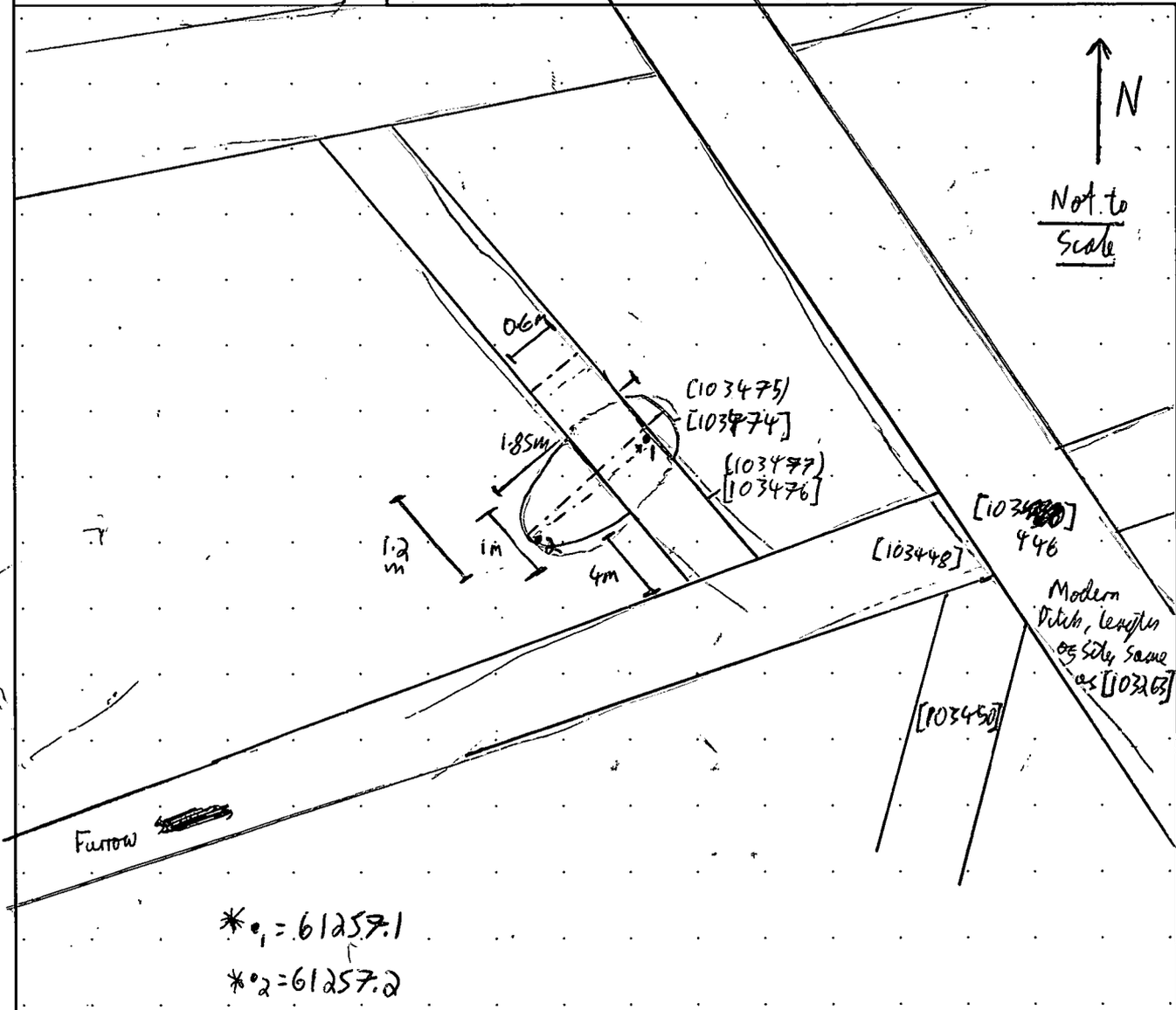
(any further details that may be important for understanding the context, including items marked \* overleaf)

Likely prehistoric pit, see (103475)

Refer to context 103475

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>10</b>	<b>B</b>	<b>103475</b>
ECB #	Subgroup	Parent context	Context type
		<b>103474</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103476</b>		Same as context
		<del>this context</del>	<b>103475</b>	Cuts context
		<b>103474</b>		Cut by context <b>103476</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W X <input type="checkbox"/> NE-SW Y <input type="checkbox"/> NW-SE</p> <p>N </p> <p><i>Sides</i></p> <p> <input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input type="checkbox"/> moderate sloping  <input type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*         </p> <p><i>Base</i></p> <p> <input type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*         </p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																											
<p><i>Compaction</i></p> <p><input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input checked="" type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat</p> <p>other* <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p><b>0.25m</b></p>					<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																												
<p><i>Inclusions</i></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O		O																	bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																															
frequency	O		O																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																														

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
X	X	1001877	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61257</b>

Basic process

construction  use  disuse

Date **31/5/17**

Initials **AJW**

Checked by **D.P.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Pit of no clear purpose, with no identifiable finds (some flints, none clearly worked)

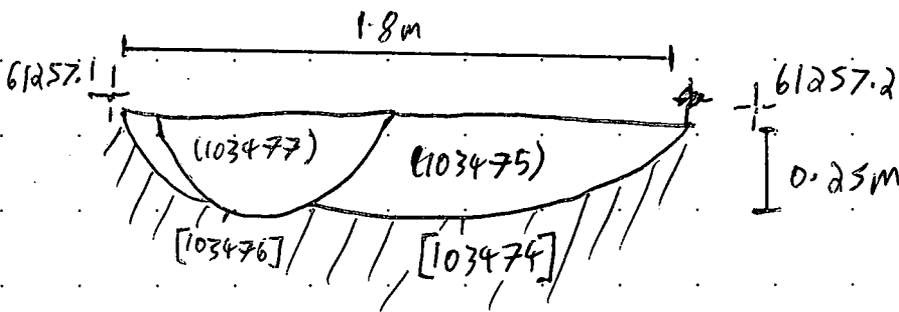
Presumed prehistoric, as it is cut by ditch [103476] (103477)

Refer to context: 103474

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Not to Scale



- (100002)
- (103477)
- [103476]
- (103475)
- [103474]
- (100003)



Site code <b>A14</b>	Area/Field <b>10</b>	Sub-area/Trench <b>B</b>	Context number <b>103476</b>
ECB #	Subgroup	Parent context <b>103476</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103477</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
		this context	<b>103476</b>		Cuts context <b>103475</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103475</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**1.2m (slot)**    **0.6m**    **0.25m**    **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001877</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61257</b>
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**Basic process**  
construction  use  disuse

Date **31/5/17**  
Initials **ATW**  
Checked by **J.P.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

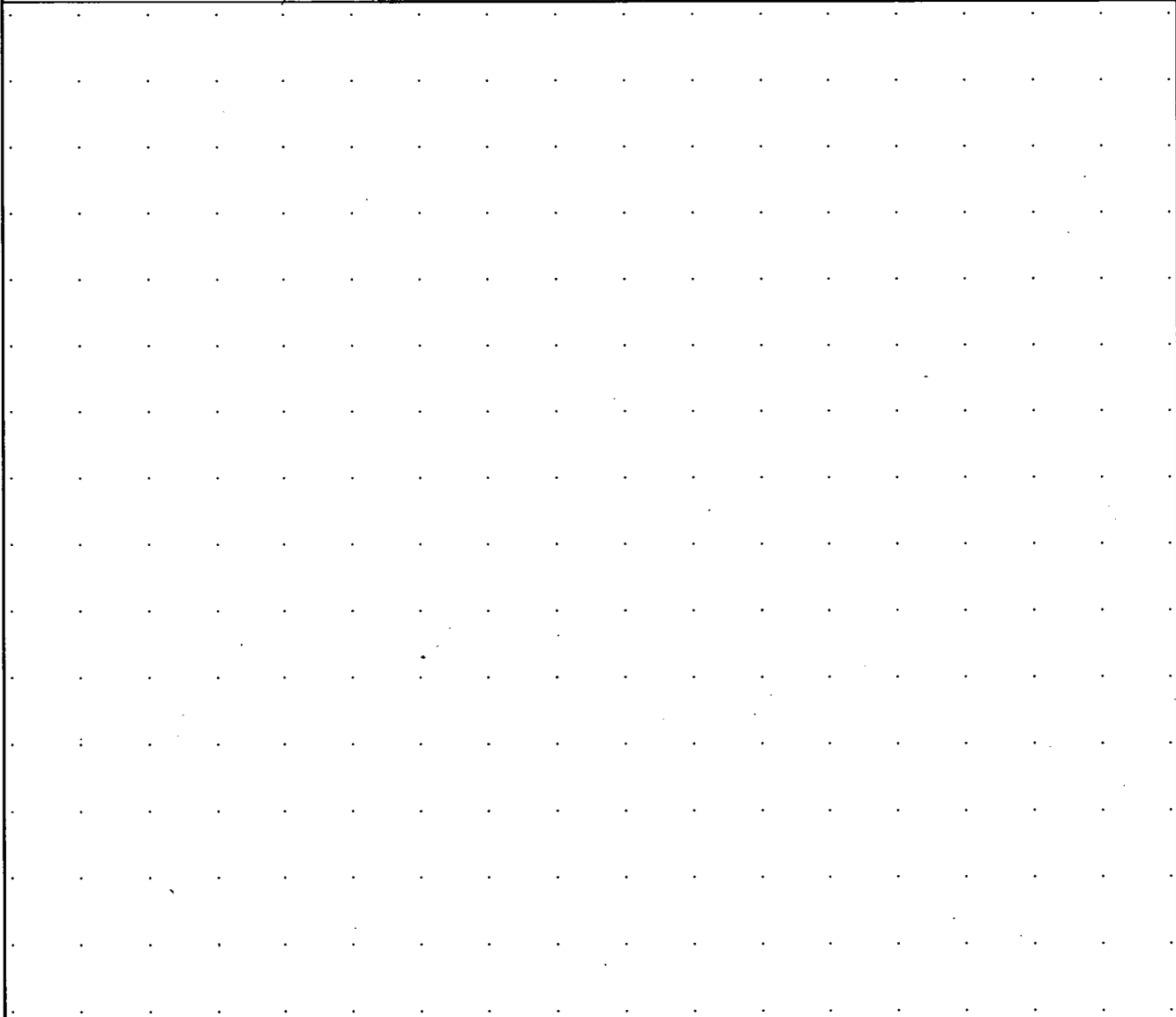
~~Prehistoric ditch~~

likely prehistoric ditch, cuts (103475).  
See (103477)

SKETCHES

Refer to context [103474], (103475)

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>10</b>	Sub-area/Trench <b>B</b>	Context number <b>103477</b>
ECB #	Subgroup	Parent context <b>103476</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>103477</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103476</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

*Sides*

N-S  
 E-W  
 NE-SW  
 NW-SE

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.25m**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>							<b>O</b>											<b>O</b>
bulk find	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001877</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61257</b>
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**Basic process**

construction  use  disuse

Date **1/6/17**  
Initials **AJW**  
Checked by: **D.P.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Ditch is likely prehistoric due to light grey, bleached silt, orientation matching other prehistoric features on site (NW-SE) and ~~at~~ ~~is~~ contrast with orientation of later features (often NE-SW/E-W).

Fill contained a large number of flints, but no obvious signs of them being worked. A few small ~~one~~ unidentifiable fragments of bone. What appeared to be ~~one~~ fire-cracked stone.

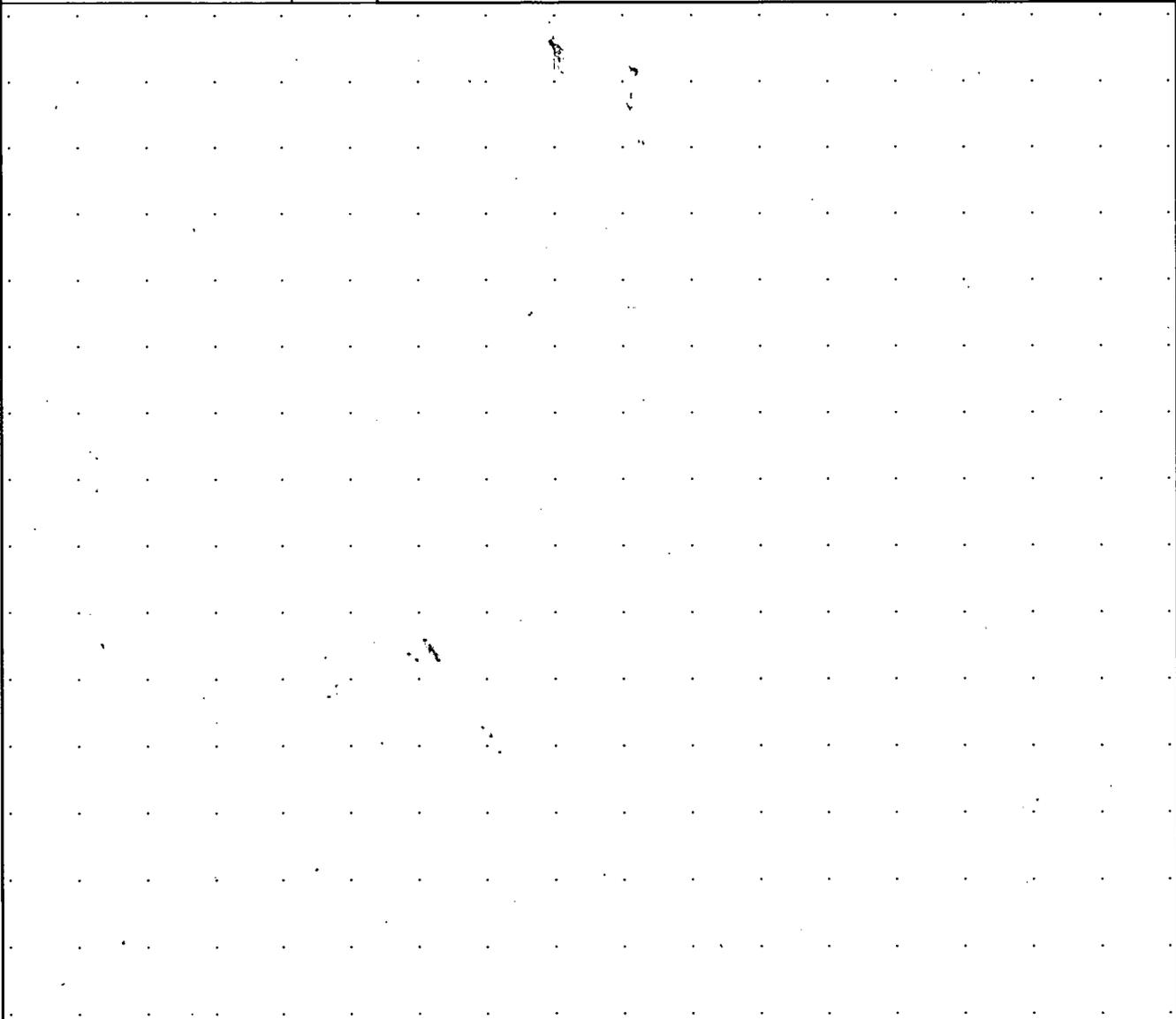
- Fill was quite pure clay.
- Truncated at both ends by more recent features

• Possible drainage ditch?

Refer to context 103474, 103475

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103478</b>
ECB #	Subgroup	Parent context	Context type
		<b>103479</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context	103464
		this context	103478		Cuts context	—
		103479			Cut by context	

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
Shape	sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>				<del>                     pit <input type="checkbox"/>                      post-hole <input type="checkbox"/>                      stake-hole <input type="checkbox"/>                      ditch <input type="checkbox"/>                      ring-ditch <input type="checkbox"/>                      beam slot <input type="checkbox"/>                      construction cut <input type="checkbox"/>                      robber cut <input type="checkbox"/>                      gully <input type="checkbox"/>                      palaeochannel <input type="checkbox"/>                      furrow <input type="checkbox"/>                      field boundary <input type="checkbox"/>                      burial cut <input type="checkbox"/>                      other cut (describe below) <input type="checkbox"/>  <input type="text"/> </del>	
Orientation	Sides	Base				
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	] <input type="checkbox"/> vertical \ <input type="checkbox"/> steep ~ <input type="checkbox"/> moderate } sloping / <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping S <input type="checkbox"/> uneven <input type="checkbox"/> complex*				
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
in metres						
Shape result of (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION														
Compaction	Colour	Composition			topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>															
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input checked="" type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																		
Thickness (max)	black <input type="checkbox"/> white <input type="checkbox"/> other* <input checked="" type="checkbox"/>		other* <input type="checkbox"/>																	
Inclusions																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese		charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O								O	M										
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
N. A.	N. A.	6100322 6100323	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61258

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date
31/05/17
Initials
M. Sz.
Checked by
EC

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

(any further details that may be important for understanding the context, including items marked \* overleaf)

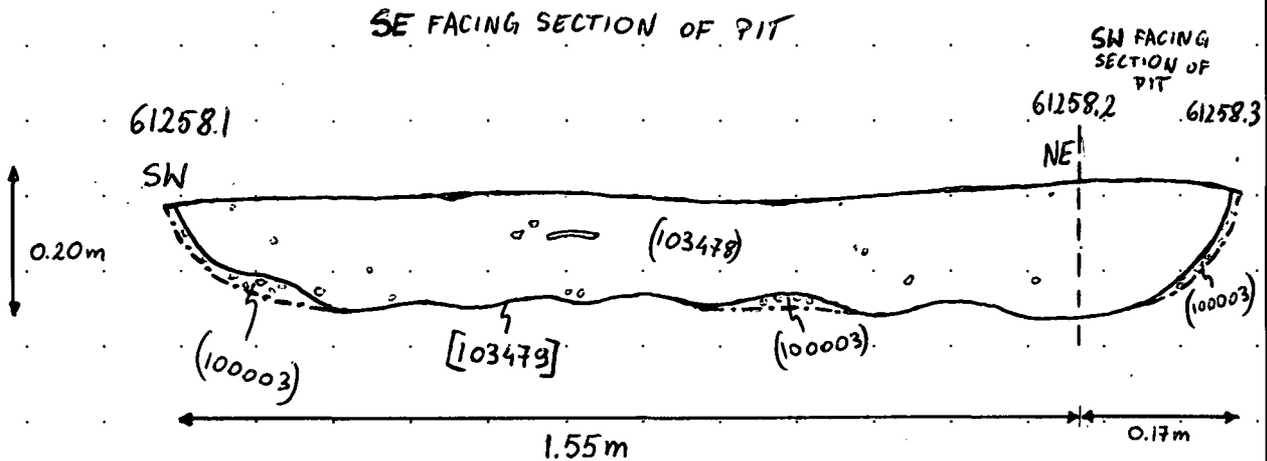
THE ORANGEISH BROWN FILL (103478) OF PIT PROBABLY WAS FORMED AS A RESULT OF NATURAL INFILLING. EXCAVATED PART OF THIS FILL WAS INCLUDING AN AVERAGE AMOUNT OF POTTERY SHARDS. THESE SHARDS HAVE THE SAME SURFACE, SO I THINK THAT THEY ARE REMAINS OF ONE VESSEL. MORE OVER IN THIS FILL OCCURED ONE BONE OF ANIMAL (PROBABLY IT IS A HEAD OF LONG BONE FROM LEG) AND OCCASIONAL SMALL AND ANGULAR STONES.

Refer to context (103478)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE



MATRIX:  
 (100002)  
 |  
 (103478)  
 |  
 [103479]  
 |  
 (100003)

key:  
 — POTTERY  
 ○ - STONES



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103473</b>
ECB #	Subgroup	Parent context <b>103479</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103478</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103473</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
in metres	<b>6m</b>	<b>0.80m</b>	<b>0.20m</b>

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

*Thickness (max)*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>N.A.</b>	Finds nos <b>N.A.</b>	Photo nos <b>6100322</b> <b>6100323</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61258</b>
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*Basic process*

construction  use  disuse

Date **31/05/17**

Initials **M.Sz.**

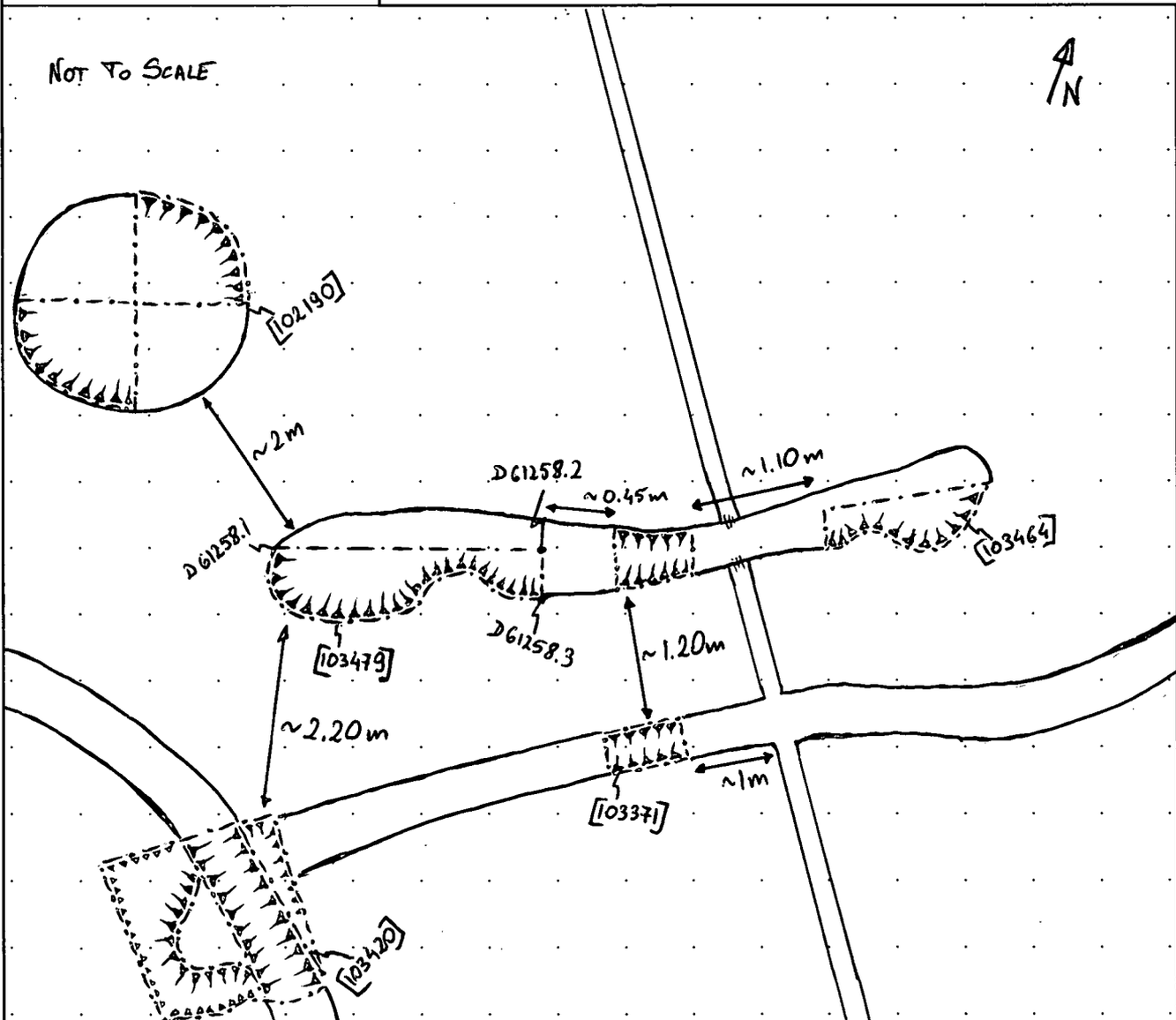
Checked by **CC**

CUT [103479] THE FUNCTION OF THIS CUT IS SOMEWHAT UNCLEAR. PROBABLY IT IS A KIND OF PIT, ON THE SURFACE THIS PIT HAS A SUBCURVILINEAR SHAPE AND GOES AT A LENGTH OF 6 METRES, DISCOVERED SHARDS OF POTTERY CAN INDICATE THAT THE PIT WAS IN USE DURING THE ANGLO-SAXON PERIOD.

Refer to context 103479

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103480)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103481)</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<del>(103489)</del>	<b>(103483)</b>		Same as context
		<del>(103480)</del>			Cuts context <b>(103489)</b>
		<b>(103481)</b>			Cut by context <b>(103483)</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
L  vertical  
X  steep  
~  moderate sloping  
^  gentle  
-  stepped  
U  undercutting  
~  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
^  sloping  
~  uneven  
~  complex\*

**Dimensions**  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0.18 m**  
black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100326-7</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61270 sect</b> <b>61366 plan</b>

**Basic process**

construction  use  disuse

Date **1.6.17**

Initials **LB**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

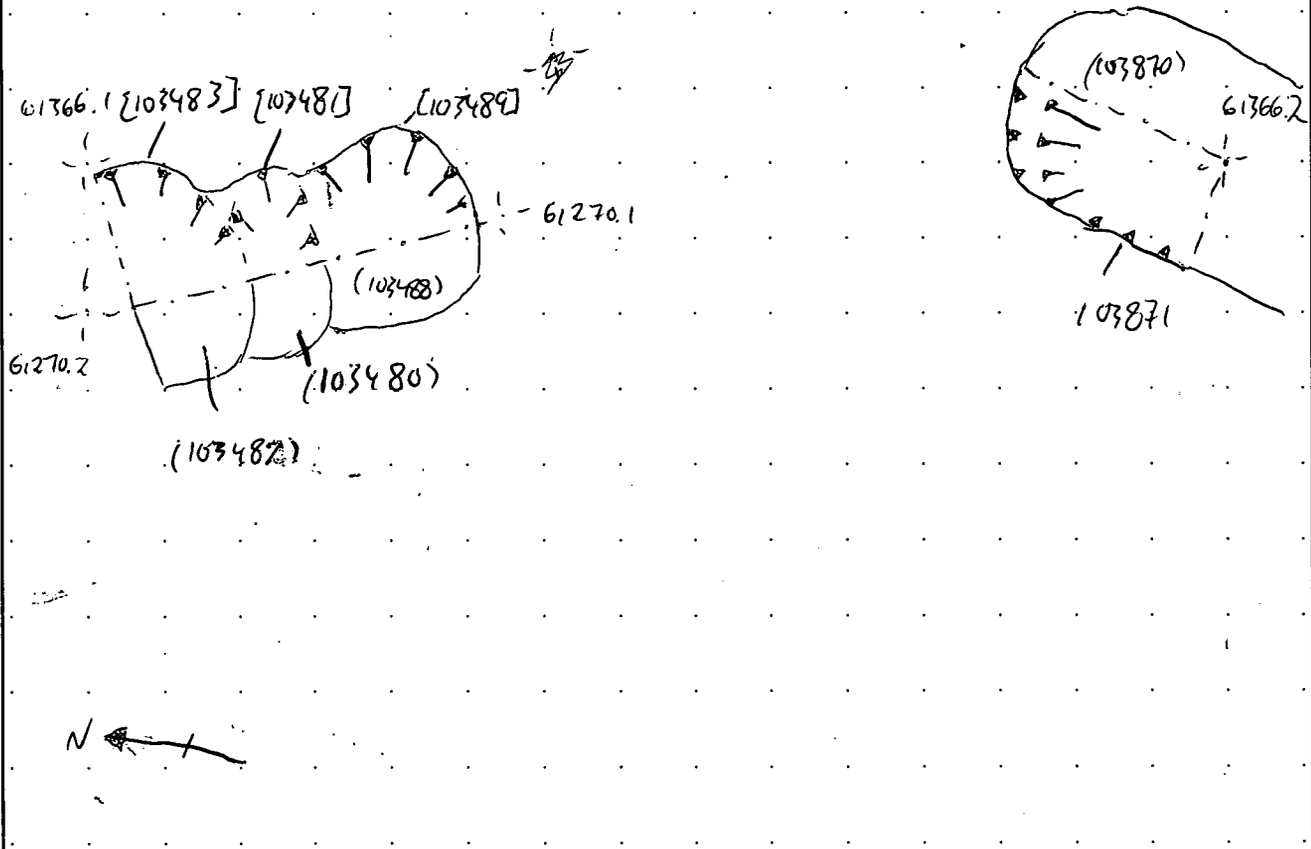
PROB. NAT INFILLING INTO SMALL PIT [103481].  
 VERY SLOW DEPOSIT (⇒ LACK OF COARSE COMPONENTS)  
 AND MODERATELY FLOODED, LOOKING AT THE COMPOSITION  
 AND COMPARING EITHER WITH (103482) AND (103488).  
 DARK HUE COMING FROM THE CHARCOAL  
 OF (103482), AS WELL AS THE VERY FEW  
 PEBBLES FOUND

Refer to context 103483 (sect)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

1:40 approx





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103481)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103481)</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103480)</b>			Same as context <input checked="" type="checkbox"/>
		<b>(103481)</b>			Cuts context <b>(103480)</b>
		<b>(103488)</b>			Cut by context <b>(103483)</b>

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

Shape **oval**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation:  N-S,  E-W,  NE-SW,  NW-SE,  E-WSW

Sides:  vertical,  steep,  moderate,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

Dimensions: Length (L) **1'10**, Width (W) **0'40**, Depth (D) **0'18**, Diameter (Ø) **-**

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation: pit  post-hole  stake-hole  ditch  ring-ditch  beam slot  construction cut  robber cut  gully  palaeochannel  furrow  field boundary  burial cut  other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

Compaction:  compact,  moderately compact,  loose,  friable

Colour: light  mid  dark  mottled  brownish  brown, greyish  grey, orangeish  orange, yellowish  yellow, reddish  red, blueish  blue, black  white  other\*

Composition: clayey  clay, silty  silt, sandy  sand, gravelly  gravel, peaty  peat, other\*

Thickness (max):  black  white  other\*

Inclusions: use the following: O: occasional, M: moderate, F: frequent. stones\*, chalk, iron pan, manganese, charcoal, plant remains\*, wood, marine shell, bone\*, pot, fired clay, CBM, CTP, mortar/plaster, leather/textile, glass, metal, industrial waste, lithics, coarse stone.

Interpretation: topsoil  subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling  colluvial layer  in situ burning  post-pipe  packing  cremation  other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100326-7</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61270 sect</b> <b>61366 p. 192</b>

**Basic process**  
construction  use  disuse

Date **16.17**  
Initials **LBF**  
Checked by **CC**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF OVAL (WSW-ENE ORIENTATION) SMALL PIT  
 AT THE TOP END (AND CUT BY) TERMINUS OF IRON  
 PITCH [103483]  
 EVEN IT'S, SLIGHTLY, CUTTING [103489], BUT THE  
 RELATIONSHIP ~~WAS~~ BETWEEN ALL OF THEM IS  
 VERY UNCONCLUSIVE. MUCH MORE LOOKING AT THE  
 DIFFERENT SIZE AND SHAPE OF [103481] &  
 [103489]

Refer to context 103480 (plan)  
 103487 (sect)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	ICA 10	B	(103482)
ECB #	Subgroup	Parent context	Context type
		[103483]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(100002)			Same as context
		(103482)			Cuts context (103481)
		(103483)			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
paleochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

0.15m    black  white  other\*     other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>													

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10273 ANTHRACO. WAING		6100326-7	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61270 sect 61366 plan

Basic process

construction  use  disuse

Date 1.6.17  
Initials LBF  
Checked by CC

ADDITIONAL INFORMATION

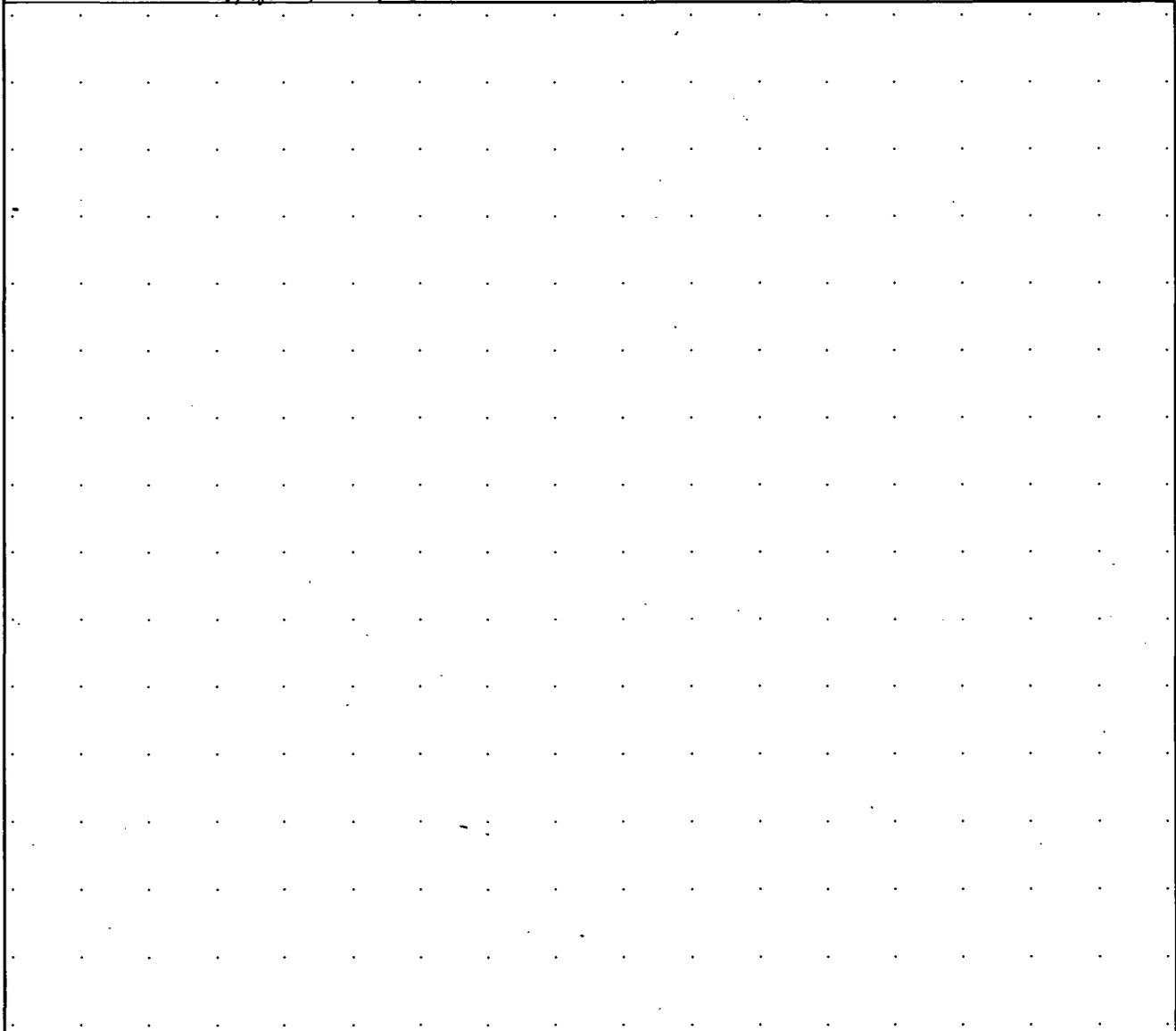
(any further details that may be important for understanding the context, including items marked \*overleaf)

FILL OF PROB NE TERMINUS OF TRINO DITCH  
MADE OF SANDY (30%) SILT EMBEDDED ("SOAKED") IN  
CHARCOAL (⇒ VERY OCCASIONAL PLANT REMAINS USEFUL  
FOR ANTHRAC ANAL, MOSTLY SMALL PARTICLES JUST  
USEFUL FOR C14)

Refer to context: 103480 (plan)  
103487 (sect)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103483]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103483]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>[103482]</b>			Same as context <b>[103572]</b> <i>AND OTHERS SEE BACK</i>
		<b>[103483]</b>			Cuts context <b>[103482]</b>
		<b>[103480]</b>			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input checked="" type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  N 	<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<b>Base</b> <input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres	<b>Length (L)</b> 0'52	<b>Width (W)</b> 0'60	<b>Depth (D)</b> 0'15	<b>Diameter (Ø)</b> —
<b>Shape result of (tick all that apply)</b> design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>				

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION	
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)
<b>Thickness (max)</b>				
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent				
stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay/CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone				
<b>frequency</b> bulk find				

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
510273	/	6100326-7	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61270 (9.0.1) 61366 (4.9.1)

<b>Basic process</b> construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>CBF</b> Initials <b>2617</b>
Checked by <b>CC</b>

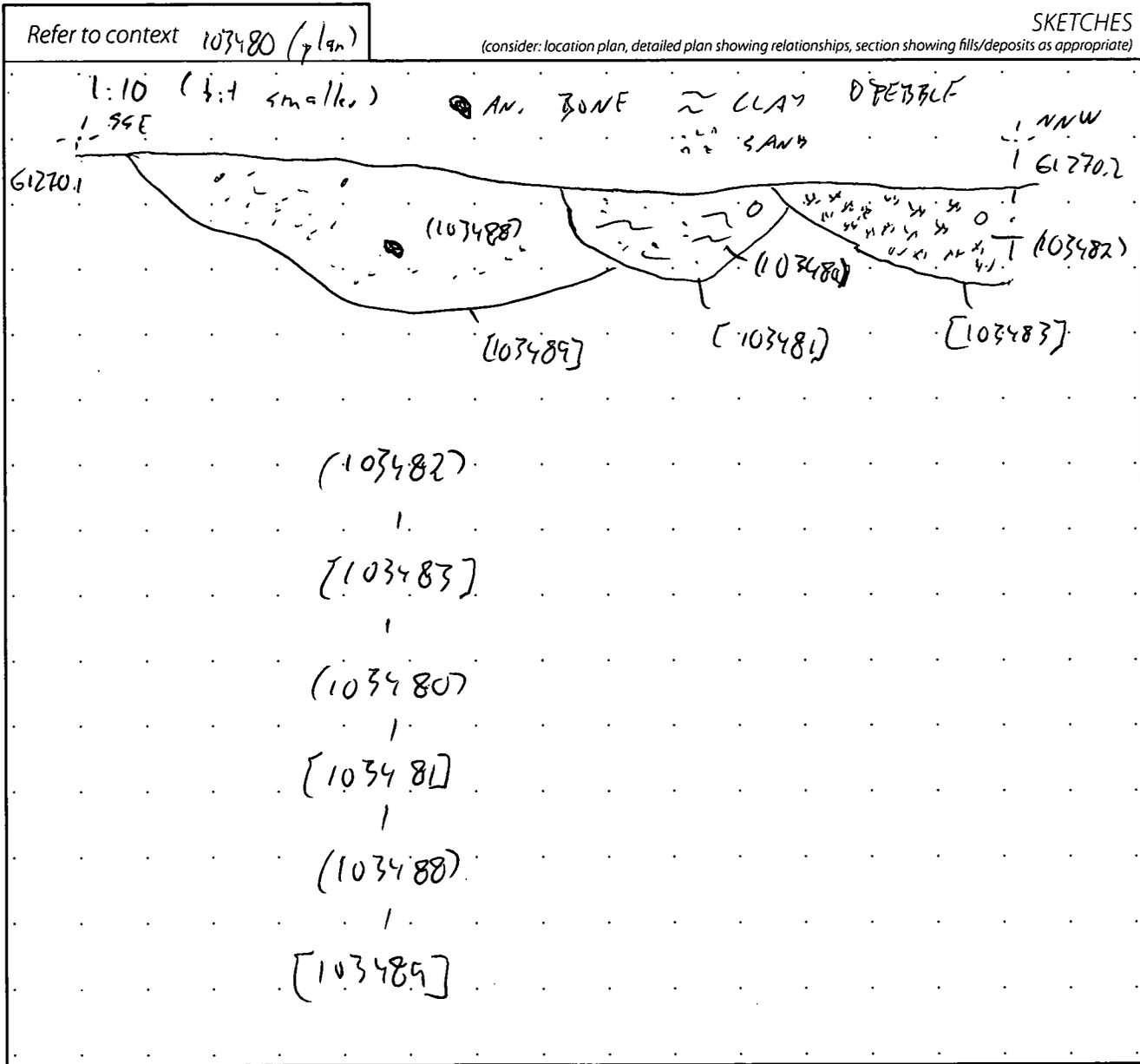
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF NE TERMINUS OF RING DITCH, MEANING  
 PROB THE NORTHERN SIDE OF THE ENTRANCE TO  
 THE RING DITCH

UNCONCLUSIVE RELATIONSHIP WITH [103489], PROB JUST  
 A RUBBISH PIT, AND, LESS UNCONCLUSIVE, WITH  
 [103481], THAT MEANS, THE WIDTH OF THE "ENTRANCE"  
 OF THE RING DITCH (I.E. THE GAP BETWEEN BOTH  
 TERMINUS) IS AROUND 2 METRES IF KEEP  
 [103489], BUT IS WIDENING TO  $\approx$  3'40 M, IF COUNTS  
 JUST [103483]

THIS FEATURE IS PART OF A RING DITCH AND IS THE  
 SAME AS [103572], [103871], [103906], [103940],  
 [103966], [104015], [104092]





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>		<b>103484</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103484]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103485)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>[103484]</b>	<input type="checkbox"/>	Cuts context	<b>10003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(10003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input checked="" type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N  </p> <p><b>Sides</b></p> <p>┌ <input type="checkbox"/> vertical                      ↘ <input checked="" type="checkbox"/> steep                      ~ <input type="checkbox"/> moderate } sloping                      ~ <input type="checkbox"/> gentle }                      ~ <input type="checkbox"/> stepped                      Z <input type="checkbox"/> undercutting                      ~ <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p>— <input type="checkbox"/> flat                      C <input checked="" type="checkbox"/> concave                      V <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven                      ~ <input type="checkbox"/> complex*</p> <p><b>Dimensions</b></p> <p>Length (L) <b>2,34</b> Width (W) <b>c. 0,70</b> Depth (D) <b>0,36</b> Diameter (Ø) <input type="checkbox"/></p> <p>in metres</p> <p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input checked="" type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input checked="" type="checkbox"/></p> <p><b>BIOTURBATION / NATURAL FEATURE</b></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																										
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/>                      greyish <input type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/>                      silty <input type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p> <p><b>Thickness (max)</b></p> <p><input type="checkbox"/></p> <p><b>Inclusions</b></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																											
frequency																																																													
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100328</b> <b>6100329</b> <b>6100330</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61272</b>

Basic process
construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
Date <b>1.6.17</b>
Initials <b>Y.T.</b>
Checked by <b>RBR</b>

Natural feature created by natural processes; it could be the remnants of plant/tree rootting or animal burrowing. It presents an irregular sub-oval and long shape on plan. The edges and sides of this feature show several root-prints, worm-holes and gravels.

It is located beside a pit that contained one layer of small stones (mostly sandstones) [102819], beneath which there was a dark fill with lots of charcoal and more stones. There is a similar (circular) pit a few metres couple of metres away. The digger of both pits has hypothesised that they could be part of a prehistoric sweet lodge but there aren't other structural evidences around to confirm this interpretation.

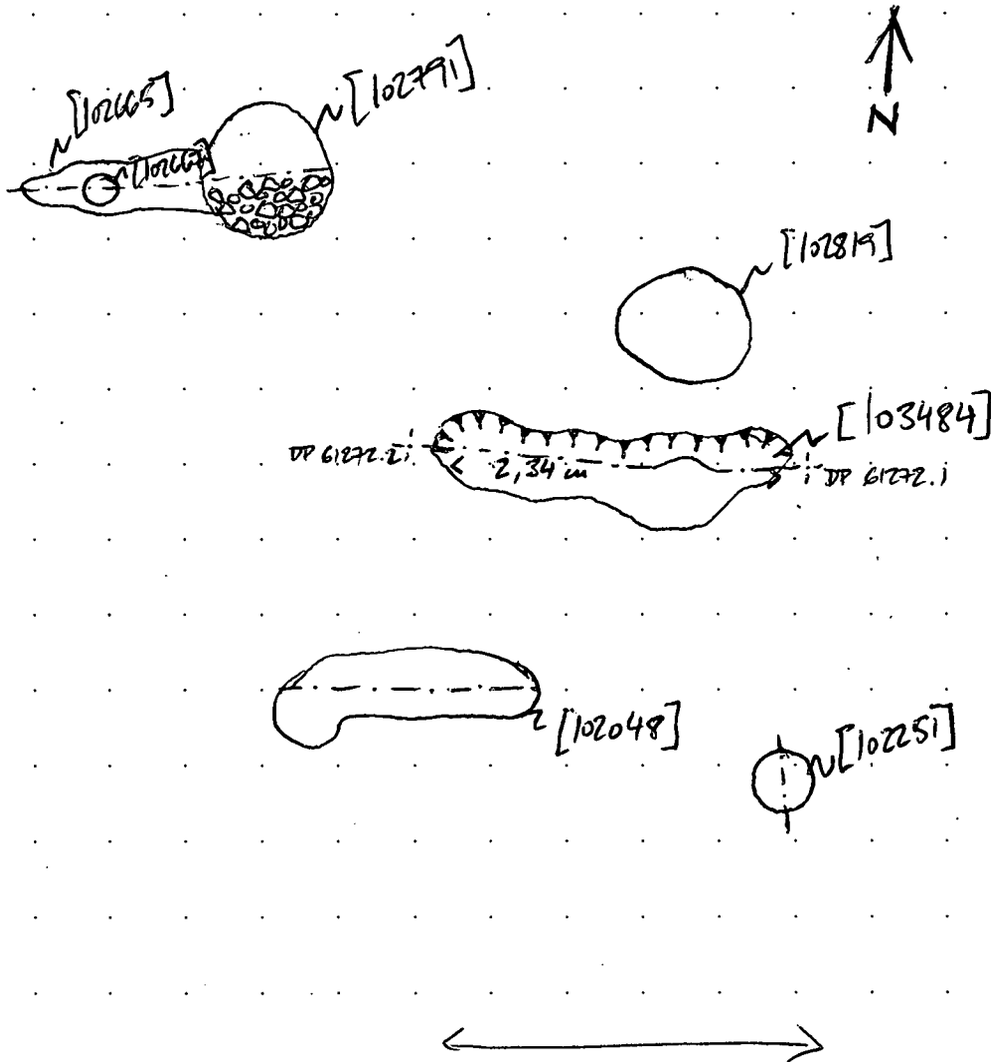
A few (exactly three) flint flakes related to prehistoric "debitsage" have been found in the fill of this feature which could point to prehistoric activity nearby.

Refer to context: 103485 FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

GENERAL PLAN OF NATURAL FEATURE [103484]  
N.T.S.





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103485</b>
ECB #	Subgroup	Parent context	Context type
		<b>103484</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(100002)			Same as context
		<del>this context</del>	(103485)		Cuts context
		<b>103484</b>			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p><input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE</p> <p><b>Sides</b></p> <p><input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p><input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*</p> <p><b>Dimensions</b></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input checked="" type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input checked="" type="checkbox"/> gravelly <input checked="" type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>Thickness (max)</p> <p><b>0.36</b></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p> <p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>M</td> <td></td> <td>O</td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td>O?</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	M		O	O					O?								O		bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input checked="" type="checkbox"/></p> <p><b>"Bioturbated" Fill</b></p>															
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency	M		O	O					O?								O																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																	

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>10274</b>		<b>6100328</b> <b>6100329</b> <b>6100330</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61272</b>

Basic process
construction <input type="checkbox"/> use <input checked="" type="checkbox"/> disuse <input type="checkbox"/>
Date <b>1.6.17</b>
Initials <b>Y.T.</b>
Checked by <b>RSP</b>

(any further details that may be important for understanding the context, including items marked \* overleaf)

Bioturbated fill of a feature created by natural processes [103484]. The soil is sandy and gravelly and considered in general has a mid-brown greyish colour. In more detail, the soil showed different patches of different colours indicating, along with the changes in composition, that it has been bioturbated by probably by plant/tree rooting or animal burrowing, resulting in a mixture of soils. Some bits of charcoal, manure, very occasional little bits of CBM, gravel, stones, clayey patches and different kinds of sand comprise this "bioturbated" fill.

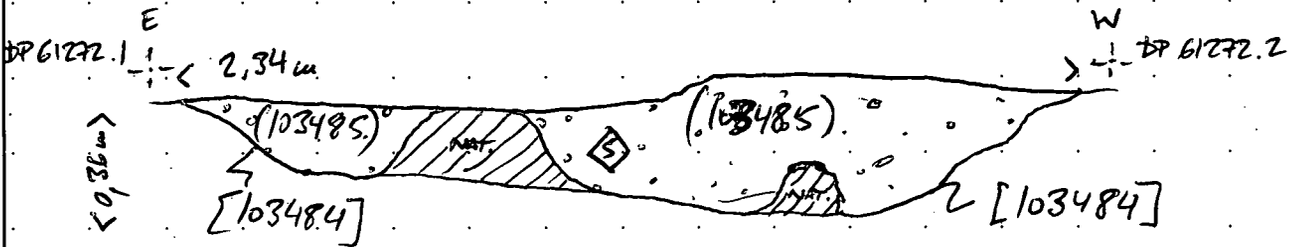
To mention, there were found three small flat flakes resulting from prehistoric "debitage", but their position inside the fill don't follow a natural logic. Thus it is more likely that they come from a nearby feature.

Refer to context: 103484 FOR PLAN

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

N FACING SECTION OF NATURAL FEATURE  
NOT TO SCALE



- MATRIX
- (100002)
  - (103485)
  - [103484]
  - (100003)

- KEY
- = STONES



Site code <b>A14</b>	Area/Field <b>12A10</b>	Sub-area/Trench <b>B</b>	Context number <b>103486</b>
ECB #	Subgroup	Parent context <b>103486</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103487</b>			Same as context
		<del>this context</del>	<b>103486</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
0.28	0.34	0.20	<del>0.20</del>

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>102021</b>	Finds nos	Photo nos <b>1001879</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61262</b>
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Basic process  
 construction  use  disuse

Date **01/06/17**  
 Initials **AH**  
 Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT [103486] OF POSTHOLE. SE FACE IS A STEEP SHARP SLOPE AND NW FACE IS MORE IRREGULAR WITH A SLIGHTLY GENTLER SLOPE AND CONVEX CURVE, (SEE SECTION DRAWING ON CONTEXT SHEET [103487]). MORE FREQUENT STONES ON THIS SIDE AND THE SHAPE OF FACE COULD SUGGEST SOME SLUMPING HAS TAKEN PLACE.

V SHAPED BASE.

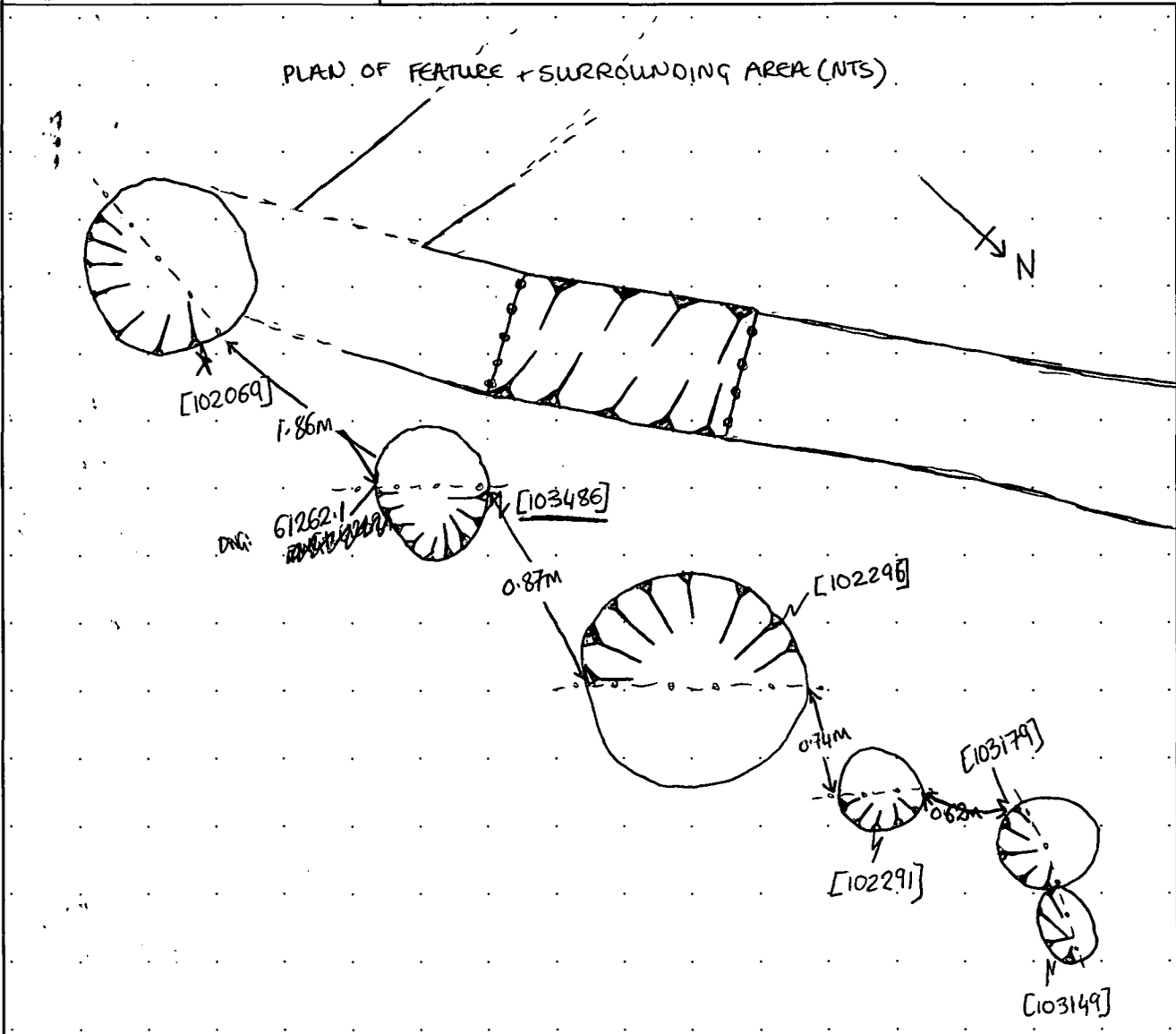
POSTHOLE IS SURROUNDED BY OTHER POSTHOLES CREATING A SHAPE WHICH IS SUGGESTIVE OF A BUILDING STRUCTURE. SOME POSTHOLES APPEAR TO BE VERY CLOSE TO THOSE ALREADY EXCAVATED BUT AS THESE HAVE YET TO BE EXCAVATED IT IS UNCERTAIN WHETHER THEY ARE TRUE FEATURES, DOUBLE POSTHOLES FOR THE BUILDING OR REPLACEMENT POSTHOLES WHEN THE ORIGINALS BECAME DAMAGED OR UNSUITABLE.

Refer to context 103487 for SECTION

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

PLAN OF FEATURE + SURROUNDING AREA (NTS)





Site code <b>A14</b>	Area/Field <b>TER10</b>	Sub-area/Trench <b>B</b>	Context number <b>103487</b>
ECB #	Subgroup	Parent context <b>103486</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del>	<b>103487</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103486</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p>↘ <input type="checkbox"/> NE-SW</p> <p>↙ <input type="checkbox"/> NW-SE</p> <p>N ↑</p>	<p><b>Sides</b></p> <p>┌ <input type="checkbox"/> vertical</p> <p>└ <input type="checkbox"/> steep</p> <p>~ <input type="checkbox"/> moderate } sloping</p> <p>~ <input type="checkbox"/> gentle</p> <p>~ <input type="checkbox"/> stepped</p> <p>└ <input type="checkbox"/> undercutting</p> <p>~ <input type="checkbox"/> complex*</p>	<p><b>Base</b></p> <p>— <input type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>&lt; <input type="checkbox"/> v-shaped</p> <p>/ <input type="checkbox"/> sloping</p> <p>~ <input type="checkbox"/> uneven</p> <p>~ <input type="checkbox"/> complex*</p>	<p>Dimensions in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input checked="" type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>	<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay</p> <p>silty <input checked="" type="checkbox"/> silt</p> <p>sandy <input type="checkbox"/> sand</p> <p>gravelly <input type="checkbox"/> gravel</p> <p>peaty <input type="checkbox"/> peat</p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input checked="" type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																							
<p>Thickness (max)</p> <p><b>0.20 m</b></p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>																																								
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																				
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																							
<p>frequency</p> <p><b>M</b></p>																																										
<p>bulk find</p> <p><input type="checkbox"/></p>																																										

CROSS REFERENCE

Sample nos <b>10275</b>	Finds nos /	Photo nos <b>1001879</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61262</b>
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Basic process  
construction  use  disuse

Date **01/06/17**

Initials **AH**

Checked by **RSB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF POSTHOLE CUT [103486] CONTAINS FREQUENT PIECES OF CHARCOAL + MODERATELY FREQUENT PIECES OF BURNT CLAY THROUGHOUT THE FILL. MODERATE AMOUNT OF STONES\* FOUND BUT THEY WERE LOCATED NEAR AND ON THE BOTTOM OF THE FILL - POSSIBLY AN INDICATION THAT THE EDGE OF THE FEATURE WAS BEING REACHED + BEGINNING OF NATURAL. UNLIKELY TO BE PACKING AS STONES ARE TOO SMALL.

PRESENCE OF CHARCOAL AND BURNT CLAY SUGGESTS BURNING ACTIVITIES HAVE TAKEN PLACE IN THE VICINITY BUT COLOUR OF FILL DOES NOT SUGGEST IN SITU BURNING. BURNT CLAY PROBABLY THE RESULT OF THE BURNING.

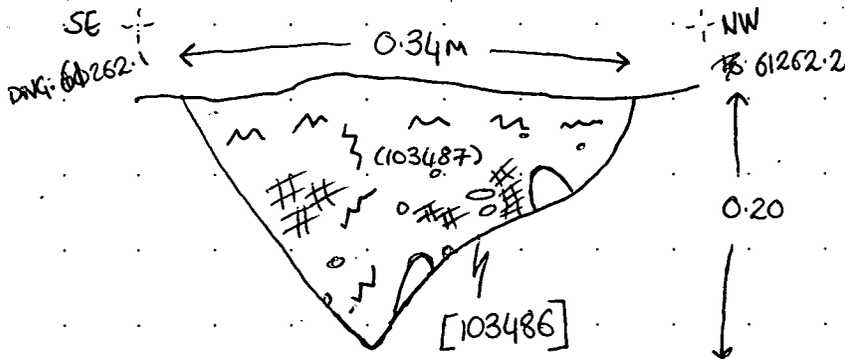
NO FINDS \* POORLY SORTED STONES OF VARIOUS SHAPES + SIZES. LARGER STONES AT BOTTOM OF FILL POSSIBLY FOR CONSTRUCTION OF BUILDING

POSSIBLE INTERPRETATION: POSTHOLE WAS DUG AND WHEN CORRECT DEPTH WAS REACHED, THE ~~POSTHOLE WAS~~ ~~STONES~~ ~~IN~~ ~~THE~~ ~~NATURAL~~ ~~AT~~ ~~THE~~ ~~EDGE~~ ~~OF~~ ~~THE~~ ~~FEATURE~~ NEARBY BURNING ACTIVITY TOOK PLACE AND REMNANTS OF THIS ACTIVITY WERE BACKFILLED INTO POSTHOLE AFTER DISUSE. BIOTURBATION MEANT THAT SOME STONES MIXED IN WITH THE FILL.

Refer to context 103486-plan

SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NE FACING SECTION OF POSTHOLE (NTS)



KEY

- O = STONE
- # = CHARCOAL
- ~ = BURNT CLAY

MATRIX

- (100002)
- |
- (103487)
- |
- [103486]
- |
- (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103488)</b>
ECB #	Subgroup	Parent context <b>(103489)</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103487)</b>			Same as context
		<b>(103488)</b>			Cuts context
		<b>(103489)</b>			Cut by context <b>(103481)</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<b>Shape</b>					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres					
<b>Shape result of (tick all that apply)</b>					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION
<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>	
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable		light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> <input type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input checked="" type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue		clayey <input checked="" type="checkbox"/> <input type="checkbox"/> clay - silty <input type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input checked="" type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat	
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>	
<b>0.28m</b>					
<b>Inclusions</b>					
use the following: O: occasional M: moderate F: frequent					
stones*	chalk	iron pan	manganese	charcoal	plant remains*
					wood
					marine shell
					bone*
					pot
					fired clay / CBM
					CTP
					mortar/plaster
					leather/textile
					glass
					metal
					industrial waste
					lithics
					coarse stone
frequency					
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100326-7</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61270 (section)</b> <b>61366 (plan)</b>

<b>Basic process</b>
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>2.6.17</b>
Initials <b>CBF</b>
Checked by <b>CL</b>

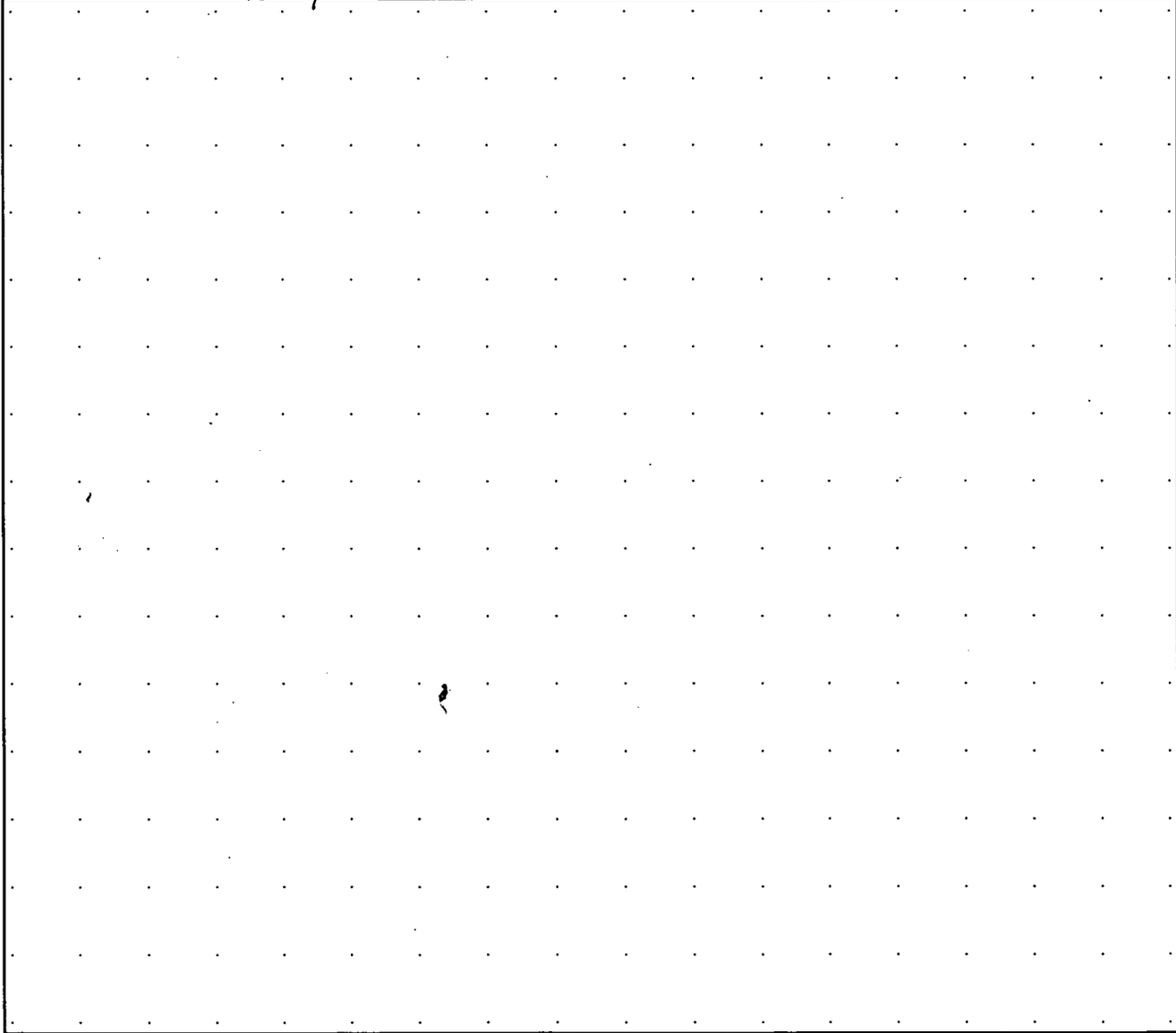
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

BY COMPOSITION SEEMS MODERATELY FAST FILLED DEPOSIT, MADE BY CLAYEY (NO MORE THAN 20%) SAND WITH PEBBLES AND GRIT, BOTH VERY FREQUENT, TOWARDS TOP SIDE OF THE FILL (=> PROB DOWNSLIDING FROM (100082). => TOO DIFFERENT IN COMPOSITION THAN (103480) & (103482) TO FIND SOME CERTAIN RELATIONSHIP FOUND A FEW AN. BONES (BASICALLY COW'S JAW) TOWARDS CENTRE AND MID LEVEL OF THE FILL, BUT DON'T SEEM ~~TO~~ MADE IN PURPOSE / "RITUALISTIC" => A "BAG" OF GREY SAND (PROB ASHES) BESIDE THE BONES ON HER SOUTH SIDE MEANS PROBABLY JUST DUMPED / RUBBISH DEPOSIT.

Refer to context 103483 (sect)  
103480 (p 142)

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	TEA 10	F	[103489]
ECB #	Subgroup	Parent context	Context type
		[103489]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[103488]			Same as context
		[103489]			Cuts context
		[100003]			Cut by context [103481]

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

sloping

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) 1.16m    Width (W) 1.04m    Depth (D) 0.29m    Diameter (Ø) /

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marble shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100326-7	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61270 (section) 61366 (plan)

Basic process

construction  use  disuse

Date 2.6.17

Initials LBF

Checked by CC

ADDITIONAL INFORMATION

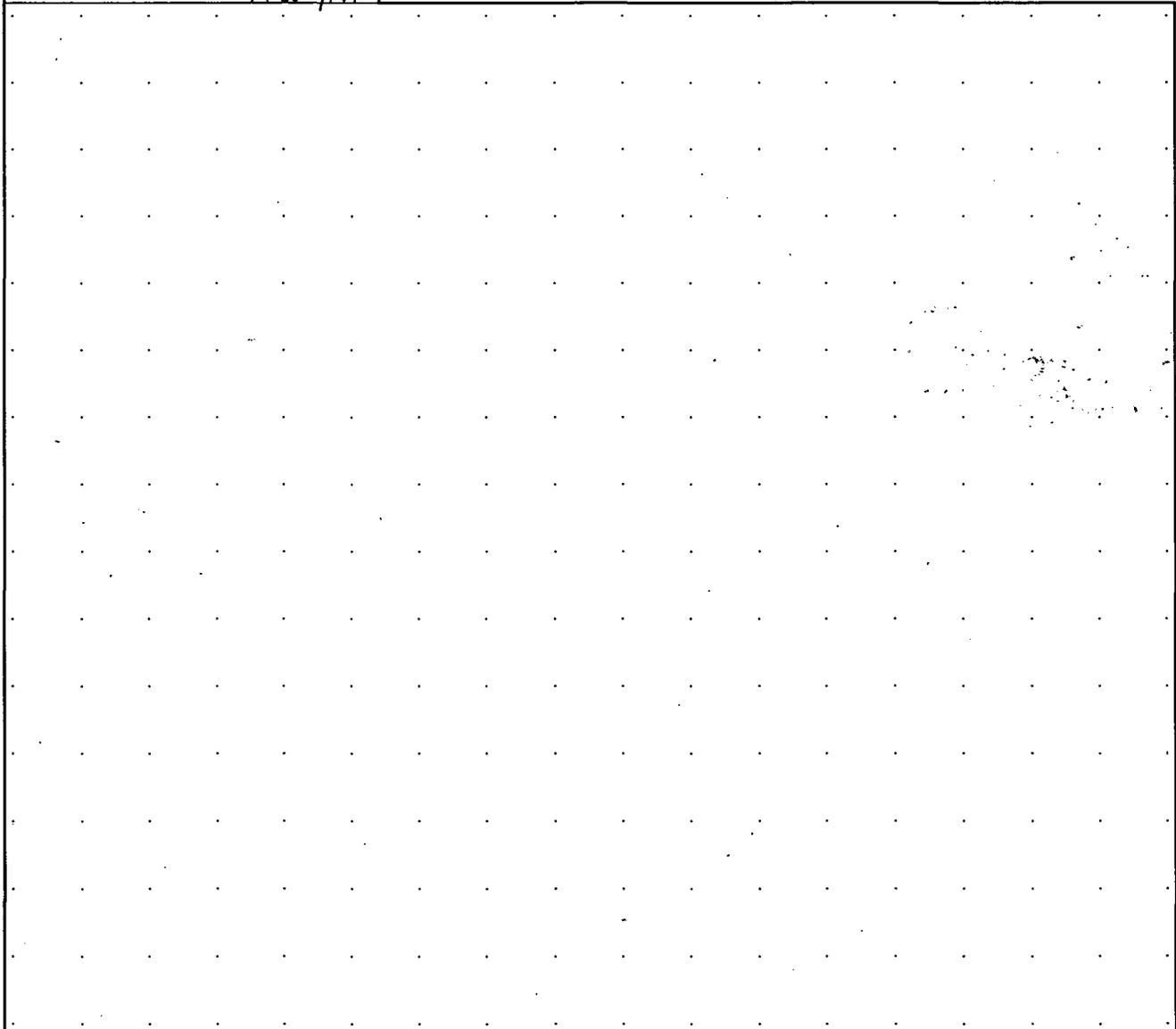
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF PROB RUBBISH PIT, BUT CEF  
 [103481] & [103483] ~~→~~ BUT, EVEN OLDER STRA-  
 TIGRAPHICALLY, IT'S VERY WELL PLACED AT THE NOR-  
 THERN "ENTRANCE" OF A TRING DITCH, FOLLOWING  
 THE CIRCULAR CUT, DARING TO SAY "TRITUAL" MEA-  
 NING (I.E., PERHAPS VERY COINCIDENTAL, THEY WERE  
 FOUND A FEW ANIMAL BONES IN A VERY ~~CENTRAL~~  
~~AND~~ BOTH CENTRAL AND MID LEVEL LOCATION OF  
 THE CUT)

Refer to context 103483 (over)  
 103480 (over)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103490</b>
ECB #	Subgroup	Parent context <b>103491</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> (102976)	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	(104297)
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> (103490) = (104297)	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> (103491)	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	(102976)

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

Sides  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

Base  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

Dimensions  
in metres  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction  
 compact  
 moderately compact  
 loose  
 friable

Colour  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)  
0.38m  
black  white  other\*

Inclusions  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F							O	O	O									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>61542</b>
			Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
			<b>P: 6151a</b>

**Basic process**  
construction  use  disuse

Date **31/05/2017**

Initials **BF**

Checked by **AN**

ADDITIONAL INFORMATION

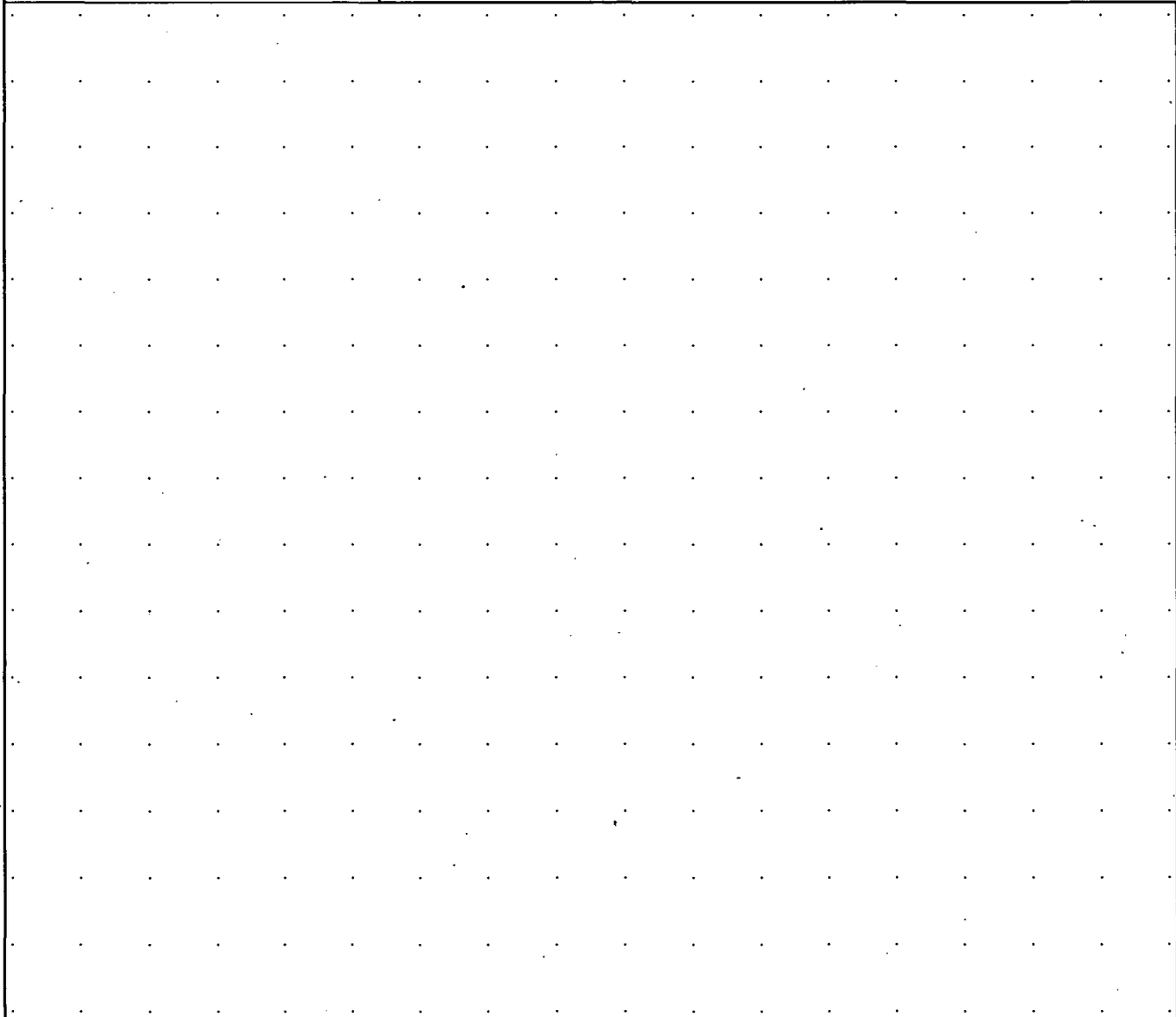
(any further details that may be important for understanding the context, including items marked \* overleaf)

DELICATE BROWN FM of a LARGE CIRCULAR PIT. THE WESTERN EDGE  
HEAVILY TRUNCATED BY [102832] AND HORIZONTALLY BY [102976].  
INCLUSION OF BOTTLES WOULD SUGGEST EITHER 12th AGE OR SAXON  
DATE, ALSO THE INCLUSION OF OARS AND BONE WOULD INDICATE THE  
PIT WAS A RUBBISH PIT FOR DOMESTIC WASTE. TO THE EAST THE  
FILL WAS RECORDED AS (104295)

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	TEA 10	B	103491
ECB #	Subgroup	Parent context	Context type
		103491	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX STRATIGRAPHY

(103490)			Same as context [104925]
[103491] = [104925]			Cuts context (103535)
(103535)	(103533)		Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input checked="" type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ⬆			
<b>Sides</b> ] <input type="checkbox"/> vertical / <input type="checkbox"/> steep \ <input checked="" type="checkbox"/> moderate } sloping / <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped ] <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Base</b> — <input checked="" type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		Length (L) <b>3.45m (ex)</b> Width (W) <b>1.30m (ex)</b> Depth (D) <b>0.33m</b> Diameter (Ø)	
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																											
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																														
<b>Composition</b> other* <input type="checkbox"/>																																																														
<b>Thickness (max)</b>																																																														
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																														
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE				Basic process
Sample nos	Finds nos	Photo nos	Drawing nos <b>61519</b>	<input checked="" type="checkbox"/> construction <input type="checkbox"/> use <input type="checkbox"/> disuse
Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>				Date <b>01/06/2017</b>
P: 61519 (A & B)				Initials <b>EF</b>
				Checked by <b>AD</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

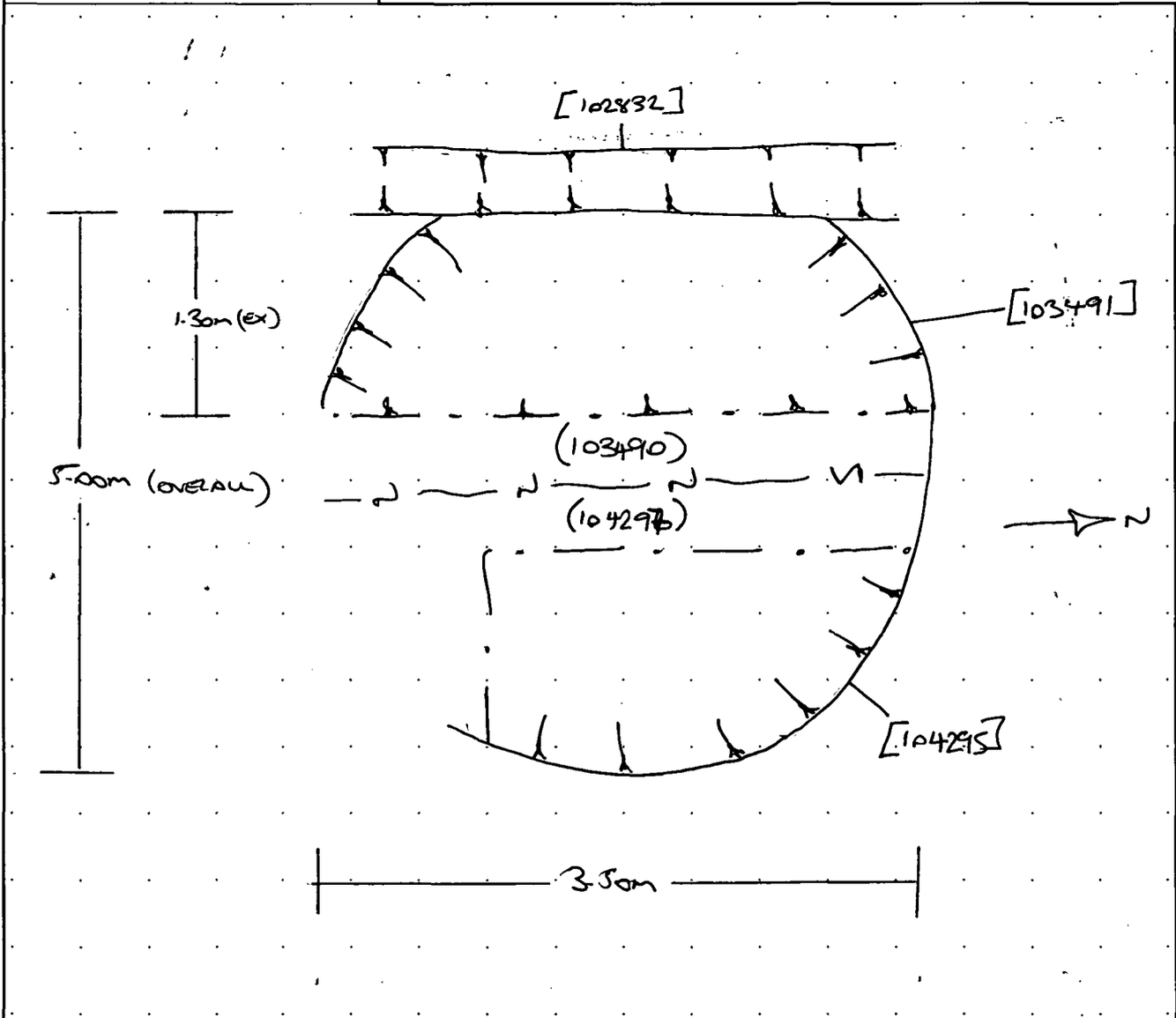
(any further details that may be important for understanding the context, including items marked \* overleaf)

WESTERN EXCAVATION of a LARGE CIRCULAR PIT, TO THE EAST THE REMAINDER of the pit was RESIGNED AS [10]. THE WESTERN EDGE WAS HEAVILY TRUNCATED BY A CASUALTY NORTH-SOUTH ALIGNED DITCH [102832] AND HORIZONTALLY BY [102976] IN THE FIRST INSTANCE. THE PIT ON THE WESTERN SIDE TRUNCATES TWO EARLIER FEATURES, A NARROW LINEAR GULLY AND A RECTANGULAR PIT?

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103492</b>
ECB #	Subgroup	Parent context	Context type
		<b>103494</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context
		<del>this context</del>	<b>103492</b>		Cuts context
		<b>103493</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.25**

black  white  other\*

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F	M		F				O	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100324</b> <b>6100325</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61263</b>

**Basic process**

construction  use  disuse

Date **1/6/17**

Initials **TE**

Checked by **RSP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Top fill of feature [103494]

Very dark fill, heavy in charcoal, large chunks of charcoal could be removed as a line.

Burnt stone & fine cracked flint.

No burnt clay = no in-situ burning but the remains of another burning event.

2 pieces of pot unsure on type. possibly Roman.

Some unburnt & some very burnt bone

Lots of gravel & chalk throughout.

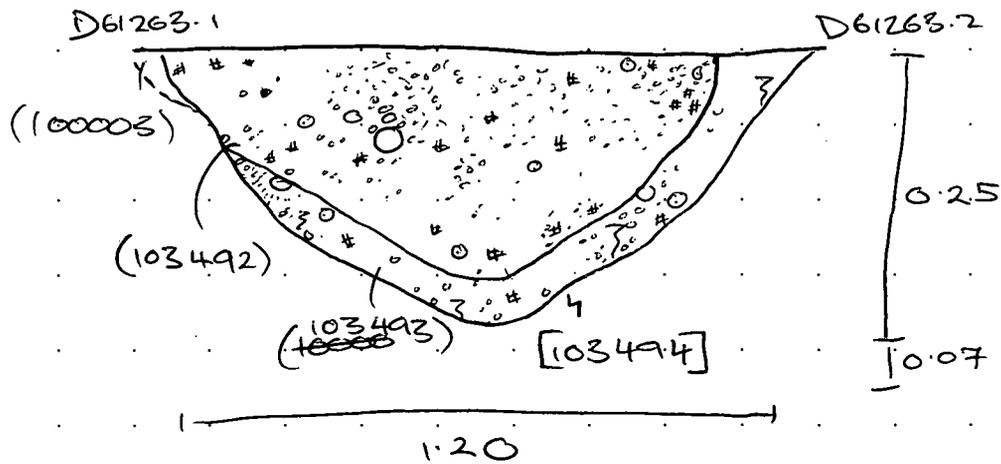
Refer to context

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

NTS

NORTH FACING SECTION OF DITCH



KEY

- = WORM ACTIVITY
- # = CHARCOAL
- = STONES
- ⌘ = ROOTLET

MATRIX

- (100002)
- (103492)
- (103493)
- [103494]
- (100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103493</b>
ECB #	Subgroup	Parent context	Context type
		<b>103494</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103492</b>			Same as context
		<del>this context</del>	<b>103493</b>		Cuts context
		<b>103494</b>			Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<b>Shape</b>					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres					
<b>Shape result of (tick all that apply)</b>					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION
<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>	
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>	
<b>0.07</b>					
<b>Inclusions</b>					
use the following: O: occasional M: moderate F: frequent					
stones*	chalk	iron pan	manganese	charcoal	plant remains*
					wood
					marine shell
					bone*
					pot
					fired clay / CBM
					CTP
					mortar/plaster
					leather/textile
					glass
					metal
					industrial waste
					lithics
					coarse stone
frequency	O	O		O	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
/	/	6100324 6100325	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D6263</b>

**Basic process**  
 construction  use  disuse

Date **1/6/17**  
 Initials **TE**  
 Checked by **RRP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Bottom fill of ditch dot [103494]

Not as much charcoal, nowhere near, as fill above.

Some bone but not much.

No pot

Very little gravel

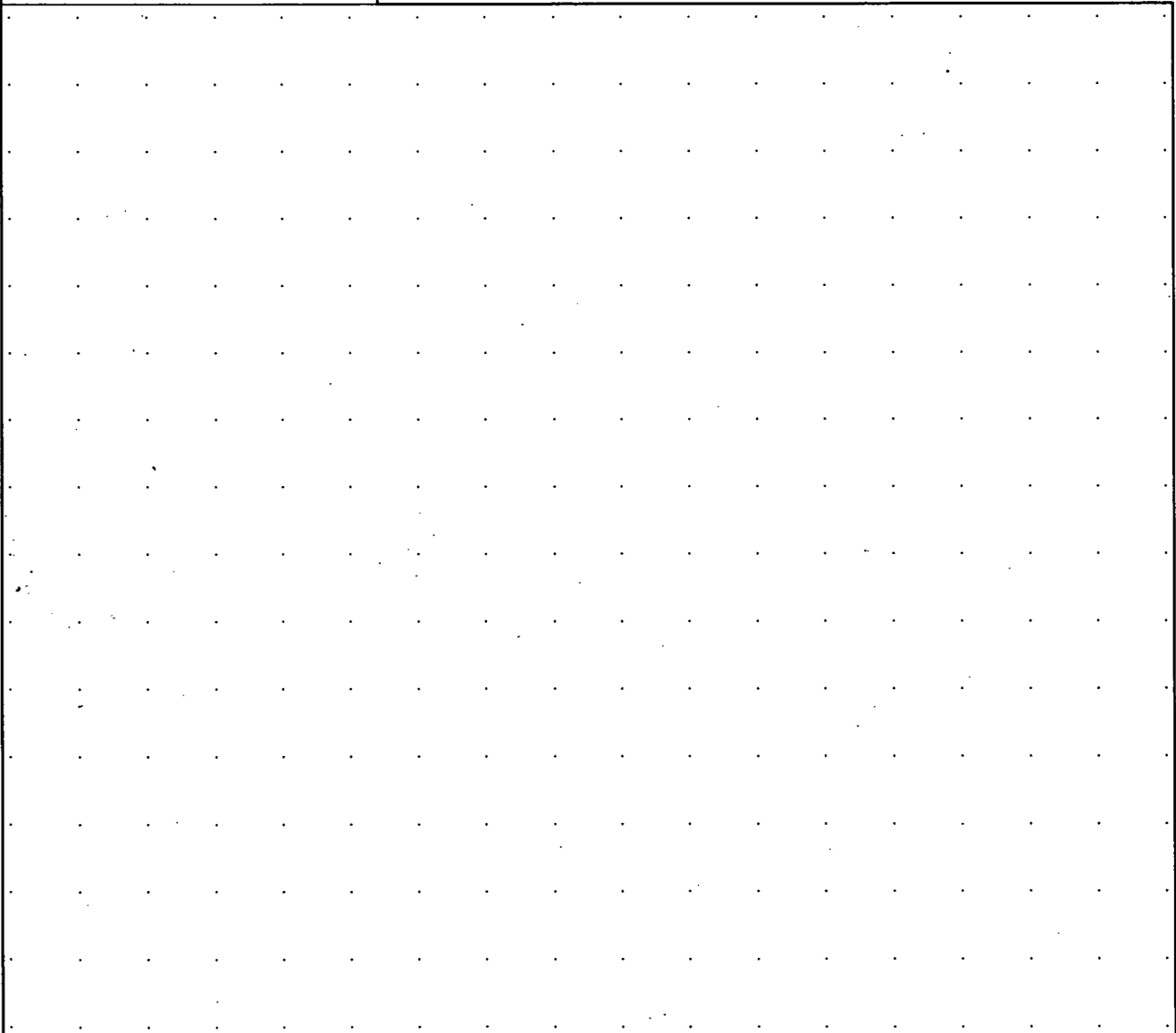
Some chalk but not much.

Water affected possibly - a bit more mottled.

Refer to context: 103492

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TE4 10</b>	<b>B</b>	<b>103494</b>
ECB #	Subgroup	Parent context	Context type
		<b>103494</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

		103493			Same as context
		this context	103494		Cuts context 100003
		100003			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION			
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)			
<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<b>Sides</b> 7 <input type="checkbox"/> vertical 7 <input type="checkbox"/> steep 7 <input checked="" type="checkbox"/> moderate } sloping 7 <input type="checkbox"/> gentle 7 <input type="checkbox"/> stepped 7 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*					
<b>Dimensions</b> in metres	<b>Length (L)</b> 1.00			<b>Width (W)</b> 1.20	<b>Depth (D)</b> 0.39	<b>Diameter (Ø)</b> —
<b>Shape result of (tick all that apply)</b> design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																						
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue	<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																						
<b>Thickness (max)</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>																																							
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																									
frequency bulk find	<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>	stones*		chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																				
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																							

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100324 6100325	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  61263

Basic process
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date 1/6/17
Initials TE
Checked by RB

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

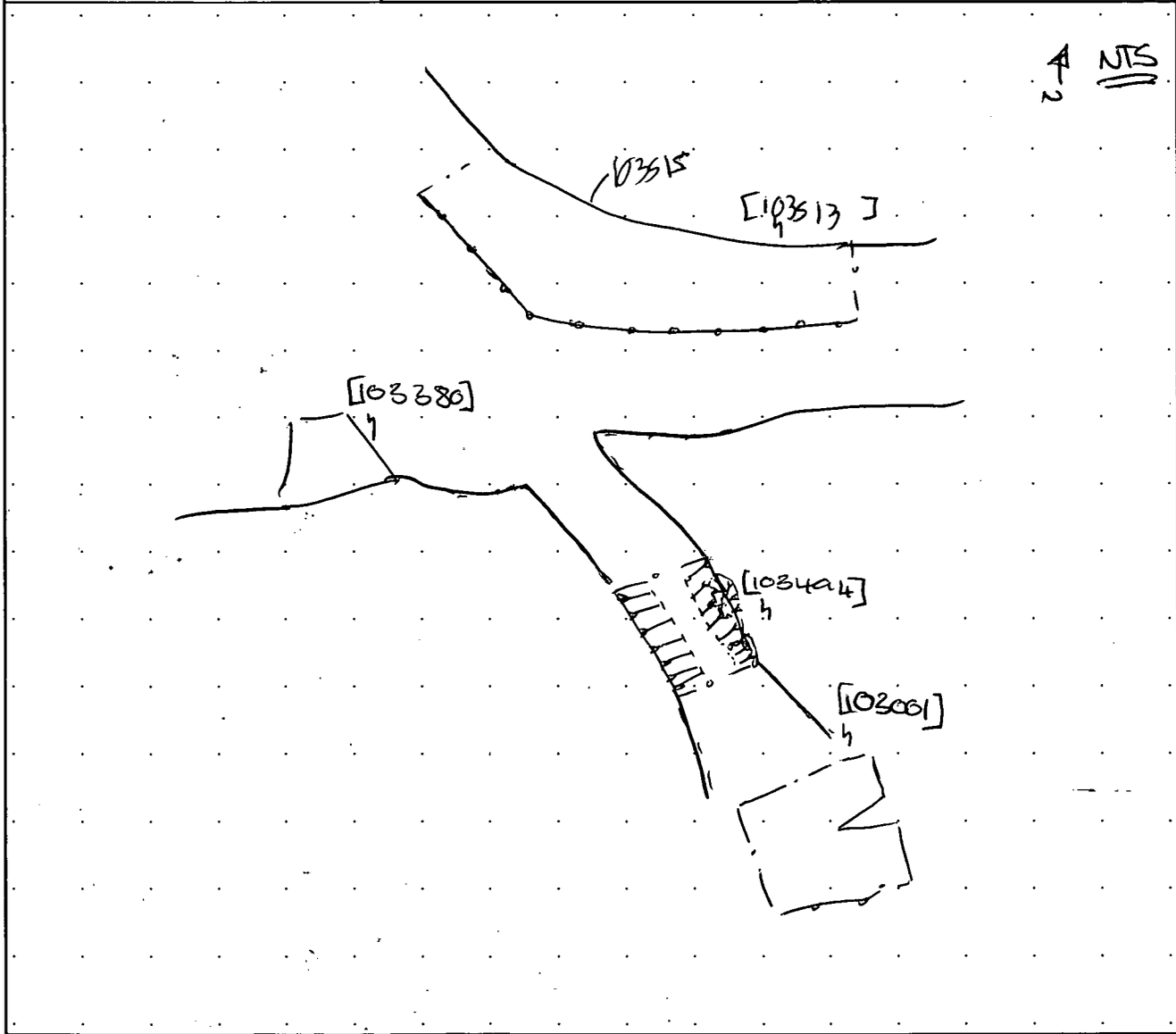
Cut of ditch [103494].

Part of a longer ditch  
Unclear of where it terminates to the north as the  
area around [ ] is all very dark & blocky,  
possibly snow but unsure - see to stage.

Refer to context 103491 2

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



COMPLETE PLAN



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103495)</b>
ECB #	Subgroup	Parent context <b>[103499]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<del>100002</del>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103499]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>103499</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION		
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)			
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N		<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting X <input type="checkbox"/> complex*		<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input checked="" type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven X <input type="checkbox"/> complex*				
<b>Dimensions</b> in metres		Length (L)      Width (W)      Depth (D)      Diameter (Ø)						
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>								

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> <input type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat other* <input type="checkbox"/>		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)																																																									
<b>Thickness (max)</b> <b>0,091</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																													
<b>Inclusions</b>																																																															
use the following: O: occasional M: moderate F: frequent																																																															
<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td>M</td><td></td><td></td><td>O</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>								stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	M			O															bulk find	<input type="checkbox"/>																
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																													
frequency	M			O																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																													

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001880 1002040 1002049	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61265; 61266 61342; 61394

<b>Basic process</b>	
construction <input type="checkbox"/>	use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date	<b>6/06/17</b>
Initials	<b>V. D.</b>
Checked by	<b>[Signature]</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A NATURAL INFILLING OF A DITCH AND IT HAS LITTLE STONE AND SOME FRAGMENTS OF CHARCOAL.

IT HAD CUT BY 103499 A LITTLE GULLY (IN THE EST PART OF THE SECTION) DURING THE PHASE OF ABANDONING OF THE AREA.

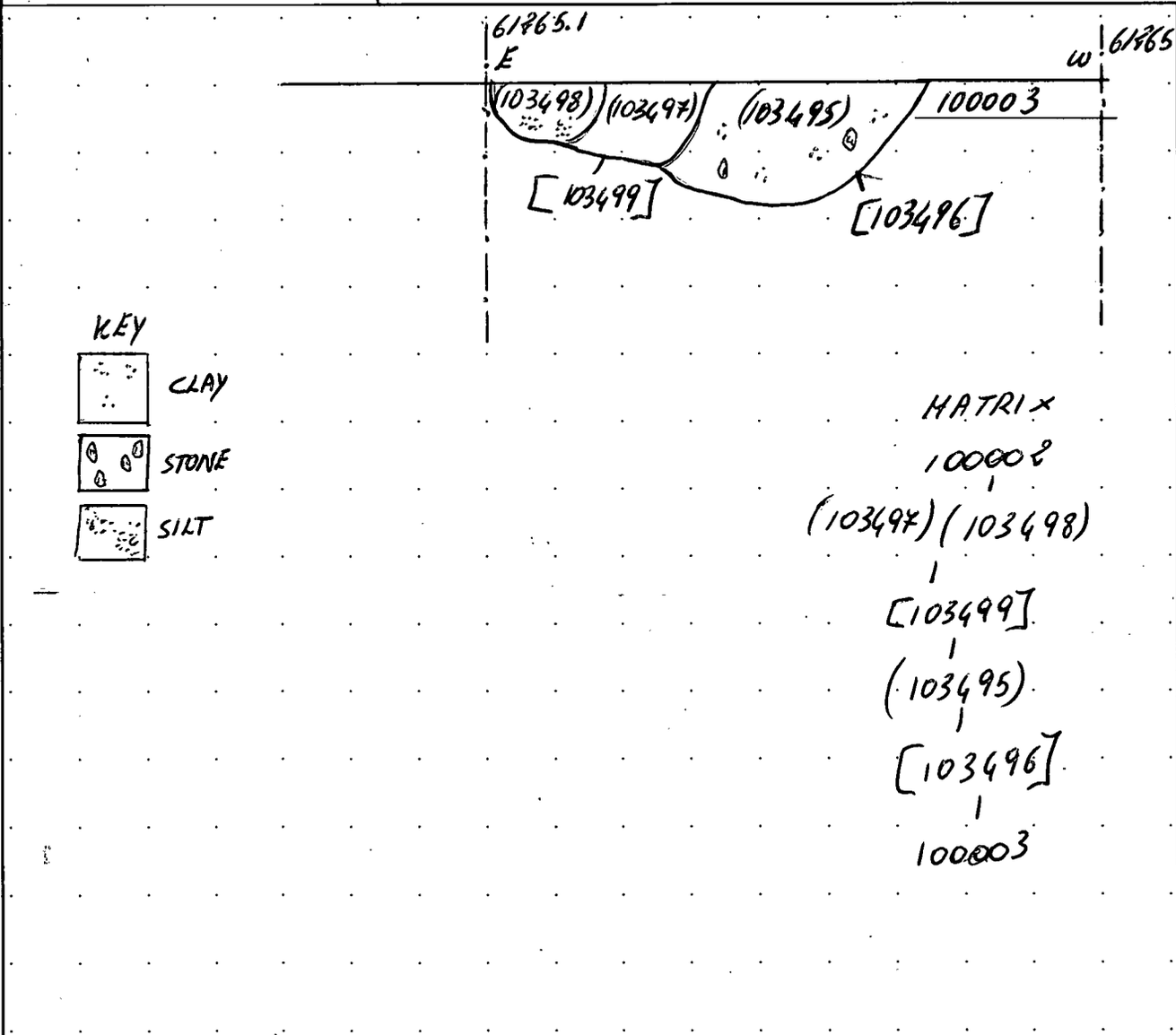
AT THE END THIS DITCH IN THE SOUTHERN PART FLOWS INTO ANOTHER CUT [103473] (SEE THE DRAWING 61392).

FOR THE SKETCH SEE THE C.S. [103470]

Refer to context 103496

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103496]</b>
ECB #	Subgroup	Parent context <b>[103696]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX — STRATIGRAPHY

		<b>103495</b>			Same as context
		this context	<b>[103496]</b>		Cuts context
		<b>100003</b>			Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
Shape					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
Orientation	Sides	Base			
<input checked="" type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	sloping	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
in metres	<b>0,080 m</b>	<b>0,035 m</b>	<b>0,040 m</b>		
Shape result of (tick all that apply)					
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION															
Compaction		Colour		Composition																
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>			<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)															
Thickness (max)			other* <input type="checkbox"/>																	
Inclusions																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001880</b> <b>1002040</b> <b>102049</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61265; 61266</b> <b>61392; 61394</b>

Basic process  
 construction  use  disuse

Date **6/06/17**  
 Initials **V. D.**  
 Checked by **PSB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A DITCH WITH NORTH SOUTH DIRECTION WITH SIDES MODERATE SLOPING AND THE BOTTOM IS CONCAVE FOR THE LEADING OF THE WATER. THE SCROLLING WOULD BE ORIGINALLY FROM THE NORTH TO THE SOUTH.

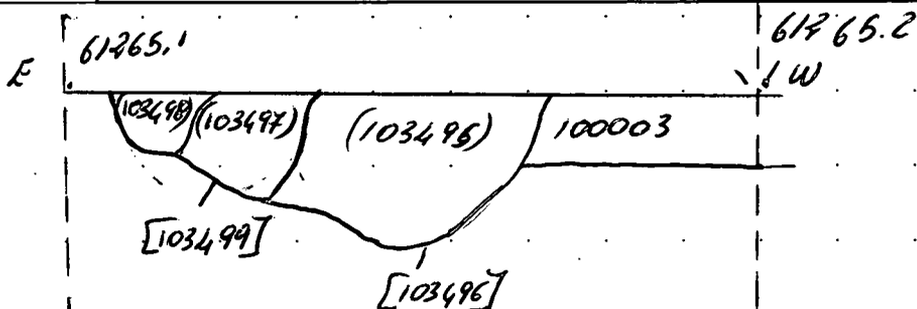
THIS CUT, LIKE OUR LITTLE GULLY FLOWS INTO THE DITCH 103493 AND IT HAS THE SAME OF THIS.

FOR THE SKETCH SEE THE C.I.S. [103470]

Refer to context 103496

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX

100008

(103497) (103498)

[103499]

(103495)

[103496]

100003



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103494)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103499)</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		this context	<b>(103494)</b>		Cuts context <b>(103499)</b>
		<b>(103499)</b>			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N </p> <p><i>Sides</i></p> <p>∟ <input type="checkbox"/> vertical                      ↘ <input type="checkbox"/> steep                      ~ <input type="checkbox"/> moderate } sloping                      ~ <input type="checkbox"/> gentle                      ~ <input type="checkbox"/> stepped                      Z <input type="checkbox"/> undercutting                      ⊞ <input type="checkbox"/> complex*</p> <p><i>Base</i></p> <p>— <input type="checkbox"/> flat                      C <input type="checkbox"/> concave                      V <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven                      ⊞ <input type="checkbox"/> complex*</p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<p><i>Compaction</i></p> <p><input checked="" type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/>                      greyish <input type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p><b>0, 015 m</b>    black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>    other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O			O															bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency	O			O																																																								
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>100 18 80</b> <b>ANOTHER</b> <b>PIC 100 20</b> <b>34</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61.265 - 61.266</b>

<i>Basic process</i>	
construction <input type="checkbox"/>	use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date	<b>6/06/14</b>
Initials	<b>V. D.</b>
Checked by	<b>RSO</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

THE CONTEXT IS A NATURAL INFILLING OF A LITTLE GULLY THAT HAD CUT THE DITCH (ITS FILL 103495) [103496]. IT WAS DURING THE PHASE OF ABANDONING OF THE AREA. THERE IS A SECOND INFILLING IN THE EAST PART OF THE GULLY (100498).

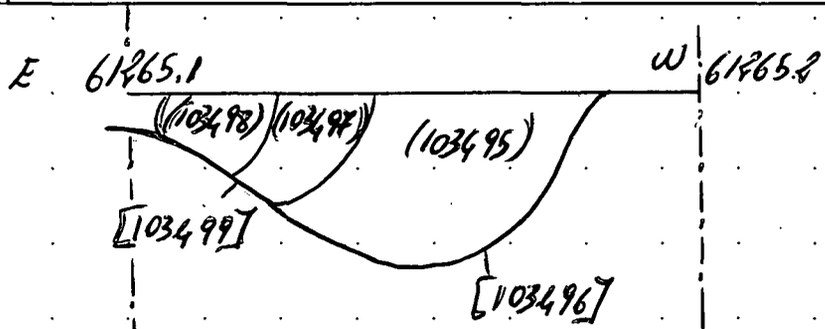
THERE WERE SOME STONES (LITTLE CHALK)

FOR THE SKETCH SEE THE CONTEXTS [103490]

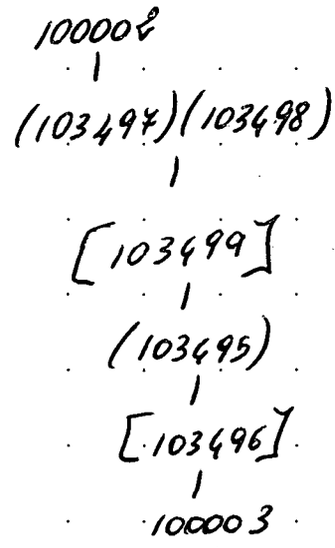
Refer to context 103499

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX



CARDINAL POINTS



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103498)</b>
ECB #	Subgroup	Parent context <b>[103499]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103498)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103499]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*

**0.07m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0	0																	
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>1001880</b> <b>ANOTHER</b> <b>PIC</b> <b>1002034</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61265; 61266</b>
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*Basic process:*

construction  use  disuse

Date **6/06/14**

Initials **v. d.**

Checked by **QBL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS THE SECOND NATURAL INFILLING OF THE LITTLE GULLY [103499]. IT IS IDENTIFIED IN THE EAST PART OF THE SECTION.  
 IT HAS LITTLE STONES AND CHALK FOR THE DEPOSIT OF THE GROUND AND WATER TOGETHER.

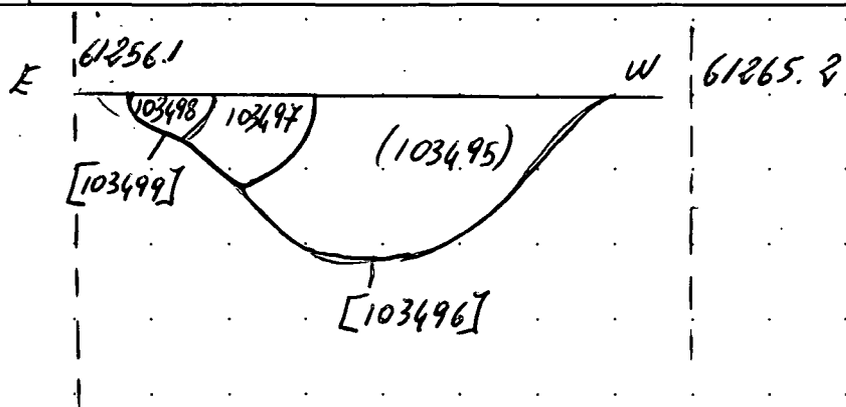
FINDS?

FOR THE SKETCH SEE THE C.S. [103470]

Refer to context 103499

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX

100002

(103497)(103498)

[103499]

(103495)

[103496]

100003

CARDINAL POINTS



ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A CUT FOR A LITTLE GULLY THAT HAD CUT THE DITCH [103496] AND ITS FILL (103495). IT WAS MADE DURING THE PHASE OF ABANDONING AND PROBABLY FOR THE REGIMENTATION OF THE WATER.

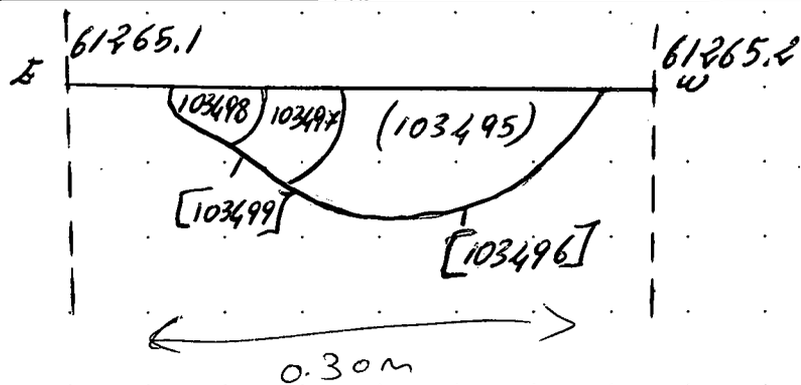
WE HAD CUT ANOTHER PART OF THIS SECTION (61265) TO HAVE THE CONFIRMATION OF THIS GULLY (SEE THE PK (1002034)). WE CONFIRM THAT THIS GULLY HAS TWO INFILLINGS AND THAT IT FLOWS INTO THE DITCH [103473].

FOR THE SKETCH SEE THE C.S. [103470]

SKETCHES

Refer to context: 103499

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX  
100003  
|

(103497)(103498)  
|

[103499]  
|

(103495)  
|

[103496]  
|

100003



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103500</b>
ECB #	Subgroup	Parent context <b>103500</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103501</b>			Same as context	—
		this context	<b>103500</b>		Cuts context	<b>(100003)</b>
		<b>100003</b>			Cut by context	—

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION	
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>							
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE 		<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> <input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)	
<b>Dimensions</b> in metres		<b>Length (L)</b> 2.1m	<b>Width (W)</b> 1.0m	<b>Depth (D)</b> 0.42m	<b>Diameter (Ø)</b> /		
<b>Shape result of (tick all that apply)</b> design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																																										
<del> <table border="1"> <tr> <td colspan="2"> <b>Compaction</b>  <input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable                             </td> <td colspan="2"> <b>Colour</b>                              light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/>                              brownish <input type="checkbox"/> brown                              greyish <input type="checkbox"/> grey                              orangeish <input type="checkbox"/> orange                              yellowish <input type="checkbox"/> yellow                              reddish <input type="checkbox"/> red                              blueish <input type="checkbox"/> blue                              black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/> </td> <td colspan="2"> <b>Composition</b>                              clayey <input type="checkbox"/> clay                              silty <input type="checkbox"/> silt                              sandy <input type="checkbox"/> sand                              gravelly <input type="checkbox"/> gravel                              peaty <input type="checkbox"/> peat                             </td> <td colspan="2"> <input type="checkbox"/> topsoil  <input type="checkbox"/> subsoil  <input type="checkbox"/> geological subsoil  <input type="checkbox"/> remnant topsoil  <input type="checkbox"/> surface  <input type="checkbox"/> occupation layer  <input type="checkbox"/> dumped layer  <input type="checkbox"/> deliberate backfill  <input type="checkbox"/> destruction debris  <input type="checkbox"/> bedding layer  <input type="checkbox"/> natural infilling  <input type="checkbox"/> colluvial layer  <input type="checkbox"/> in situ burning  <input type="checkbox"/> post-pipe  <input type="checkbox"/> packing  <input type="checkbox"/> cremation  <input type="checkbox"/> other fill/deposit (describe below)                             </td> </tr> <tr> <td colspan="6"> <b>Inclusions</b>  <table border="1"> <tr> <td rowspan="2">                             use the following:                              O: occasional                              M: moderate                              F: frequent                         </td> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td colspan="21">bulk find</td> </tr> </table> </td> </tr> </table></del>						<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)		<b>Inclusions</b> <table border="1"> <tr> <td rowspan="2">                             use the following:                              O: occasional                              M: moderate                              F: frequent                         </td> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td colspan="21">bulk find</td> </tr> </table>						use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find																				
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat		<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																																										
<b>Inclusions</b> <table border="1"> <tr> <td rowspan="2">                             use the following:                              O: occasional                              M: moderate                              F: frequent                         </td> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td colspan="21">bulk find</td> </tr> </table>						use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find																																		
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	frequency																																																																															
bulk find																																																																																

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>1001889</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61269</b>
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Basic process construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>2/6/19</b>
Initials <b>ELG</b>
Checked by <b>DS</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A cut of a ditch. This a simple cut, no relations with the other features in this area. No finds at all, just a few animal bones. This feature has only one fill - a silt.

It can be related with the furrow [103502] in the western part (~1m further to the west) or/and ditches/gullies (~2 and ~5m further to the west).

The feature may be a part of a bigger system of gullies and ditches for irrigation for instance.

This a final cut of this ditch in this area, so it is hard to say anything more about it right now.

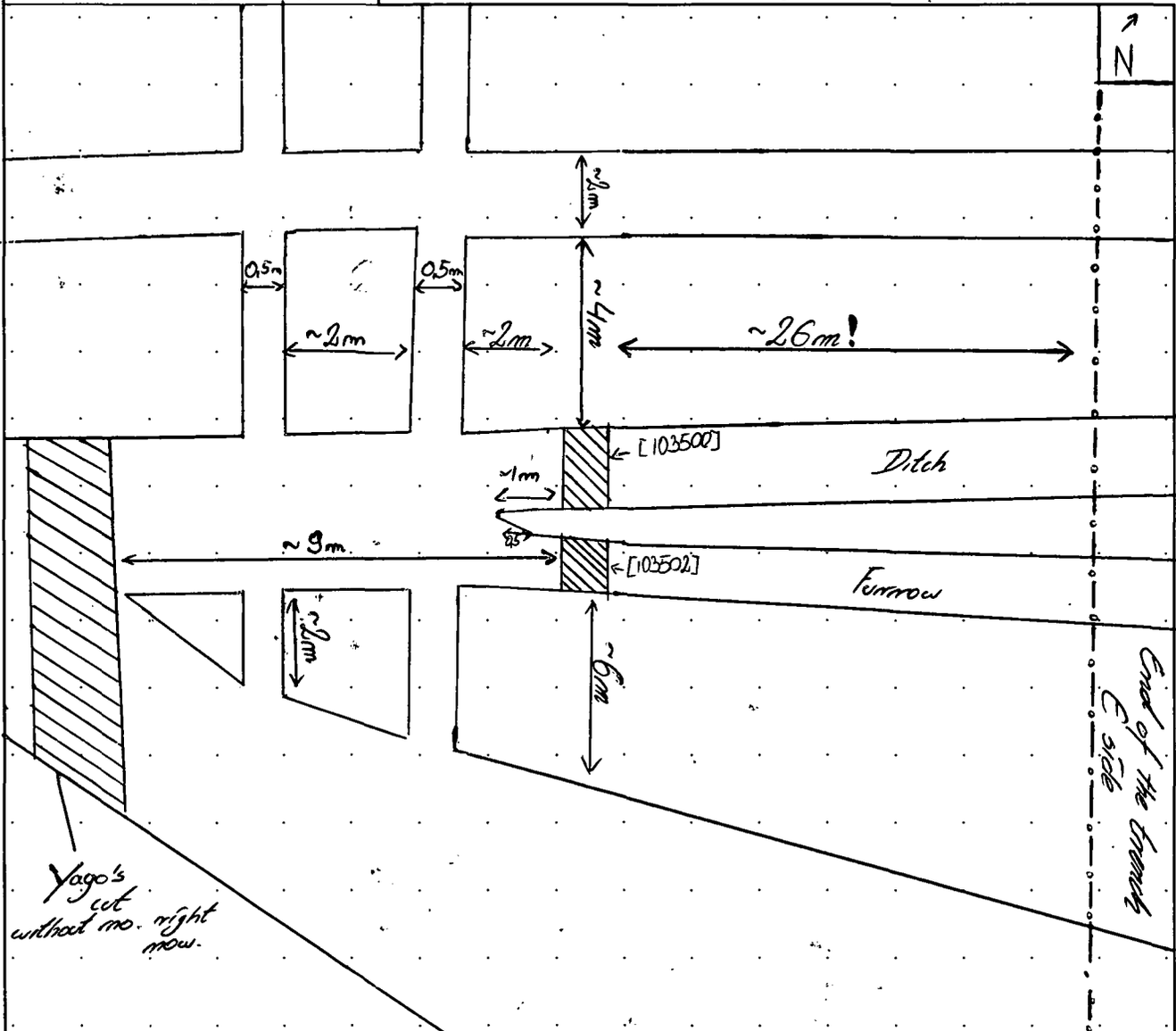
A detailed plan sketch is on C.S. no. 10350a.

A section drawing is on C.S. no. 103501

Finds from the slot -> 1 bag of bones

Refer to context 103501 for section sketch

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEAD</b>	Sub-area/Trench <b>B</b>	Context number <b>103501</b>
ECB #	Subgroup	Parent context <b>103500</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		this context	<b>103501</b>		Cuts context
		<b>103500</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other CUT (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p><input type="checkbox"/> N-S</p> <p><input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>		<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>		<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	
<p>Dimensions</p> <p>in metres</p>		<p>Length (L)</p>	<p>Width (W)</p>	<p>Depth (D)</p>	
<p>Diameter (Ø)</p>					
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p>Colour</p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>		<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input checked="" type="checkbox"/></p> <p>sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>													
<p>Thickness (max)</p> <p><b>0.42 m</b></p>		<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>other* <input type="checkbox"/></p>															
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	O		O					O										
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>										

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>1001889</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61269</b>
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Basic process

construction  use  disuse

Date	<b>2/6/19</b>
Initials	<b>elt</b>
Checked by	<b>230</b>

ADDITIONAL INFORMATION

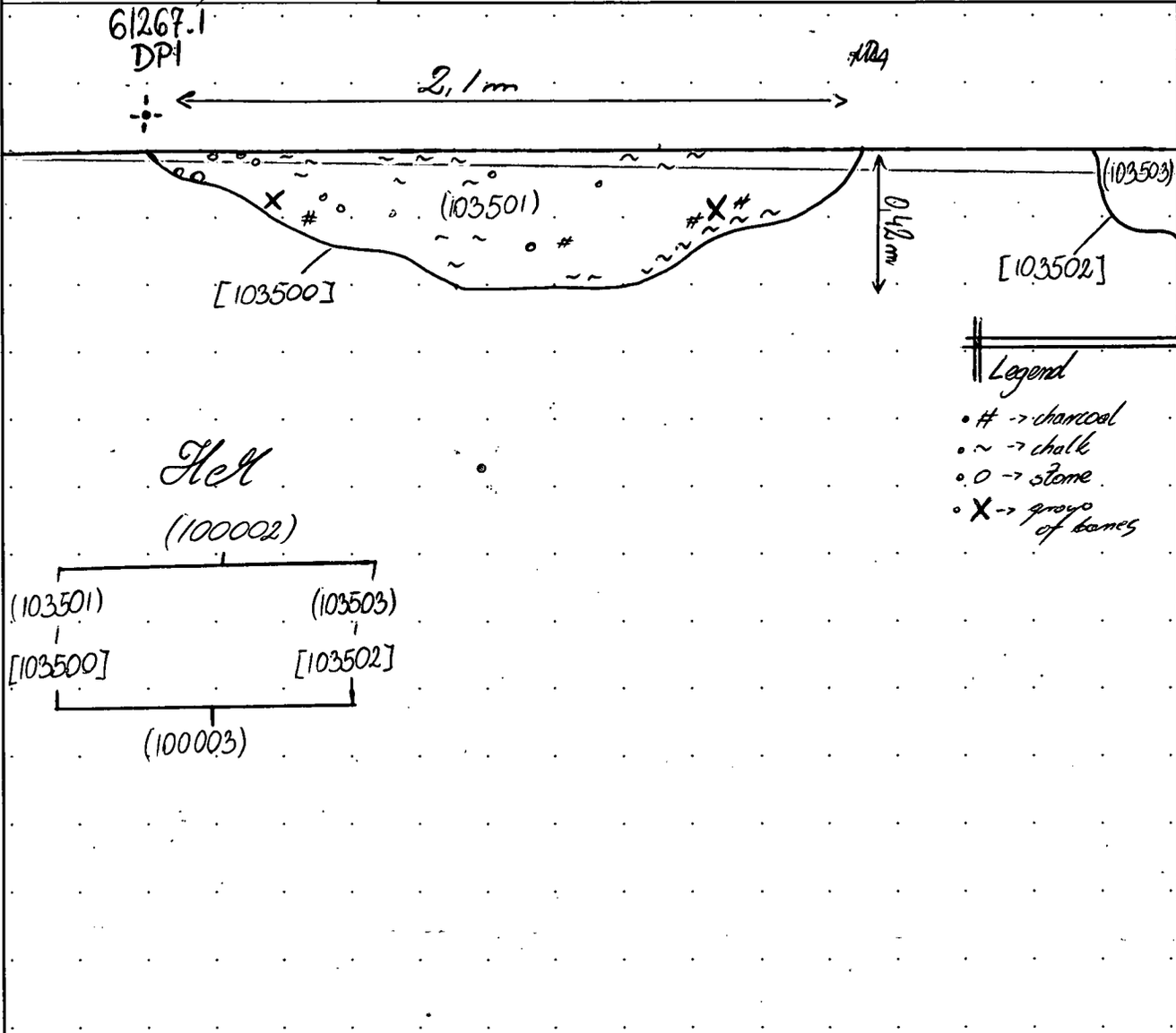
(any further details that may be important for understanding the context, including items marked \* overleaf)

A fill of a ditch. This is a simple example of natural infilling. The fill is based on dark silt with occasional stone, chalk and charcoal inclusions. I have found here only a few animal bones. The material layer in this place contains a lot of chalk, what explains its presence in the lower part of the fill. Occasional charcoal may be just random thing which come here from other area with water current when the ditch was still in use. Stone inclusions looks like the stones from the material layer, what is not surprising, because the material layer in this place is quite gravelly. Stones from the upper part of the fill (next to DPI) may be relocated by excavation from the material layer. Animal bones finds were in the lower parts of the fill, probably the ditch was also a place to throw away unwanted trash or it had a ritual function (the bones were next to each other in two groups).

Refer to context: 103500 for plan sketch

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103502</b>
ECB #	Subgroup	Parent context <b>103502</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103502</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
		this context	<b>103502</b>		Cuts context	<b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input checked="" type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres    **1.39 m**    **1.0 m**    **0.16 m**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>	<b>Interpretation</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable  <b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Inclusions</b>			
use the following: O: occasional M: moderate F: frequent stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone			
frequency			
bulk find			

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>1001890</b>	Drawing nos <b>61267</b>
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **5/6/17**

Initials **RL**

Checked by **RL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A cut of furrow. This a typical furrow, as many in this area. I did not find any find. The fill looks like a mixed subsoil with the natural layer, so like a ordinary fill of the ditch.

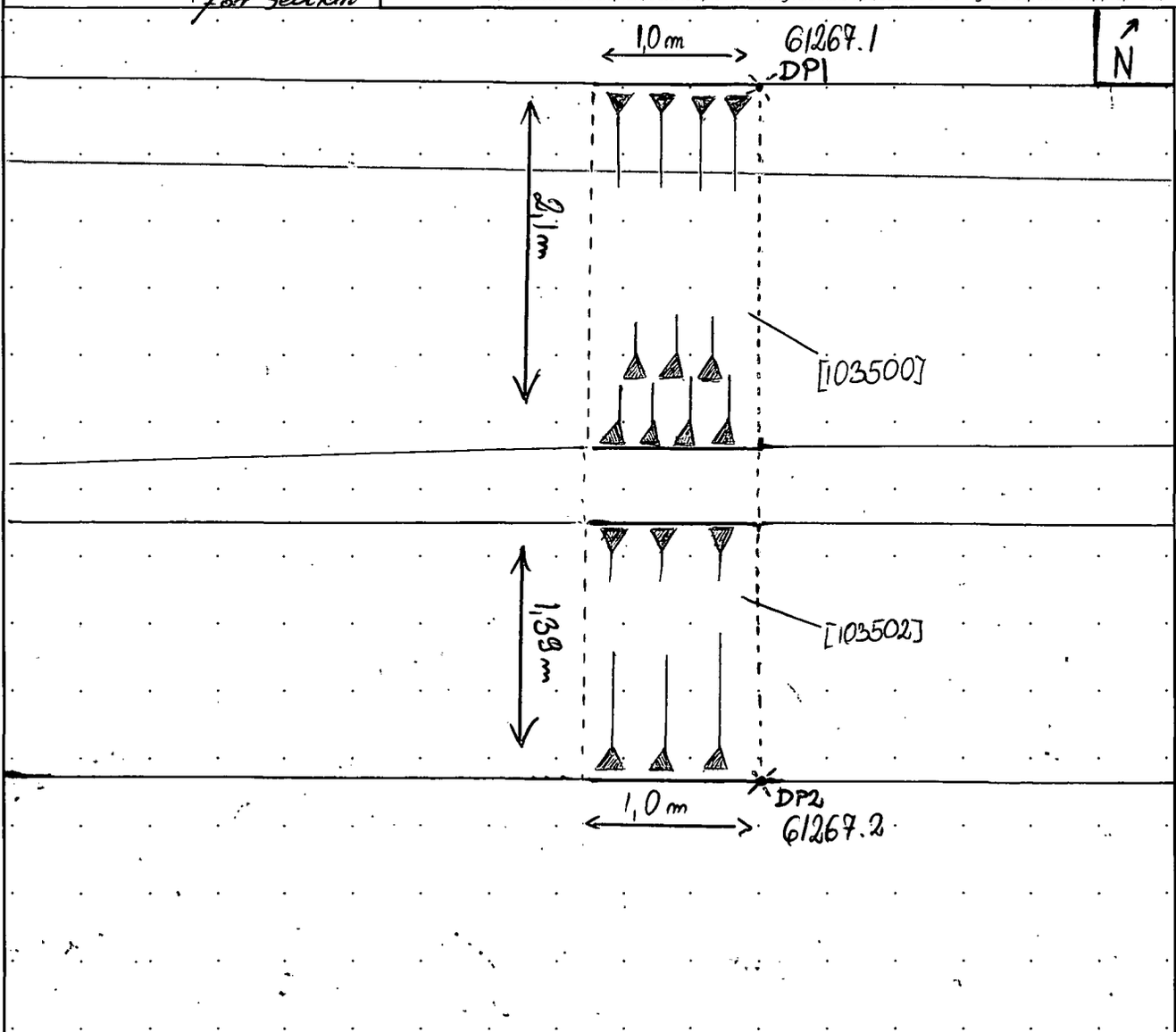
From this cut we do not know anything about relation between ditch [103500] and the furrow [103502].

The furrow should be compared with the other furrows in this area. The furrows can be helpful with reconstruction of the countryside in the area. Also we can reconstruct the size of the fields in this area. The depth of the furrows can be helpful with recognizing the type of methods/tools used in this area. In other words the furrows can give a lot of informations about rural part of life in the past in this area.

A fill location sketch is on C.S. no 103500

Refer to context 103503 for section

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103503</b>
ECB #	Subgroup	Parent context	Context type
		<b>103502</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		this context	<b>103503</b>		Cuts context
		<b>103502</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p><input type="checkbox"/> N-S</p> <p><input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>		<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>		<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex</p>	
<p>Dimensions</p> <p>in metres</p>		Length (L)	Width (W)	Depth (D)	
<p>Diameter (Ø)</p>					
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**\*FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>		<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																									
<p>Thickness (max)</p> <p><b>0.16m</b></p>		<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>other* <input type="checkbox"/></p>																																																											
<p>Inclusions</p>																																																															
<p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td><b>MM</b></td> <td></td> <td></td> <td><b>O</b></td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	<b>MM</b>			<b>O</b>															bulk find	<input type="checkbox"/>																	
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<p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																															

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>NA</b>	<b>NA</b>	<b>1001890</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61267</b>

Basic process

construction  use  disuse

Date **5/6/17**

Initials **eMG**

Checked by **BJ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A fill of a furrow.

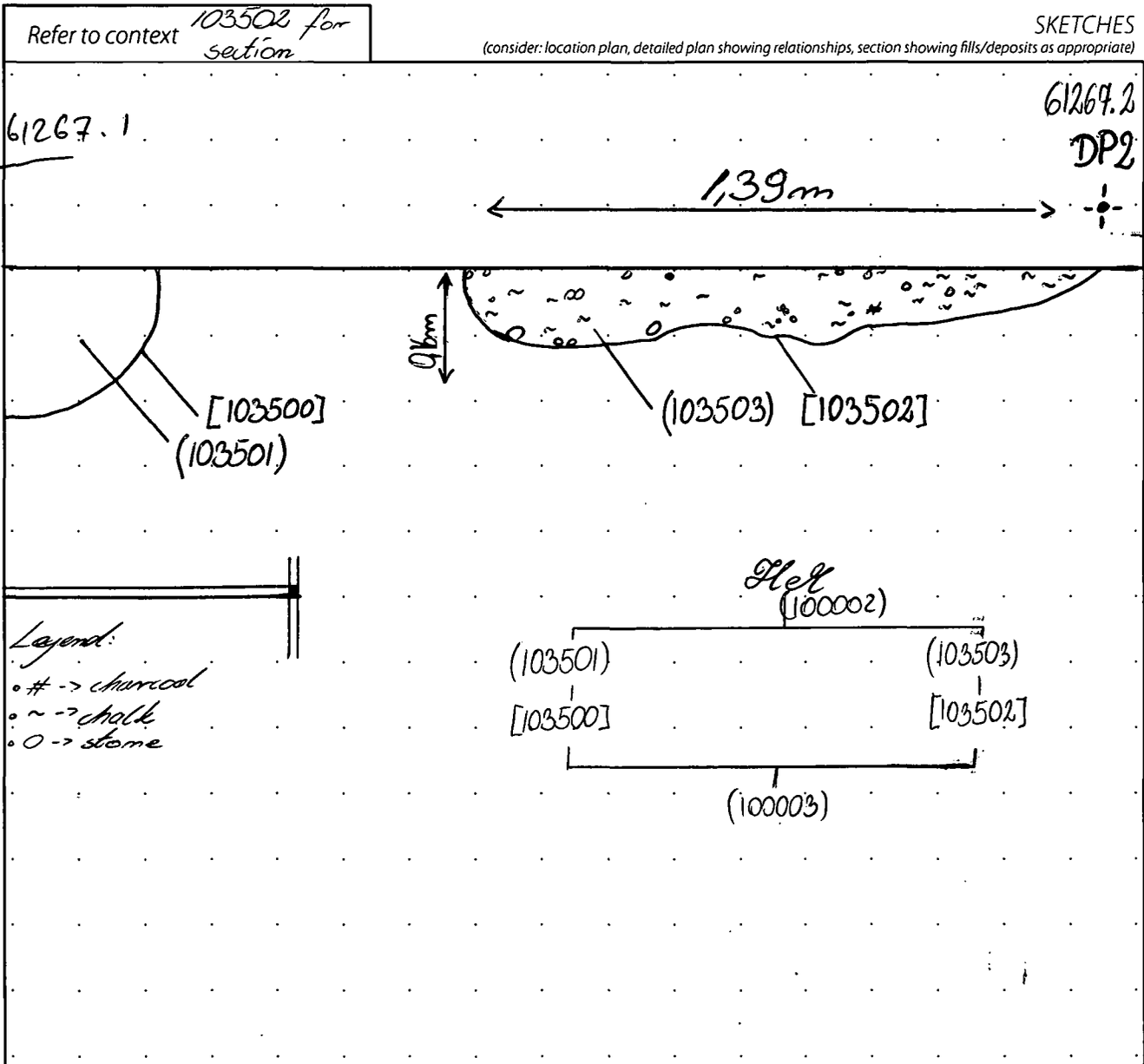
This a fill of a furrow [103502]. I did not find any fossils in it. It looks like a typical fill of a furrow.

The fill has some inclusions like stone and chalk.

The natural layer in this place is very gravelly and shaly. Main inclusions in this fill are stones and chalk. Stones from the fill looks similar to the stones in natural layer, what may suggest that the feature is a furrow. Situation in with the chalk look similar, also a lot of chalk I can observe in the natural layer. An occasional charcoal may be a relocated one from the surface during the process of creating the furrow.

In other words the fill represents mixed elements of all layers in this place, what is very typical for furrows.

A full location plan is on C.S. no. 103500





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103504]</b>
ECB #	Subgroup	Parent context <b>[103504]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<b>(103505)</b>			Same as context
this context	<b>[103504]</b>		Cuts context <b>100003</b>
<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) **1.22**  
 Width (W) **0.18**  
 Depth (D) **0.17**  
 Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Find nos	Photo nos	Drawing nos
		1001891 1001892	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61268</b>

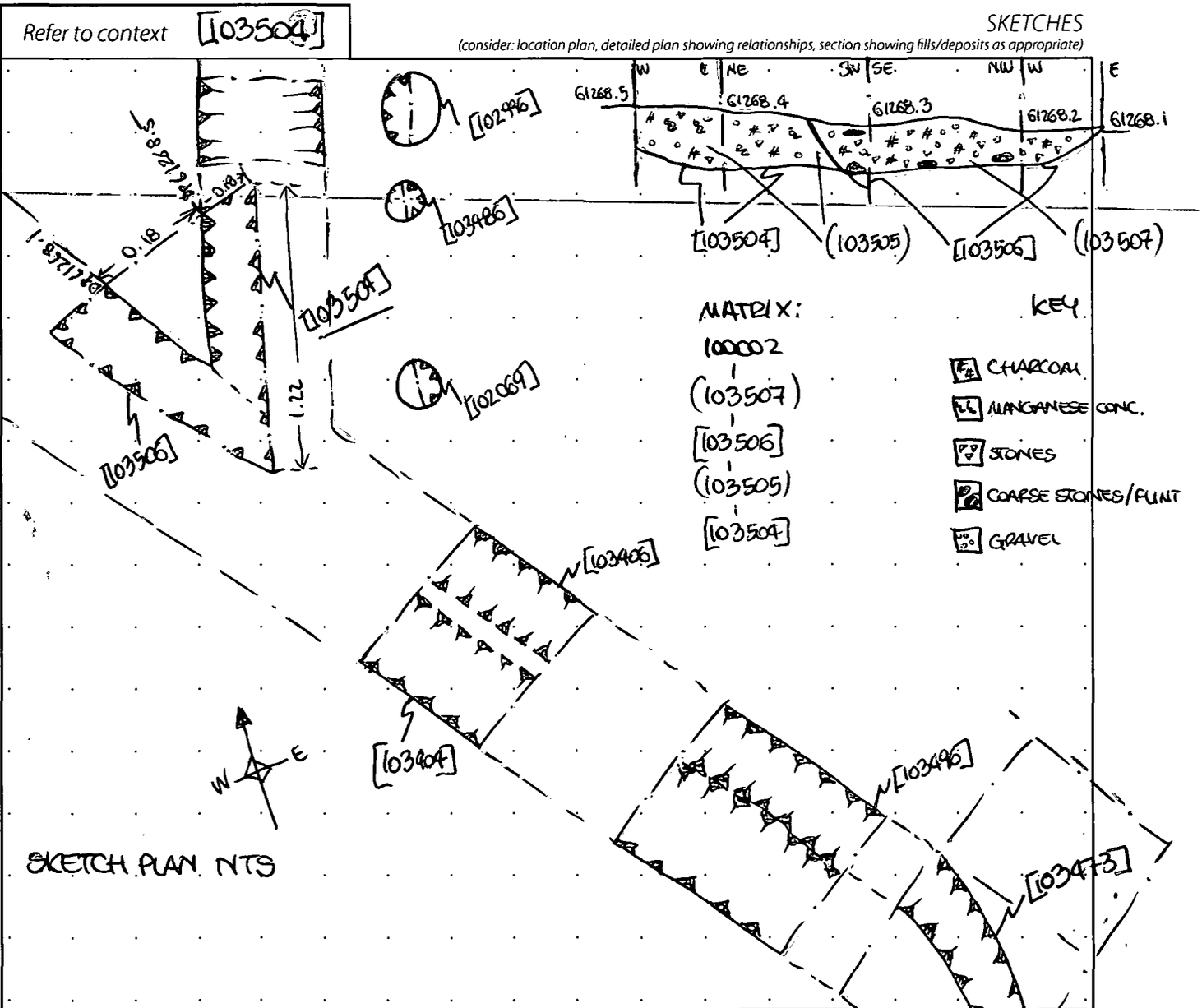
**Basic process**  
 construction  use  disuse

Date **2/5/17**  
 Initials **F.S.**  
 Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FEATURE IS A SMALL DITCH WITH S-N DIRECTION, U-SHAPED PROFILE AND STEEP INSIDE.  
 IT'S PROBABLE THAT IT WAS A PART OF AN EXTENDED NETWORK OF FIELD BOUNDARIES. MOREOVER, THIS FEATURE SEEMS TO BE THE CONTINUATION, TOWARDS THE SOUTHERN DIRECTION, OF THE SAME DITCH PREVIOUSLY INVESTIGATED THROUGH THE SLOT/CUT [103466].  
 LASTLY IT'S NOTEWORTHY THAT IT'S DEEPER RESPECT OF THE SLOT/CUT [103466], MAYBE FOR A EXISTING GROUND DEPRESSION, THIS FEATURE WAS CUT BY THE DITCH [103506]





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103505)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103504]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<b>[103506]</b>			Same as context	—
<del>this context</del>	<b>(103505)</b>		Cuts context	—
<b>[103504]</b>			Cut by context	<b>[103506]</b>

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N  </p> <p><b>Sides</b></p> <p> <input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input type="checkbox"/> moderate sloping  <input type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*                 </p> <p><b>Base</b></p> <p> <input type="checkbox"/> flat  <input type="checkbox"/> concave  <input checked="" type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*                 </p> <p><b>Dimensions</b></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																							
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/>                      greyish <input type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><b>Thickness (max)</b></p> <p><b>0.17</b></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input checked="" type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input checked="" type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																								
<p><b>Inclusions</b></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>M</td> <td>M</td> <td></td> <td>F</td> <td></td> </tr> </table> <p>bulk find <input type="checkbox"/> <input type="checkbox"/></p>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	M	M		F																		
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M	M		F																																							

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10278</b>	✓	<b>1001891</b> <b>1001892</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61268</b>

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>2/6/17</b>
Initials <b>FS.</b>
Checked by <b>RS</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS FILL INCLUDES MODERATELY SORTED COLLUVIAL OR  
ROUGHED-IN GRAVEL AND STONES MAY BE WASHED BY  
RAIN EVENTS OR WATER FLOWING INTO THE CUT.  
THERE ARE A LOT OF MANGANESE CONCENTRATIONS AND FEW  
CHARCOAL INCLUSIONS, REPRESENTING ONLY DECAYED ORGANIC  
MATERIAL. IT COULD BE ASSOCIATED WITH THE DITCH DISUSE.

Refer to context

[103504]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103504]



# CONTEXT SHEET

Site code <b>A14</b>	Area/Field <b>TGA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103506]</b>
ECB #	Subgroup	Parent context <b>[103506]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

## STRATIGRAPHIC MATRIX

## STRATIGRAPHY

<b>[103507]</b>		Same as context	—
← this context	<b>[103506]</b>	Cuts context	<b>(103505)</b>
<b>(103505)</b>		Cut by context	—

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N			
<b>Sides</b> L <input checked="" type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle ㄤ <input type="checkbox"/> stepped ㄩ <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L) <b>0.98</b> Width (W) <b>0.36</b> Depth (D) <b>0.18</b> Diameter (Ø)			
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat other* <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																											
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																														
<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat																																																														
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frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

## CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
✓	✓	1001891 1001892 1002137 1002138	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61268/61428/61440</b>

Basic process
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>2/6/17</b>
Initials <b>FS.</b>
Checked by <b>RSO</b>

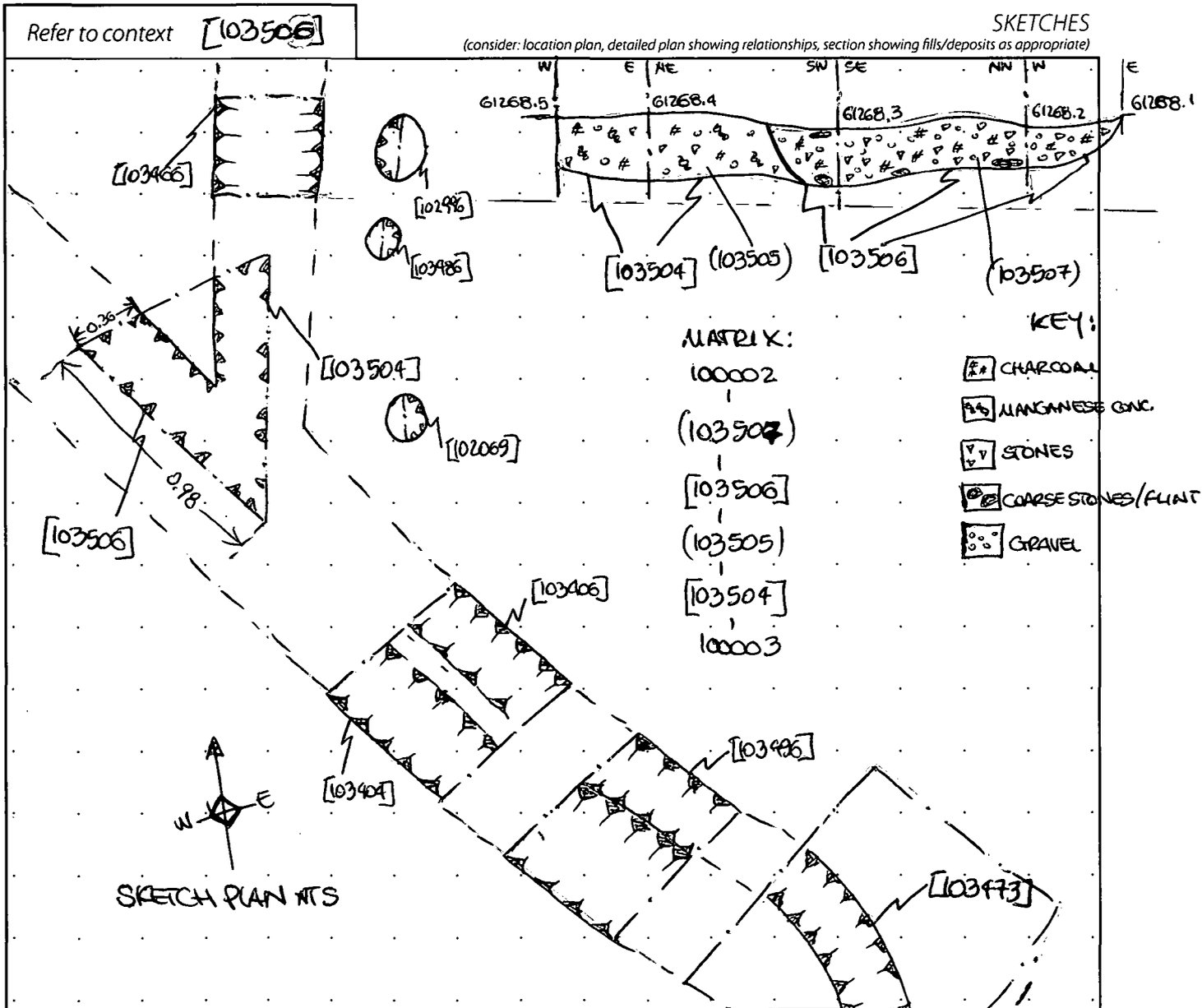
This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FEATURE IS A SMALL DITCH WITH APPROXIMATELY S-N DIRECTION, U-SHAPED PROFILE AND STEEP INSIDE. I SUPPOSE THAT IT'S ONE OF NOT PREFIX PLAN WHICH ALL TOGETHER WITH OTHER DITCHES COULD ~~BE~~ CONSTITUTE A MORE EXTENDED COAXIAL FIELD BOUNDARY SYSTEM, ESPECIALLY DUE TO THE CLOSE PRESENCE OF OTHER DITCHES IN THE SAME RELATIVELY NARROW AREA. MOREOVER, THIS FEATURE COULD BE THE CONTINUATION OF THE SAME DITCH INVESTIGATED THROUGH THE SLOTS: [103404], [103496], [103473], BECAUSE THEY SEEMS TO FOLLOW THE SAME DIRECTION. THIS FEATURE CUTS THE DITCH [103504].

See PAGE 2.



**MOLA HEADLAND INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103506]</b>
ECB #	Subgroup	Parent context <b>[103506]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103507)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>[103506]</b>	<input type="checkbox"/>	Cuts context <b>(103505)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103505)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<b>Sides</b> L <input checked="" type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle } ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting ~ <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*	<b>Dimensions</b> in metres Length (L) <b>1.00</b> Width (W) <b>0.66</b> Depth (D) <b>0.35</b> Diameter (Ø)		
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Thickness (max)</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>		
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent				
stones* chalk iron pan manganese charcoal plant remains wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	frequency bulk find	frequency bulk find		

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 1001891 1001892 1002137	Drawing nos 61268/61439/61440
		Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

Basic process  
 construction  use  disuse

Date **30/6/17**  
 Initials **F.S.**  
 Checked by **AL BS**

1002138

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

EXTENDING THE SLOT PREVIOUSLY ~~DUG~~ (IN DATE 1/6/2017), IT IS POSSIBLE TO HIGHLIGHT THE WESTERN EDGE AND BETTER SEE THE INTERSECTION BETWEEN THE DITCH [103506] AND THE DITCH [103504].

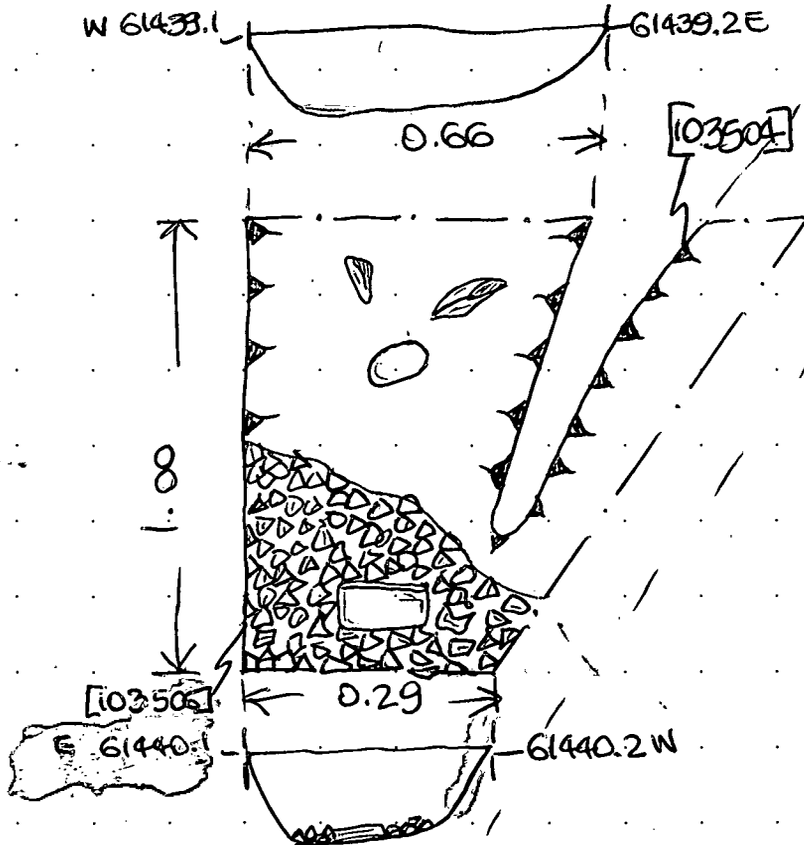
IN CORRESPONDENCE OF THEIR INTERSECTION THE BOTTOM IS CHARACTERIZED BY A STONY BED, ALREADY INTERCEPTED IN THE PREVIOUS INVESTIGATION AND RECORDED IN THE CONCERNING CONTEXT SHEETS, ESPECIALLY IN THE C.S. ([103507]). IN THIS STONY BED A RECTANGULAR, FLAT AND WROUGHT BEDIMENTARY STONE PLACED ONTO THE BASE. THIS STONY BED COULD BE NATURAL / GEOLOGICAL, BUT IS UNKNOWN THE FINDING AND THE ORIGIN OF THE WROUGHT STONE.

Refer to context [103506]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103506] PAG. 1/2  
FOR SKETCH PLAN SEE C.S. [103506] PAG. 1/2





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103507)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103506]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context	—
		<del>this context</del>	<b>(103507)</b>		Cuts context	—
		<b>[103506]</b>			Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F	F		M	M															M
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10279</b>	—	<b>1001891</b> <b>1001892</b> <b>1002137</b> <b>1002138</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61268/61439/</b> <b>61440</b>

Basic process

construction  use  disuse

Date **2/6/17**

Initials **F.S.**

Checked by **RSB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL RANGED FROM POORLY SORTED COLLUVIAL OR PLOUGHED-IN MATERIAL: (GRAVEL, STONES AND COARSE STONES/ FLINT).  
IN CORRESPONDENCE OF THE INTERSECTION WITH THE DITCH/ SLOT [103504] THERE IS A CONCENTRATION OF THE COARSE STONES MAYBE DUE TO AN OVERFLOW THAT DEPOSITED THE HEAVIER LOAD IN THE GROUND DEPRESSION.  
THIS FILL IS PROBABLY RELATED TO THE DITCH DISUSE.

Refer to context: [103506]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103506]



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103508</b>
ECB # 1	Subgroup —	Parent context <b>103509</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103450</b>	<input type="checkbox"/>	Same as context <b>103477</b> <i>Poss.</i>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103508)</b>	<input type="checkbox"/>	Cuts context —
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103509</b>	<input type="checkbox"/>	Cut by context <b>103450</b>

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above) **DESCRIPTION** **INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
**0.10m**  
 black  white  other\*

*Inclusions*  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	/	/	/	/	0	/	/	/	/	/	/	/	/	/	/	/	/	/	/
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE** **Basic process**  
 construction  use  disuse

Sample nos	Finds nos	Photo nos <b>1001880</b> to <b>1001888</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61245</b>
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Date **2.06.17**  
 Initials **S.W**  
 Checked by **A7**

This form is incomplete if fields marked with  are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

(103508) Primary Fill of [103509].  
 CONTAINS SPARSE accumulation charcoal in  
 INTERFACE with (103449). + ON PLAN APPEARED to  
 be POSSIBLE PIT OR TERMINUS POSSIBLY OF THAT  
 OF [103476] DUE NW OF THIS SLOT. SO ALLOWED  
 deposit down on to a better cleaner natural  
 with evident manganese but still rather grey  
 clay patches. But unlikely fill. This may mean  
 it is shallow depth of a feature truncated by  
 [103450]. OR could be of result of boturbation. U  
 but has been interpreted as earliest feature.  
 because of its uniform shape on plan. due  
 colour + possible association with 103476  
 could be Prehistoric. No finds.

Refer to context

SKETCHES

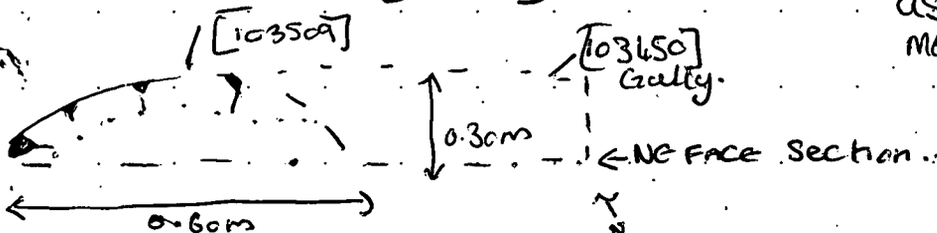
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103445, 103446, 103447  
 see [103448] for area sketch

DEPOSIT RECORDED AS 'NATURAL' IN NEARBY  
 SLOT - (104115) MAY BE PART OF  
 SAME DATE

PLAN SKETCH OF [103509] NOT TO SCALE

- NOT ON PRE EX  
 AS HIDDEN UNDER  
 medieval activity



**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103509</b>
ECB # —	Subgroup —	Parent context <b>103509</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103508</b>	<input type="checkbox"/>	Same as context <b>103476</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103509</b>	<input type="checkbox"/>	Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	Cut by context —

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
|  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
└  vertical  
┘  steep  
/  moderate } sloping  
\  gentle  
~  stepped  
└  undercutting  
┘  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**  
in metres  
Length (L) **1.70m**  
Width (W) **0.30m (exc)**  
Depth (D) **0.10m**  
Diameter (Ø) —

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**Interpretation:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>1001886</b> to <b>1001888</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61245</b>
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**Basic process**  
construction  use  disuse

Date **2.06.17**  
Initials **SW**  
Checked by **AJ**

[103509] CUT OF A feature, that could be terminus of NW-SE running linear (associated with [103476]).

L Hidden under overlying Gully [103450] + FURROW [103448] so in this area most likely significantly truncated. For this reason no further attempt to confirm this theory likely due time restraints.  
 L could also be a U at U (truncated).  
 L or even natural - bioturbation.

See [103448] for area sketch

NOTE :- less likely actual terminus - later excavations tend to indicate that the ditch once ran straight through this area, but was highly truncation here by later activities

Refer to context |

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103445, 103446, 103447

(104115) - DEPOSIT RECORDED AS 'NATURAL' IN NEARBY SLOT MAY WELL BE PART OF THE SAME UNDERLYING PREHISTORIC PIT/



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103510]</b>
ECB #	Subgroup <b>-</b>	Parent context <b>[103510]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103511)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   <b>-</b>
<input type="checkbox"/>	<input type="checkbox"/>	this context → <b>[103510]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context   <b>(100003)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   <b>-</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)  Width (W)  Depth (D) **0.1m** Diameter (Ø) **0.6m**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100332</b> <b>6100333</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61271</b>
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Basic process  
 construction  use  disuse

Date **1/6/17**  
 Initials **M.S.**  
 Checked by **RS p**

(any further details that may be important for understanding the context, including items marked \*overleaf)

This is the cut of a small pit. The size may suggest that it could also be a large post hole, though the shape of the bottom and depth bring this into question.

It has a moderate sloping edge in the east and a gentle slope in the west. The base is somewhat concave, though it slopes upwards to the west.

This feature is located in an area of intense occupation, though it is unclear if it is related to any of the features to the south.

One piece of pottery was recovered close to the surface. The coarse material and make suggests that it could be Iron Age (or perhaps prehistoric).

No sample was taken.

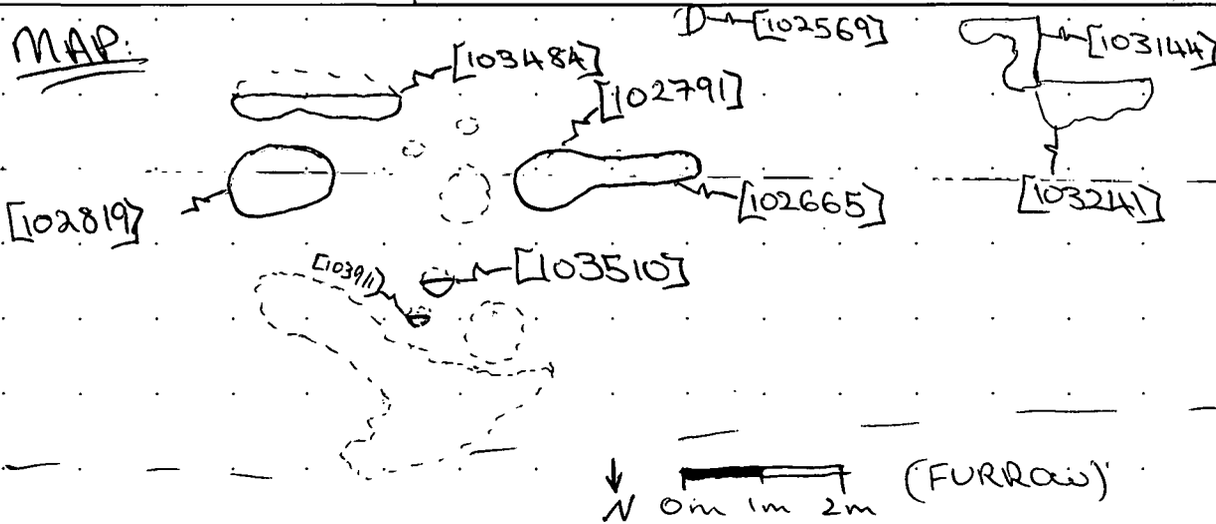
} fill

Refer to context

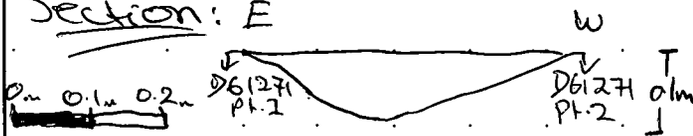
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

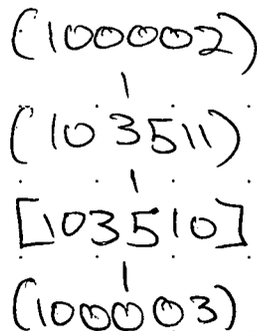
MAP:



Section: E



Harris Matrix:



Plan:





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>(103511)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103510]</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(100002)			Same as context	<input checked="" type="checkbox"/>
this context	-(103511)		Cuts context	<input checked="" type="checkbox"/>
[103510]			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE 	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

Dimensions: Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_  
in metres

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input checked="" type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
Thickness (max) _____	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
Inclusions		
use the following: O: occasional M: moderate F: frequent	stones* <input type="checkbox"/> chalk <input type="checkbox"/> iron pan <input type="checkbox"/> manganese <input type="checkbox"/> charcoal <input type="checkbox"/> plant remains* <input type="checkbox"/> wood <input type="checkbox"/> marine shell <input type="checkbox"/> bone* <input type="checkbox"/> pot <input type="checkbox"/> fired clay / CBM <input type="checkbox"/> CTP <input type="checkbox"/> mortar/plaster <input type="checkbox"/> leather/textile <input type="checkbox"/> glass <input type="checkbox"/> metal <input type="checkbox"/> industrial waste <input type="checkbox"/> lithics <input type="checkbox"/> coarse stone <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
frequency	<input type="checkbox"/>	<input type="checkbox"/>
bulk find	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	6100332 6100333	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>DB1271</b>

Basic process

construction  use  disuse

Date **1/6/17**  
 Initials **M.S.**  
 Checked by **BP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of possible small pit [103510] - may ~~also~~ be a post-hole. It was a moderately compact reddish brown soil with pockets of greyish brown clayey silt. It was slightly mottled by bio-turbation and the reddish colour may have been a result of the greyish silt mixing with the natural deposits below.

No samples were taken, though one piece of coarse pottery was discovered - likely Iron Age or prehistoric. Some small stones were discovered in the fill, probably from the gravelly natural below.

STONES?

Refer to context [103510]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103512</b>
ECB # —	Subgroup —	Parent context <b>103513</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context <b>103512</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103513</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle }  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.4m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	<b>burnt bones</b>	
frequency																					
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>1001893</b> <b>1001894</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>DG1276</b>
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Basic process

construction  use  disuse

Date **02.06.19**

Initials **ML**

Checked by **PSJ**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103512) of ditch [103513].

Fill a very mottled greyish / orangeish brown.

Moderate amount of animal bone and pot found.

POT possibly Saxon in date.

Inclusion of burnt daub.

Fill built up as result of <sup>gradual</sup> natural infilling following the disuse of the ditch.

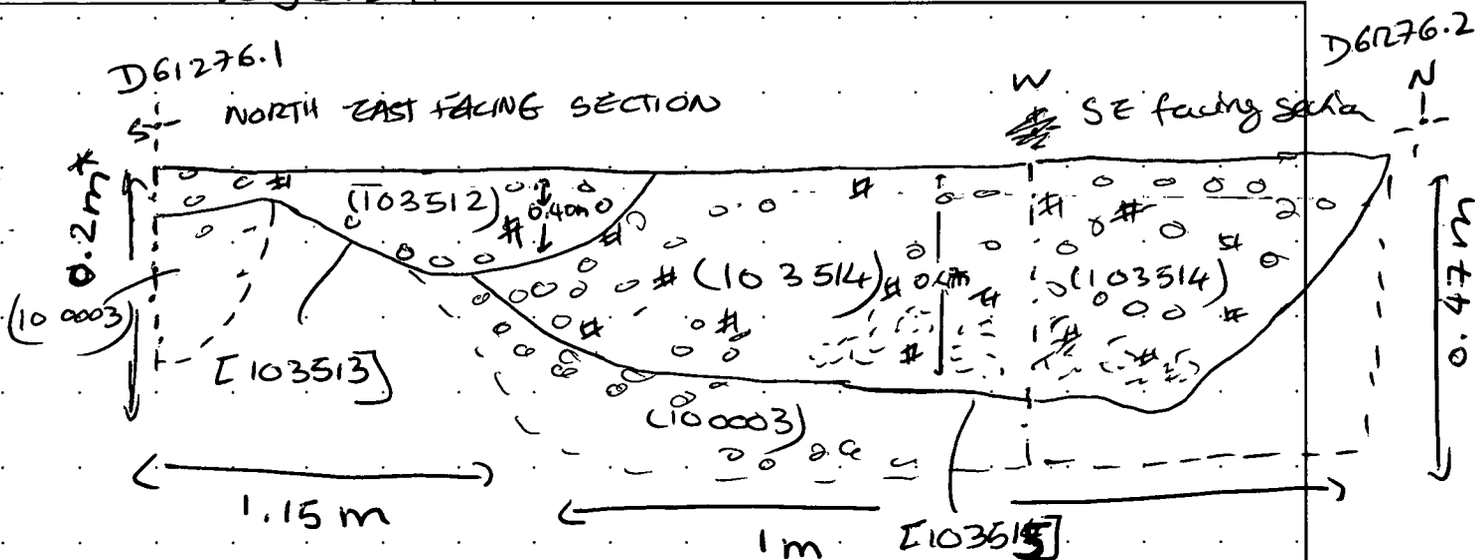
\* Some of the finds bagged might be mixed in the area where this ~~is~~ ditch cut the other ditch [103515].

Refer to context

103512 + 103514

(consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



\* Fill deeper

on SW facing section 0.4m

D61276  
A14 TEA 10  
02/06/17

MR  
Section drawing  
of ditches  
demonstrating  
relationship.

KEY:

- oo = GRAVEL
- # = CHARCOAL
- ||| = IRON PANNING

- MATRIX:  
(100002)
- (103512)
- [103513]
- (103514)
- [103515]
- (100003)

NOT TO SCALE

\* See 103514 for ~~full~~ complete matrix



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103513</b>
ECB # ✓	Subgroup —	Parent context <b>103513</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103513</b>		Same as context	<b>103275+</b> <b>103380</b>
		<del>this context</del>	<b>103513</b>		Cuts context	<b>103514</b>
			<b>103514</b>		Cut by context	✓

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **2.4m +** Width (W) **1.5m +** Depth (D) **0.4m** Diameter (Ø) \_\_\_\_\_

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

\_\_\_\_\_

**Inclusions**

use the following: O: occasional M: moderate F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos /	Finds nos /	Photo nos <b>1001893</b> <b>1001894</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61276</b>
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**Basic process**

construction  use  disuse

Date **02.06.19**

Initials **MR**

Checked by **LB**

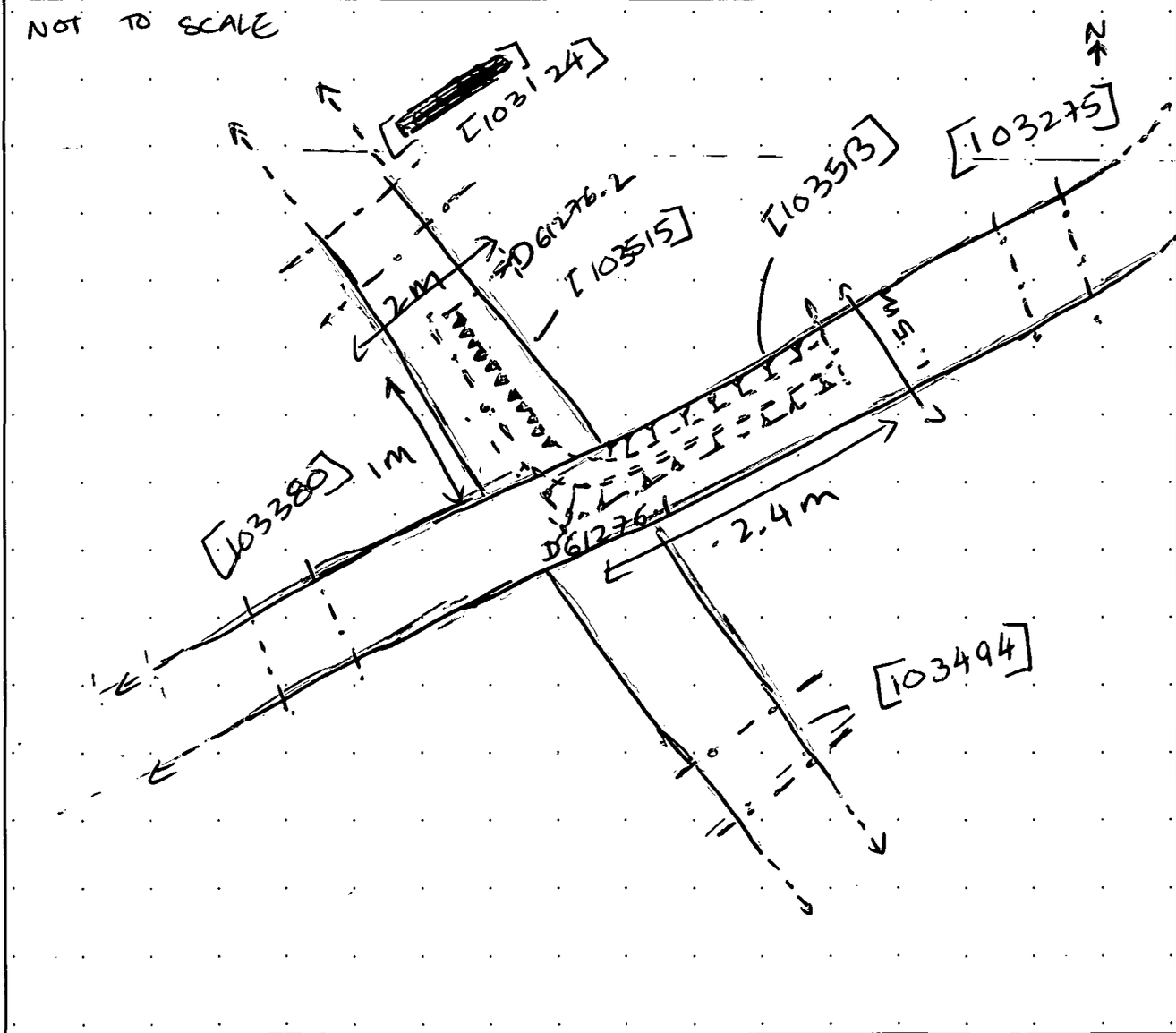
(any further details that may be important for understanding the context, including items marked \*overleaf)

cut [103513] of ditch, ~~possibly~~ same as [103275], and seems to be the same as [103380].

There is some uncertainty as there was natural on the south-western side of the slot which gave the impression that this ditch [103513] was turning and not joining [103380]. It was later decided, however, that the most plausible conclusion is that this ditch [103513] is indeed the same as [103380], but the shape and depth changes dramatically from a concave base with a depth of 0.4 m in the north-eastern part to a more elongated concave base and shallower (0.2 m max) on the south-western part. (Refer to drawing 61276)

This ditch [103513] cuts ditch [103515] and the pot found suggests that this is possibly ~~section~~ in date.

Refer to context 103513+ 103515 SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103514
ECB #	Subgroup	Parent context	Context type
		103515	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			103513		Same as context	/
		this context	103614		Cuts context	/
			103515		Cut by context	103513

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p><input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE</p> <p><i>Sides</i></p> <p><input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*</p> <p><i>Base</i></p> <p><input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*</p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of</i> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>			<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Thickness (max)</i></p> <p>0.43m</p> <p><i>Inclusions</i></p> <p>use the following: O: occasional M: moderate F: frequent</p> <p>stones*    chalk    iron pan    manganese    charcoal    plant remains*    wood    marine shell    bone*    pot    fired clay / CBM    CTP    mortar/plaster    leather/textile    glass    metal    industrial waste    lithics    coarse stone</p> <p>frequency</p> <p>bulk find</p>		<p>clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	1001893 1001894	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61276

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date
02.06.12
Initials
MR
Checked by
MR

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

Fill ~~(103513)~~ (103514) of ditch [103515]

Fill very rich in charcoal. Also inclusion of iron panning which makes this would have been under water for a while.

Moderate inclusion of animal bone and very frequent inclusion of pot - including several pot shards which seem to belong to the same pot (these were placed together in a separate bag inside the finds bag for pot for this fill).

Pot dates the ditch to the Roman period.

There was also few pieces of burnt daub found.

Fill result of natural infilling following disuse of ditch.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See ~~(103512)~~  
(103512)

MATRIX:  
(10 0002)  
(10 3512)

[103380] = [103513] = [103275]

(103514)

[103124] = [103515] = [103494]

(10 0003)

\* It is possible that some of the finds from this fill are in the finds bag for fill (103512) - because the fill was very mixed.



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	⊖	103515
ECB #	Subgroup	Parent context	Context type
-	-	103515	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103314		Same as context	103124+ 103494
	this context	103515		Cuts context	100003
		100003		Cut by context	

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 ~~complex~~

**Dimensions**

Length (L) 1m Width (W) 2m ~ Depth (D) 0.47m Diameter (Ø) -

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001893 1001894	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61276

Basic process

construction  use  disuse

Date 02-06-17

Initials NJR

Checked by LB P

cut [103515] of ditch. ~~It is~~ Potentially same as [103124] and [103494].

Similarly to ditch [103513], ~~there was some confusion~~ there was some confusion for the same reasons that on the south-western part there was natural that gave the Impression ditch [103515] was curving onto <sup>part of</sup> [103513]. The most likely conclusion is that this ditch [103515] is getting cut by [103513].

Pot found at the bottom of the ditch suggests this was a Roman ditch, then cut by a possibly Saxon ditch [103513].

The base is concave but the sides change from

gentle slope on the north-eastern side  
 as shown in the section drawing D61276-2  
 SKETCHES

Refer to context

103515

see [103514] to very steep.

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



VOID

Site code <b>A14</b>	Area/Field —	Sub-area/Trench —	Context number <b>103516</b>
ECB # —	Subgroup —	Parent context —	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE</p> <p>N ▲</p>		<p><b>Sides</b></p> <p>┆ <input type="checkbox"/> vertical ┆ <input type="checkbox"/> steep ┆ <input type="checkbox"/> moderate ┆ <input type="checkbox"/> gentle ┆ <input type="checkbox"/> stepped ┆ <input type="checkbox"/> undercutting ┆ <input type="checkbox"/> complex*</p>		<p><b>Base</b></p> <p>— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*</p>	
<p><b>Dimensions</b> in metres</p>	<p><b>Length (L)</b></p>	<p><b>Width (W)</b></p>	<p><b>Depth (D)</b></p>	<p><b>Diameter (Ø)</b></p>	
<p><b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p>		<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/></p>																																																											
<p><b>Thickness (max)</b></p>		<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>other* <input type="checkbox"/></p>																																																													
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency																																																																	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																														

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
			Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>

Basic process	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date	02.06.17
Initials	NR
Checked by	RC





VOID

Site code <b>A14</b>	Area/Field	Sub-area/Trench	Context number <b>103517</b>
ECB #	Subgroup	Parent context	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
		<input type="checkbox"/> this context			Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 black  white  other\*       other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
			Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>

**Basic process**  
 construction  use  disuse

Date **02-06-17**  
 Initials **MR**  
 Checked by **RSO**





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	10	B	103518
ECB #	Subgroup	Parent context	Context type
		103518	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103519			Same as context	
		<del>this context</del>	103518		Cuts context	100003
		100003			Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input checked="" type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input checked="" type="checkbox"/> uneven <input type="checkbox"/> complex*

Dimensions    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres    1.1m (Excavated)    1.4m    0.1m    /

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input checked="" type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>
Thickness (max)		
Inclusions		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency		
bulk find		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
X	X	6100334	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61275

Basic process

construction  use  disuse

Date 1-6-17

Initials A.J.W

Checked by J.P.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

wide, shallow ditches running length of site, parallel with similar features.

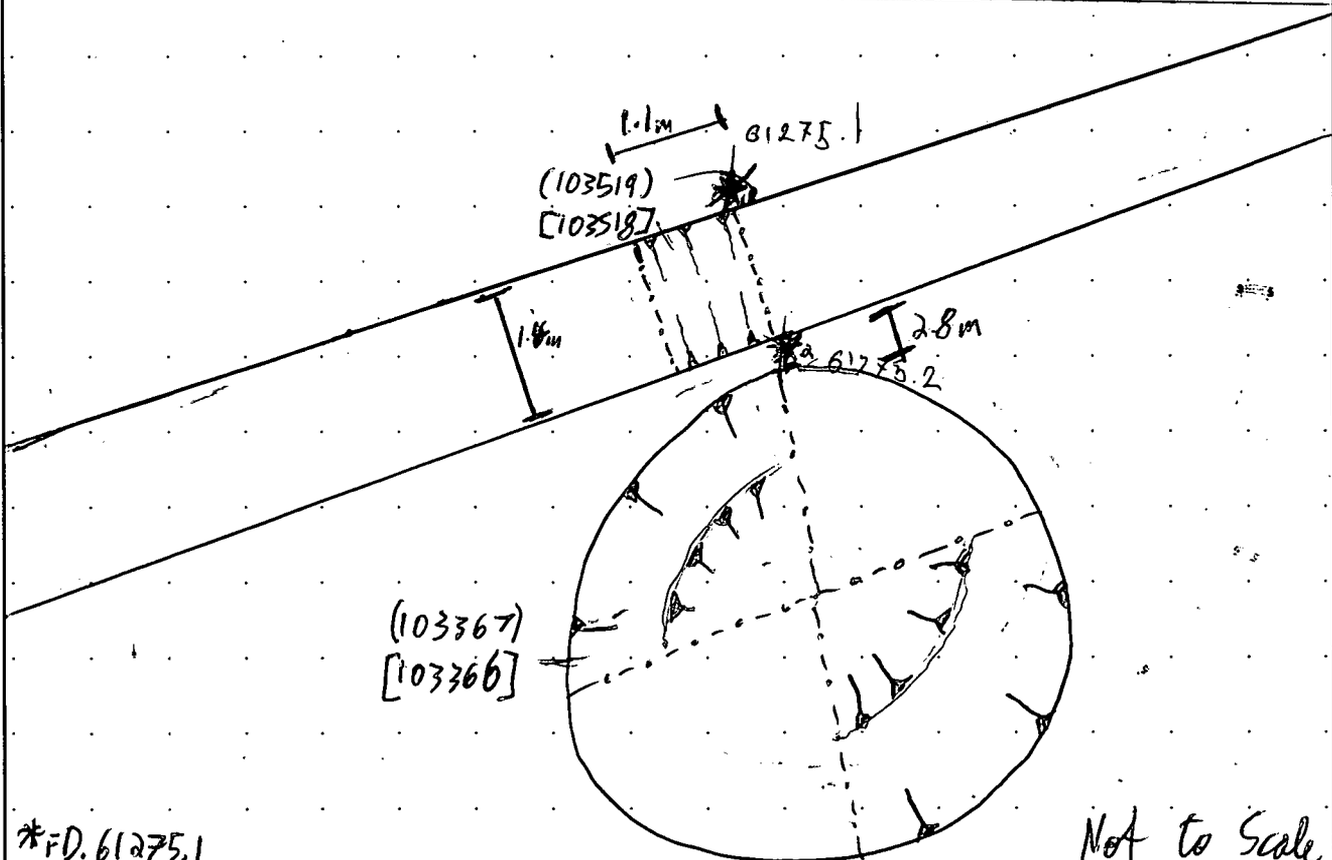
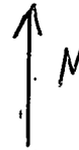
consisted with medieval furrow.

Refer to context: 103519

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Location Sketch



\*FD. 61275.1

\*FD. 61275.2

Not to Scale



Fill contains a moderate amount of ~~small~~ large gravel and natural silt.

Consistent with natural insilling of a furrow

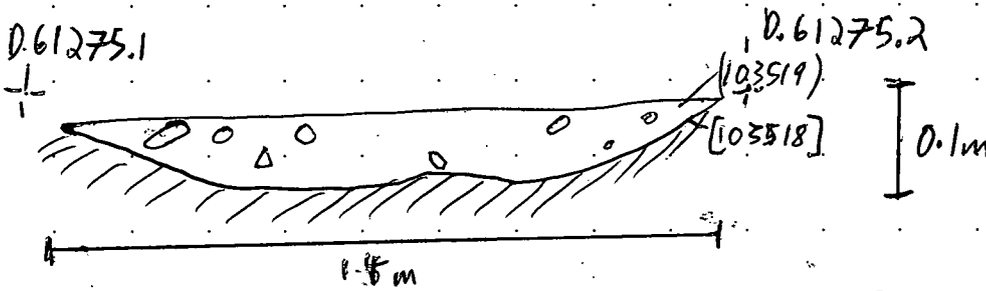
Refer to context 103518

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

West facing Section Sketch

Not to Scale



TTT = Natural

O = Stone / Gravel

Matrix

(100002)  
 (103519)  
 [103518]  
 (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103520</b>
ECB #	Subgroup	Parent context <b>103520</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103520</b>		Same as context
		this context	<b>103520</b>		Cuts context
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ▲	<b>Sides</b> ┌ <input type="checkbox"/> vertical └ <input checked="" type="checkbox"/> steep ↘ <input type="checkbox"/> moderate ↙ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped └ <input type="checkbox"/> undercutting ┌ <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*
---	--	--

**Dimensions**    **Length (L)**    **Width (W)**    **Depth (D)**    **Diameter (Ø)**  
**1M x 50cm slot**    **0.60 m**    **0.55 m**    **0.30 m**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>
--	---	---

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	610035 610036	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61273</b>

**Basic process**  
construction  use  disuse

Date **1/6/17**

Initials **SMG**

Checked by **W**

ADDITIONAL INFORMATION

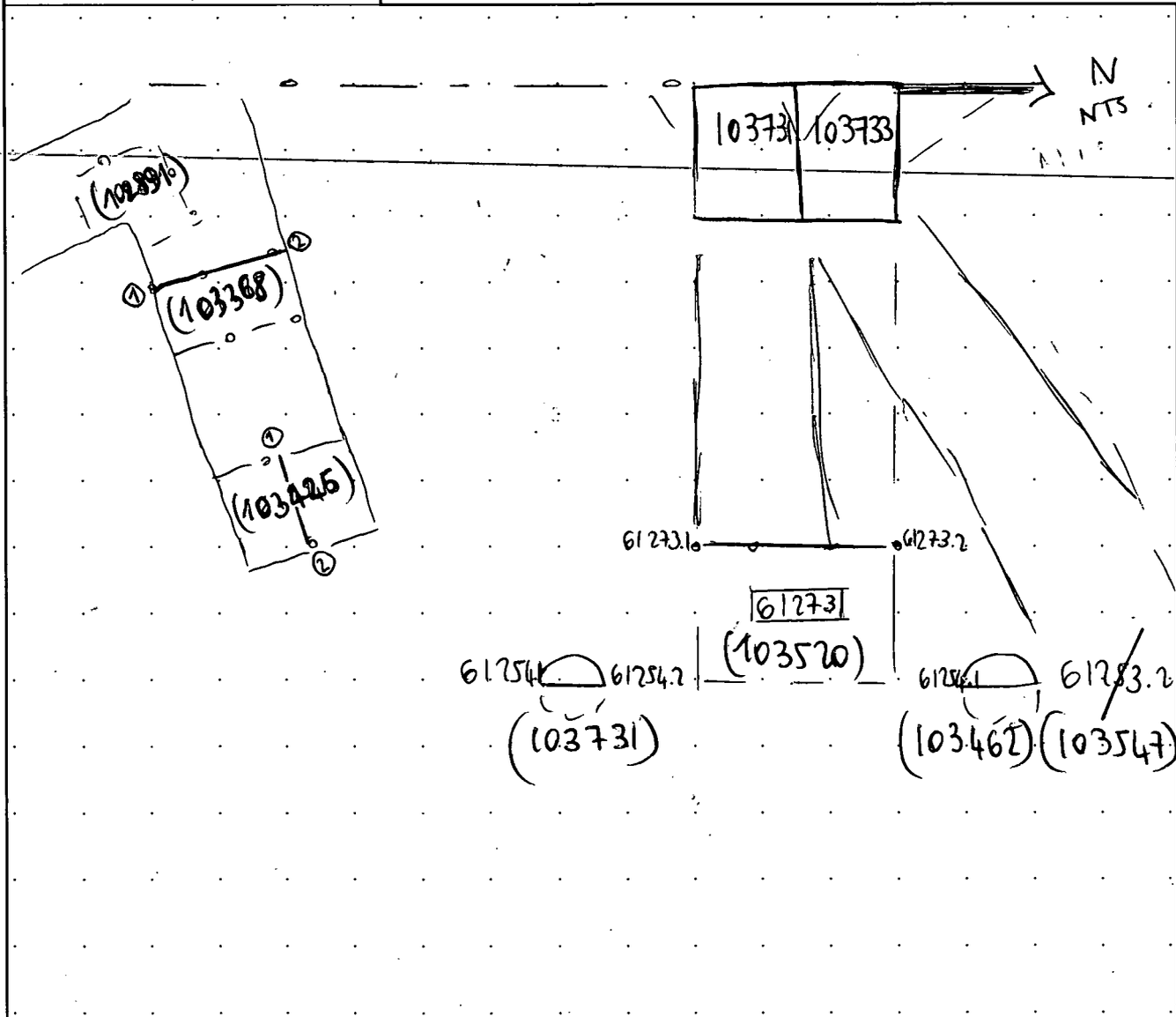
(any further details that may be important for understanding the context, including items marked \* overleaf)

The wt [103520] of the ditch has been investigated for 1MXSS  
Its UNILINER PATTERN has sides steps and concrete base.

Refer to context | 103520

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>TEA 10 B</b>	Context number <b>103520</b>
ECB #	Subgroup	Parent context <b>103520</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103522</b>		Same as context <b>103460</b>
		this context	<b>103521</b>		Cuts context
			<b>103520</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle }  
|  stepped  
Z  undercutting  
|  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
|  complex\*

**Dimensions**  
in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0.05 cm**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0								M											
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		6100335 6100336	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61273

Basic process

construction  use  disuse

Date **1/6/17**  
Initials **SMG**  
Checked by **w**

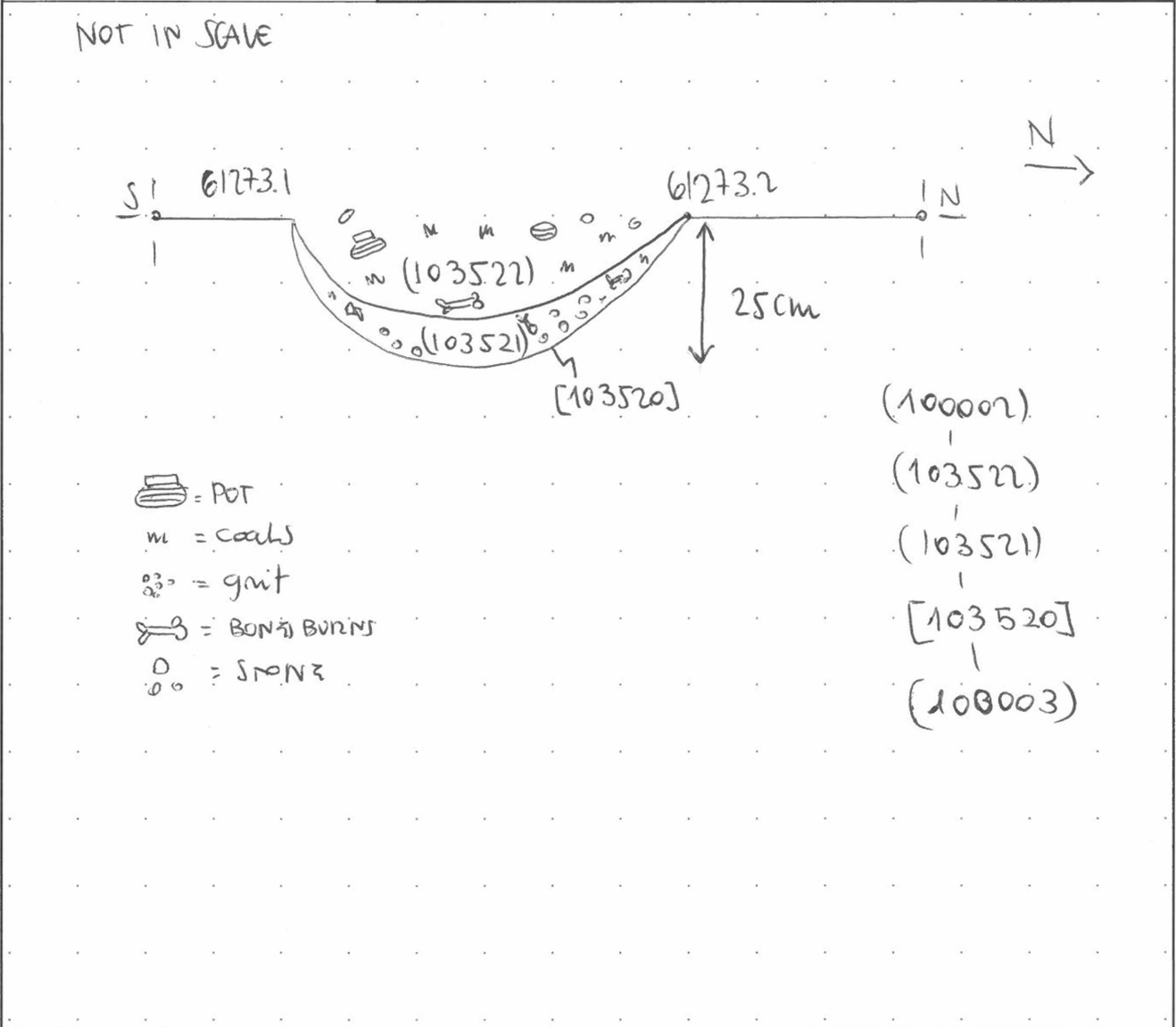
(any further details that may be important for understanding the context, including items marked \*overleaf)

THE FILL (103521) OF THE CUT [103520] WAS COVER FROM (103522) FOR A THICKNESS OF 30CM.  
 ITS THICKNESS IS ABOUT 0.5CM AND IT COVER THE NATURAL (100003). ITS COLOR WAS BROWN GRAY WITH DIFFERENT COALS AND BURNS BONE. ITS LOOSE AND DARK SOIL IS MIXED WITH VERY SMALL GRAVEL, WELL SORTED. THE NUMEROUS BURNED BONE FRAGMENTS LYING ON THE BOTTOM, MAKING THE LAYER WHITE. THE STRATIGRAPHY OF THIS DITCH IS IDENTICAL TO THE STRATIGRAPHY FOR COMPOSITION OF POT (D 61253) (103460) [103461]

Refer to context 103520

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103522
ECB #	Subgroup	Parent context	Context type
		103521	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			100002		Same as context	103521
		this context	103522		Cuts context	
			103521		Cut by context	

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  
 brown  
 grey  
 orangeish  
 orange  
 yellowish  
 yellow  
 reddish  
 red  
 blueish  
 blue

*Composition*

clayey  
 clay  
 silty  
 silt  
 sandy  
 sand  
 gravelly  
 gravel  
 peaty  
 peat

*Thickness (max)*

0.25 m

black  white  other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	coals	
frequency	M							F	M											F
bulk find	<input type="checkbox"/>																			

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		6100335 6100336	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61273

*Basic process* 1/6/17

construction  use  disuse

Date 1/6/17

Initials SMG

Checked by W

(any further details that may be important for understanding the context, including items marked \* overleaf)

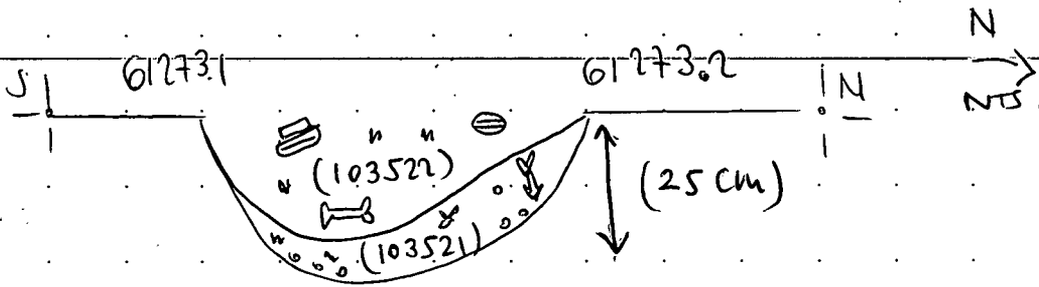
THE FILL (103522) cover the fill (103521). Its thickness is 25 cm and its color was very dark for the amount of coal ~~found~~. There were some fragments of saxon ceramic and Burns bones. This fill is similar at the fill (103459) (D 61253) [103461] of the prt near.

Refer to context | 103520

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT IN SCALE



- = pot
- h = coals
- = grit
- = Burns Bones

(100002)  
|  
(103522)  
|  
(103521)  
|  
[103520]  
|  
(100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103523</b>
ECB #	Subgroup	Parent context <b>[103524]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103523</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103524</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey   clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0	0			0															
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>10281</b>	Find nos /	Photo nos <b>10018 98</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61274</b>
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Basic process  
 construction  use  disuse

Date **6/6/14**  
 Initials **V.D.**  
 Checked by **NSP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A NATURAL INFILLING OF POST HOLE  
[103524] DURING THE ~~100~~ PHASE OF ABANDONING OF THE  
AREA.

c. 1000 /

THERE WERE LITTLE STONES, SOME FRAGMENTS OF  
CHARCOAL AND WHITE CHALK.

Refer to context 103524

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

MATRIX  
10002  
|  
(103523)  
|  
[103524]  
|  
10003



Site code <b>A14</b>	Area/Field <b>TRP 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103524</b>
ECB #	Subgroup	Parent context <b>103524</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103523</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
	this context	<b>103524</b>			Cuts context <b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 in metres  
 Length (L) **0,015m** Width (W) **0,081m** Depth (D) **0,010m** Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>1001898</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61874</b>
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**Basic process**  
 construction  use  disuse

Date **6/6/14**  
 Initials **V-D**  
 Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A SUB RECTANGULAR CUT OF A POST HOLE. THE SIDES ARE VERTICAL AND THE BOTTOM IS SLOPING TO THE CENTRE OF THE HOLE. SO WE CAN THINK THAT THE ~~POST~~<sup>POST</sup> WAS RECTANGULAR TOO AND THE POST HOLE WAS FUNCTIONALLY FOR HUMAN ACTIVITIES IN THE AREA. NEAR THERE IS ANOTHER POST HOLE [103283] IN FACT AND OTHERS TWO DITCHES [103569] AND [103571].

FOR SKETCH PLAN SEE THE C.B. 103568

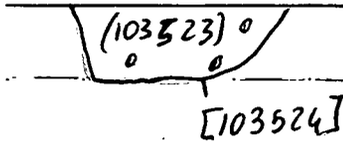
Refer to context 103524

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

E 61274.1

W 61274.2

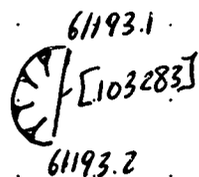
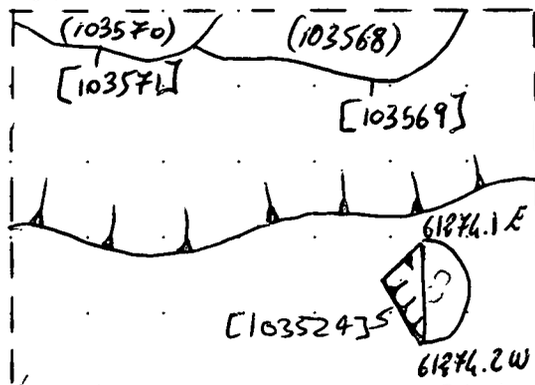


MATRIX

100002  
|  
(103523)  
|  
[103524]  
|  
100003

61284.1

61284.2





Site code <b>A14</b>	Area/Field <b>Tea 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103525</b>
ECB #	Subgroup	Parent context <b>103526</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context <b>103447</b>
		<del>this context</del>	<b>103525</b>		Cuts context <b>10/4</b>
		<b>103526</b>			Cut by context <b>10/9</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p><input type="checkbox"/> N-S</p> <p><input type="checkbox"/> E-W</p> <p><input checked="" type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N</p> <p></p>	<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	<p>Dimensions</p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input checked="" type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input checked="" type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																											
<p>Thickness (max)</p> <p><b>0,10 m</b></p>	<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O																			bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																											
frequency	O																																																													
bulk find	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>																																																										

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001908</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61278</b>
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Basic process

construction  use  disuse

Date	<b>2/06/17</b>
Initials	<b>F.C.</b>
Checked by	<b>AJ</b>

ADDITIONAL INFORMATION

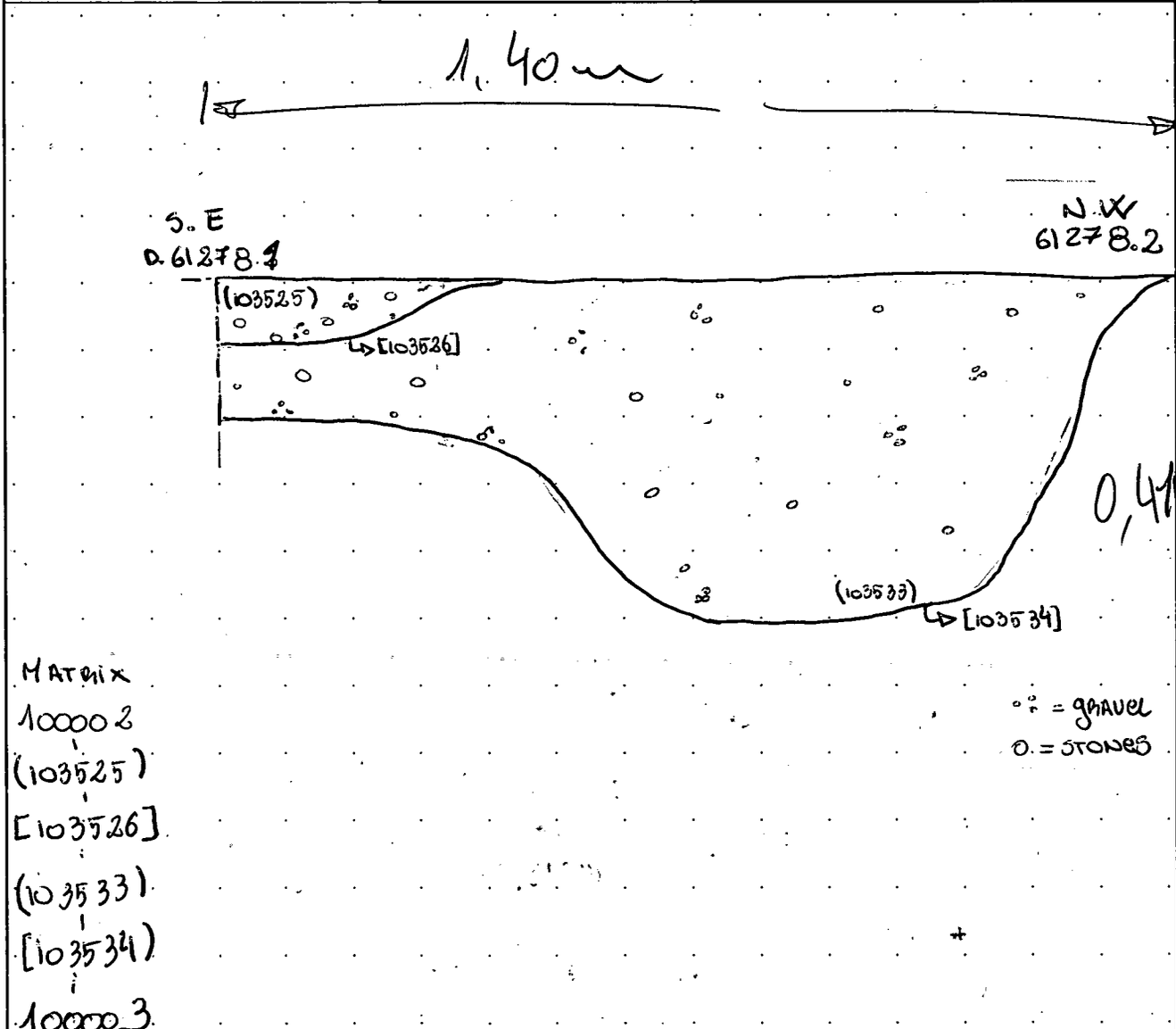
(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of furrow (103525)  
The fill is gravelly with gravel and stones.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103526</b>
ECB #	Subgroup	Parent context <b>103526</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103525</b>			Same as context <b>103448</b>
		<b>←this context</b>	<b>103526</b>		Cuts context <b>10344</b> <b>103533</b>
		<b>103533</b>			Cut by context <b>10344</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **0,36m** Width (W) **0,41m** Depth (D) **0,10m** Diameter (Ø) **/**

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001908</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61278</b>

**Basic process**

construction  use  disuse

Date **2/06/17**

Initials **F.C**

Checked by **A7**





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>[103527]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103527]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103528</b>		Same as context
	<del>this context</del>		<b>103527</b>		Cuts context <b>103698</b>
		<del>103698</del>	<b>103698</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE



Sides

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

in metres Length (L) **1.1 m (as excav.)** Width (W) **0.25 (as excav.)** Depth (D) **0.1 m** Diameter (Ø) **/**

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit

post-hole

stake-hole

ditch

ring-ditch

beam slot

construction cut

robber cut

gully

palaeochannel

furrow

field boundary

burial cut

other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

black  white  other\*

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

topsoil

subsoil

geological subsoil

remnant topsoil

surface

occupation layer

dumped layer

deliberate backfill

destruction debris

bedding layer

natural infilling

colluvial layer

in situ burning

post-pipe

packing

cremation

other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001929</b>	<b>61319</b> <b>61320</b>
			Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **14/6/17**

Initials **EE**

Checked by **CC**

ADDITIONAL INFORMATION

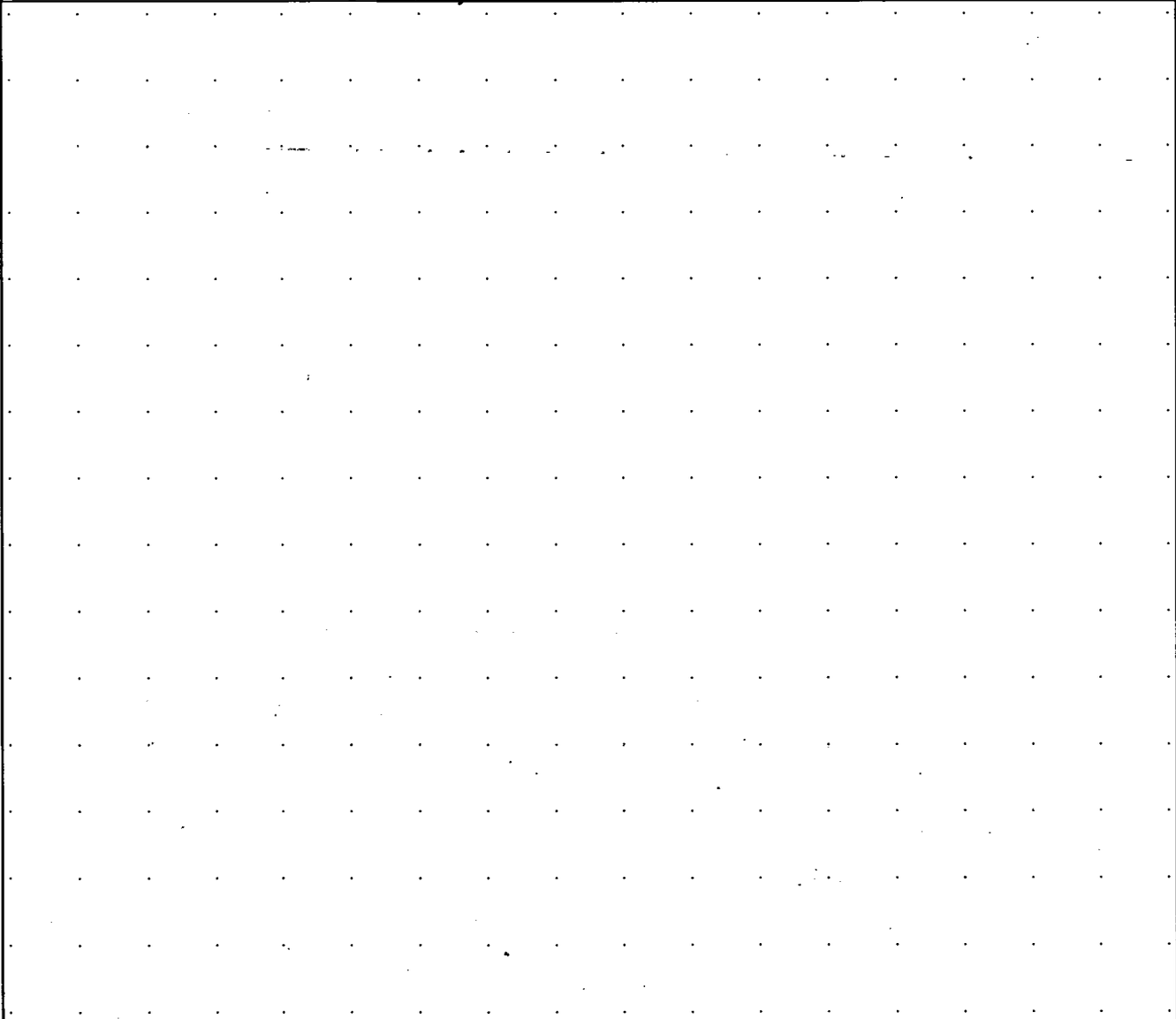
(any further details that may be important for understanding the context, including items marked \* overleaf)

cut made to set a ditch for drainage or/and boundary purpose. This ditch is really shallow, thickness: ~~10cm~~ 10cm. In the ~~excavated~~ excavated part the slopes are really gentle and to bottom slightly flat.

Refer to context Plan → [103697]  
Section → (103698)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B3</b>	Context number <b>(103528)</b>
ECB #	Subgroup	Parent context <b>[103527]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103529</b>			Same as context
	<del>this context</del>	<b>103528</b>			Cuts context
		<b>103527</b>			Cut by context <b>[103529]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation list:**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.1 m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay/CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>M</b>	<b>O</b>																		
bulk find	<input type="checkbox"/>																			

**Interpretation list:**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61319</b>
		<b>1001929</b>	61320
			Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **14/6/17**  
 Initials **EE**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Natural infilling of a ditch because it seems to be some natural soil mixed with some sub-soil ~~fill~~. It could be the result of stripping material within the ditch when it was opened. No fields.

Refer to context

Plan → [103697]  
Section → [103698]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

A large rectangular area filled with a grid of small dots, intended for drawing sketches related to the context provided.



Site code	Area/Field	Sub-area/Trench	Context number
A14	TE.A-10	B	[103529]
ECB #	Subgroup	Parent context	Context type
		[103529]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

[ ]	[ ]	(103530)	[ ]	[ ]	Same as context
[ ]	[ ]	this context	[103529]	[ ]	Cuts context (103529)
[ ]	[ ]	(103528)	[ ]	[ ]	Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) 0.55m (as section)  
 Width (W) 0.72m  
 Depth (D) 0.16m  
 Diameter (Ø) /

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001929	61319
			Surveyed: 61320
			plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date 14/6/17

Initials EE

Checked by ec

(any further details that may be important for understanding the context, including items marked \* overleaf)

cut ~~of~~ made to set a gully for drainage purpose. In this slot the gully seems to be less deeper than within the other slots concerning that feature. Its slopes and base are really regular. The gully was probably dived at some point and then used as a rubbish bin as a secondary function.

Refer to context Plan → [10 3697]  
 Section → (10 3692)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103530)</b>
ECB #	Subgroup	Parent context <b>103529</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

[100002]	Same as context
this context (103530)	Cuts context
[103529]	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.16m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O		M		O				M	O										
bulk find	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>6/3/19</b>
		<b>100/929</b>	Surveyed: <b>61320</b>
			plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **14/6/17**  
 Initials **EE**  
 Checked by **CC**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

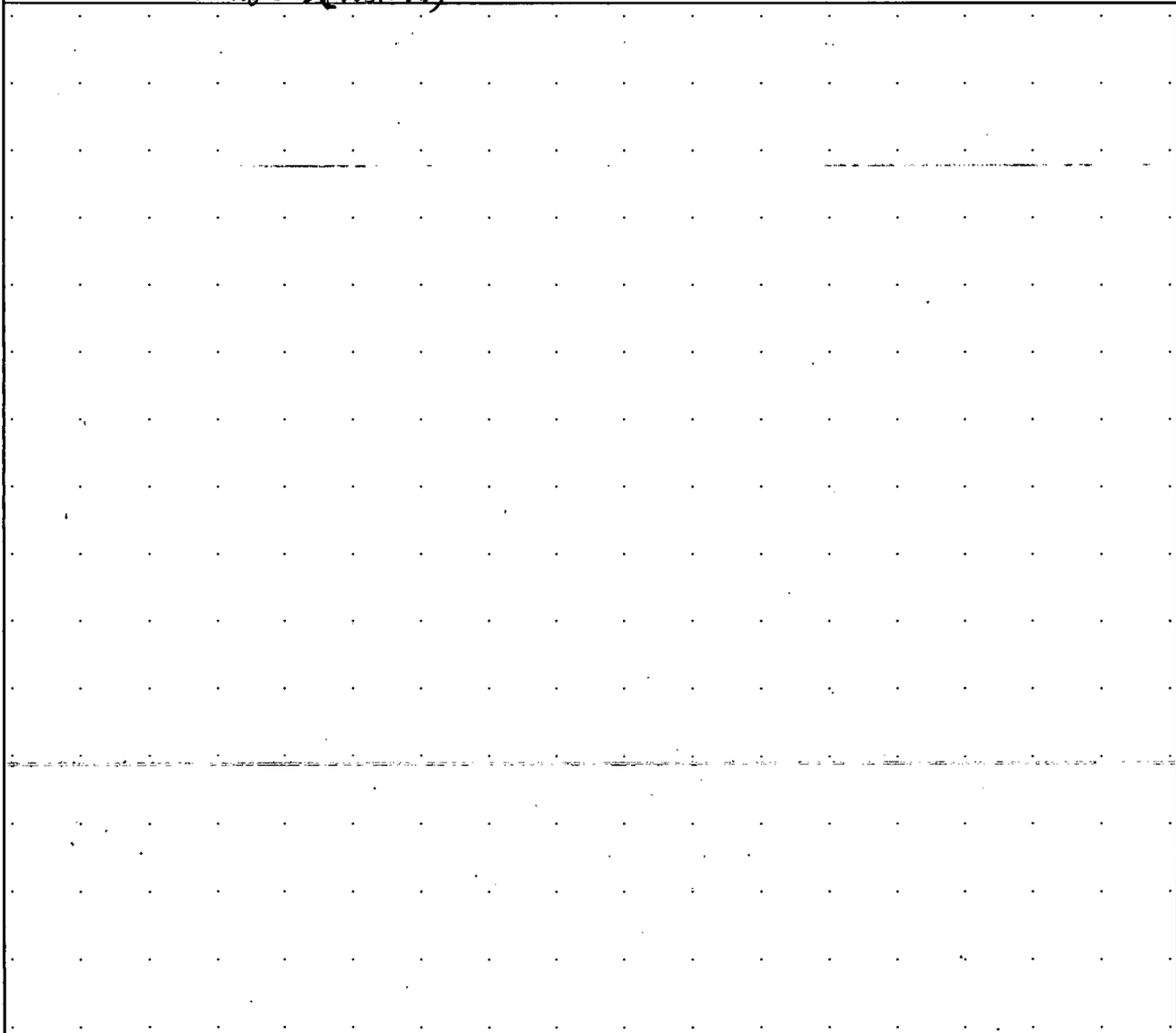
gully  
 Fill of a  ~~ditch~~ which must be a deliberate backfill due to its homogeneity which suggests that the  ~~ditch~~ <sup>gully</sup> was filled in a short amount of time with remains of human activities: charcoal, animal bones, pot, stones used as construction material or tools. These elements indicate that the gully had been probably reused as rubbish bin. The pottery seems to be late Iron Age or Early Roman.

Refer to context

Plan → [036 87]  
 Section → (103 688)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103531]</b>
ECB #	Subgroup	Parent context <b>[103531]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(1036532)</b>		Same as context
		<i>this context</i>	<b>[103531]</b>		Cuts context <b>(103698)</b>
			<b>(103698)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input checked="" type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input checked="" type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres    **0.80m (loc)**    **0.58m**    **0.5m**    /

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<b>Thickness (max)</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron nan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
frequency		
bulk find		

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61319</b>
/	/	<b>1001929</b>	Surveyed: <b>61320</b>
			plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **14/6/17**

Initials **EE**

Checked by **CC**

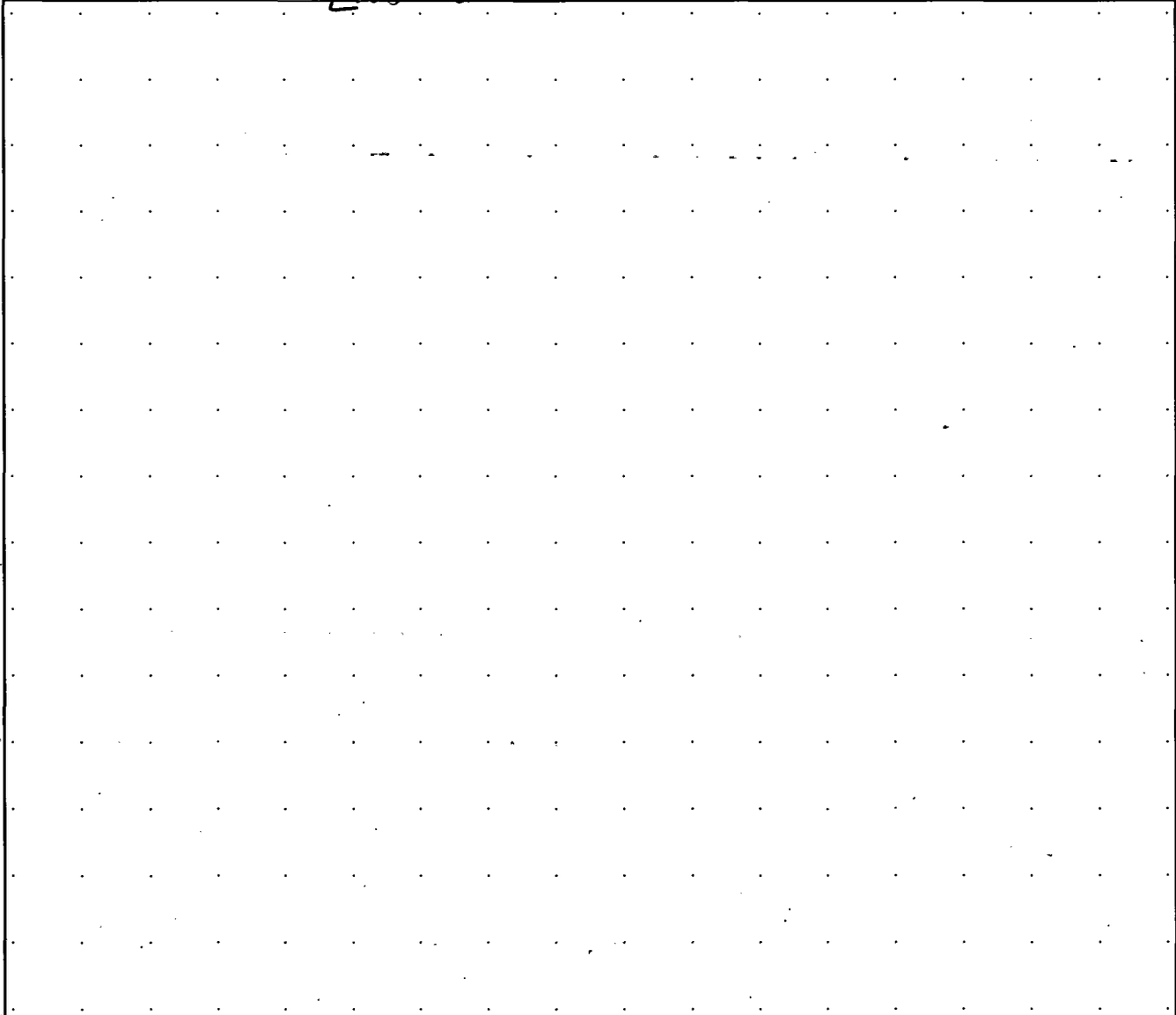
(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut made to set a gully for drainage purpose.  
 The gully ~~seems~~ seems to be later used as a  
 rubbish bin (refer to (103532)). The gully is really regular  
 in its shape (regular steep slopes and a really flat base).

Refer to context Section → (103698)  
 Plan → (103697)

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103532)</b>
ECB #	Subgroup	Parent context <b>[103531]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(100002)</b>		Same as context
		<i>this context</i>	<b>(103532)</b>		Cuts context
			<b>[103531]</b>		Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
**↘**  NE-SW  
**↙**  NW-SE

**N**  
▲

*Sides*

**L**  vertical  
**↘**  steep  
**↘**  moderate } sloping  
**↘**  gentle  
**⋈**  stepped  
**Z**  undercutting  
 complex\*

*Base*

**—**  flat  
**∪**  concave  
**∨**  v-shaped  
**↘**  sloping  
**~**  uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.5m**

black  white  other\*

other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	M		O				M	O	O					O				
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61319</b>
	<b>10116</b>	<b>1001929</b>	Surveyed: <b>61320</b>
			plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction  use  disuse

Date **14/6/17**

Initials **EE**

Checked by **CC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

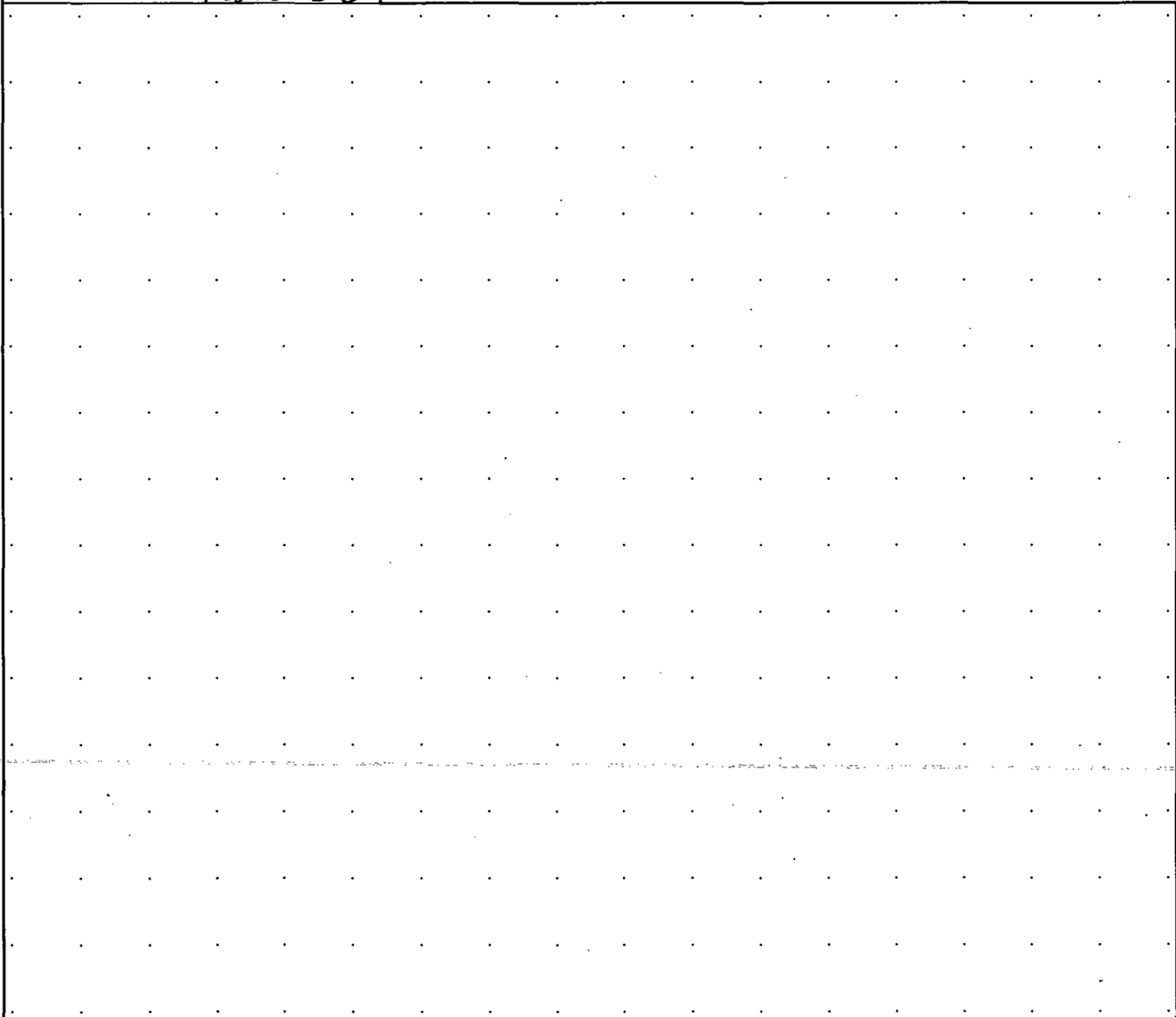
Fill of a gully. ~~It~~ It must be a deliberate backfill due to its homogeneity. The inclusions qualify also this fill as ~~the~~ a deliberate backfill: fired clay, charcoal, so remains of human activities. There is also some bones of animals and a small amount of pottery and as well a Noyheim type fibula or a derivative made in a copper alloy. The fibula and the pottery are Late Iron Age or Early Roman. All these elements suggest that the gully had been used as a rubbish bin!

Refer to context

Section → (T 03698)  
 Plan → [I 03697]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103533</b>
ECB #	Subgroup	Parent context	Context type
	<b>103526</b>	<b>103534</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103526</b>			Same as context <input checked="" type="checkbox"/>
		this context	<b>103533</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103534</b>			Cut by context <b>103526</b>

CUT		(if you are using this section score out section FILL/DEPOSIT below)		DESCRIPTION	INTERPRETATION
<b>Shape</b>					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE 		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres					
<b>Shape result of (tick all that apply)</b>					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					
pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>					

FILL/DEPOSIT		(if you are using this section score out section CUT above)		DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b>																																																														
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable																																																														
<b>Colour</b>		<b>Composition</b>																																																												
light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input checked="" type="checkbox"/>		clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																																																												
<b>Thickness (max)</b>		<b>other*</b>																																																												
<b>0.47m</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																												
<b>Inclusions</b>																																																														
use the following: O: occasional M: moderate F: frequent																																																														
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td><b>O</b></td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	<b>O</b>																		bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency	<b>O</b>																																																													
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												
topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																														

CROSS REFERENCE

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>	<b>Basic process</b>
<b>✓</b>	<b>✓</b>	<b>1001908</b>	<b>61278</b>	<input checked="" type="checkbox"/> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Surveved: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>				Date <b>2/6/17</b> Initials <b>f.c.</b> Checked by <b>AT</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill Feature (103533)  
PROBABLE NATURAL INFILLING. SIMILAR TO THE FILL OF A PREHISTORIC DITCH  
(103477) [103476]  
THE EDGES ARE NOT CLEAR AND THE ABSENCE OF MATERIAL AND  
INCLUSIONS DOESN'T ALLOW A CLEAR INTERPRETATION.

Refer to context | 103525  
| 103526

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

see fill (103525)



ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CWT of feature [103534]  
The edges are not clear.

Refer to context:

103525  
103526

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

see CWT [103526]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>10355</b>
ECB #	Subgroup	Parent context <b>103536</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> [10349]	<input type="checkbox"/>	<input type="checkbox"/>	Same as context (10345)
	(10297) =	(10355)	=	(10345)	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> [103536]	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context [10349]

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

Sides:  vertical,  steep,  moderate sloping,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

Dimensions: Length (L), Width (W), Depth (D), Diameter (Ø) in metres

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation list: pit , post-hole , stake-hole , ditch , ring-ditch , beam slot , construction cut , robber cut , gully , palaeochannel , furrow , field boundary , burial cut , other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*: compact , moderately compact , loose , friable

*Colour*: light , mid , dark , mottled . brownish , brown , greyish , grey , orangeish , orange , yellowish , yellow , reddish , red , blueish , blue

*Composition*: clayey , clay , silty , silt , sandy , sand , gravelly , gravel , peaty , peat

Thickness (max): 0.10m

*Inclusions* table with columns: stones\*, chalk, iron pan, manganese, charcoal, plant remains\*, wood, marine shell, bone\*, pot, fired clay / CBM, CTP, mortar/plaster, leather/textile, glass, metal, industrial waste, lithics, coarse stone. Includes frequency and bulk find checkboxes.

Interpretation list: topsoil , subsoil , geological subsoil , remnant topsoil , surface , occupation layer , dumped layer , deliberate backfill , destruction debris , bedding layer , natural infilling , colluvial layer , in situ burning , post-pipe , packing , cremation , other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61542</b>
			Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
			P: 61519 (A x B)

Basic process: construction , use , disuse

Date: 02/09/2017

Initials: BF

Checked by: AT

ADDITIONAL INFORMATION

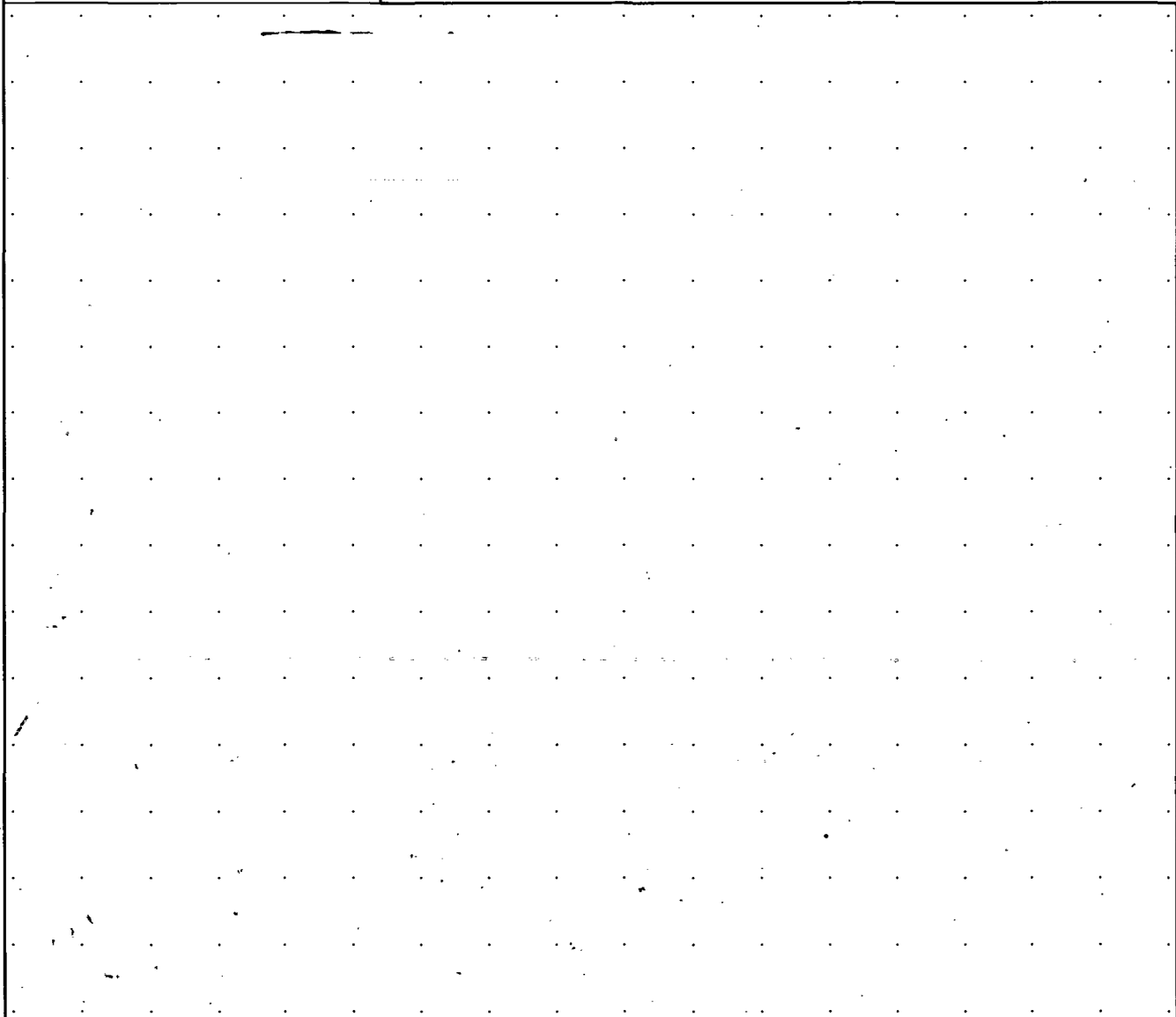
(any further details that may be important for understanding the context, including items marked \* overleaf)

REMNANTS of a HORIZONTAL TRUNCATED FM TO A LINEAR DITCH.  
DEPOSIT RECORDED TO THE NORTHWEST AS [103451] AND [102977].  
STRATIGRAPHICALLY THE FM IS TRUNCATED HORIZONTALLY BY A LARGE  
CIRCULAR PIT [103491] BUT SHOWS EVIDENCE of BEING FURTHER  
TRUNCATED (to the NORTHWEST) BY A FAIRLY NARROW-SOUTH  
ALIGNED DITCH ([102832]) CUT LATER.

Refer to context:

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TER.10</b>	Sub-area/Trench <b>B</b>	Context number <b>103536</b>
ECB #	Subgroup	Parent context <b>103536</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103535)			Same as context [103452]
	[102978]	=	[103536]	=	[103452]
		(103892)			Cuts context
					Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

Sides:  vertical,  steep,  moderate,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

**Dimensions**

Length (L): 1.50m (EX), Width (W): 0.90m, Depth (D): 0.10m, Diameter (Ø):

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation: pit , post-hole , stake-hole , ditch , ring-ditch , beam slot , construction cut , robber cut , gully , palaeochannel , furrow , field boundary , burial cut , other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**:  compact,  moderately compact,  loose,  friable

**Colour**: light  mid  dark  mottled   
brownish  brown , greyish  grey , orangeish  orange , yellowish  yellow , reddish  red , blueish  blue

**Composition**: clayey  clay , silty  silt , sandy  sand , gravelly  gravel , peaty  peat

**Thickness (max)**: black  white  other\*

**Inclusions**

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

Interpretation: topsoil , subsoil , geological subsoil , remnant topsoil , surface , occupation layer , dumped layer , deliberate backfill , destruction debris , bedding layer , natural infilling , colluvial layer , in situ burning , post-pipe , packing , cremation , other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61542</b>
			Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>
			<b>P: 61514 (A+B)</b>

Basic process: construction  use  disuse

Date: **2/10/2017**  
Initials: **BF**  
Checked by: **AF**

ADDITIONAL INFORMATION

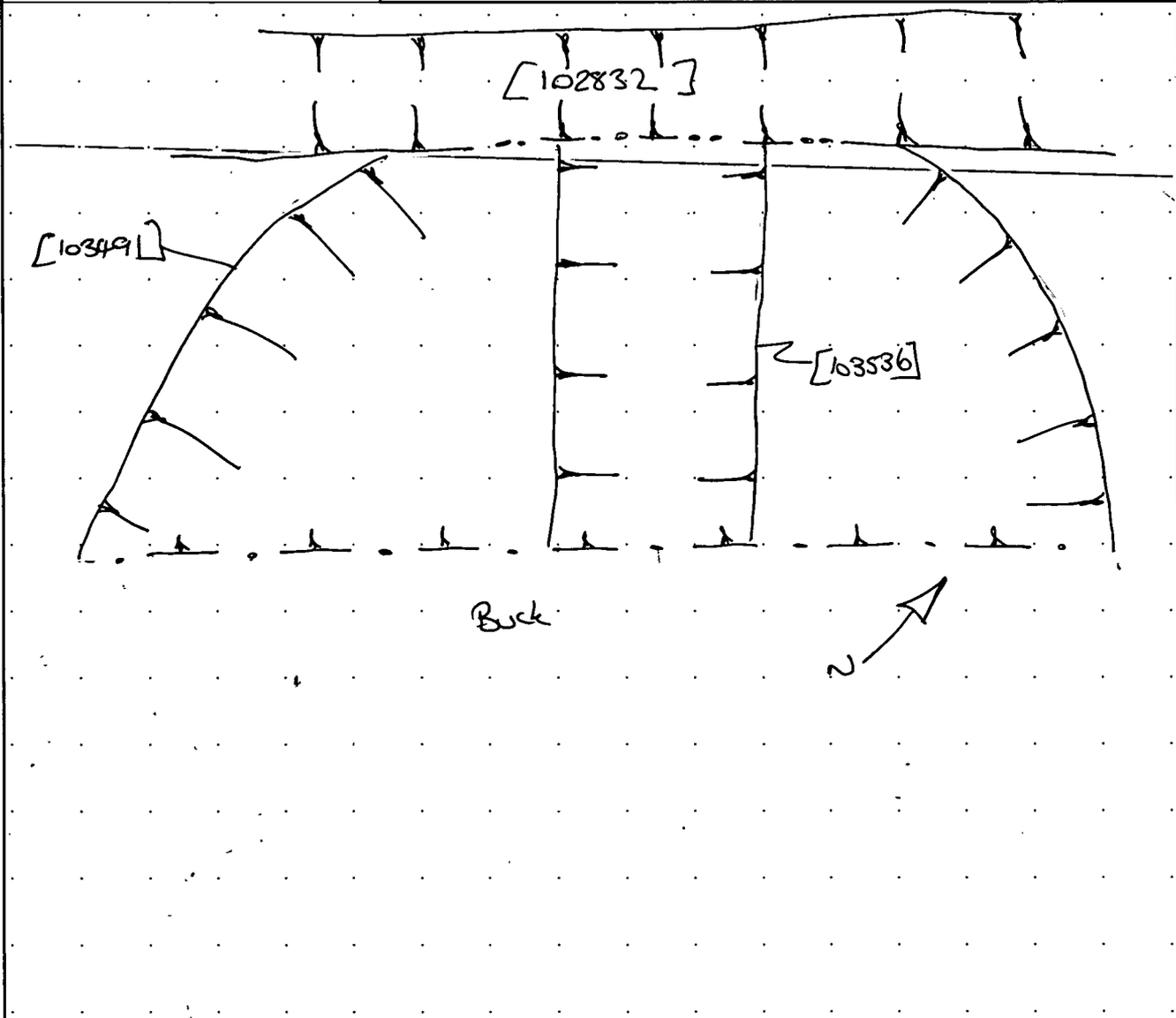
(any further details that may be important for understanding the context, including items marked \* overleaf)

CONTINUATION) of a HORIZONTAL TRUNCATED LINEAR DITCH ON A NORTHWEST-SOUTHEAST ALIGNMENT, THIS SECTION OF THE DITCH IS TRUNCATED BY A LARGE CIRCULAR PIT ([10349]) RATHER THAN A LATER LINEAR DITCH (ON THE SAME ALIGNMENT) [102976] [102974]. THIS INDICATES THE DITCH WAS CUT MUCH EARLIER THAN [102976] [102974] (AND THE PIT [10349] (WHICH IN TURN WAS TRUNCATED BY [102974]), WHICH <sup>HAD</sup> FURTHER SUGGESTS THIS DITCH IS MUCH OLDER AND IS UNLIKELY TO BE A RESULT OF <sup>A</sup> ~~THE~~ EXTENSION BY [102974]. IN SECTION THE DITCH SHOWS EVIDENCE OF CONTINUING SOUTHEAST, BUT DUE TO INSUFFICIENT EXCAVATION OF [104295] (THE EASTERN HALF OF THE LARGE PIT) IT IS UNCLEAR WHAT HAPPENS TO THE FEATURE TO THE SOUTHEAST. LATER EXCAVATION OF THE EASTERN HALF ([104295]) DETERMINED THE LINEAR DITCH [102976] SLOPED (MAKING IT DEEPER) RESULTING IN THE COMPLETE TRUNCATION OF THIS SECTION OF THE DITCH, AS IS EXTENDED SOUTHEAST INTO THE SECTION AND OF THE BUCK.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103537</b>
ECB #	Subgroup	Parent context <b>103537</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103538</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
this context <b>103537</b>					Cuts context <b>103540</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103540</b>	<b>103540</b>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
1.4	0.75	0.34	

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001899 - 1001903</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6127706h</b>
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Basic process  
construction  use  disuse

Date **8/6/17**  
Initials **RI**  
Checked by **LN**

ADDITIONAL INFORMATION

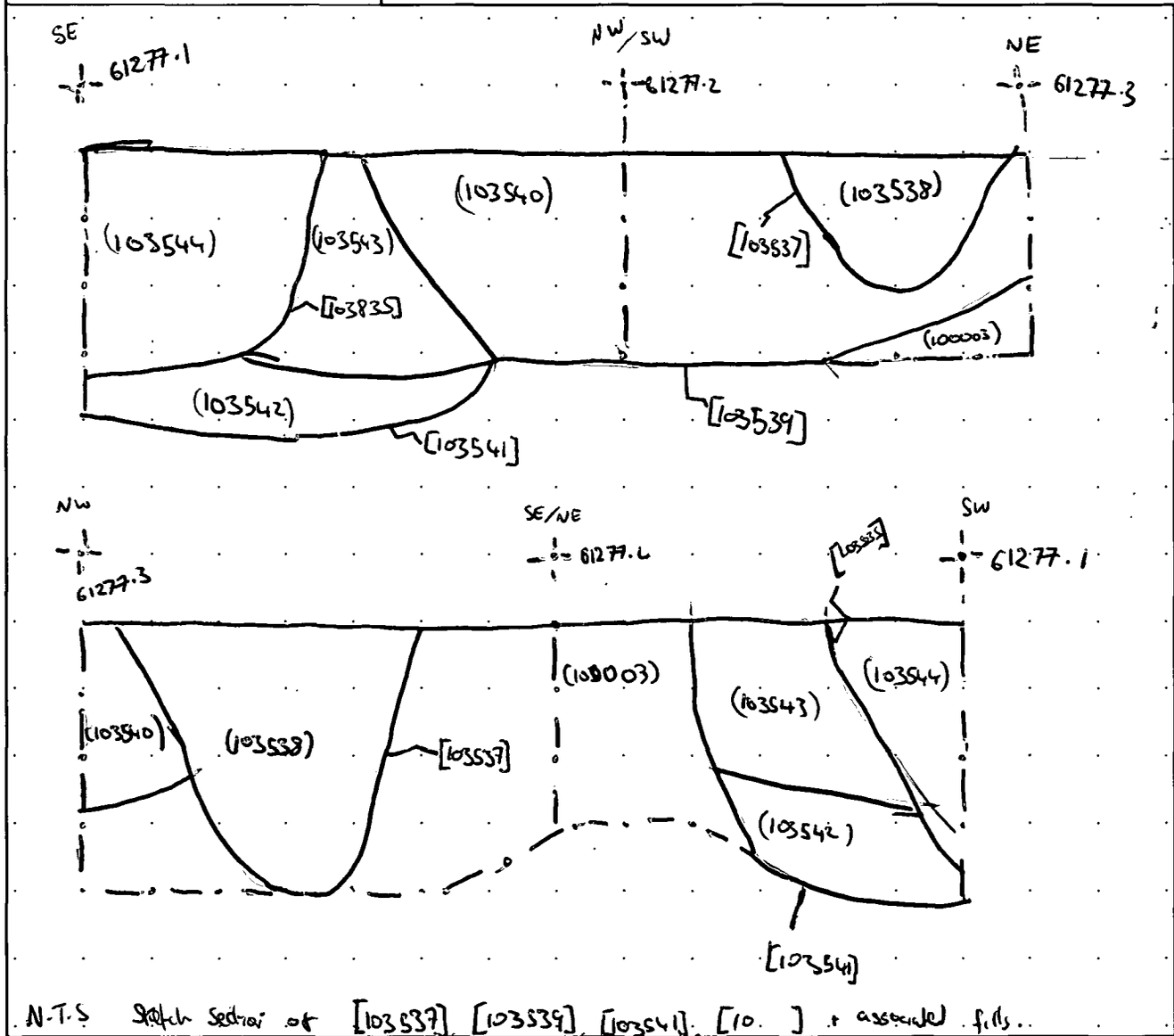
(any further details that may be important for understanding the context, including items marked \* overleaf)

E-W  
~~North-South~~ running ditch, moderately steep sides with a roughly  
 concave base.  
  
 Single ditch contains single fill  
  
 Plan on - (103544)  
 matrix - [103835]

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103538</b>
ECB #	Subgroup	Parent context	Context type
		<b>103537</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	<b>103538</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>103537</b>			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

*Composition*

clayey   clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

*Thickness (max)*

**0.44**

black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>O</b>								<b>O</b>											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

<i>Sample nos</i>	<i>Finds nos</i>	<i>Photo nos</i>	<i>Drawing nos</i>
		<b>100187-1001903</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61277</b>

*Basic process*

construction  use  disuse

Date **2/6/17**

Initials **RL**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Single fill of ditch [103537]

Mid brownish grey sandy clay.

~~found~~ naturally infilled material.

Contains ~~no dating evidence~~, but ~~contains~~ small amount of animal bone.  
Possible dating evidence from small amount of pot found on the surface of fill. No pot within fill.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan - (103544)

Section [103537]

Matrix [103833]



Site code <b>A14</b>	Area/Field <b>A14, TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103539</b>
ECB #	Subgroup	Parent context <b>103539</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103540</b>			Same as context <input checked="" type="checkbox"/>
	<b>103539</b>	<del>this context</del>	<del>103539</del>		Cuts context <b>103543</b>
		<b>103543</b>			Cut by context <input type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L) **1.16**    Width (W) **0.60**    Depth (D) **0.42**    Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	Chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001 899-903</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61277</b>
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**Basic process**  
 construction  use  disuse

Date **12/6/17**  
 Initials **RH**  
 Checked by **LW**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Half profile of NE-SW running Ditch.

Ditch contains single fill.

Ditch is cut by [103537] and it ~~ends~~ cuts the terminus of [103541]

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan [103544]  
Section [103537]  
matrix [103835]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103540</b>
ECB #	Subgroup	Parent context <b>103539</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103537</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del> <b>103540</b>			Cuts context <del>103537</del>
		<b>103539</b>			Cut by context <b>103537</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand...   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.39**

black  white  other\*

other\*

**Inclusions**

\* use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M																		
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001879 - 1001903</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61277</b>
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**Basic process**

construction  use  disuse

Date **14/1/17**

Initials **RS**

Checked by **W**





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103541</b>
ECB #	Subgroup	Parent context <b>103541</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103542</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103541</b>		Cuts context <input checked="" type="checkbox"/>
		<b>100003</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input checked="" type="checkbox"/> NW-SE N ⊙	<b>Sides</b> ┆ <input type="checkbox"/> vertical ┆ <input checked="" type="checkbox"/> steep ┆ <input type="checkbox"/> moderate ┆ <input type="checkbox"/> gentle ┆ <input type="checkbox"/> stepped ┆ <input type="checkbox"/> undercutting ┆ <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*
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**Dimensions**  
in metres

<b>Length (L)</b> <b>1.14</b>	<b>Width (W)</b> <b>0.59</b>	<b>Depth (D)</b> <b>0.53</b>	<b>Diameter (Ø)</b>
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**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>
--	---	---

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b> <b>1001 899-903</b>	<b>Drawing nos</b> Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61277</b>
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Basic process

construction  use  disuse

Date **12/6/17**

Initials **RD**

Checked by **CR**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

the NW-SE running ditch

~~Terminus~~ cut by NE-SW ditch [103539]. cut appears to occur ~~close to the terminus~~ at the terminus of this ditch because there is no evidence of ~~the~~ the ditch extended the other side of [103539]

Ditch contains 2 fills

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan - [103584]

Section [103537]

matrix - [103835]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103542</b>
ECB #	Subgroup	Parent context	Context type
		<b>103541</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103543</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103542</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103541</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

0.12m      black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F	F																	
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001 899-903</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61277</b>

**Basic process**

construction  use  disuse

Date **12/6/17**

Initials **RD**

Checked by **W**





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103543</b>
ECB #	Subgroup	Parent context	Context type
		<b>103541</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103885</b>	<b>103539</b>		Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	<b>103543</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>103542</b>			Cut by context	<b>103885</b> <b>103539</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish   brown  
greyish   grey  
orangeish   orange  
yellowish   yellow  
reddish   red  
blueish   blue

**Composition**

clayey   clay  
silty   silt  
sandy   sand  
gravelly   gravel  
peaty   peat

**Thickness (max)**

**0.38**      black  white  other\*       other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>101899 - 903</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61277</b>

**Basic process**

construction  use  disuse

Date **12/6/17**

Initials **RD**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Mixed fill of Mid brassy ~~dk~~ grey and Dark grey brown  
clayey sand.

Top fill of Ditch ~~[10354]~~ [103541]

Contains no finds or dating evidence

1

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan [103541]

Section [103537]

matrix [103532]



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103544
ECB #	Subgroup	Parent context	Context type
		103835	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<del>103544</del>	(100002)		Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	103544		Cuts context	<input checked="" type="checkbox"/>
		103835			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides\**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.52    black  white  other\*     other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
					M			O		F									
frequency																			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001874-903	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61277

Basic process

construction  use  disuse

Date 12/6/17

Initials R.D.

Checked by [signature]

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Single fill of Ditch ~~terminis~~ terminis re-cut E ]

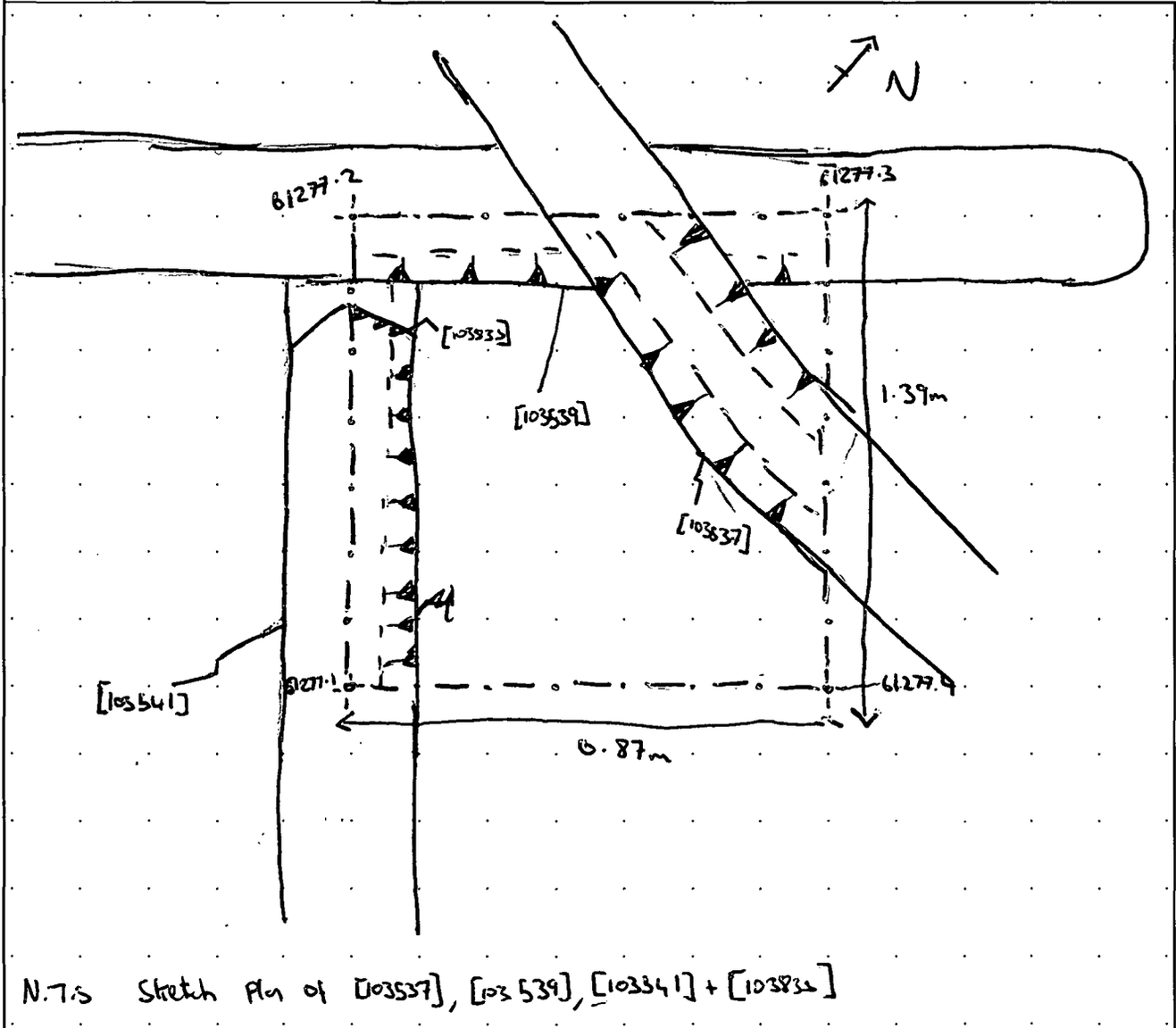
Dark grey clayey Silt fill containing a huge amount of ~~fine fired clay~~ small fragments of fired clay

Contains a very small amount of animal bone.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103545</b>
ECB #	Subgroup -	Parent context <b>103546</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<del>103548</del> <b>102568</b>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del> <b>103545</b>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>103546</b>	Cut by context <b>102568</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.4 m**    black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>1001530 to 1001534</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61060</b>
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**Basic process**

construction  use  disuse

Date **02.06.15**

Initials **MR**

Checked by **ES**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103545) of ditch [103546].

No inclusions.

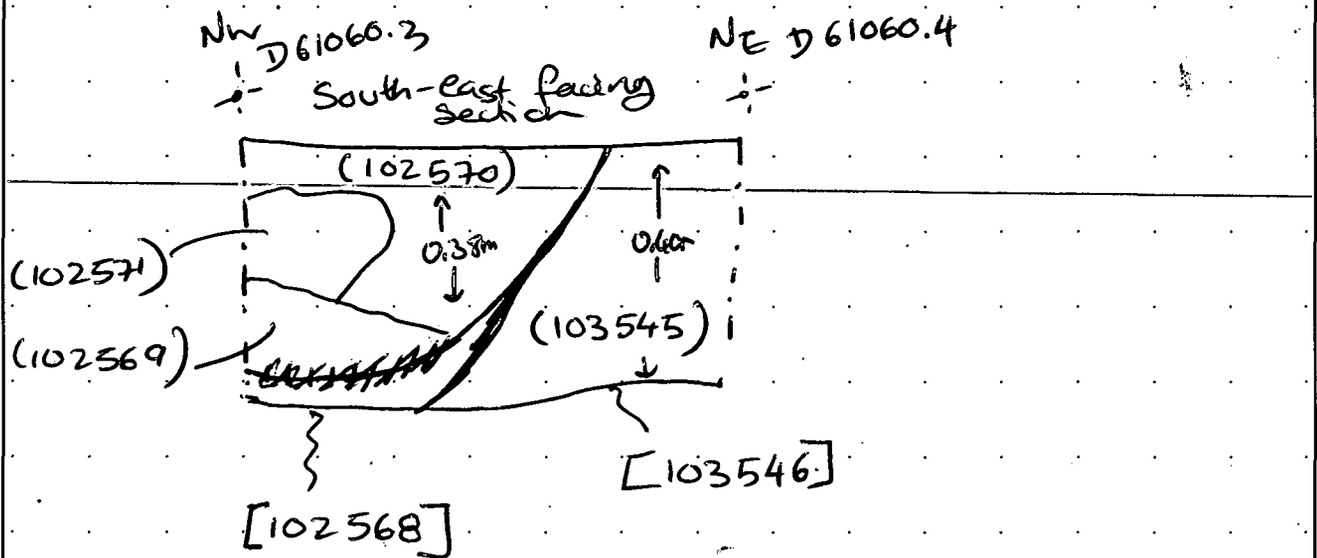
Fill (103545) gets cut by cut of pit [102568].

Fill result of natural infilling following disuse of ditch.

Refer to context 103545

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX:

- (10 0002)
- (102570)
- (102571)
- (102569)
- [102568]
- (103545)
- [103546]
- (10 0003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103546</b>
ECB # —	Subgroup —	Parent context <b>103546</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103545</b>		Same as context	<b>103102</b>
		this context	<b>103546</b>		Cuts context	<b>100003</b>
			<b>100003</b>		Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 NE-SW  
 NW-SE



Sides

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L)

Width (W)

Depth (D)

Diameter (Ø)

in metres

**0.75m ±**

**0.6m**

**0.4m**

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

black  white  other\*

other\*

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>1001530</b> to <b>1001534</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61060</b>
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Basic process

construction  use  disuse

Date **02-06-17**

Initials **MR**

Checked by **CBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Cut [103546] of ditch. Same as [103102].

Initially it was thought that the pit was overcut and that the fill (103545) of this ditch [103546] was natural. After careful consideration it was decided that this was actually a ditch - continuation of the ditch [103102] that was cut by a pit [102568].

Refer to context [103546]

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See ~~103546~~  
[102568]



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103547
ECB #	Subgroup	Parent context	Context type
		103547	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			100003	103548	Same as context
		this context	103547		Cuts context
			100003		Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres Slot 1x1  
Length (L) 0,70cm  
Width (W) 0,50cm  
Depth (D) 0,17m  
Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001904	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61279

Basic process

construction  use  disuse

Date 2/06/17  
Initials SMG  
Checked by W

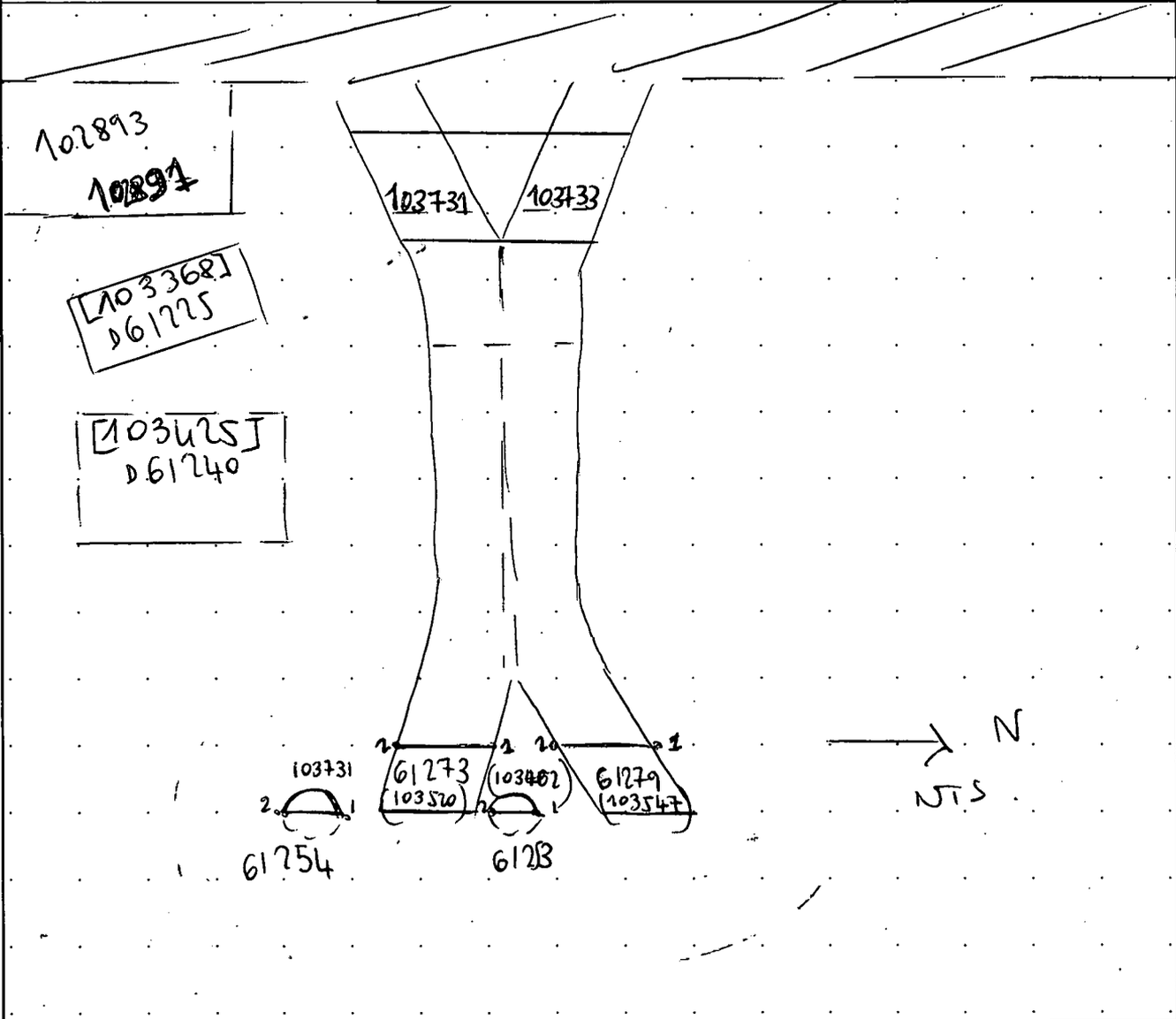
(any further details that may be important for understanding the context, including items marked \*overleaf)

SN RUNNING DITCH INVESTIGATED IN A 1 M X 1 M SLOT  
THE MASSIVE WT [103547] IS FINAL PART OF CHANNEL BRANCH  
NEXT TO [103520] WT OF DITCH

Refer to context **103547**

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103547</b>
ECB #	Subgroup	Parent context	Context type
		<b>103547</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103548</b>		Same as context
		this context	<b>103547</b>		Cuts context
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **0.70m** Width (W) **0.55m** Depth (D) **0.47m** Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001904</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>6.1279</b>

Basic process

construction  use  disuse

Date **2/06/17**  
Initials **SMG**  
Checked by **W**

ADDITIONAL INFORMATION

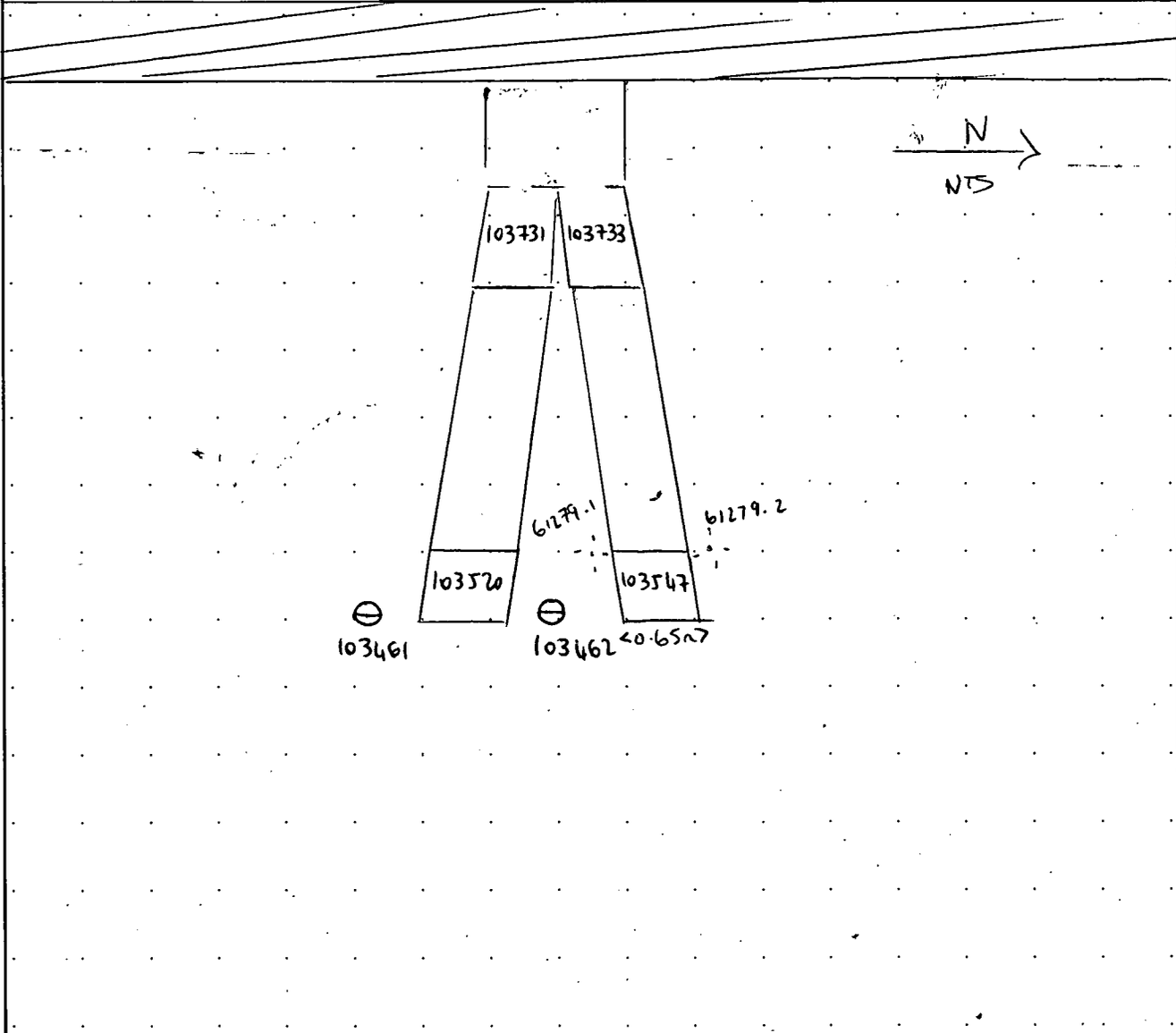
(any further details that may be important for understanding the context, including items marked \* overleaf)

SN RUNNING DITCH INVESTIGATED IN A 1 M X 1 M SLOT  
 THE CUT [103547] HAS STEEP SIDES AND V SHAPED BASE.  
 THIS SLOT IS A PART OF ONE DITCH BRANCH [103520] THAT  
 STARTS WITH SLOTS [103731] [103733].

Refer to context: 103547

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>R</b>	Context number <b>103548</b>
ECB #	Subgroup	Parent context <b>103547</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103002</b>		Same as context
		this context	<b>103548</b>		Cuts context
			<b>103547</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain  -

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.147 m**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fire clay/CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find.	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>1001904</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61279</b>
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Basic process

construction  use  disuse

Date **2/06/17**

Initials **SMG**

Checked by **EW**

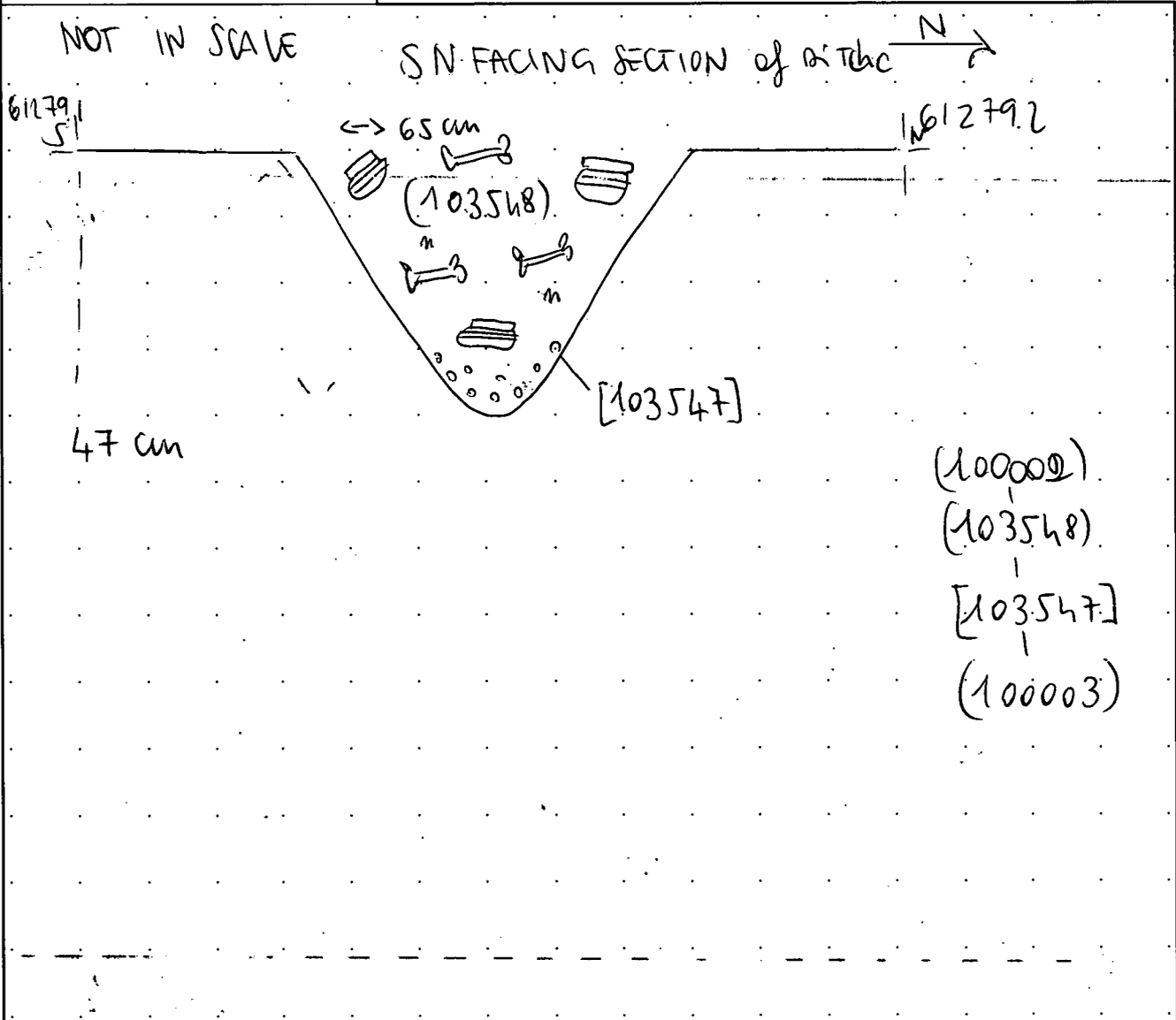
(any further details that may be important for understanding the context, including items marked \* overleaf)

THE FILL (103548) FILLS THE CUT [103547]  
 ITS STRATIGRAPHY IS THE SAME AT THE FILLS (103522) (103521) OF THE CUT [103520]-(103459)(103460)(103461) - part  
 THE POSITION OF CERAMICS, BONES and coal is the same.  
 ON THE BOTTOM lie the same burning bones and gravel.  
 IN THIS ditch I decide to unify the two layers in one fill (103548).

Refer to context | 103547

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TCA-10</b>	<b>B</b>	<b>103549</b>
ECB #	Subgroup	Parent context	Context type
		<b>103549</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**'STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<del>100000</del>	<b>103550</b>	<input type="checkbox"/>	Same as context	<del>103478</del> <del>103371</del> <del>103464</del>
		this context	<b>103549</b>		Cuts context	<b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE



**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

**Length (L)**

**Width (W)**

**Depth (D)**

**Diameter (Ø)**

in metres

**1.75 m**

**0.09 m**

**0.19 m**

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit

post-hole

stake-hole

ditch

ring-ditch

beam slot

construction cut

robber cut

gully

palaeochannel

furrow

field boundary

burial cut

other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

black  white  other\*

other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

topsoil

subsoil

geological subsoil

remnant topsoil

surface

occupation layer

dumped layer

deliberate backfill

destruction debris

bedding layer

natural infilling

colluvial layer

in situ burning

post-pipe

packing

cremation

other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
		<b>6100355</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61280</b>

**Basic process**

construction  use  disuse

Date **5/6/17**

Initials **JG**

Checked by **EC KBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS IS A CUT OF DITCH. PROBABLY THIS DITCH CONTINUES ~~WEST~~ IN [103371].  
 IT IS PROBABLY CUT BY A GULLY.  
 THIS FEATURE COULD BE CONSIDERED AS AN ELONGATED  
 PIT RATHER THAN A DITCH AS IT IS RELATIVELY SHORT.  
 [103477] & [103464] ARE CUTS OF THE SAME FEATURE,  
 THESE ARE LOCATED AT THE TERMINUS OF THE  
 ELONGATED PIT/DITCH.

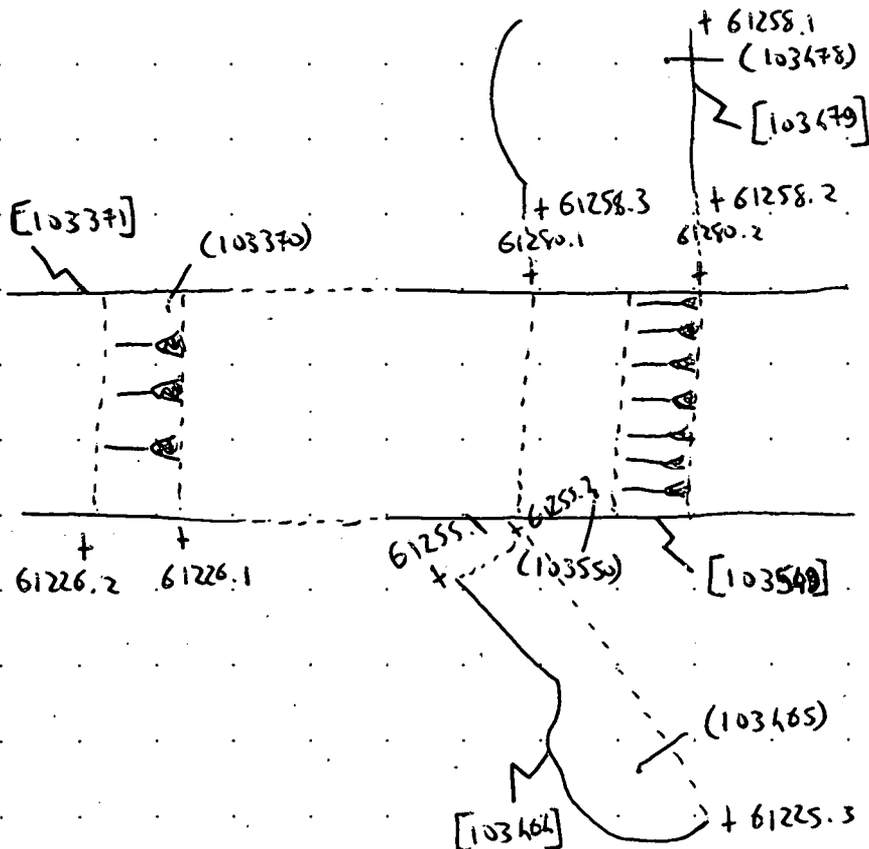
Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE

N →





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103550</b>
ECB #	Subgroup	Parent context <b>103549</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103550</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103549</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<i>Shape</i>						pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other CUT (describe below) <input type="checkbox"/>
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>		
I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 		L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped U <input type="checkbox"/> undercutting □ <input type="checkbox"/> complex*		— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*		
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres						
<i>Shape result of (tick all that apply)</i>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION
<i>Compaction</i>		<i>Colour</i>			<i>Composition</i>	
<input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input checked="" type="checkbox"/> <input type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue			clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat	
<i>Thickness (max)</i>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>			other* <input type="checkbox"/>	
<b>0.19 m</b>						
<i>Inclusions</i>						
use the following: O: occasional M: moderate F: frequent						
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood
						marine shell
						bone*
						pot
						fired clay / CBM
						CTP
						mortar/plaster
						leather/textile
						glass
						metal
						industrial waste
						lithics
						coarse stone
frequency	<b>F</b>	<b>O</b>		<b>O</b>		
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>610355</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61280</b>
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*Basic process*  
 construction  use  disuse

Date **5/6/17**  
 Initials **JB**  
 Checked by **CE FB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL (103550) OF DITCH [103549]. THIS FILL CONTAINS FREQUENT STONES AND CHARCOAL. THERE IS ALSO OCCASIONAL CHALK LOCATED WITHIN THIS DEPOSIT. NO FIRMS WERE RECOVERED.

Refer to context

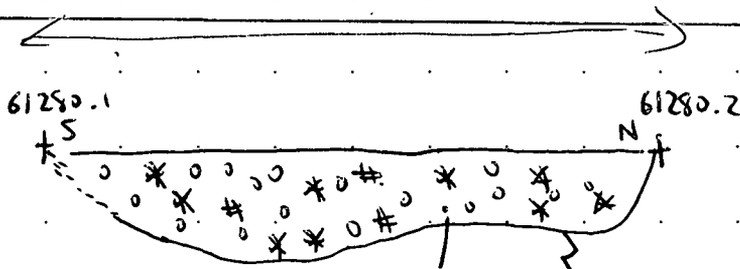
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE

W FACING SECTION OF DITCH

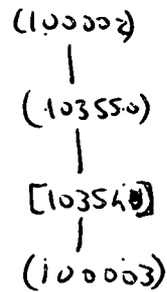
N →



KEYS

- STONES
- \* CHARCOAL
- # CHALK

MATRIX





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10B</b>	<b>B</b>	<b>(103551)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103552]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(100002)		Same as context	[102655]
this context	(103551)	Cuts context	
[103552]		Cut by context	

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p> <input type="checkbox"/> N-S  <input type="checkbox"/> E-W  <input checked="" type="checkbox"/> NE-SW  <input type="checkbox"/> NW-SE                 </p> <p> <input checked="" type="checkbox"/> N                 </p> <p><i>Sides</i></p> <p> <input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input type="checkbox"/> moderate  <input type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*                 </p> <p><i>Base</i></p> <p> <input type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input type="checkbox"/> uneven  <input type="checkbox"/> complex*                 </p> <p><i>Dimensions</i></p> <p>Length (L)      Width (W)      Depth (D)      Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of (tick all that apply)</i></p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>						
<p> <input type="checkbox"/> pit  <input type="checkbox"/> post-hole  <input type="checkbox"/> stake-hole  <input type="checkbox"/> ditch  <input type="checkbox"/> ring-ditch  <input type="checkbox"/> beam slot  <input type="checkbox"/> construction cut  <input type="checkbox"/> robber cut  <input type="checkbox"/> gully  <input type="checkbox"/> palaeochannel  <input type="checkbox"/> furrow  <input type="checkbox"/> field boundary  <input type="checkbox"/> burial cut  <input type="checkbox"/> other cut (describe below)                 </p>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																										
<p><i>Compaction</i></p> <p> <input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable                 </p> <p><i>Colour</i></p> <p>                     light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/>                      brownish <input type="checkbox"/> brown <input type="checkbox"/>                      greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/> </p> <p><i>Composition</i></p> <p>                     clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/>                      silty <input type="checkbox"/> silt <input type="checkbox"/>                      sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/> </p> <p><i>Thickness (max)</i></p> <p><b>.27m</b>      black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>      other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> <td></td> <td>O</td> <td></td> <td></td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O			O				O												bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency	O			O				O																																																								
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																							
<p> <input type="checkbox"/> topsoil  <input type="checkbox"/> subsoil  <input type="checkbox"/> geological subsoil  <input type="checkbox"/> remnant topsoil  <input type="checkbox"/> surface  <input type="checkbox"/> occupation layer  <input type="checkbox"/> dumped layer  <input type="checkbox"/> deliberate backfill  <input type="checkbox"/> destruction debris  <input type="checkbox"/> bedding layer  <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/>  <input type="checkbox"/> colluvial layer  <input type="checkbox"/> in situ burning  <input type="checkbox"/> post-pipe  <input type="checkbox"/> packing  <input type="checkbox"/> cremation  <input type="checkbox"/> other fill/deposit (describe below)                 </p>																																																																

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
10280		6100338	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61281

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>2/6/17</b>
Initials <b>H.K.</b>
Checked by <b>RBP</b>

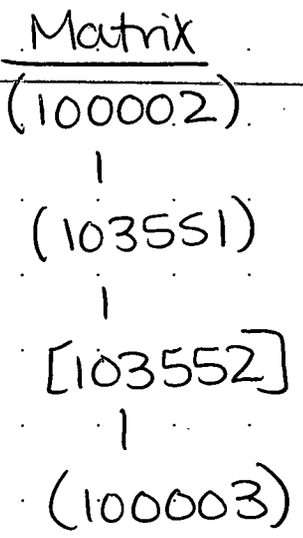
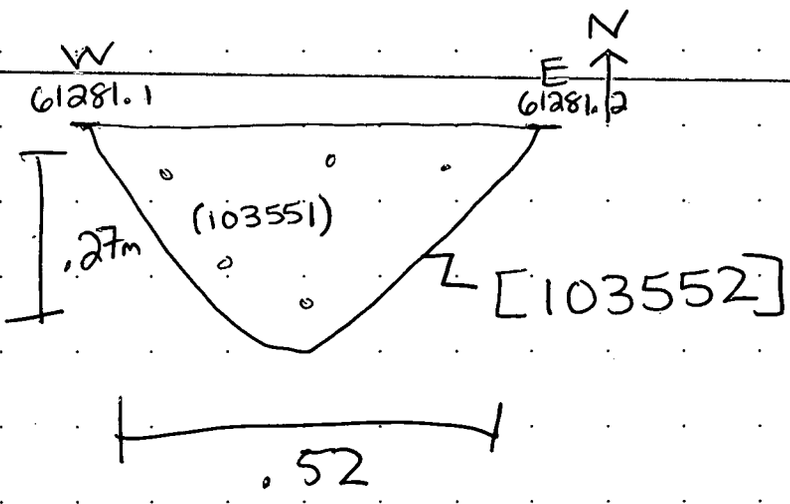
(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of ditch slot (103551) is a continuation of ditch [ ]. There was some charcoal present in the clayey-sandy fill, which was sampled. There was one canine (animal) tooth found and a small bone fragment. No pottery found for dating. Stones were poorly sorted.  
 STONES?

Refer to context | For plan [103552]

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

\*NTS\*





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>[103552]</b> - -
ECB #	Subgroup	Parent context	Context type
		<b>[103552]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(103551)			Same as context	[102655]
this context	[103552]		Cuts context	10003
(100003)			Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input checked="" type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  N 	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

*Dimensions*

<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>
in metres	1.0m	.52m	.27m

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<i>Thickness (max)</i>		other* <input type="checkbox"/>
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency		
bulk find		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
10280		6100338	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  61281

Basic process

construction  use  disuse

Date 2/6/17

Initials H.K.

Checked by RRP

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of ditch slot [103552] is a continuation of ditch [102655]. This ditch was shallow (.27m) with a "V" shaped base. This ditch was similar in shape and size to [102629].

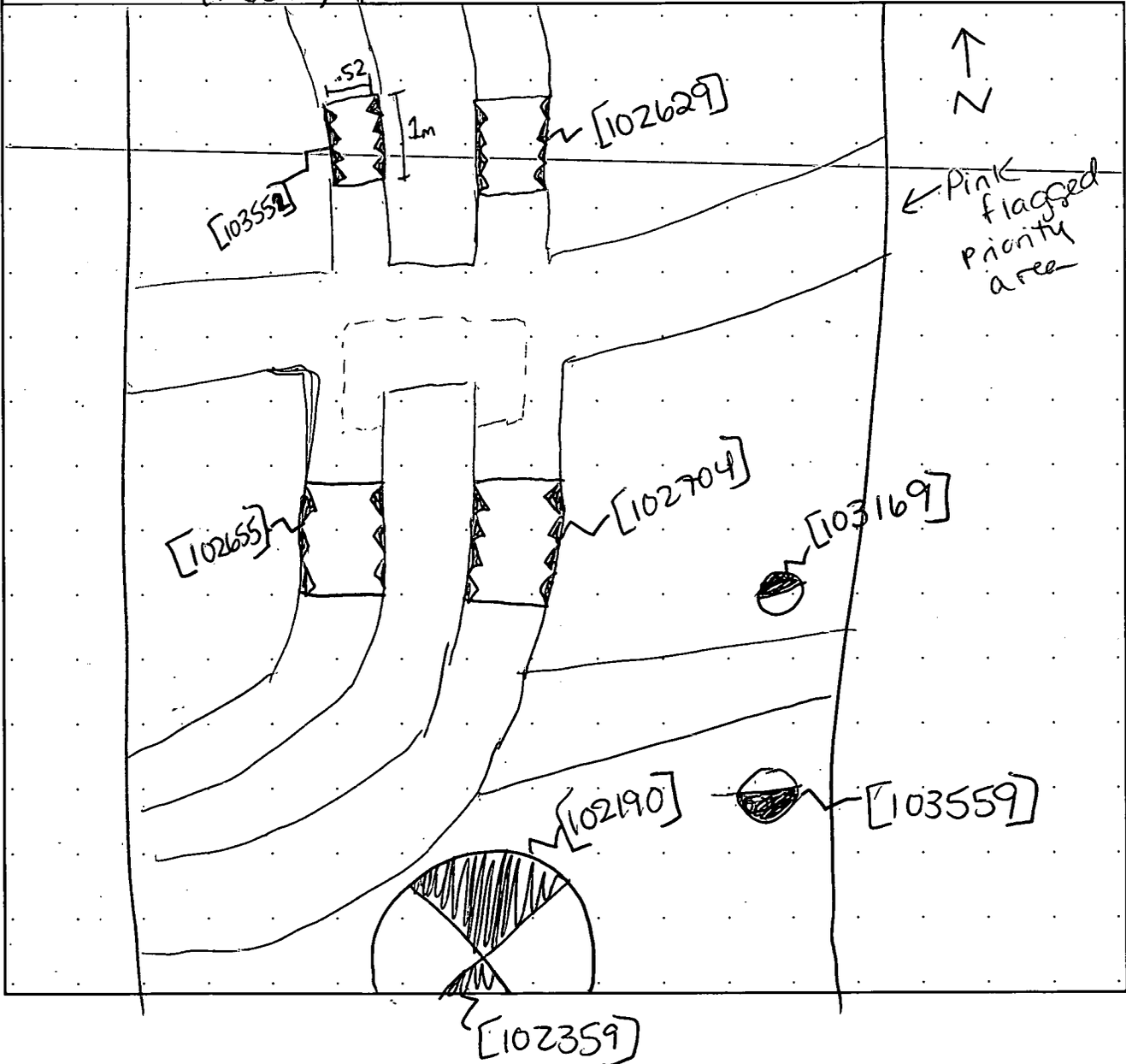
SIMILAR TO 102629? WIDER AREA?

NTS

SKETCHES

Refer to context For sketch (103551)

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103553)</b>
ECB #	Subgroup	Parent context <b>103554</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	[103556]	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> (103553)	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	[103554]	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context [103556]

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)
in metres				

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input checked="" type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input checked="" type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
Thickness (max) <b>0.12m</b>		other* <input type="checkbox"/>

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																			
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100339 - 344	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D. 61283

Basic process

construction  use  disuse

Date **7.6.15**

Initials **DFW**

Checked by: **W**

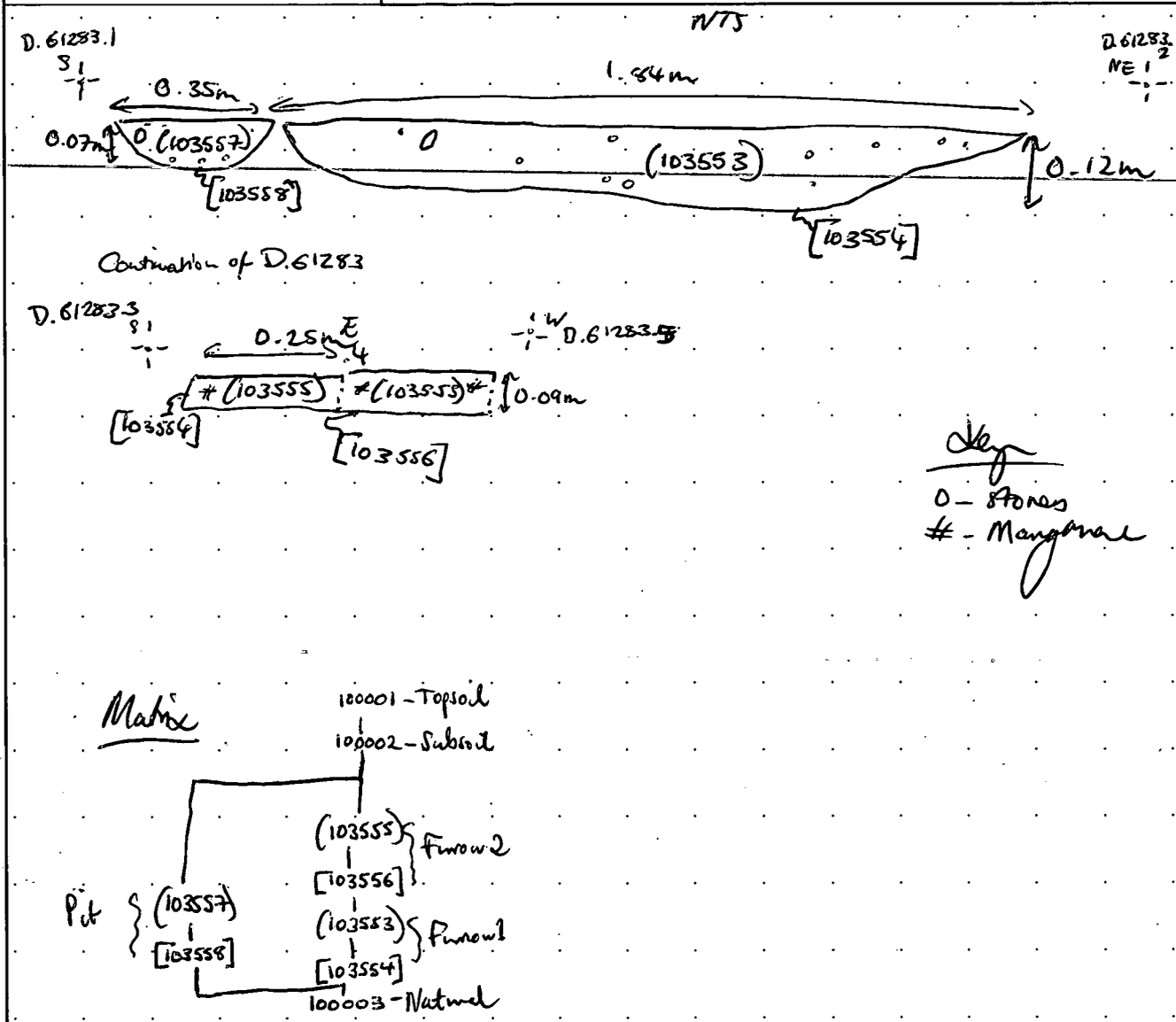
(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of furrow (103553) - [103554]. Fairly shallow (max depth 0.12m). Appears to be cut by another furrow [103556] although it is difficult to distinguish this in section as they both have very similar fills - only a difference in inclusions. The only inclusions present where small bones, there was no detectable evidence of other finds.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	[103554]
ECB #	Subgroup	Parent context	Context type
		[103554]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103553)			Same as context	<input checked="" type="checkbox"/>
		this context	(103554)		Cuts context	<input checked="" type="checkbox"/>
		100003			Cut by context	<input checked="" type="checkbox"/>

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) 1m+    Width (W) 1.84m    Depth (D) 0.12m    Diameter (Ø) /  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pit	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
/	/	6100339 -341	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D. 61283

Basic process

construction  use  disuse

Date 7.6.17

Initials JW

Checked by [signature]

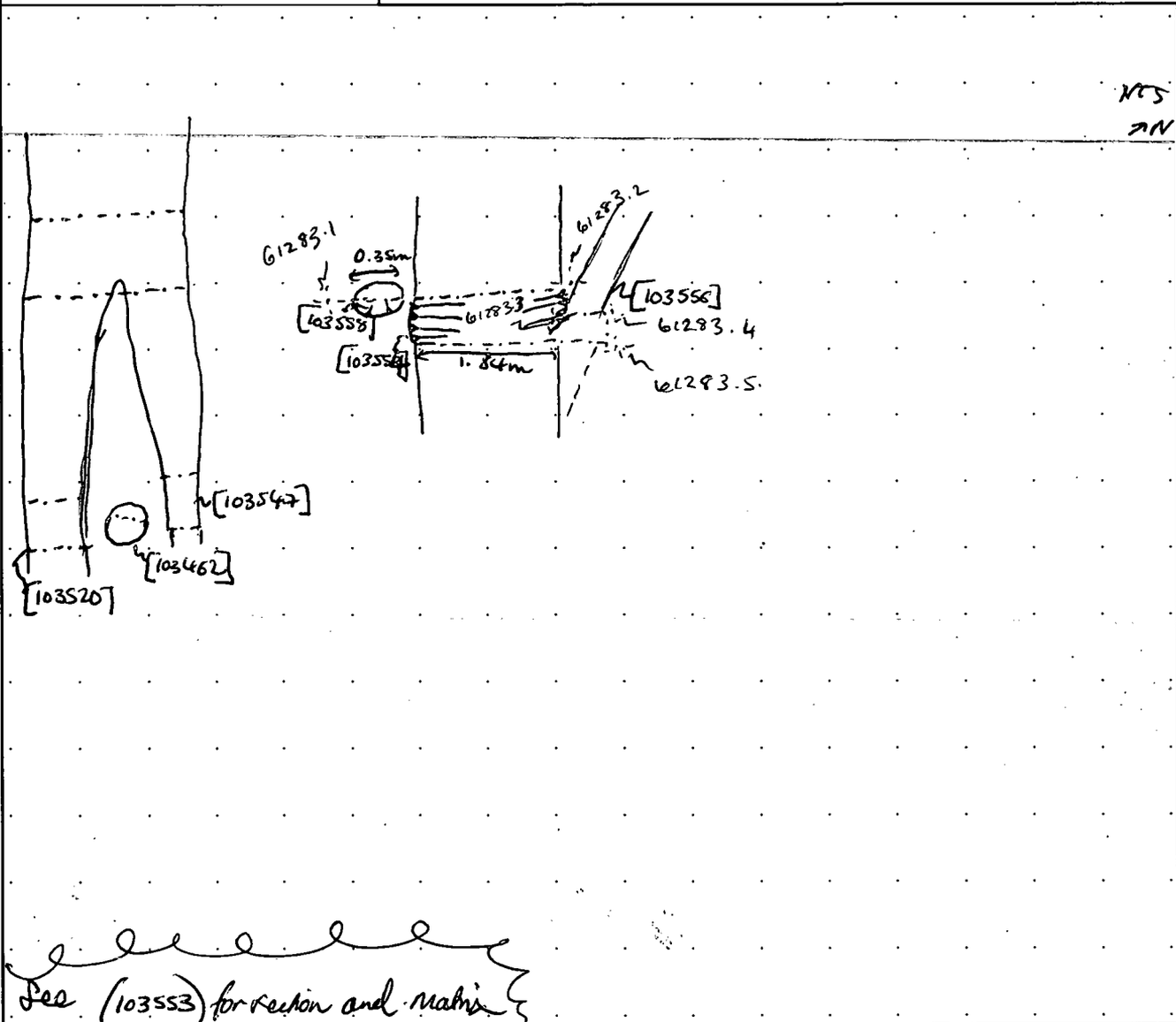
(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of furrow [103554] - filled by (103553). This furrow was fairly wide (d. 84m) but only 0.12m depth. This furrow appears to cover a wide area of the site. It is difficult to distinguish within the section whether there is more than one furrow, or it may have been a furrow that was in use multiple times over a period of time. Another furrow [103556] appears to cut [103554] only to the northern edge squaring the clarity of the cut [103554].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



See (103553) for section and matrix



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103555)</b>
ECB #	Subgroup	Parent context <b>[103556]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>10002</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>(103555)</b>		Cuts context <input checked="" type="checkbox"/>
		<b>[103556]</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**0.09m**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<del>O</del>																		
bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100339-341</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D. 61283</b>
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**Basic process**

construction  use  disuse

Date **7.6.17**

Initials **AW**

Checked by **W**

## ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of furrow (103555) - [103556]. A shallow fill (0.09m max depth).  
Very little in the way of inclusions (only small specks of manganese).  
In comparison to fill (103553) (the furrow which has been cut  
by this furrow [103556]) it has less inclusions although the colour,  
compaction and composition appeared to be the same. This could  
suggest that these furrows may have been used over a  
similar time period. There was no datable evidence or finds  
in this fill.

Refer to context |

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103553) for section and metric



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103556]</b>
ECB #	Subgroup	Parent context <b>[103556]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103556)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>[103556]</b>	<input type="checkbox"/>	Cuts context	<b>(103553)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103553)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	<input type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

┌  vertical  
 ↘  steep  
 ~  moderate sloping  
 ~  gentle  
 ~  stepped  
 Z  undercutting  
 complex\*

*Base*

—  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

*Dimensions*

Length (L) **0.50m+** Width (W) **0.25m** Depth (D) **0.09m** Diameter (Ø) **/**

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100339-341</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D. 61283</b>
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Basic process

construction  use  disuse

Date **7.6.17**

Initials **AW**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

Cut of furrow [103556] filled only by (103555). This furrow cuts on either furrow [103554] which was only slightly clear on the surface but only appeared in the NW corner, suggesting that this furrow was laid down later than [103554]. However it was difficult to distinguish within the section what was what.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103553) for section and matrix and [103554] for sketch plan



Site code <b>A14</b>	Area/Field <b>TEM10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103557)</b>
ECB #	Subgroup	Parent context <b>(103558)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

10002	Same as context	-
this context (103557)	Cuts context	-
103558	Cut by context	-

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE



Sides

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L)

Width (W)

Depth (D)

Diameter (Ø)

in metres

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

0.07m

black  white  other\*

other\*

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency	O							O											
bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>																		

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 6100339-341	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D.61283
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Basic process

construction  use  disuse

Date	7.6.17
Initials	DEW
Checked by	W

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of pit (103557) - [103558]. Shallow only 0.07m max depth. (103557) was faint, dark in colour and quite loose. The only inclusions in this fill was a collection of medium and small sized stones, as well there two small fragments of bone, presumably animal. It is unclear what the purpose of this fill may have been. It is located only 0.02m N of furrow [103554]. As there is no real dating evidence we can't say whether this fill came before the furrow also as it does not cut / is cut by the furrow.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See (103553) for section and matrix



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103558]</b>
ECB #	Subgroup	Parent context <b>[103558]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103557)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	-
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>[103558]</b>	<input type="checkbox"/>	Cuts context	-
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	-

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE



**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres

**Length (L)**

**0.23m**

**Width (W)**

**0.23m**

**Depth (D)**

**0.07m**

**Diameter (Ø)**

**0.28m**

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

black  white  other\*

other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b> Finds nos</b>	<b> Photo nos</b>	<b> Drawing nos</b>
/	/	<b>6100339-341</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D.61283</b>

**Basic process**

construction  use  disuse

Date **7.6.17**  
Initials **dfy**  
Checked by **lw**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of small pit [103558] - filled by (103553). A fairly shallow pit only 0.07m depth and only 0.35m width. It is located only 0.02m N of furrow [103554] it does not appear to cut or be cut by the furrow which could suggest it is either earlier or later than the furrow but is difficult to tell as there was no dating evidence in either feature.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See [103554] for sketch plan + (103553) for section and matrix



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103559</b>
ECB #	Subgroup	Parent context <b>103559</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103560</b>		Same as context
	<del>this context</del>		<b>103559</b>		Cuts context
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **1.52m** Width (W) Depth (D) **0.39m** Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>8100352</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>0# 61282</b>
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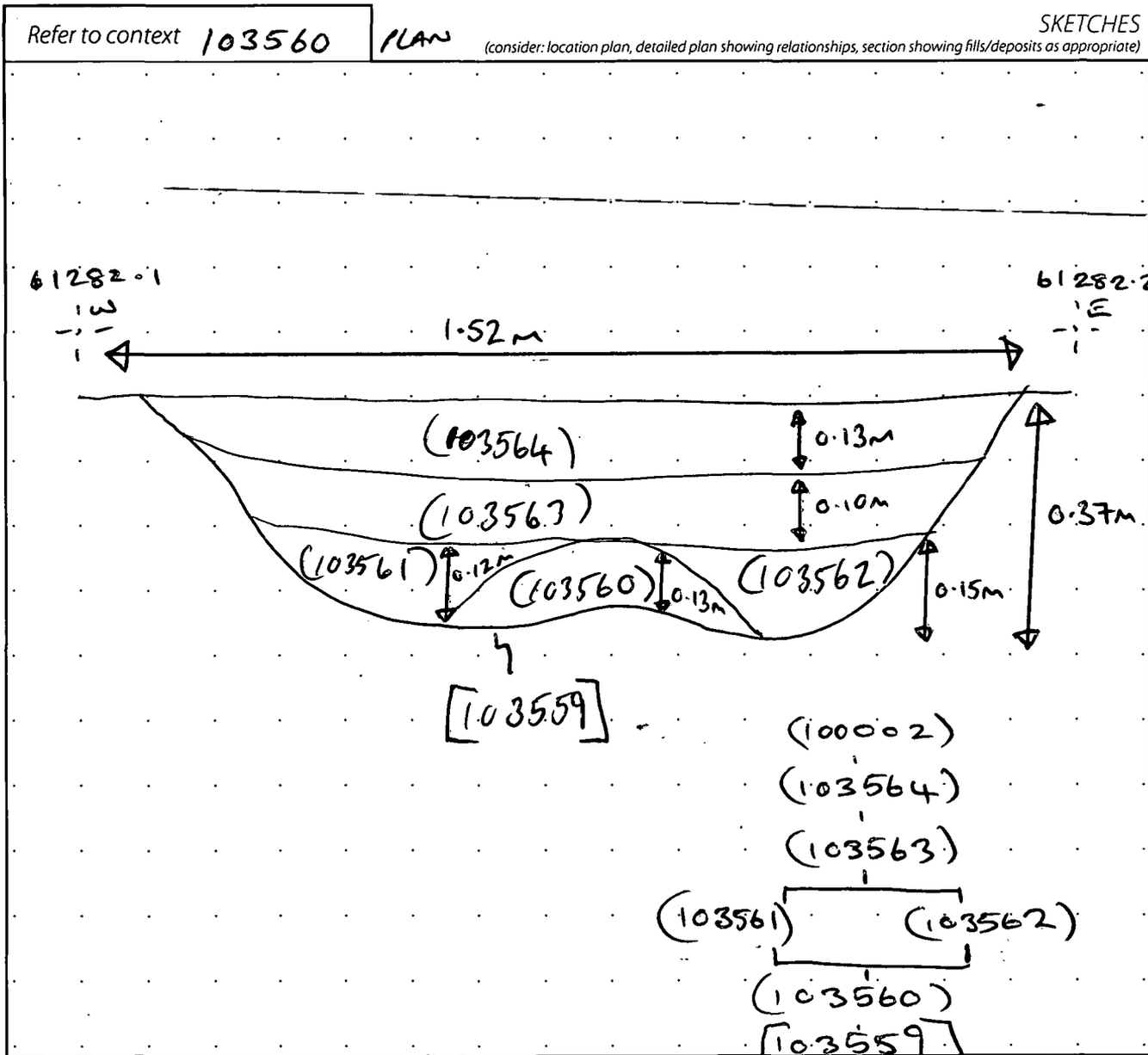
Basic process  
construction  use  disuse

Date **5/6/17**  
Initials **CC**  
Checked by **HS**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF A MODERATELY SLOPED PIT [103559]  
 THIS PIT IS 1.52m LONG, 0.37m DEEP  
 THE WESTERN EDGE IS SLOPED AT APPROX 50-55° AND THE  
 EASTERN EDGE IS SLOPED AT APPROX 40-45°  
 THE BASE OF THE DITCH IS LARGELY CONCAVE APART FROM  
 A SMALL AREA TOWARD THE EASTERN SIDE THAT IS SLIGHTLY  
 DEEPER. THIS SLIGHTLY DEEPER AREA MAY HAVE BEEN  
 CAUSED BY NATURAL PROCESS SUCH AS WATER STANDING  
 IN THE BASE OF THE PIT AND OVER TIME OPENING  
 THE PIT IN THIS AREA.  
 THE SIZE AND SHAPE OF THIS PIT WOULD SUGGEST  
 THAT IT WAS MOST LIKELY USED FOR STORAGE.





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103560</b>
ECB #	Subgroup	Parent context <b>103559</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103561)</b>	<b>(103562)</b>	Same as context
		<b>this context</b>	<b>(103560)</b>		Cuts context
		<input type="checkbox"/>	<b>(103559)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0-13m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F																			
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100352</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>0# 61282</b>
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Basic process

construction  use  disuse

Date **5/6/17**  
 Initials **CC**  
 Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

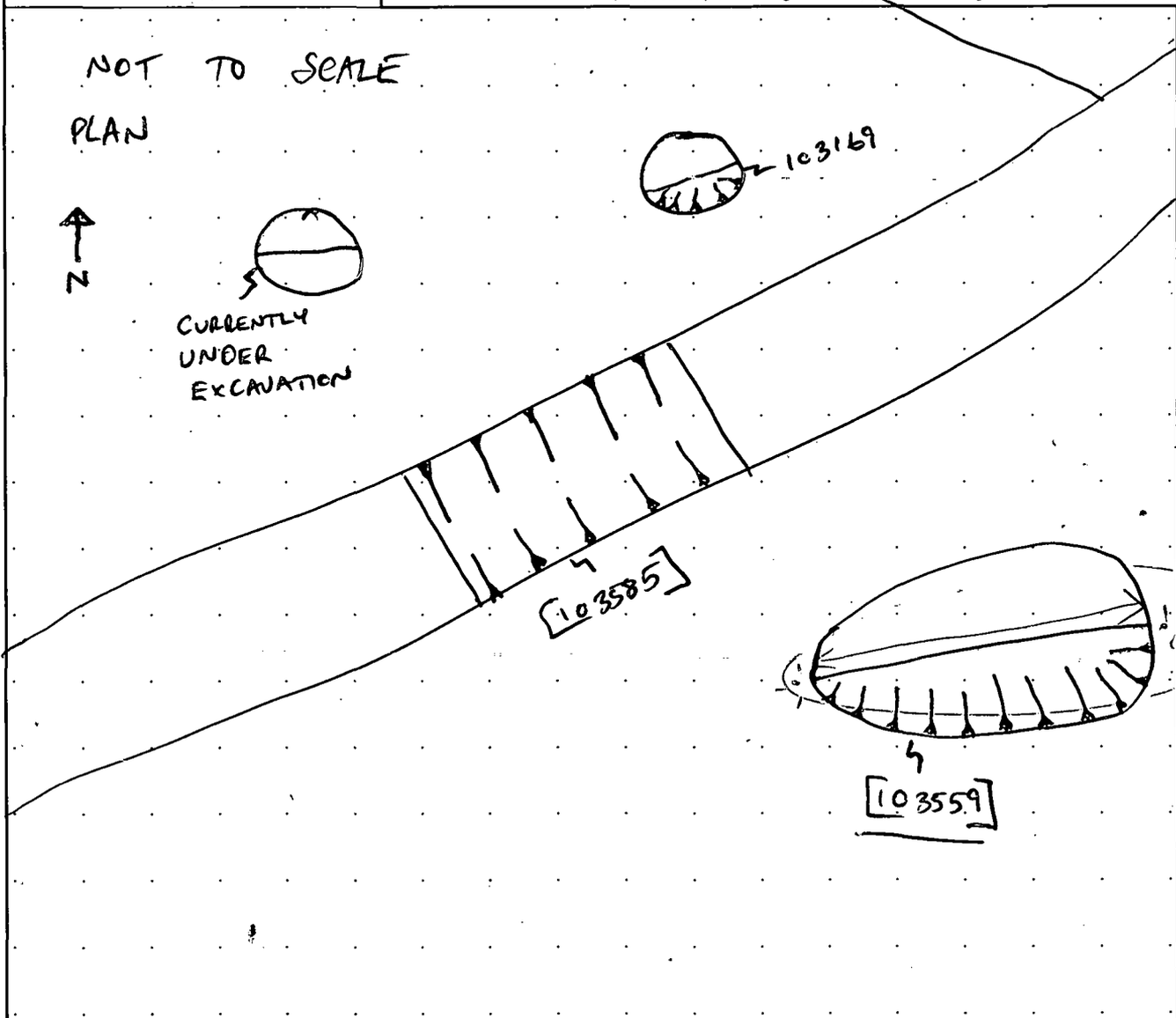
THIS IS THE FIRST FILL SITUATED WITHIN PIT [103559]  
IT CONSISTS OF A MID, <sup>BROWNISH GREYISH ORANGE</sup> CLAYEY SANDY GRAVEL. THIS  
IS VERY SIMILAR TO THE SURROUNDING NATURAL.  
I WOULD SUGGEST THAT THIS DEPOSIT HAS EITHER BEEN  
RELIBERABLY BACKFILLED SHORTLY AFTER THE PIT  
WAS CUT, OR THAT IT HAS BEEN FORMED BY A  
SIDE COLLAPSE.  
  
NO FINDS RECOVERED FROM THIS DEPOSIT.

Refer to context: 103559

Section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



SCALE / DP



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103561</b>
ECB #	Subgroup	Parent context <b>103559</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103563)</b>		Same as context <b>(103562)</b>
		<del>this context</del>	<b>(103561)</b>	<b>(103562)</b>	Cuts context
			<b>103560</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p><b>I</b> <input type="checkbox"/> N-S <b>H</b> <input type="checkbox"/> E-W <b>↘</b> <input type="checkbox"/> NE-SW <b>↙</b> <input type="checkbox"/> NW-SE</p> <p><b>N</b> ▲</p> <p><i>Sides</i></p> <p><b>∟</b> <input type="checkbox"/> vertical <b>∩</b> <input type="checkbox"/> steep <b>∪</b> <input type="checkbox"/> moderate sloping <b>∩</b> <input type="checkbox"/> gentle <b>∩</b> <input type="checkbox"/> stepped <b>∩</b> <input type="checkbox"/> undercutting <b>∩</b> <input type="checkbox"/> complex*</p> <p><i>Base</i></p> <p><b>—</b> <input type="checkbox"/> flat <b>∪</b> <input type="checkbox"/> concave <b>∩</b> <input type="checkbox"/> v-shaped <b>∩</b> <input type="checkbox"/> sloping <b>∩</b> <input type="checkbox"/> uneven <b>∩</b> <input type="checkbox"/> complex*</p> <p><i>Dimensions</i></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><i>Shape result of</i> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>				
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**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p><i>Compaction</i></p> <p><input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><i>Thickness (max)</i></p> <p><b>0.12m</b></p>		<p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input checked="" type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p><i>Composition</i></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat</p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																											
<p><i>Inclusions</i></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> <td>O</td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O		O	O																bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																															
frequency	O		O	O																																																													
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																														

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100352</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61282</b>
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Basic process  
construction  use  disuse

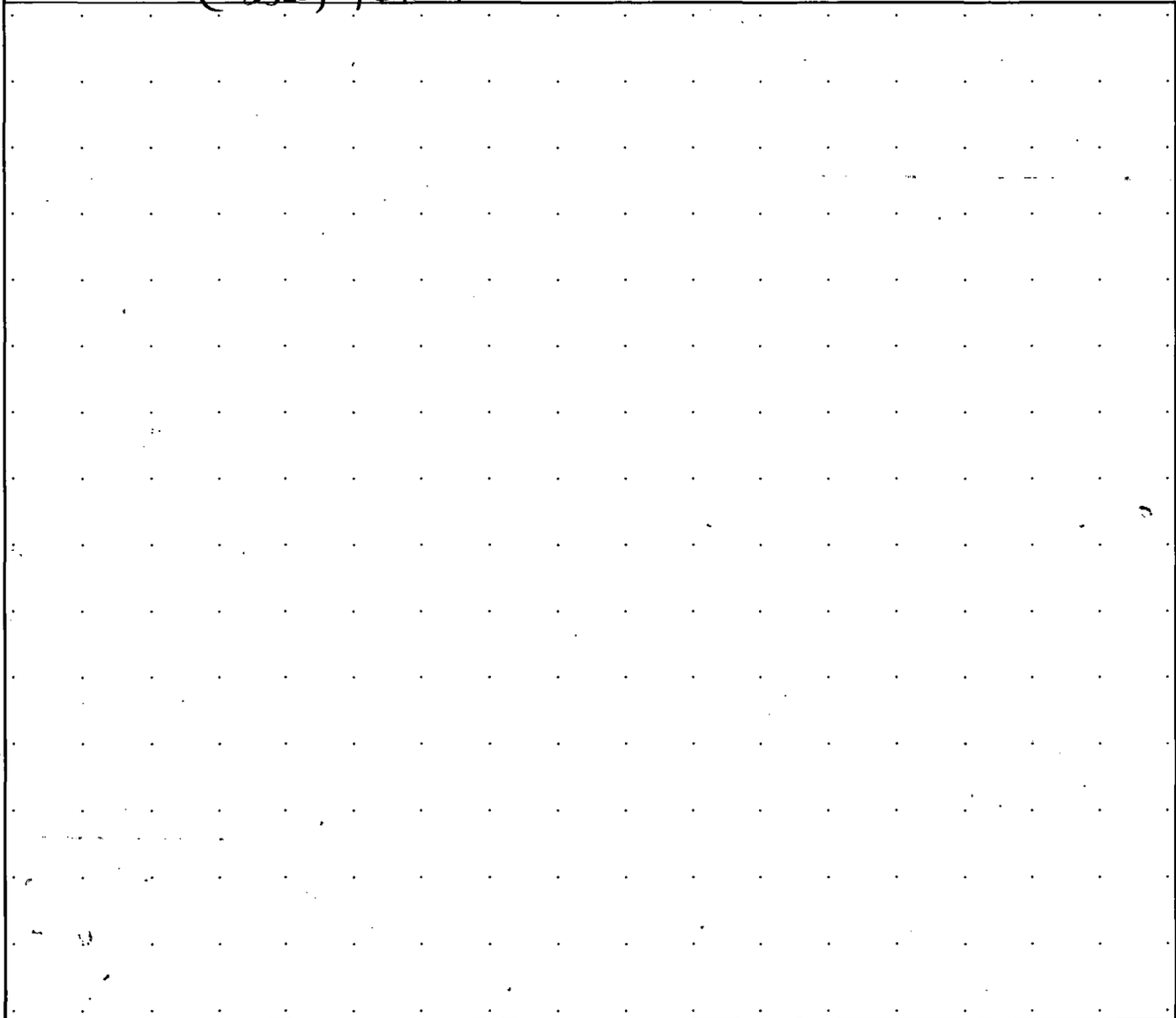
Date **5/6/17**  
Initials **CC**  
Checked by **RSR**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS ~~IS~~ DEPOSIT IS SITUATED ABOVE (103560) AND APPEARS TO BE THE SAME AS DEPOSIT (103562). THIS DEPOSIT CONSISTS OF DARK BLUEISH GREY CLAY WITH SOME MANGANESE, CHARCOAL, AND SMALL STONES. THIS FILL APPEARS CONSISTANT WITH NATURAL INFILLING FOLLOWING DISURE. I WOULD SUGGEST THAT THIS HAS FORMED THROUGH STANDING WATER WITHIN THE PIT OVER A PERIOD OF TIME. (POSSIBLY EVEN HIGHER WATER TABLE). NO FINDS WITHIN THIS DEPOSIT.

Refer to context (103559) section (103560) plan. SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103562</b>
ECB #	Subgroup	Parent context <b>103559</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103563)		Same as context (103561)
	this context	(103562)	(103561)	Cuts context
		(103560)		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p><input type="checkbox"/> N-S</p> <p><input type="checkbox"/> E-W</p> <p><input checked="" type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>		<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>		<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	
<p>Dimensions</p> <p>in metres</p>		Length (L)	Width (W)	Depth (D)	
<p>Diameter (Ø)</p>					
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input checked="" type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>													
<p>Thickness (max)</p> <p><b>0.15m</b></p>																			
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>															
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos	Find nos	Photo nos <b>610032</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61282</b>
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Basic process

construction  use  disuse

Date **5/6/17**

Initials **CC**

Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS DEPOSIT APPEARS TO BE THE SAME AS (103561)  
 AS ITS COMPOSITION IS IDENTICAL.  
 IT WOULD APPEAR THAT AFTER DEPOSIT (103560) FORMED  
 CENTRALLY IN THE BASE OF THE PIT, THE DEPOSITS  
 (103561) AND (103562) FORMED WITHIN STANDING  
 WATER EITHER SIDE OF (103560). THIS COULD BE  
 AS THE RESULT OF A HIGH WATER TABLE.

NO FINDS RECOVERED.

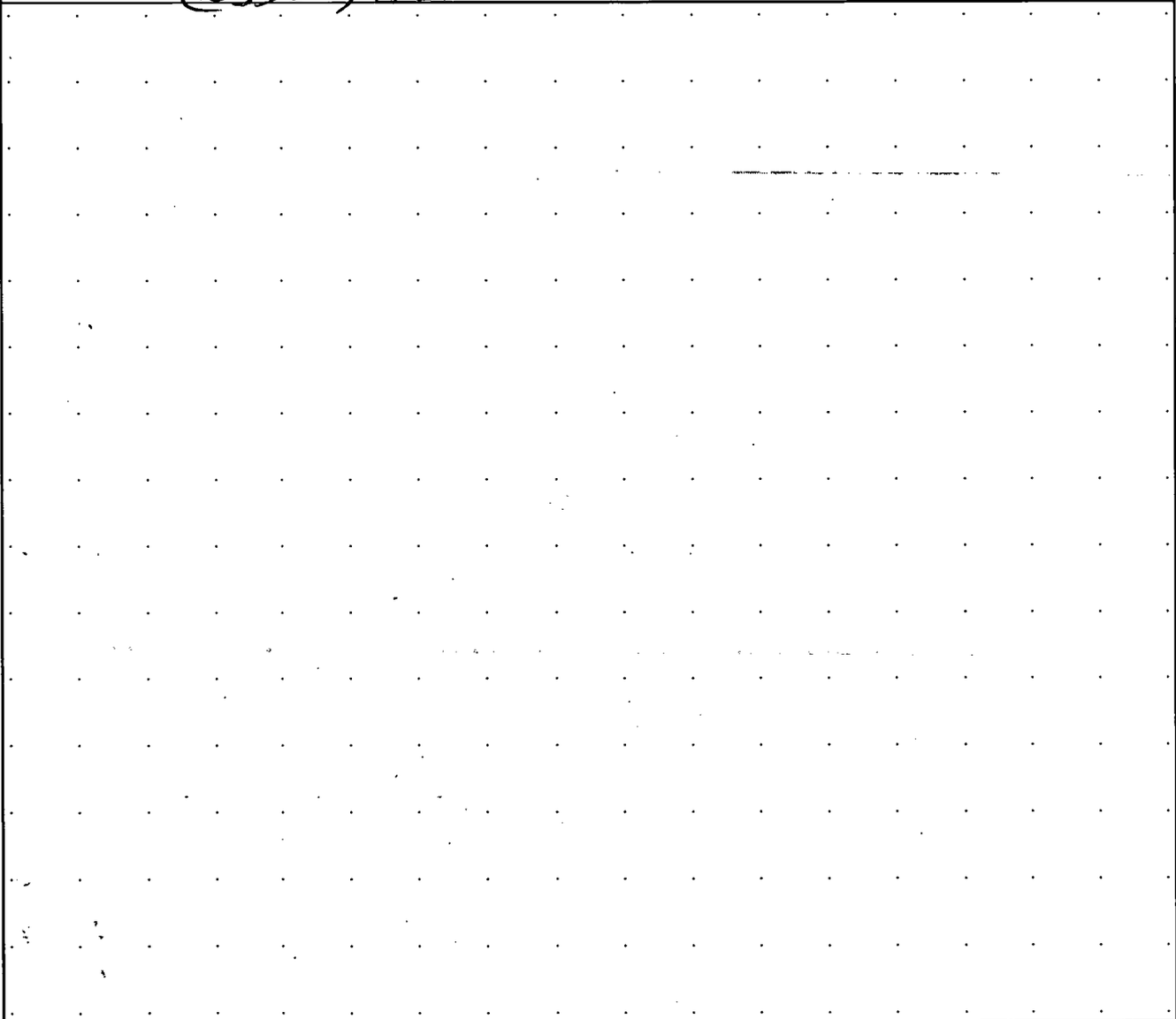
Refer to context

[103559]  
 (103560)

Section  
 PLAN

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103563</b>
ECB #	Subgroup	Parent context	Context type
		<b>103559</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(103564)		Same as context
		<del>this context</del>	(103563)		Cuts context
			(103561)	(103562)	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres						
<b>Shape result of</b> (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						
Interpretation list: pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other CUT (describe below) <input type="checkbox"/>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION
<b>Compaction</b>						
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable						
<b>Colour</b>		<b>Composition</b>				
light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>				
<b>Thickness (max)</b>						
0.10m		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>		
<b>Inclusions</b>						
use the following: O: occasional M: moderate F: frequent						
stones*	chalk	iron pan	manganese	charcoal	plant remains*	
					wood	
					marine shell	
					bone*	
					pot	
					fired clay / CBM	
					CTP	
					mortar/plaster	
					leather/textile	
					glass	
					metal	
					industrial waste	
					lithics	
					coarse stone	
frequency	O		O	O		
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Interpretation list: topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>						

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100352	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>0#61282</b>

<b>Basic process</b>
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>5/6/17</b>
Initials <b>CC</b>
Checked by <b>ES</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS DEPOSIT IS SITUATED ABOVE (103561) + (103562).  
 IT CONSISTS OF ORANGEISH GREY SANDY CLAY WITH OCCASIONAL  
 SMALL STONES, MANGANESE, AND CHARCOAL INCLUSIONS.  
 THE COMPOSITION OF THIS DEPOSIT SUGGESTS THAT CONDITIONS  
 WITHIN THE PIT WERE WITH WATER LOGGED AT THE  
 TIME THAT IT FORMED, ALTHOUGH IT APPEARS TO  
 HAVE BEEN OPEN FOR A REASONABLY TIME FOR THIS  
 DEPOSIT TO FORM GIVEN THE SAND CONTENT THAT  
 IS LIKELY WIND BLOWN OF NATURAL EROSION.  
 NO FINDS DISCOVERED.

Refer to context [103559] Section  
 (103560) PLAN (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103564</b>
ECB #	Subgroup	Parent context <b>103559</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(100002)</b>		Same as context
	<del>this context</del>	<b>(103564)</b>		Cuts context
		<b>(103563)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other CUT (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.13m**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O		O				O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>(510284)</b>	Find nos	Photo nos <b>6100352</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61282</b>
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Basic process

construction  use  disuse

Date **5/6/17**

Initials **CC**

Checked by **P.B.**

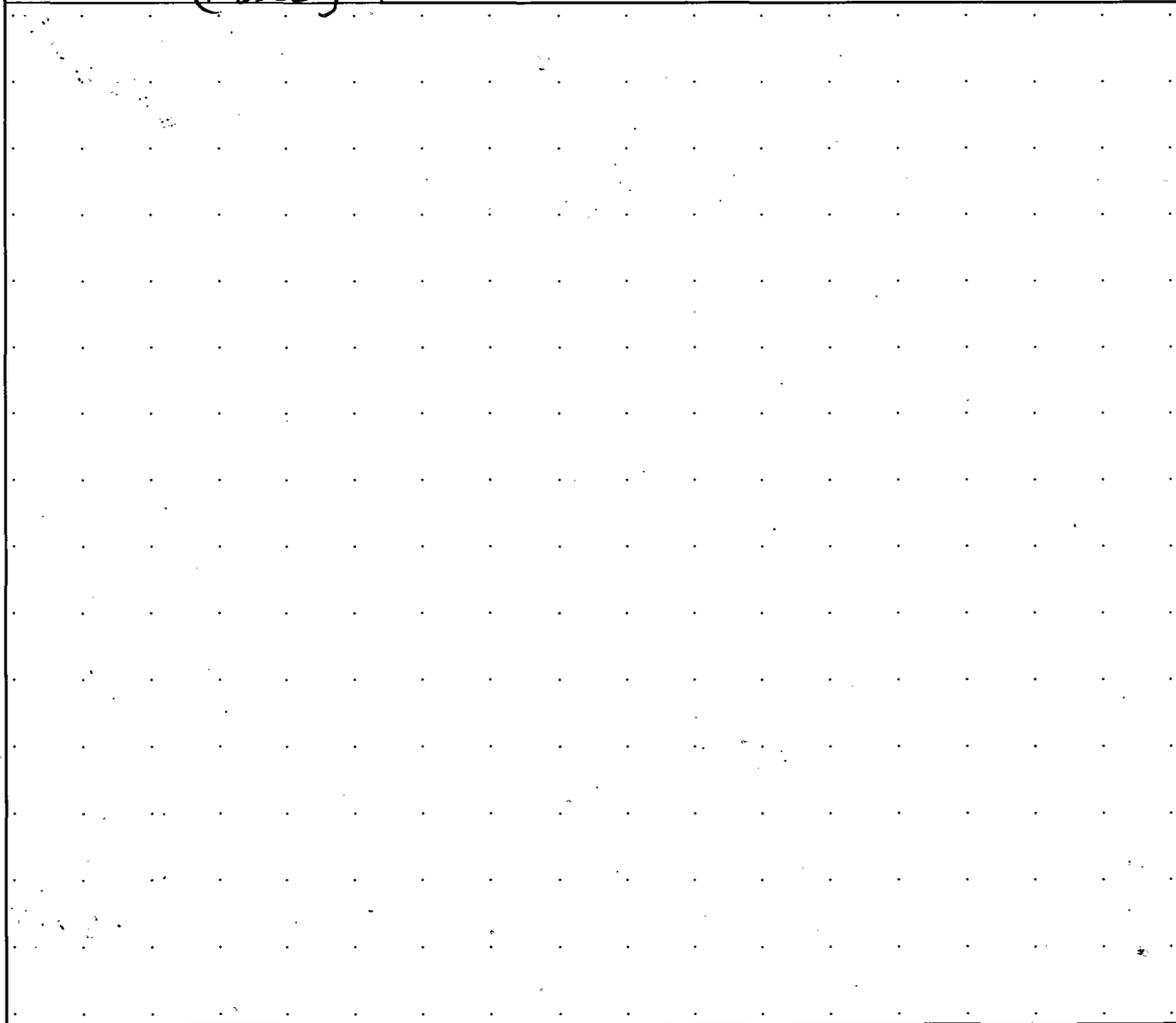
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS IS THE HIGHEST FILL OF PIT [103559].  
IT CONSISTS OF DARK GREYISH BROWN WITH SOME  
ORANGE DEPOSITS WITHIN THE FILL.  
SOME SMALL FRAGMENT OF ANIMAL BONE WERE  
LOCATED NEAR THE TOP OF THIS DEPOSIT.  
(POSSIBLY LONG BONE FRAGMENTS.  
NO OTHER FINDS WERE RECOVERED.  
FILL APPEARS TO HAVE FORMED THROUGH NATURAL  
SILTING.

Refer to context [103559] Section  
(103560) PLAN (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103565</b>
ECB #	Subgroup	Parent context <b>103567</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<input type="checkbox"/>	<b>103565</b>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103566</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*

**0.40m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>6100353</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61286<sup>m</sup></b>

Basic process

construction  use  disuse

Date **2/6/17**  
Initials **LB**  
Checked by **RSB**

Top silt of pit [103567]. The silt is comprised of grey silty clay with occasional reddish brown silex.

The silt contained no finds, however evidence for human activity was present in the form of charcoal which occasionally appeared in the silt.

It is likely that the silt represents natural insilling of the pit, due to the lack of human activity.

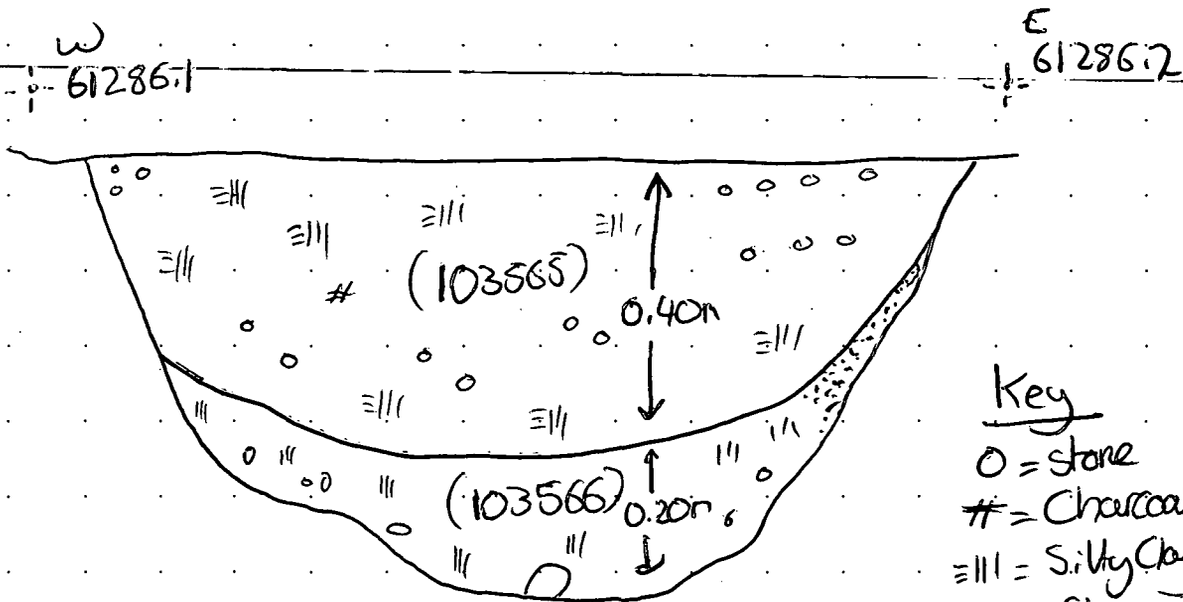
Refer to context 103567 sst plan

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Not to scale

South Facing Section of Pit [103567]



- Key
- O = stone
  - # = Charcoal
  - ≡||| = Silty Clay
  - ||| = Clay

- (100002)
- (103565)
- (103566)
- [103567]
- (100003)



(any further details that may be important for understanding the context, including items marked \* overleaf)

Bottom mid-brown clay silt of pit [103567]. The silt contained a single small fragment of coarse Red/black pottery however due to its size, the pottery could not be dated without a specialist.

The silt is significantly more clayey than the primary silt above (103565) however it is likely that this silt also represents natural upfilling.

The difference in composition between the silts is likely due to silt's (103565) close proximity to the water table.

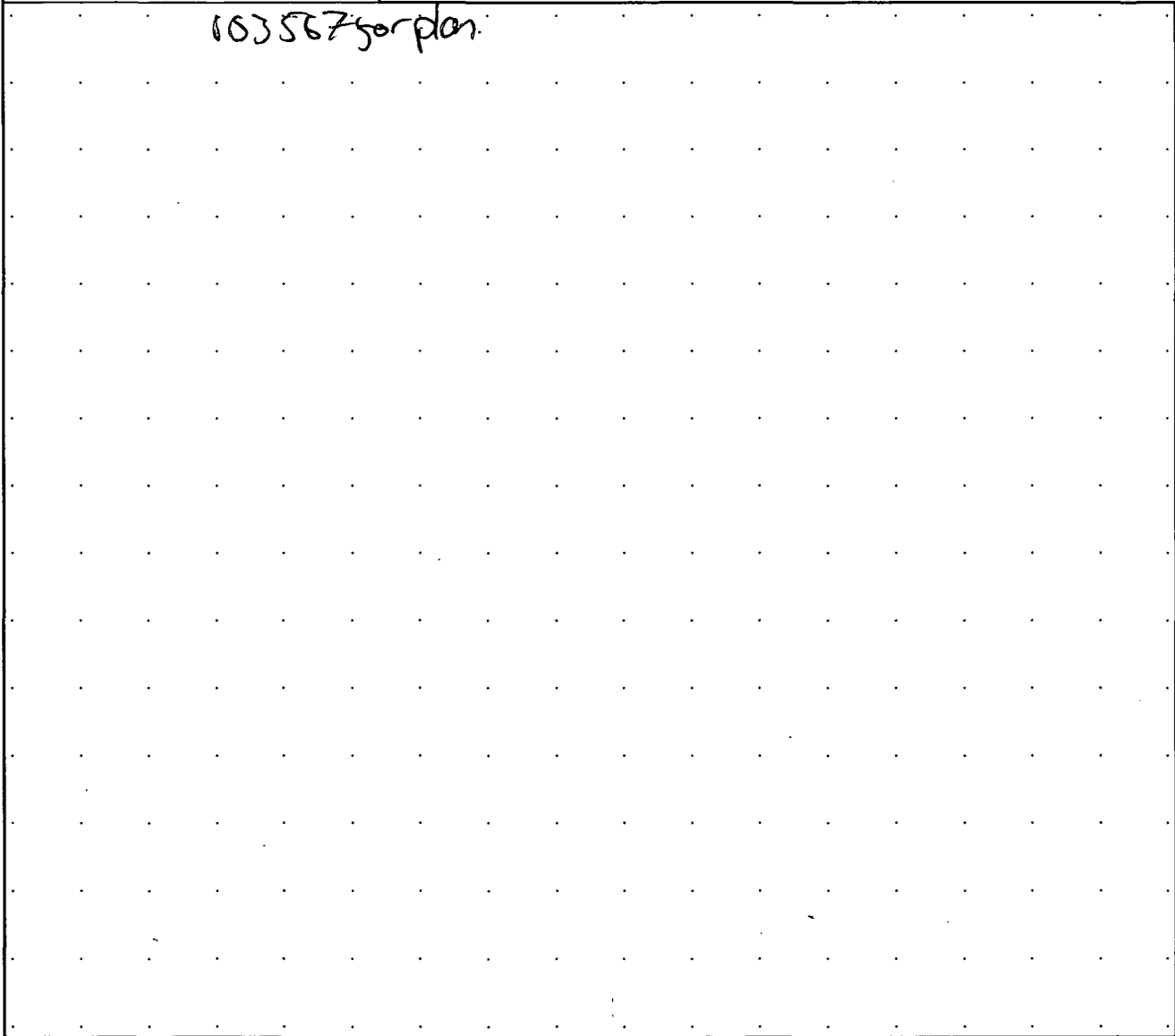
Refer to context 103565 for

section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

103567 for plan:





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103567</b>
ECB #	Subgroup	Parent context <b>103567</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103566</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103567</b>		Cuts context <input checked="" type="checkbox"/> <b>10003</b>
		<del>1030003</del>			Cut by context <input checked="" type="checkbox"/> <b>10003</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle } sloping  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **1.60m** Width (W) **1.30m** Depth (D) **0.60** Diameter (Ø) ~~\_\_\_\_\_~~

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max) \_\_\_\_\_ other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100853</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61286</b>
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**Basic process**  
construction  use  disuse

Date **5/6/17**  
Initials **LB**  
Checked by **RB**

The cut represents a small pit, compromised of two sills (103565) and (103567).

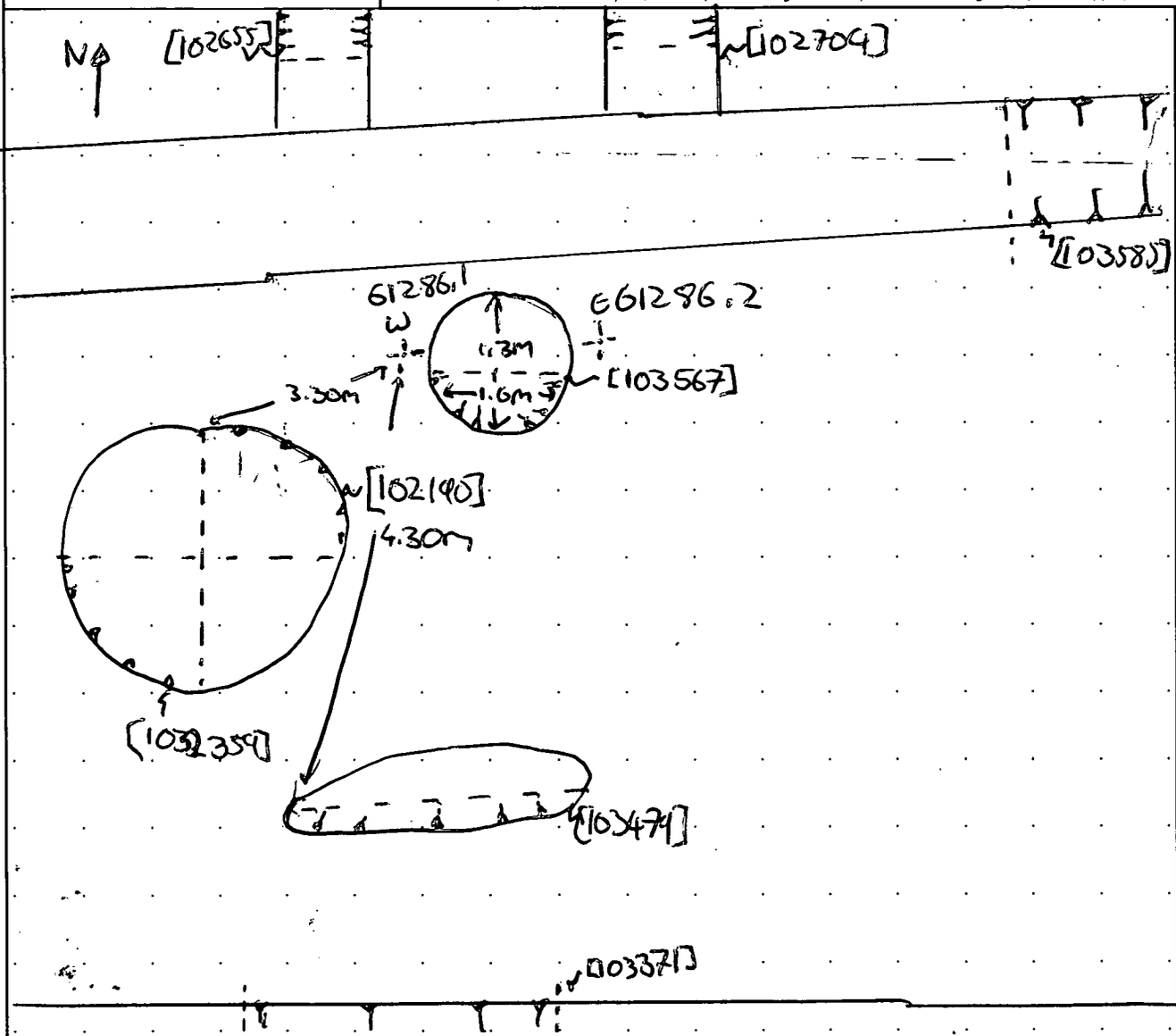
There are a number of linear and pit features nearby, however (103567) is not cut or cut by any features, so its relationship to these features is unknown.

One small piece of coarse red/black pottery was recovered from the lowest sill, however due to its small size, could not be dated, causing the function and date of the pit to be unknown.

Refer to context 103565 for section.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103568</b>
ECB #	Subgroup	Parent context <b>103569</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<del>100007</del>	103571		Same as context
		this context	103568		Cuts context
		103569			Cut by context 103571

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N  </p> <p><b>Sides</b></p> <p>┆ <input type="checkbox"/> vertical                      \ <input type="checkbox"/> steep                      ~ <input type="checkbox"/> moderate sloping                      / <input type="checkbox"/> gentle                      ~ <input type="checkbox"/> stepped                      Z <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p>— <input type="checkbox"/> flat                      C <input type="checkbox"/> concave                      V <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven  <input type="checkbox"/> complex*</p> <p><b>Dimensions</b></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p>Shape result of (tick all that apply)                      design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																											
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact  <input checked="" type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown                      greyish <input type="checkbox"/> grey                      orangeish <input type="checkbox"/> orange                      yellowish <input type="checkbox"/> yellow                      reddish <input checked="" type="checkbox"/> red                      blueish <input type="checkbox"/> blue</p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay                      silty <input type="checkbox"/> silt                      sandy <input type="checkbox"/> sand                      gravelly <input type="checkbox"/> gravel                      peaty <input type="checkbox"/> peat</p> <p><b>Thickness (max)</b></p> <p>0, 1.8 M</p> <p><b>Inclusions</b></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>H</td> <td>H</td> <td></td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	H	H			O															bulk find	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																			
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency	H	H			O																																																									
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 1001906	Drawing nos 61284
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process	construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date	6/06/17
Initials	V. D.
Checked by	RSB

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A NATURAL INFILLING OF THE CUT OF THE DITCH [103569] IT WAS CUT BY [103571] ANOTHER CUT OF DITCH THAT WE HAD IDENTIFIED IN THE NORTHERN PART OF THE SECTION. (DRAWING NUMBER 61284).

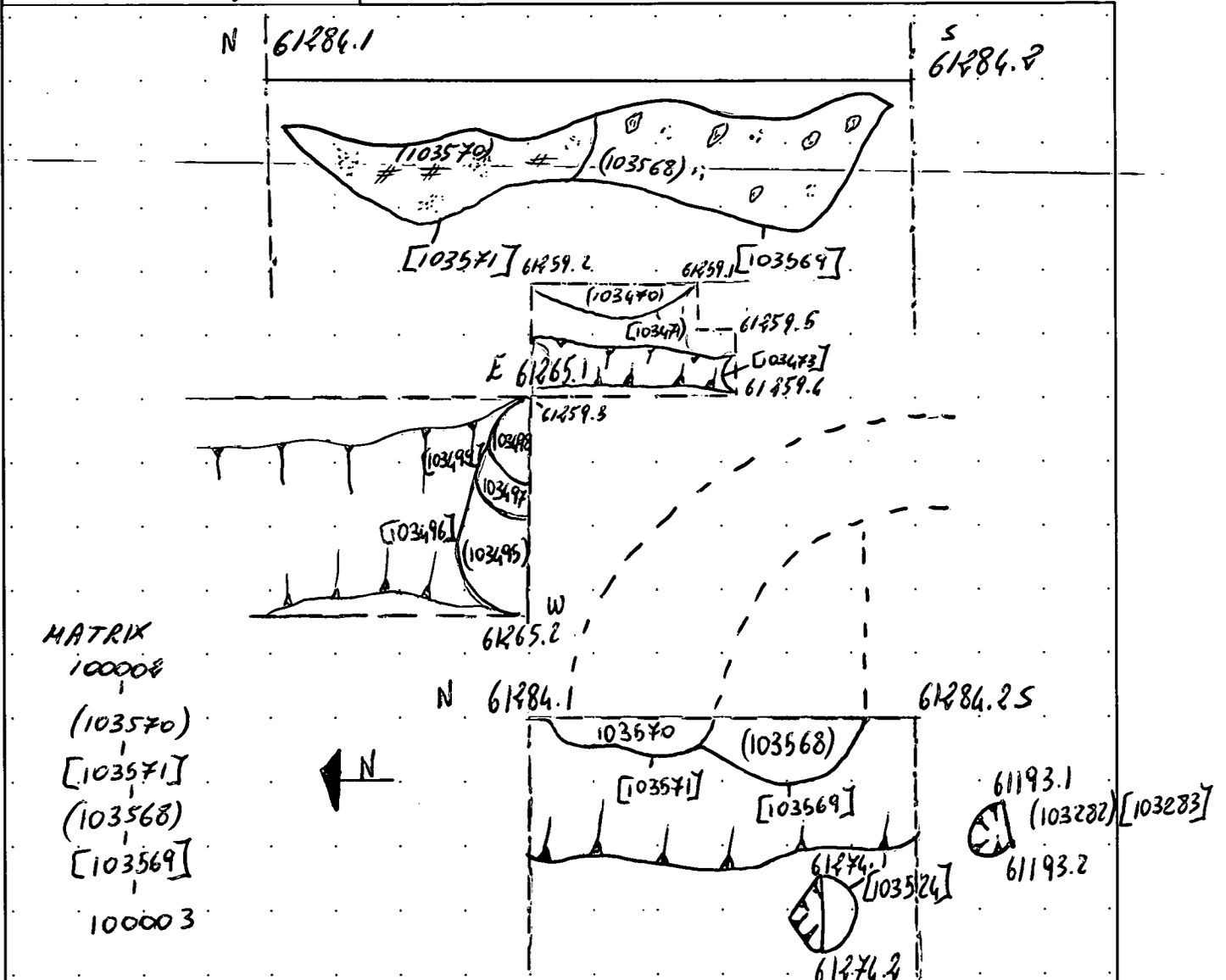
THE CONTEXT HAD MANY LITTLE STONES AND CHALK AND SOME FRAGMENTS OF CHARCOAL.

THE THICKNESS IS 0,018 M AND WE CAN SUPPOSE THAT THE SCROLLING WAS FROM THE EAST PART TO THE ~~NORTHERN~~ WEST PART.

FOR GENERAL SKETCH YOU SEE THE C.S. [103470]

Refer to context 103568

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103569]</b>
ECB #	Subgroup	Parent context	Context type
		<b>103569</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103568</b>			Same as context	
		this context	<b>103569</b>		Cuts context	<b>100003</b>
		<b>100003</b>			Cut by context	

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other CUT (describe below) <input type="checkbox"/>
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
I <input type="checkbox"/> N-S H <input checked="" type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ⬆		7 <input type="checkbox"/> vertical 7 <input checked="" type="checkbox"/> steep 7 <input type="checkbox"/> moderate } sloping 7 <input type="checkbox"/> gentle 7 <input type="checkbox"/> stepped 7 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex*		— <input checked="" type="checkbox"/> flat C <input type="checkbox"/> concave < <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		<b>1.00 m slot</b>	<b>0.48 m</b>	<b>0.090 m</b>		
<b>Shape result of</b> (tick all that apply)						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION																																																								
<b>Compaction</b>						topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>																																																								
<input type="checkbox"/> compact		<b>Colour</b>		<b>Composition</b>																																																										
<input type="checkbox"/> moderately compact		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/>		clayey <input type="checkbox"/> <input type="checkbox"/> clay																																																										
<input type="checkbox"/> loose		brownish <input type="checkbox"/> <input type="checkbox"/> brown		silty <input type="checkbox"/> <input type="checkbox"/> silt																																																										
<input type="checkbox"/> friable		greyish <input type="checkbox"/> <input type="checkbox"/> grey		sandy <input type="checkbox"/> <input type="checkbox"/> sand																																																										
<b>Thickness (max)</b>		orangeish <input type="checkbox"/> <input type="checkbox"/> orange		gravelly <input type="checkbox"/> <input type="checkbox"/> gravel																																																										
		yellowish <input type="checkbox"/> <input type="checkbox"/> yellow		peaty <input type="checkbox"/> <input type="checkbox"/> peat																																																										
		reddish <input type="checkbox"/> <input type="checkbox"/> red																																																												
		blueish <input type="checkbox"/> <input type="checkbox"/> blue																																																												
		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																										
<b>Inclusions</b>																																																														
use the following: O: occasional M: moderate F: frequent																																																														
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
/	/	<b>1001906</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61284</b>

<b>Basic process</b>
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>06/06/14</b>
Initials <b>V.D.</b>
Checked by <b>RB</b>

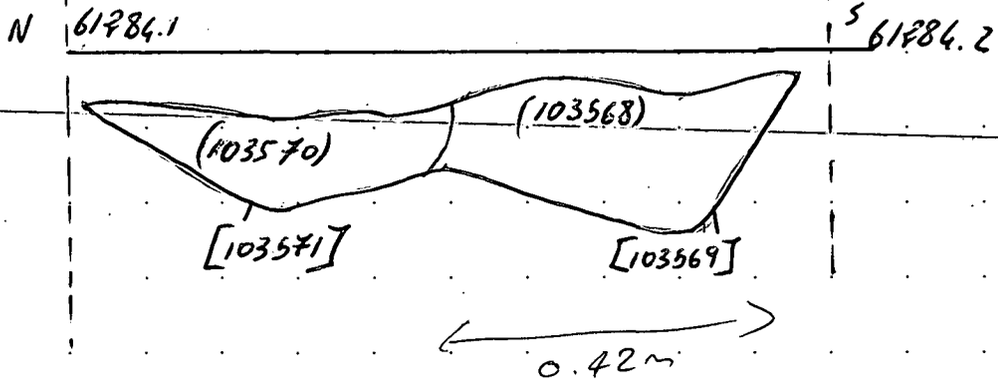
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

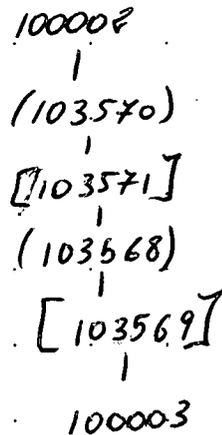
THE CONTEXT IS A CUT OF A DITCH THAT HAS IDENTIFIED IN THE SOUTHERN PART OF THE SECTION. IT ORIGINALLY HAS THE EST-WEST DIRECTION AND IT COULD BE THE SAME DITCH THAT WAS IDENTIFIED IN THE OTHER SECTION 61259 (THE CUT OF DITCH [103671] WITH ITS NATURAL INFILLING (103670).

Refer to context: 103568

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103570</b>
ECB #	Subgroup	Parent context	Context type
		<b>103571</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<del>103570</del>	160002		Same as context
		this context	103570		Cuts context
		<del>100003</del>	103571		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions* Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	H				O															
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001906	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61284

Basic process  
construction  use  disuse

Date **06/6/17**  
Initials **V.D.**  
Checked by **lee**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A NATURAL INFILLING IN THE CUT OF A DITCH  
[103571] WITH LITTLE STONES AND SOME CHARCOAL.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR THE SKETCH PLAN SEE THE C.S. (103568).

MATRIX

100002

|  
(103570)

|  
[103571]

|  
(103568)

|  
[103569]

|  
100003



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103570
ECB #	Subgroup	Parent context	Context type
		103571	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY:

		<del>103570</del>			Same as context
		this context	103571		Cuts context (103568)
		<del>100003</del>	(103568)		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) 1.00m (see 10), 0.50m  
 Width (W) 0, 0.14m  
 Depth (D)  
 Diameter (Ø)

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001906	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61284

*Basic process*

construction  use  disuse

Date 6/6/14  
 Initials V.D.  
 Checked by RSE

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A CUT OF A DITCH THAT HAD CUT  
 THE NATURAL INFILLING OF THE OTHER DITCH [103569] (103568) IN THE  
 THIS CUT HAS A BASE V-SHAPED AND THE SIDES  
 (ESPECIALLY IN THE NORTHERN PART ARE MODERATE  
 SLOPING  
 THIS CUT HAD CUT THE CONTEXT [103569] IN THE  
 SOUTHERN PART.

SAME AS?

IN THE SOUTH.

Refer to context 103568

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

MATRIX  
 100002  
 |  
 (103570)  
 |  
 [103571]  
 |  
 (103568)  
 |  
 [103569]  
 |  
 100003



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	103572
ECB #	Subgroup	Parent context	Context type
		103572	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103575			Same as context	SEE BACK
		103572			Cuts context	100003
		100003			Cut by context	

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input checked="" type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  N 	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input checked="" type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

*Dimensions*

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
1.20 M	2.0 M	0.53 M	/

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>
Thickness (max)		
Inclusions	use the following: O: occasional M: moderate F: frequent	
stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>	
frequency		
bulk find		

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
S10282 S10283	-	6100354	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61285

Basic process

construction  use  disuse

Date 05/06/17

Initials SG.

Checked by CC

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUTOFF RING DITCH WHICH IS CONTAINS 3 FILLS WHICH CONTAINS  
 LARGE AMOUNT OF CHARCOAL (SAMPLES - S10282 AND S10283)  
~~SECTION REVEALED~~ FILLS CONTAINS POTTERY SHREDS AND SMALL PICES OF BONE.  
 SECTION REVEALED A FLAT BASED DITCH WITH SLOPED SIDES.  
 POSSIBLE A DOMESTIC FEATURE OR OTHER SETTLEMENT RELATED  
 ACTIVITY.

SAME AS [103483] [103871] [103906] [103940]  
 [103966] [104015] [104092]

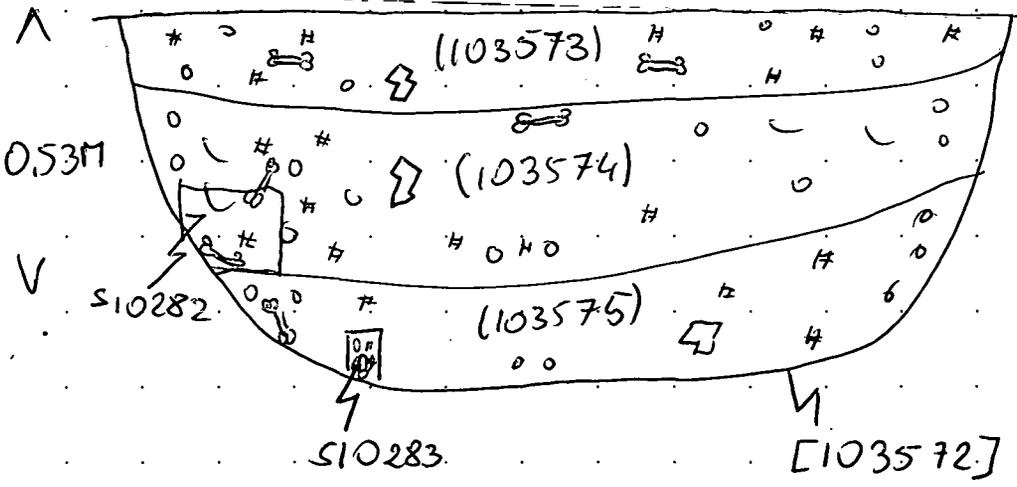
Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

61285.1 N14 TERT 10 (B) S- FACING SECTION OF DITCH 61285.2

W < 1.20 M > E



- MATRIX:
- 10000.2
  - 103573
  - 103574
  - 103575
  - 103572
  - 10000.3

- KEY:
- STONE - ○
  - CHARCOAL - \*
  - CLAY - ∪
  - BONE - ⚡
  - POTTERY - ⚡



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103573</b>
ECB #	Subgroup	Parent context	Context type
		<b>103572</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		<b>103573</b>			Cuts context
		<b>103574</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat

**Thickness (max)**

**0.09m**      black  white  other\*       other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	O	O	F				O	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100354</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61285</b>

Basic process

construction  use  disuse

Date **05/06/17**  
 Initials **SG**  
 Checked by **CC**





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103574</b>
ECB #	Subgroup	Parent context	Context type
		<b>103572</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103573</b>			Same as context
		<b>103574</b>			Cuts context
		<b>103575</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

∟  vertical  
 ↘  steep  
 ~  moderate } sloping  
 ~  gentle }  
 ~  stepped  
 ∟  undercutting  
 ∟  complex\*

*Base*

—  flat  
 ∪  concave  
 ∨  v shaped  
 ~  sloping  
 ~  uneven  
 ~  complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish   brown  
 greyish   grey  
 orangeish   orange  
 yellowish   yellow  
 reddish   red  
 blueish   blue

*Composition*

clayey   clay  
 silty   silt  
 sandy   sand  
 gravelly   gravel  
 peaty   peat

*Thickness (max)*

**0.22m** black  white  other\*  other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	O	-	-	F	-	-	O	O	-	-	-	-	-	-	-	-	-
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>510282</b>	—	<b>6100354</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>612 85</b>

Basic process

construction  use  disuse

Date **06/06/17**  
 Initials **SG**  
 Checked by **CC**

ADDITIONAL INFORMATION

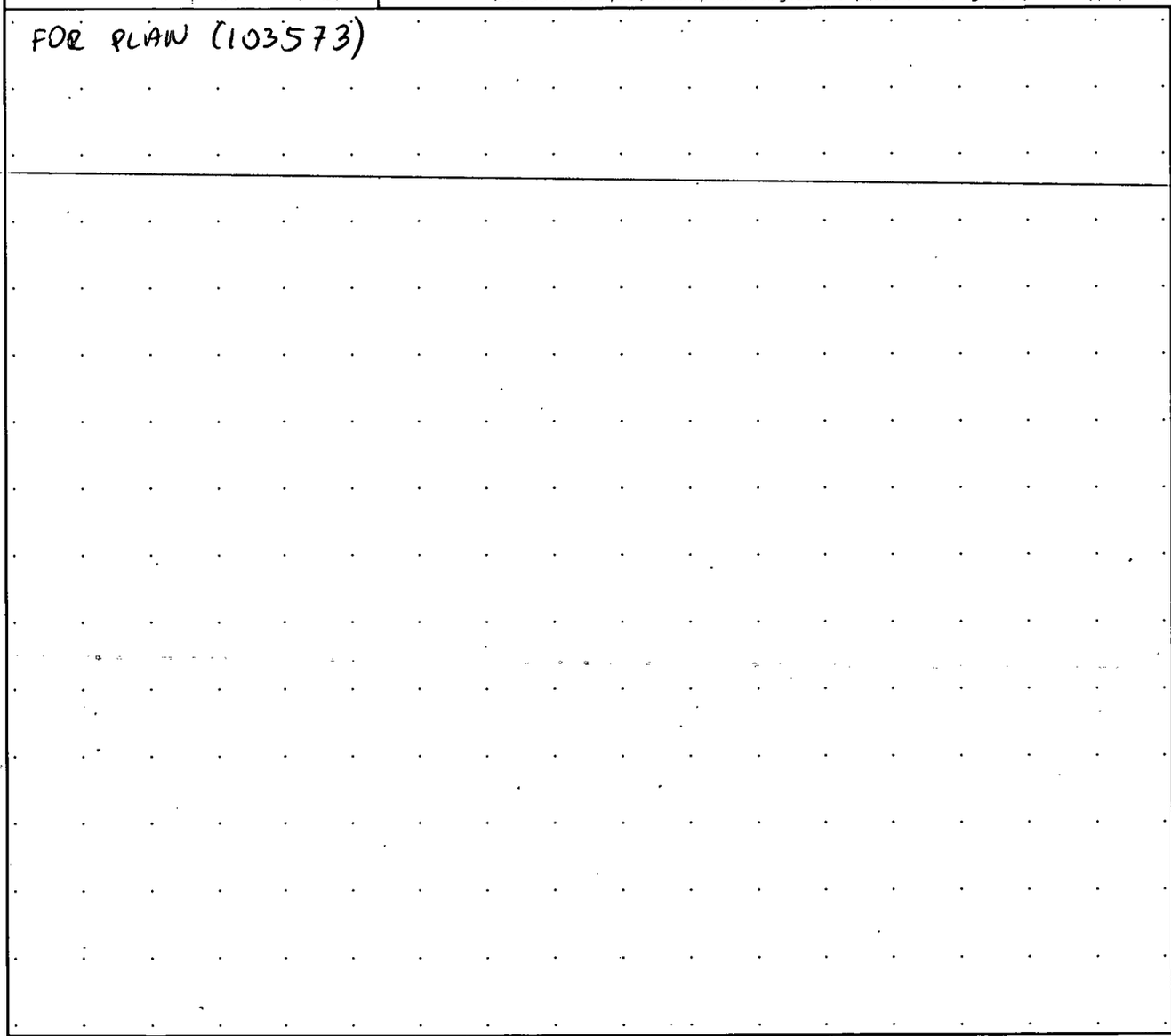
(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF CUT [103572] CONTAINS OF SILTY SAND WITH MORE FREQUENT STONES OF DIFFERENT SIZES (SMALL AND MEDIUM). STONES ARE SIMILAR TO THOSE ON NEAR SURROUND OF FEATURE. FILL CONTAIN SMALL AMOUNT OF ARTIFACTS WHICH INCLUDE ANIMAL BONES AND SHREDS OF POTTERY.

Refer to context 103572

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR PLAN (103573)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103575</b>
ECB #	Subgroup	Parent context <b>103572</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103574</b>			Same as context
		<b>103575</b>			Cuts context
		<b>103572</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

**0.15m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pat	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	O	-	-	F	-	-	O	O	-	-	-	-	-	-	-	-	-
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>S10283</b>	Finds nos <b>-</b>	Photo nos <b>6100354</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61285</b>
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**Basic process**

construction  use  disuse

Date **05/6/17**

Initials **SG**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

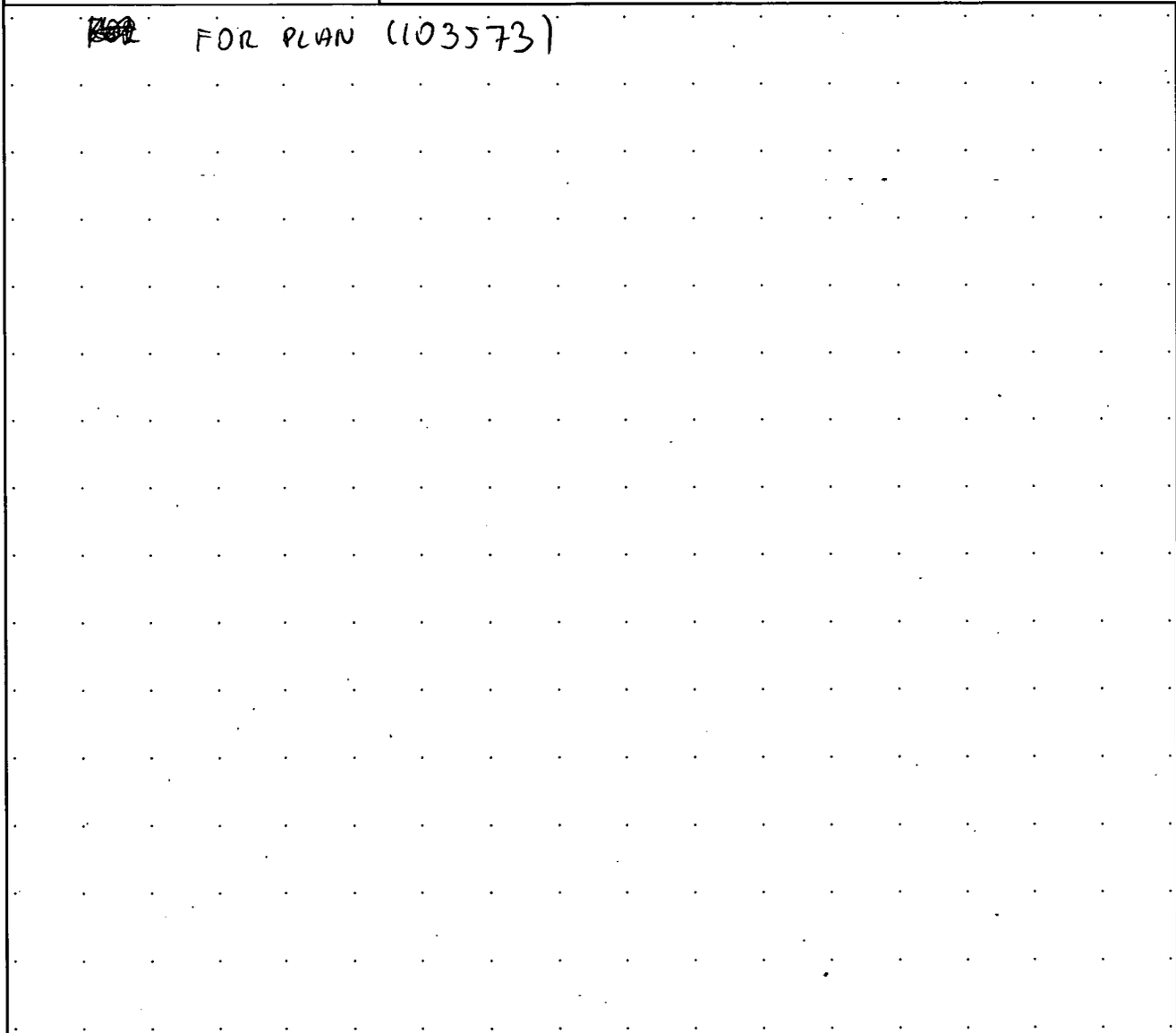
FILL ~~OF~~ (103575) OF CUT [103572] CONTAINS LARGE AMOUNT OF CHARCOAL AND OCCASIONAL SHREDS OF POTTERY AND BONE. FILL ACCUMULATED NATURALLY WITH NO EVIDENCE OF DELIBERATE BACKFILL. DITCH ~~IS~~ IN DEPTH REACHES WATER TABLE BUT NOT CUTTING IT. DUE TO LARGE AMOUNT OF CHARCOAL SAMPLE HAS BEEN TAKEN. (S10283).

Refer to context 103572

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

~~FOR~~ FOR PLAN (103573)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>b</b>	Context number <b>[103576]</b>
ECB #	Subgroup	Parent context <b>[103576]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103577)</b>	<del>[103577]</del>	<input type="checkbox"/>	Same as context	
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del>	<b>[103576]</b>	<input type="checkbox"/>	Cuts context	<b>100003</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>100003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **1.00 m**    Width (W) **1.60 m**    Depth (D) **0.38 m**    Diameter (Ø) **—**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <del>1001907</del> <b>1001907</b> B.W. 3	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61287</b>
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Basic process

construction  use  disuse

Date **06/06/2017**  
 Initials **D.C.**  
 Checked by **LN**

ADDITIONAL INFORMATION

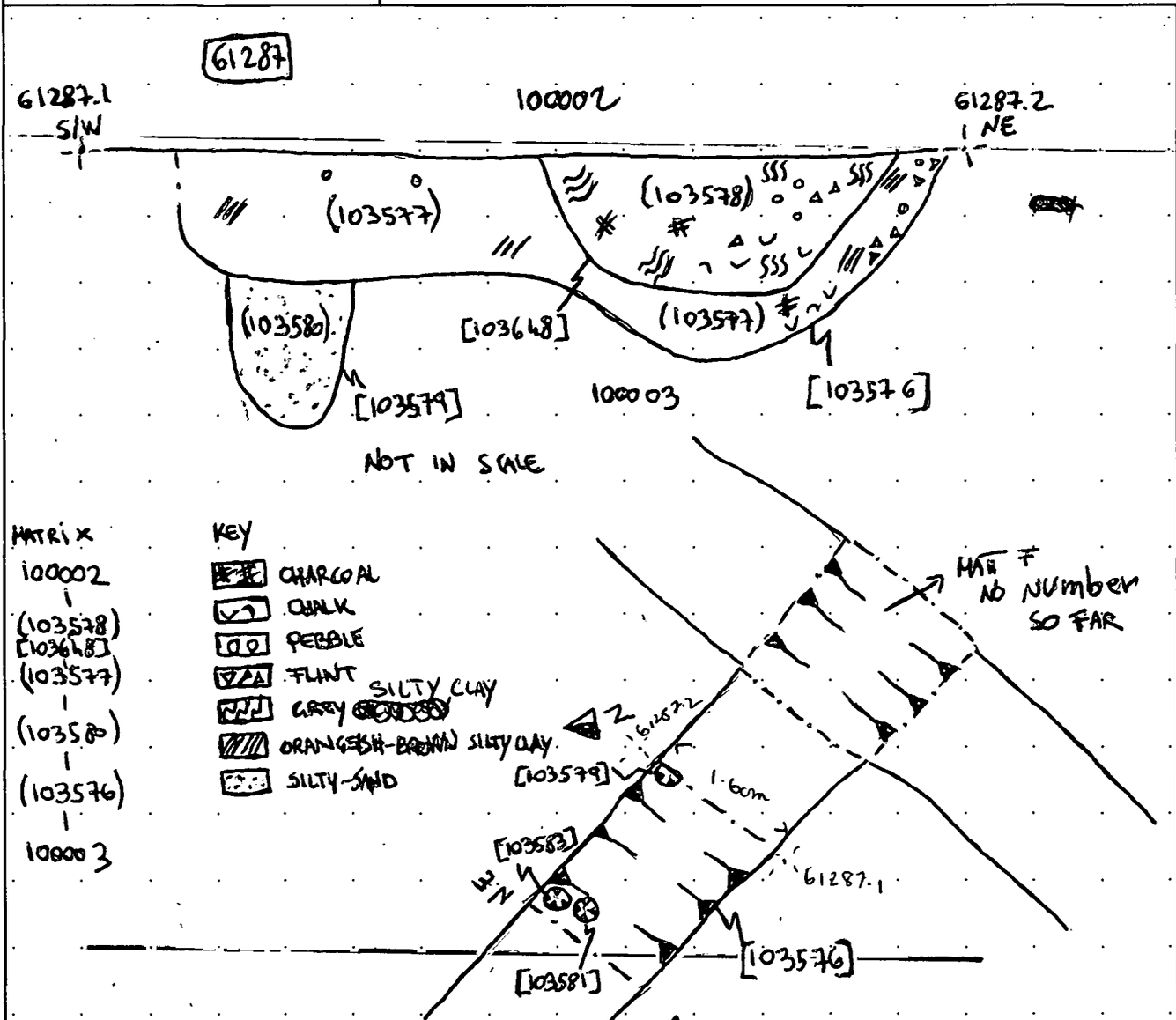
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF DITCH. TWO POST-HOLE AND ONE STAKE HOLE HAVE BEEN FOUND ON ITS SIDES. IT IS RELATED TO THE OTHER DITCH JUST FEW METERS TO SOUTH. IT COULD BE A FIELD DIVISION FEATURE OR A DITCH FOR THE WATER. THE PRESENCE OF STAKE AND POST-HOLES COULD SUGGEST THE OCCURENCE OF SOME WOODEN STRUCTURE NEARBY. FIRST PHASE OF USE OF THE AREA

Refer to context [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103577)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103576]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>[103648]</b>			Same as context
		this context	<b>(103577)</b>		Cuts context
		<b>[103576]</b>	<b>(103580)</b>		Cut by context <b>[103648]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
 brownish   brown  
 greyish   grey  
 orangeish   orange  
 yellowish   yellow  
 reddish   red  
 blueish   blue

*Composition*

clayey   clay  
 silty   silt  
 sandy   sand  
 gravelly   gravel  
 peaty   peat

*Thickness (max)*

**18.5m**      black  white  other\*       other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O		O															
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001 907</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
		<b>3</b>	<b>61287</b>

**Basic process**

construction  use  disuse

Date **06/06/2017**

Initials **D.C.**

Checked by **L.N.**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

<sup>DE TO DISSE</sup>  
NATURAL FILLING OF DITCH [NO FINDS HAVE BEEN FOUND]  
IT CVERS : (10358) AND IT IS ~~CUT~~ <sup>CUT</sup> BY [103648]  
IT IS LATER THAN (10358) AND EARLIER THAN [103648]  
~~REMOVED AS IT IS NOT NEAR~~

Refer to context [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103576]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103578)</b>
ECB #	Subgroup	Parent context <b>[103648]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del>	<b>(103578)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103648]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)  Width (W)  Depth (D)  Diameter (Ø)   
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.23m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O			O															
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001007</b> <b>3</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61287</b>
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Basic process

construction  use  disuse

Date **06/06/10**  
 Initials **P.C.**  
 Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL INFILLING OF [103648] NO FINDS HAVE BEEN FOUND  
IT IS DUE TO THE DISUSE OF [103648]

Refer to context [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103576]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103579]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103580]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103580)</b>			Same as context
		this context	<b>[103579]</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE 	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

<b>Dimensions</b>	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres	<b>22.0m</b>	<b>6.0m</b>	<b>24.0m</b>	<b>20.0m</b>

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<input type="checkbox"/> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other*	<input type="checkbox"/> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
		<b>1001907</b> <b>1001908</b> <b>3</b> <b>2</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61287</b>

Basic process

construction  use  disuse

Date **05/05/24**

Initials **D.C.**

Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF POST-HOLE VISIBLE IN THE SECTION. IT COULD BE RELATED TO THE OTHER POST AND STAKE HOLES, WHICH WOULD SUGGEST THE ~~EXISTENCE~~ OCCURRENCE OF A POSSIBLE WOODEN STRUCTURE DURING THE FIRST PHASE OF USE OF THE AREA.

Refer to context [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103576]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103580)</b>
ECB #	Subgroup	Parent context <b>[103579]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103577)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>(103580)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103579]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.27 m**    black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fire clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		1001907 1001908 3	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61287</b>

**Basic process**

construction  use  disuse

Date **06/08/2017**

Initials **D.C.**

Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

NATURAL INFILLING OF POST HOLE. IT IS EARLIER THAN [103577]. NO FUNDS WERE FOUND. VERY VERY FEW CHARCOAL AND CRACK INCLUSIONS WERE OBSERVED.

Refer to context: [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103576]



Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	[103581]
ECB #	Subgroup	Parent context	Context type
		[103581]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(103582)			Same as context	
		this context	[103581]		Cuts context	100003
		100003			Cut by context	

CUT		(if you are using this section score out section FILL/DEPOSIT below)			DESCRIPTION	INTERPRETATION
<b>Shape</b>						
sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input checked="" type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE 		<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres		0.26	0.24	0.24	0.24	
<b>Shape result of</b> (tick all that apply)						
design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						
						pit <input type="checkbox"/> post-hole <input checked="" type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>

FILL/DEPOSIT		(if you are using this section score out section CUT above)			DESCRIPTION	INTERPRETATION													
<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>															
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>															
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>															
<b>Inclusions</b>																			
use the following: O: occasional M: moderate F: frequent	tones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
	frequency																		
bulk find																			
						topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>													

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
		1001907 1001908 3	Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> 61289

<b>Basic process</b>
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date
06/06/2017
Initials
D.C.
Checked by
W

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF POST HOLE JUST SOUTH OF [103583]  
IT COULD BE RELATED TO THE OTHER POST AND STAKE HOLES USED FOR A  
POSSIBLE MODERN STRUCTURE DURING THE FIRST PHASE OF USE OF THE AREA

Refer to context [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103576]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103582)</b>
ECB #	Subgroup	Parent context <b>[103581]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103577)</b>			Same as context
		this context	<b>(103582)</b>		Cuts context
		<b>[103581]</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle }  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos 	Finds nos 	Photo nos 1001807 1001908 3	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> 6128R
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**Basic process**

construction  use  disuse

Date **06/06/2017**

Initials **D.C.**

Checked by

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL INFILLING OF POST HOLE DUE TO ITS DISUSE.  
NO FINDS HAVE BEEN FOUND

Refer to context [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103576]

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	[103583]
ECB #	Subgroup	Parent context	Context type
		[103583]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103514)			Same as context	
		this context	[103583]		Cuts context	100003
		100003			Cut by context	

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) ~~0.85m~~  
 Width (W) ~~0.25m~~  
 Depth (D) 0.30 m  
 Diameter (Ø) 0.29 m

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		100197 100198 3	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61288

Basic process

construction  use  disuse

Date 06/06/2017  
 Initials D.C.  
 Checked by W





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA</b>	<b>B</b>	<del>(103583)</del> <b>(103584)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103583]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103577)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
		this <del>X</del> context	<b>(103584)</b>		Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103583]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

<b>Dimensions</b>	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres				

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input checked="" type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<b>Thickness (max)</b>	black <input type="checkbox"/> white <input checked="" type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
<b>0.30 m</b>		
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency		
bulk find		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
		1001907 1001908 3	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **06/05/2017**  
 Initials **D.C.**  
 Checked by: **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL INFILLING OF STAKE-HOLE DUE TO ITS DISUSE.  
NO FINDS HAVE BEEN FOUND.

Refer to context [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103576]



Site code <b>A14</b>	Area/Field <b>TEALIO</b>	Sub-area/Trench <b>B</b>	Context number <b>[163585]</b>
ECB #	Subgroup	Parent context <b>103585</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPII Y

		<b>103586</b>			Same as context	
		<del>103585</del>			Cuts context	<b>100003</b>
		<b>100003</b>			Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE



Sides

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L)

Width (W)

Depth (D) <sup>max</sup>

Diameter (Ø)

in metres **1m 80** **1.10m** **0.14m**

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

black  white  other\*

other\*

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100356</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D. 01290</b>
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Basic process

construction  use  disuse

Date **5.6.17**

Initials **FC**

Checked by **CC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

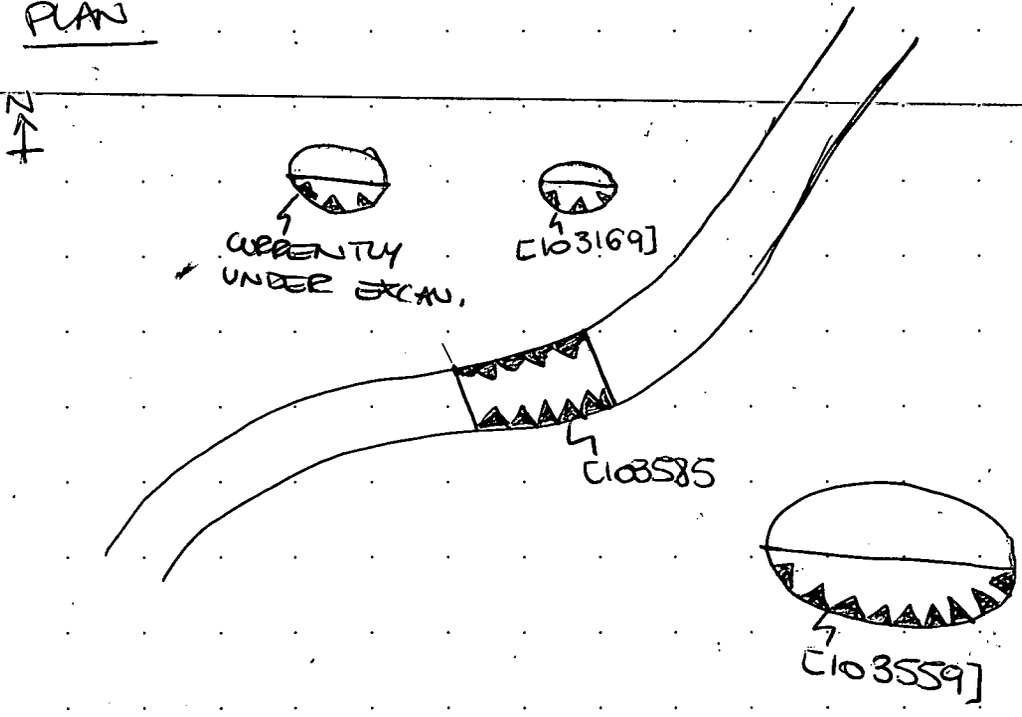
CUT OF SHALLOW DITCH.  
 CONCAVE BASE ON THE WESTERN PART, WHILE ON THE  
 EASTERN ~~PART~~ THE BASE IS MORE UNEVEN.  
 THE DITCH SEEMS TO CURVE WESTERN THAN THIS SLOT AND  
 APPEARS TO HAVE AN IRREGULAR SHAPE.

Refer to context [103585]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE  
PLAN





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103586)
ECB #	Subgroup	Parent context	Context type
		103585	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context
		103586			Cuts context
		103585			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

**Shape result of (tick all that apply)**

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

0.14 m black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M		O																
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos
		6100356	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D.61290
			construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
			Date 5.6.17
			Initials FL
			Checked by CC

SINGLE FILL OF SHALLOW DITCH [103585]  
 MEDIUM GREYISH BROWN CLAYEY SAND WITH FEW  
 SMALL STONES (DIAMETER BETWEEN 1 AND 4/5  
 CM) AND SOME RAPE SMALL PIECE OF MANGANESE.

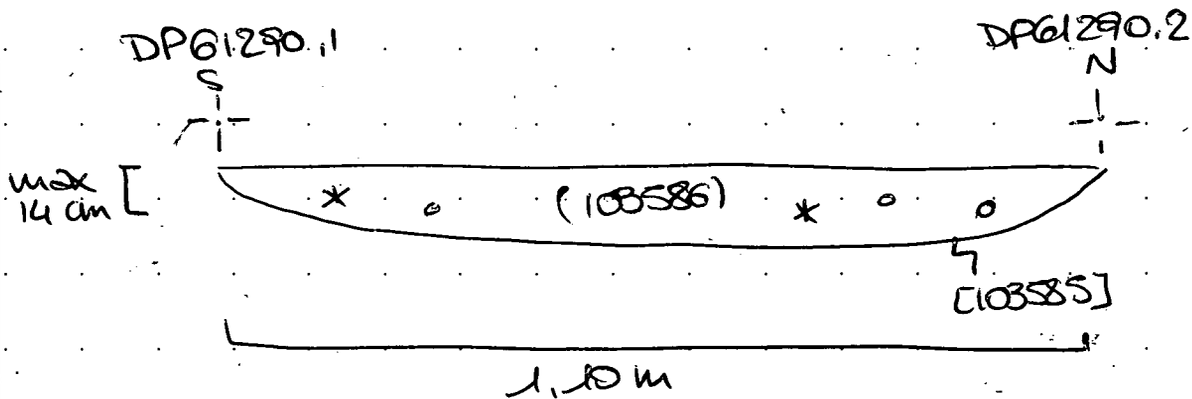
PROBABLY IT'S THE NATURAL INFILLING OF THE DITCH.

Refer to context (103586)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE!  
SECTION (FOR SKETCH PLAN SEE CONT. SHEET  
 103585)



KEY  
 o = Stone  
 \* = manganese

MATRIX  
 (100002)  
 |  
 (103586)  
 |  
 [103585]  
 |  
 (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103587)</b>
ECB #	Subgroup	Parent context <b>[103588]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>(103587)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103588]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other CUT (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**.38**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	

frequency

bulk find

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
		<b>1001910</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61291</b>

Basic process

construction  use  disuse

Date **05/06/17**

Initials **HK**

Checked by **RSB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

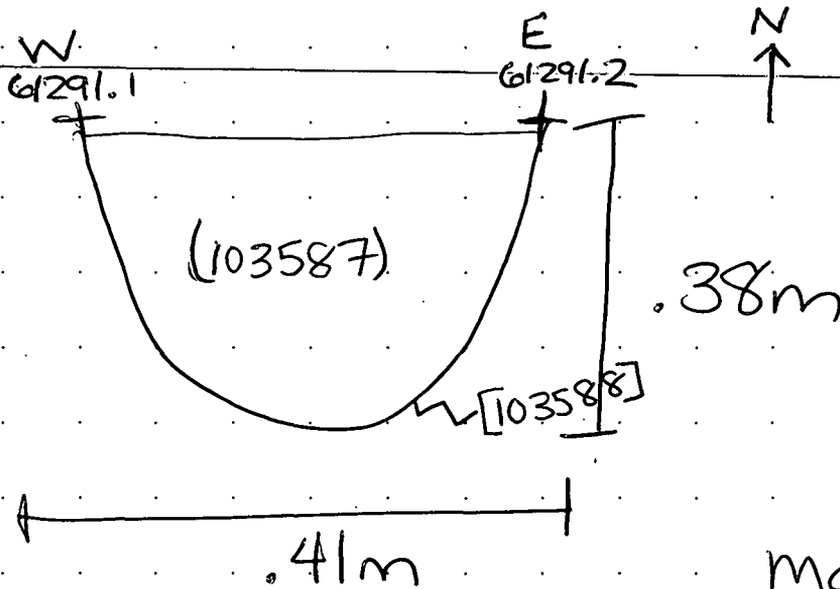
Fill of posthole (103587) has some animal bone at the base of feature.  
Nothing to help date feature

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

~~WTS\*~~



Matrix  
 (100002)  
 |  
 (103587)  
 |  
 [103588]  
 |  
 (100003)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103588]</b>
ECB #	Subgroup	Parent context <b>[103588]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<b>(103587)</b>		Same as context
<del>this context</del> <b>[103588]</b>		Cuts context
<b>(100003)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE



Sides

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L)

Width (W)

Depth (D)

Diameter (Ø)

in metres

.38

.41m

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit

post-hole

stake-hole

ditch

ring-ditch

beam slot

construction cut

robber cut

gully

palaeochannel

furrow

field boundary

burial cut

other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

black  white  other\*

other\*

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

topsoil

subsoil

geological subsoil

remnant topsoil

surface

occupation layer

dumped layer

deliberate backfill

destruction debris

bedding layer

natural infilling

colluvial layer

in situ burning

post-pipe

packing

cremation

other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>1001910</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61291</b>
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Basic process

construction  use  disuse

Date **05/06/17**

Initials **HTK**

Checked by **RSP**

(any further details that may be important for understanding the context, including items marked \* overleaf)

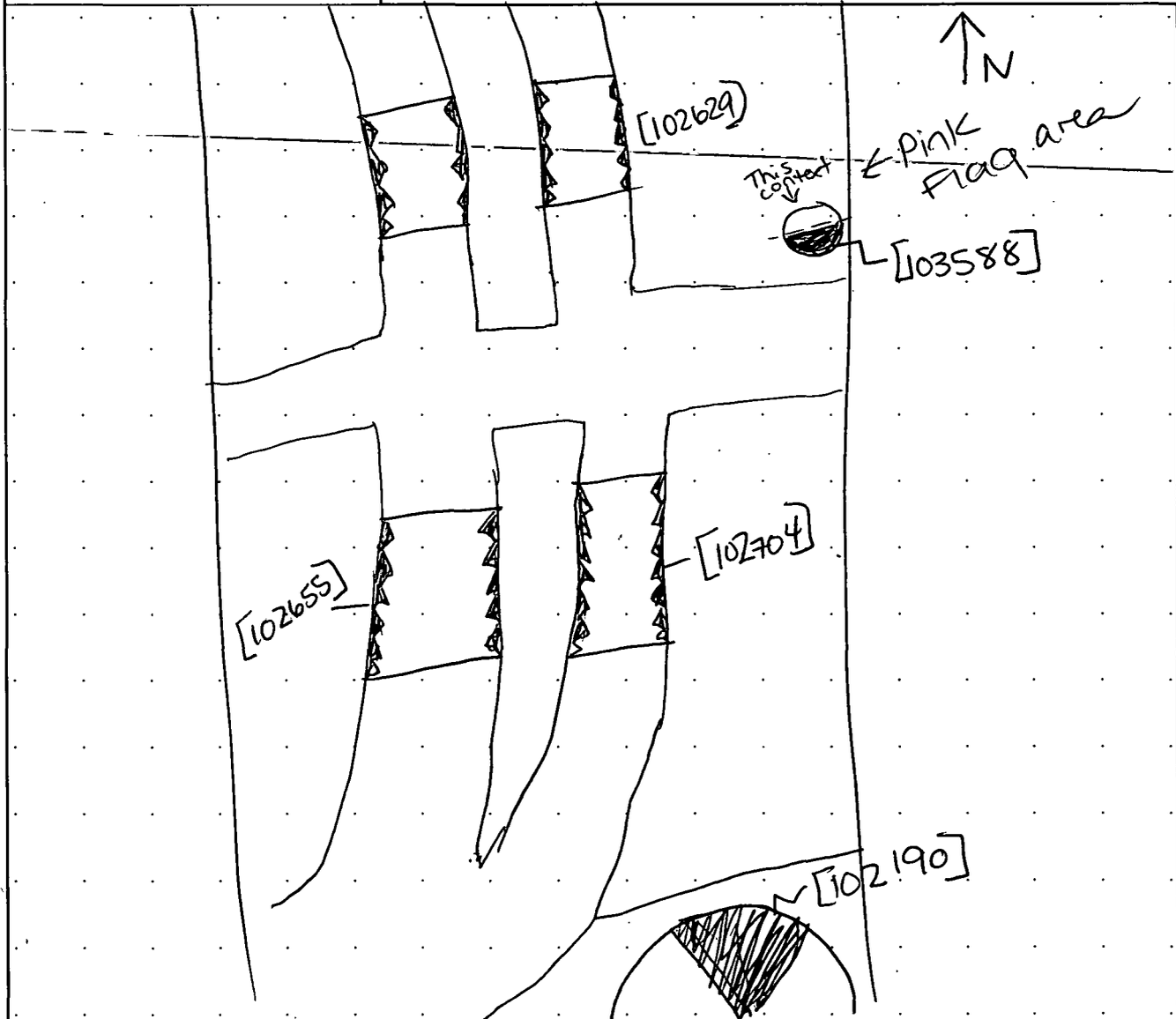
cut of posthole [103588] diameter was .41m and .38m deep. Animal bone was found at the base of feature. Nothing was found in feature to help date. The area had another posthole nearby along w/ another potential one, no evidence for dating. The ditches nearby some had occasional roman pottery along w/ animal bone.

★NTS★

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103589)</b>
ECB #	Subgroup	Parent context <b>[103590]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>10000 &amp;</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103589)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103590]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

N  
▲

*Sides*

⌋  vertical  
⌋  steep  
⌋  moderate sloping  
⌋  gentle  
⌋  stepped  
⌋  undercutting  
⌋  complex\*

*Base*

—  flat  
⌋  concave  
⌋  v-shaped  
⌋  sloping  
~  uneven  
~  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

**0,008 M**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>K</b>			<b>O</b>															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001914</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61292</b>
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Basic process  
construction  use  disuse

Date **7/06/14**  
Initials **V.D.**  
Checked by **RSR**

ADDITIONAL INFORMATION

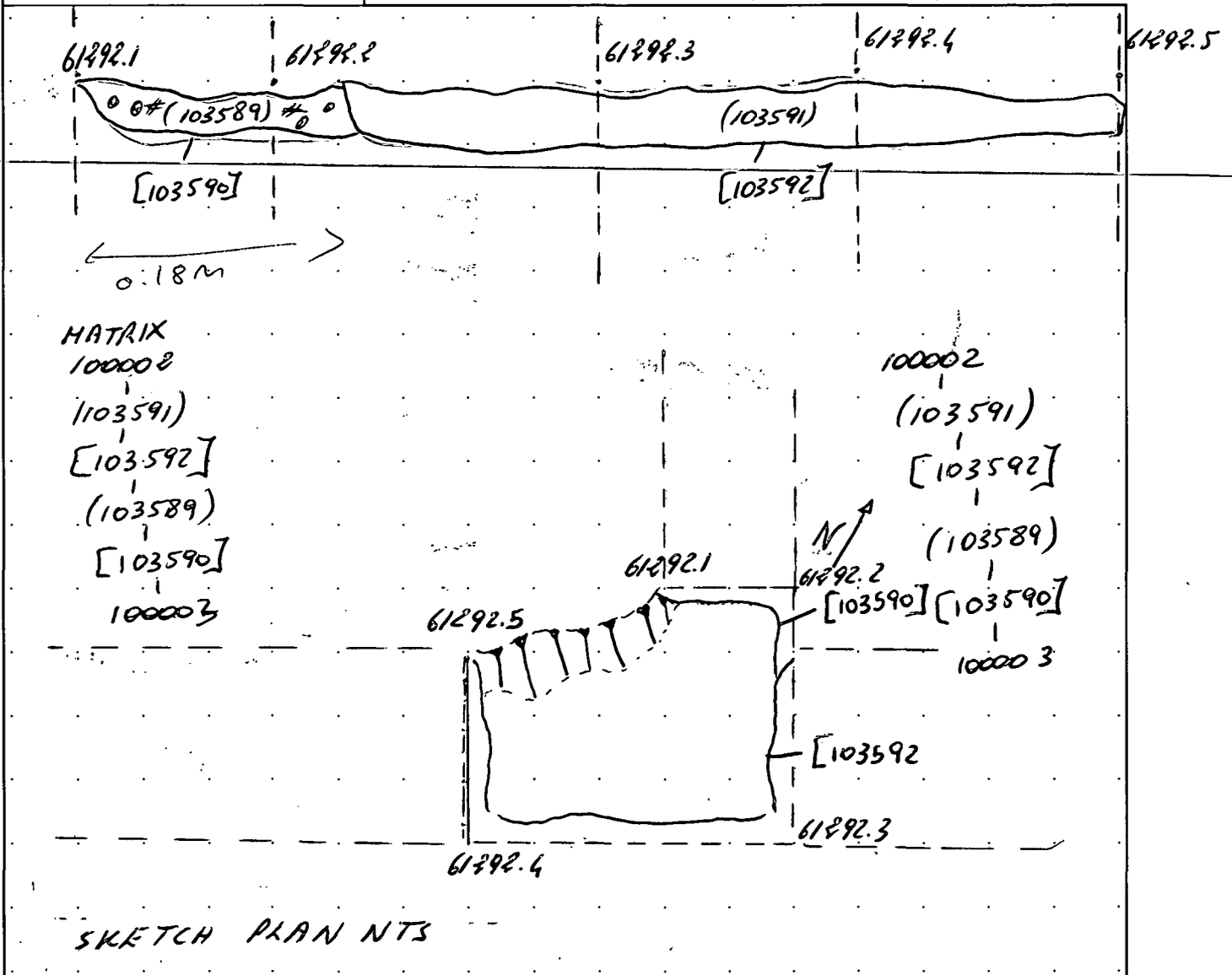
(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A NATURAL INFILLING OF  
 A DITCH WHO HAD CUT BY ANOTHER DITCH [103592]  
 IDENTIFIED IN THE SECTION (DRAWING 61292).  
 THERE ARE SOME STONES AND <sup>LITTLE</sup> CHALK.

Refer to context 103590

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



SKETCH PLAN NTS



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103590]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103590]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103589</b>			Same as context
		this context	<b>103590</b>		Cuts context <del>103590</del>
		<del>100003</del>	<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
-  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions** in metres  
Length (L) **0,0904** Width (W) **0,018** Depth (D) **0,0044** Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>1001914</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61292</b>

**Basic process**  
construction  use  disuse

Date **2/06/14**  
Initials **V.D.**  
Checked by **RSO**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A CUT OF A LITTLE DITCH THAT  
ORINALLY HAD ORIENTETAD FROM THE NORTH TO SOUTH.  
THAN IT HADCUT BY ANOTHER DITCH [103592].

Refer to context 103590

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR THE SKETCH SEE THE C.B. (103589)  
↓ SKETCH PLAN OF AREA ↓

MATRIX

10000?

(103591)

[103592]

(103589)

[103590]

100003



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103591</b>
ECB #	Subgroup	Parent context	Context type
		<b>103592</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100003</b>			Same as context
		this context	<b>103591</b>		Cuts context
		<b>103592</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey   clay  
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

**0, 015 m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>	<b>F</b>			<b>0</b>														
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>10285</b>		<b>1001912</b>	Surveyed:
<b>2 of 2</b>		<b>1001913</b>	plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
		<b>1001914</b>	<b>61292</b>
		<b>1001915</b>	

*Basic process*

construction  use  disuse

Date **7/6/17**

Initials **U.D.**

Checked by **RSR**

ADDITIONAL INFORMATION

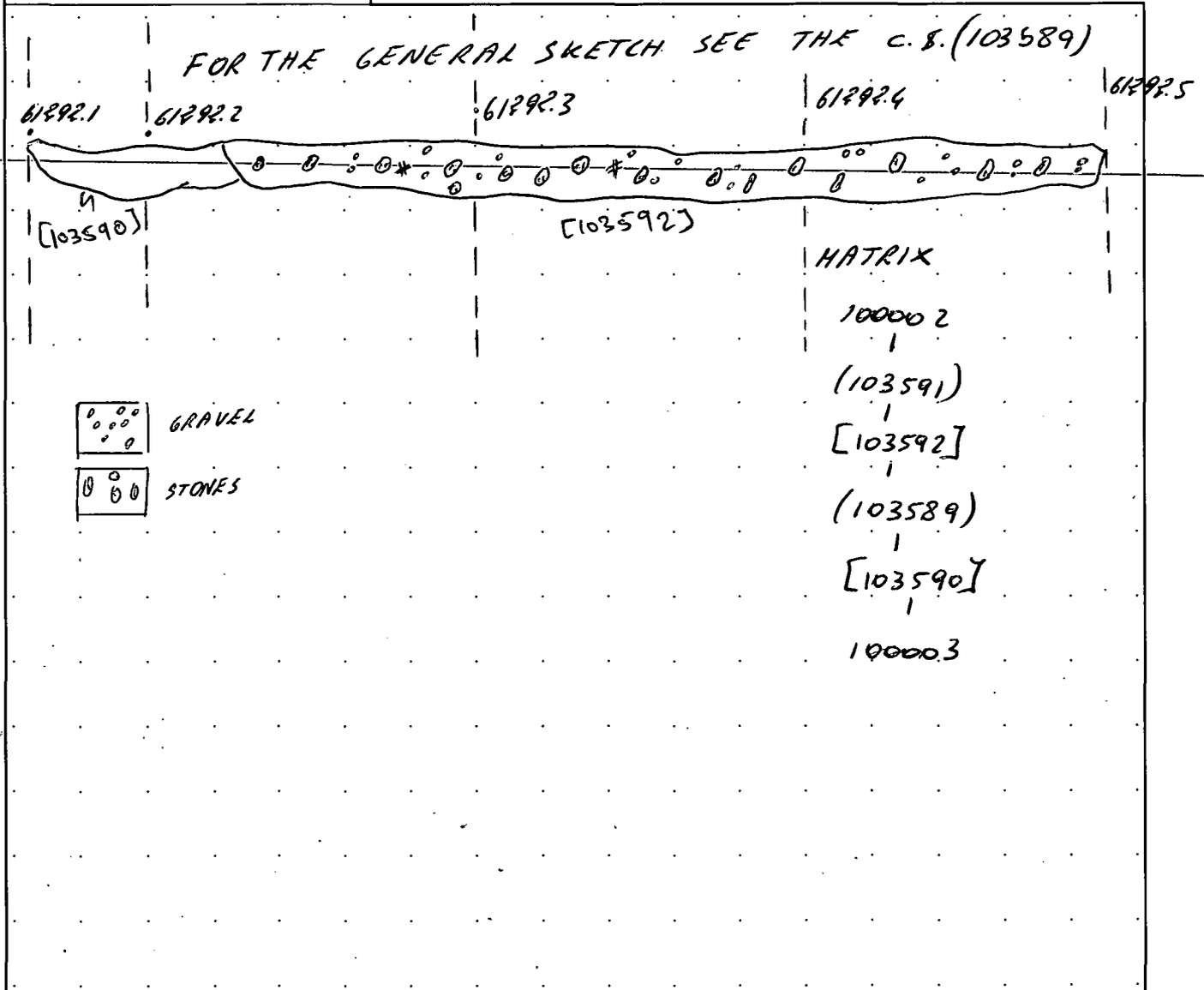
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS CONTEXT IS A NATURAL INFILLING OF A DITCH DURING THE PHASE OF ABANDONING OF THE AREA. THERE ARE STONES AND LITTLE FRAGMENTS OF CHARCOAL AND GRAVEL.

Refer to context 103592

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103592]</b>
ECB #	Subgroup	Parent context <b>[103592]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103591</b>			Same as context
		this context	<b>[103592]</b>		Cuts context <b>(103589)</b>
		<del>103591</del>	<b>(103589)</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input checked="" type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input checked="" type="checkbox"/> E-W</p> <p>↘ <input type="checkbox"/> NE-SW</p> <p>↙ <input type="checkbox"/> NW-SE</p> <p>N ▲</p>	<p>Sides</p> <p>┆ <input type="checkbox"/> vertical</p> <p>┆ <input type="checkbox"/> steep</p> <p>┆ <input checked="" type="checkbox"/> moderate } sloping</p> <p>┆ <input type="checkbox"/> gentle</p> <p>┆ <input type="checkbox"/> stepped</p> <p>┆ <input type="checkbox"/> undercutting</p> <p>┆ <input type="checkbox"/> complex*</p>	<p>Base</p> <p>— <input type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>∨ <input type="checkbox"/> v-shaped</p> <p>/ <input checked="" type="checkbox"/> sloping</p> <p>~ <input type="checkbox"/> uneven</p> <p>⊘ <input type="checkbox"/> complex*</p>	<p>Dimensions</p> <p>in metres</p> <p>Length (L) <b>0,090 H</b></p> <p>Width (W) <b>1.00 W X SLOZ</b></p> <p>Depth (D) <b>0,015</b></p> <p>Diameter (Ø)</p>		
<p>Shape result of (tick all that apply)</p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown</p> <p>greyish <input type="checkbox"/> grey</p> <p>orangeish <input type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> yellow</p> <p>reddish <input type="checkbox"/> red</p> <p>blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input type="checkbox"/> clay</p> <p>silty <input type="checkbox"/> silt</p> <p>sandy <input type="checkbox"/> sand</p> <p>gravelly <input type="checkbox"/> gravel</p> <p>peaty <input type="checkbox"/> peat</p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>
<p>Thickness (max)</p>	<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p> <p>stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone</p>	<p>frequency</p>	
<p>bulk find</p>	<p>frequency</p>	<p>bulk find</p>	

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>1001914</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61292</b>
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Basic process  
construction  use  disuse

Date **7/06/17**

Initials **V.D.**

Checked by **fit (BSO)**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A CUT OF A DITCH WITH DIRECTION WEST - EAST. IT HAD CUT ANOTHER DITCH [103590] AND ITS INFILLING (103589) THAT WE HAD IDENTIFIED IN THE NW FACING SECTION.

THE SIDES ARE MODERATE SLOPING AND THE BOTTOM IS SLOPING NEAR THE CENTRE OF THE DITCH.

Refer to context 103592

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR GENERAL SKETCH SEE THE C.S. (103589)

MATRIX

100002

|

(103591)

|

[103592]

|

(103589)

|

[103590]

|

100003



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103593</b>
ECB #	Subgroup	Parent context <b>103595</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	Same as context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	this context	<b>103593</b>	Cuts context <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>103594</b>	<input type="checkbox"/>	Cut by context <input type="checkbox"/>

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION		INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input checked="" type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE	<b>Sides</b> <input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	
<b>Base</b> <input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<b>Dimensions</b> in metres	<b>Length (L)</b>  <b>Width (W)</b>  <b>Depth (D)</b>  <b>Diameter (Ø)</b>  	
<b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>		

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

DESCRIPTION		INTERPRETATION																																																												
<b>Compaction</b> <input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input checked="" type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																												
<b>Composition</b> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	<b>Thickness (max)</b> <b>0.35m</b> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																													
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																														
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP*</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td>O</td> <td></td> <td>O</td> <td></td> <td></td> <td></td> <td>O</td> <td>O</td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP*	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O	O		O				O	O	O										bulk find	<input type="checkbox"/> other* <input type="checkbox"/>																			
stones*	chalk		iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP*	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																											
frequency	O	O		O				O	O	O																																																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											
<b>Basic process</b> <input type="checkbox"/> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>																																																														

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>6100357-36</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61294</b>
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Date **6/6/17**  
 Initials **TCB**  
 Checked by **LSO**

ADDITIONAL INFORMATION

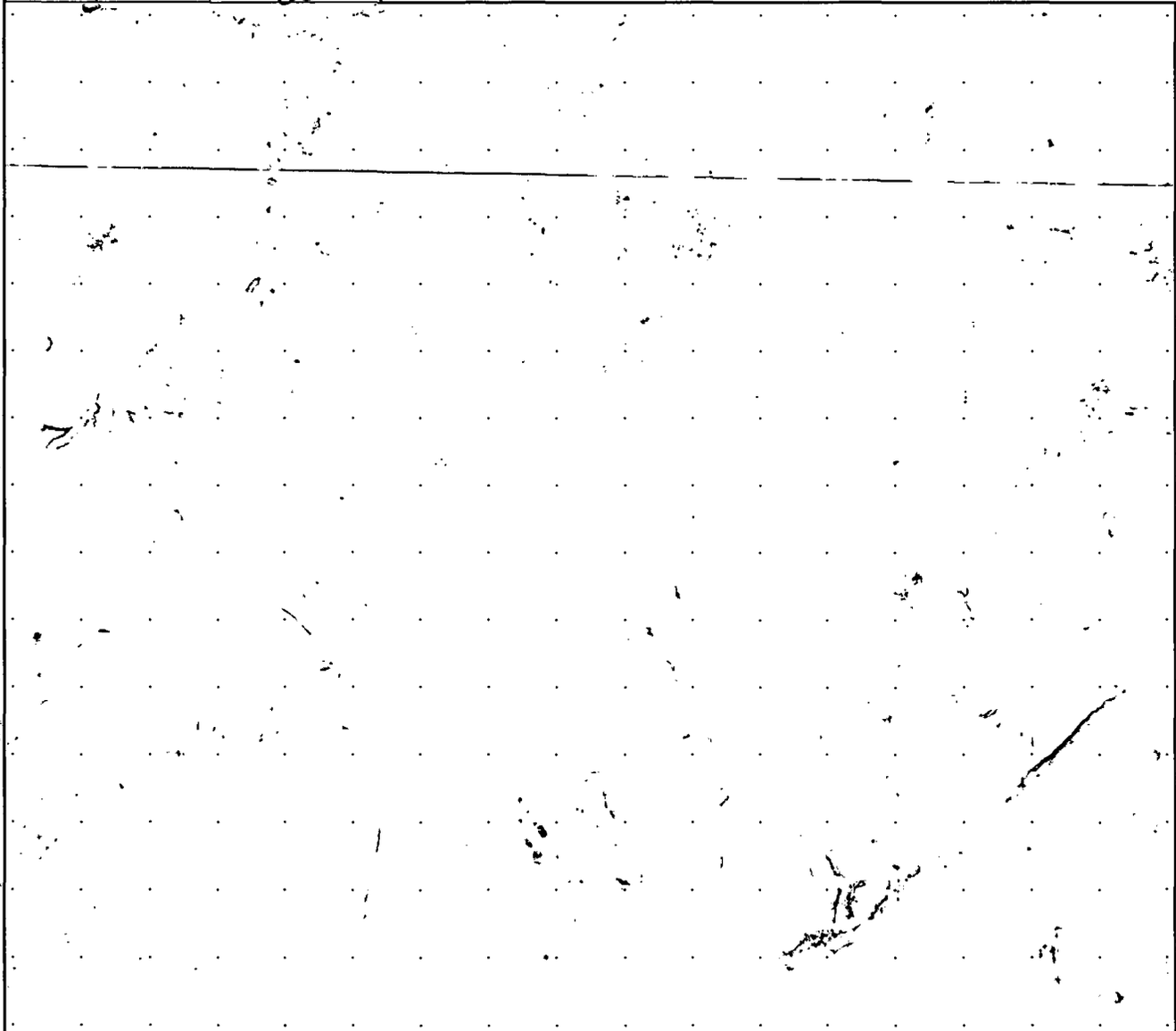
(any further details that may be important for understanding the context, including items marked \*overleaf)

DOMESTIC DEBRIS DUMP IN SMALL DEEP  
DITCH. CONT RB POT, CHARCOAL & A  
QUANTITY OF BURNT CLAY POSSIBLY  
~~MUCH OF THE~~ SOME OF THIS MATERIAL IS  
POSSIBLY RESIDUAL FROM THE ACTIVITY  
DUMPED INTO PIT 101815/819.

Refer to context 103600

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103594</b>
ECB #	Subgroup	Parent context <b>103595</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103593</b>		Same as context   -
		<del>this context</del>	<b>103594</b>		Cuts context   -
			<b>103595</b>		Cut by context   -

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*

**0.2M**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>6100357-363</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61294</b>
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Basic process

construction  use  disuse

Date **6/6/13**  
Initials **DEB**  
Checked by **RSQ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

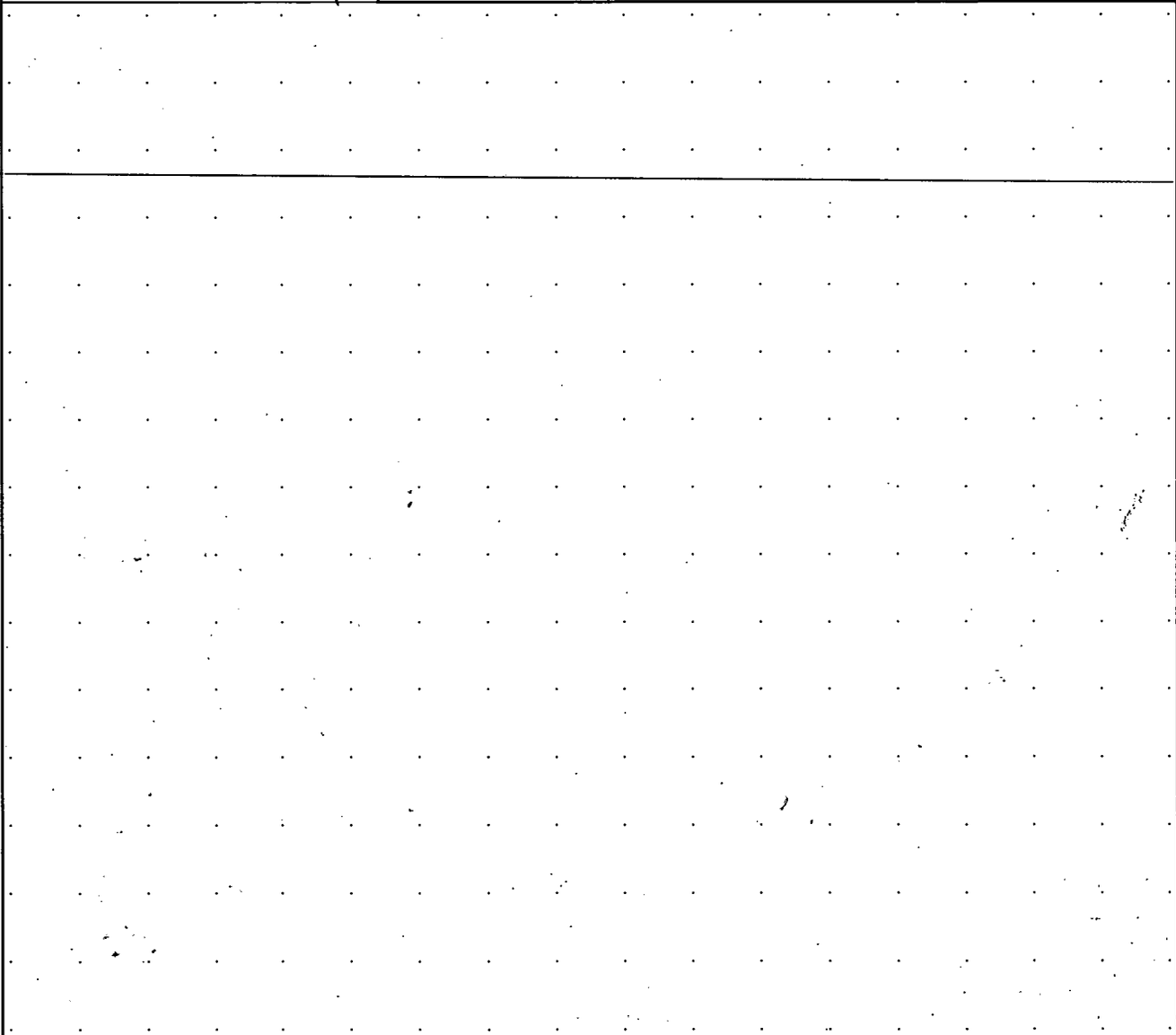
NATURAL SILLING & SLUMPING INTO  
DITCH LOSSAS. PRIMARY SILLING

Refer to context

103800

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103595</b>
ECB #	Subgroup	Parent context <b>103595</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103594</b>		Same as context	—
		<b>this context</b>	<b>103595</b>		Cuts context	<b>103596</b>
			<b>103596</b>		Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **0.5M** Width (W) **0.9M** Depth (D) **0.5M** Diameter (Ø) —

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>6100 357-363</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>610294</b>
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**Basic process**

construction  use  disuse

Date **6/6/17**  
Initials **DCB**  
Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

SMALL NARROW 70°-80° CONVEX SIDED  
FLAT BASED DITCH. PROBABLY  
A STOCK ENCLOSURE. NARROW & DEEP

Refer to context | 103606

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103596</b>
ECB #	Subgroup	Parent context <b>103597</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103596</b>		Same as context	—
		<del>this context</del>	<b>103596</b>		Cuts context	—
			<b>103597</b>		Cut by context	<b>103596</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency								O	O										
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>6100357</b> <b>- 363</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61294</b>
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Basic process

construction  use  disuse

Date **6/6/17**  
Initials **TJB**  
Checked by **RSP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

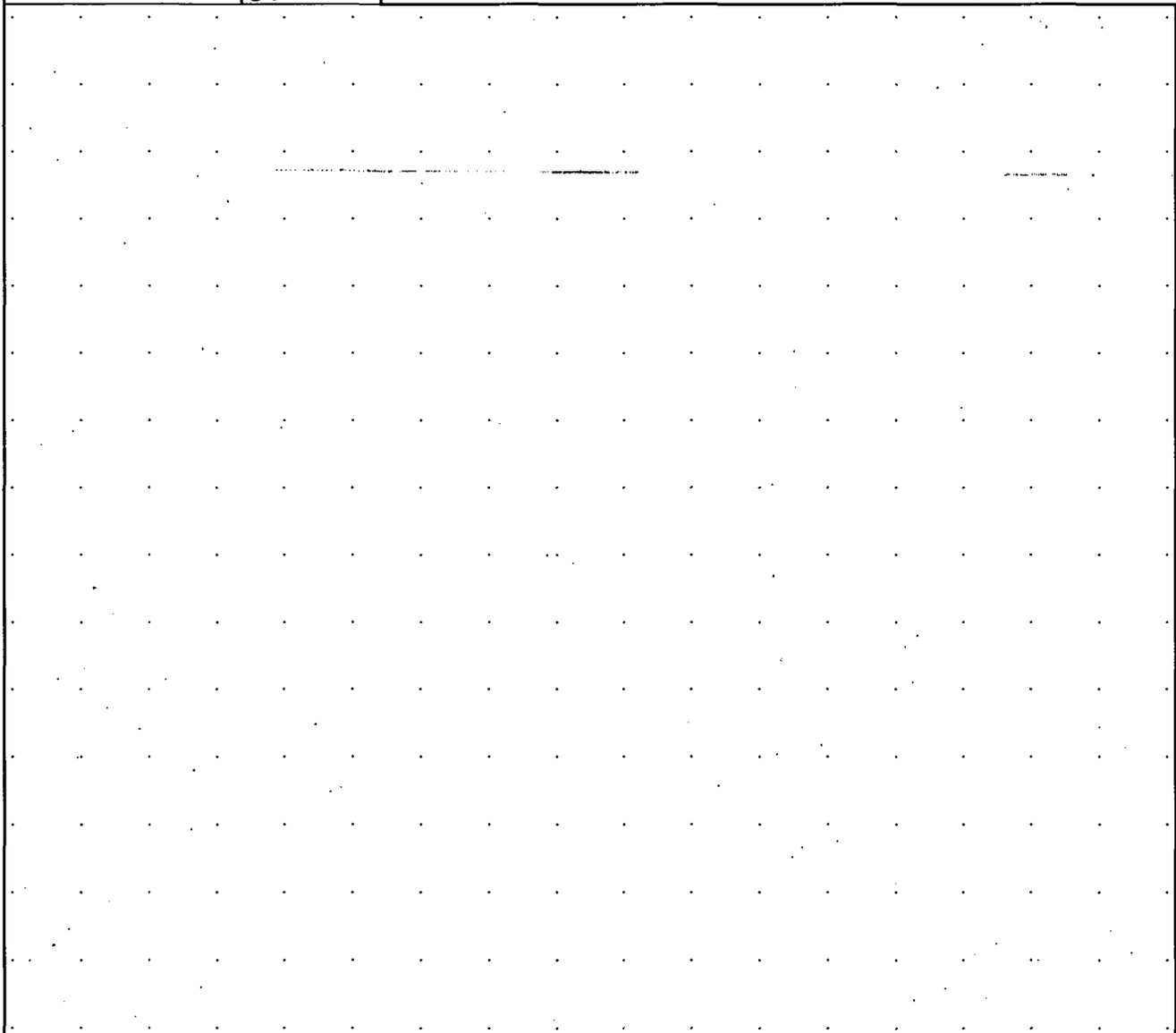
SECONDARY SILTING WITHIN SHALLOW  
DITCH. CONT LOTS OF A. BONE INC  
POS ARTICULATED HORSE BACKBONE  
SEEA.

Refer to context

103600

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103597</b>
ECB #	Subgroup	Parent context <b>103597</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

			<b>103596</b>		Same as context	—
		<u>this context</u>	<b>103597</b>		Cuts context	<b>103599</b>
			<b>103599</b>		Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) **0.5M**    Width (W) **1.4M**    Depth (D) **0.25M**    Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>6100357 - 363</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61294</b>
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**Basic process**

construction  use  disuse

Date **6/6/17**

Initials **DCB**

Checked by **RQJ**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

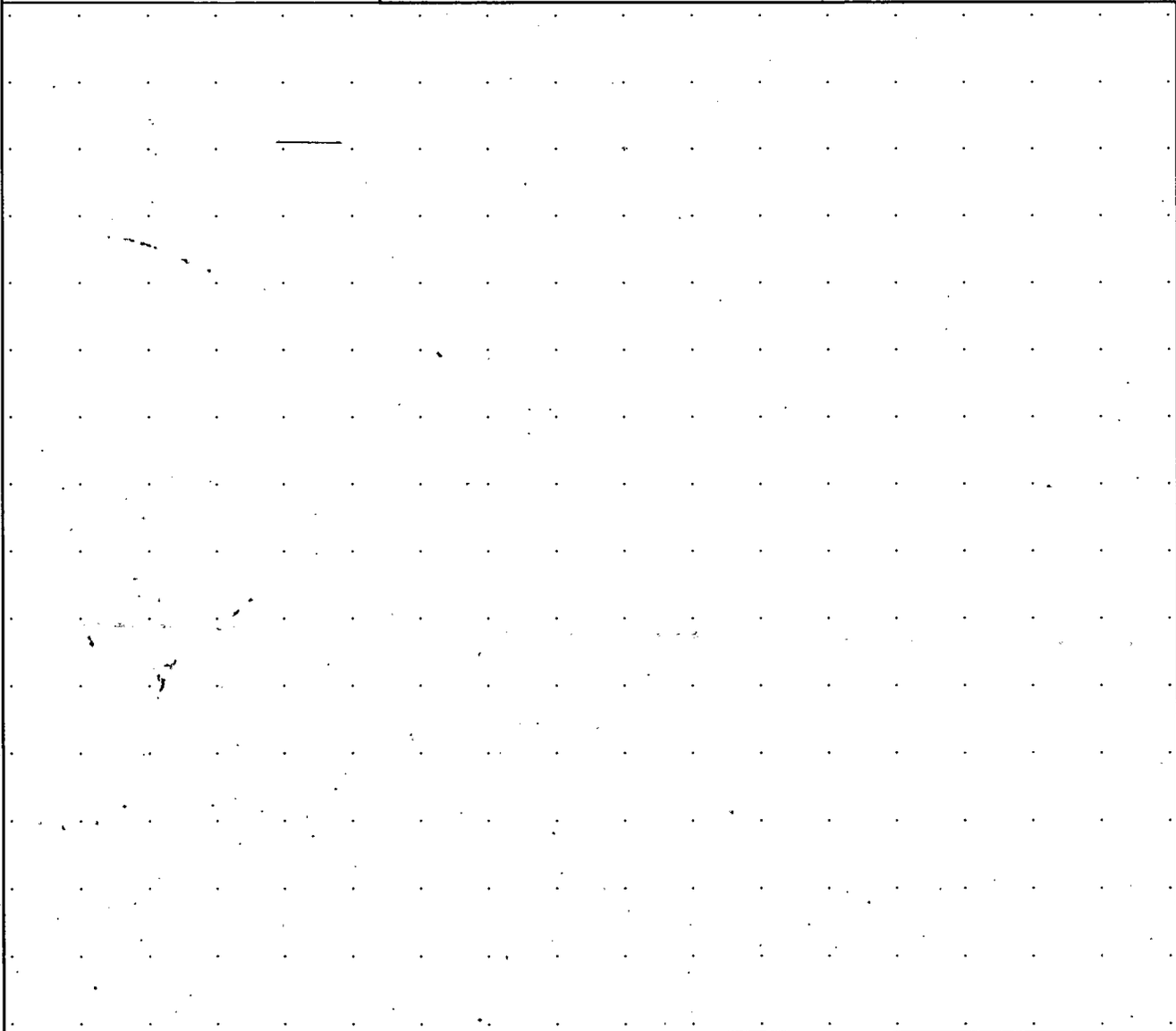
BADLY TRUNCATED SMALL SHALLOW  
DITCH THIS SEEMS TO ~~CON BE~~  
LOST FURTHER ON IN THE  
AREA TO THE NORTH DUE TO PITTING  
& OTHER DITCHES OR SLURRING  
IT

Refer to context

103600

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 70</b>	Sub-area/Trench <b>B.</b>	Context number <b>103598</b>
ECB #	Subgroup	Parent context <b>103600</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			100002		Same as context	101612?
		<del>this context</del>	103598		Cuts context	-
			103594		Cut by context	-

CUT		DESCRIPTION			INTERPRETATION
(if you are using this section score out section FILL/DEPOSIT below)					
<b>Shape</b>					
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					
<b>Orientation</b>		<b>Sides</b>		<b>Base</b>	
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE 		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input checked="" type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	
<b>Dimensions</b>		<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres					
<b>Shape result of (tick all that apply)</b>					
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					
					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>

FILL/DEPOSIT		DESCRIPTION			INTERPRETATION
(if you are using this section score out section CUT above)					
<b>Compaction</b>		<b>Colour</b>		<b>Composition</b>	
<input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input checked="" type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	
<b>Thickness (max)</b>		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>	
0.35m					
<b>Inclusions</b>					
use the following: O: occasional M: moderate F: frequent					
stones*	chalk	iron pan	manganese	charcoal	plant remains*
					wood
					marine shell
					bone*
					pot
					fired clay / CBM
					CTP
					mortar/plaster
					leather/textile
					glass
					metal
					industrial waste
					lithics
					coarse stone
frequency					
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input checked="" type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
X	X	6100357 - 363	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61294</b>

<b>Basic process</b>	
construction <input type="checkbox"/>	use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date	6/6/17
Initials	TGB
Checked by	RSB

ADDITIONAL INFORMATION

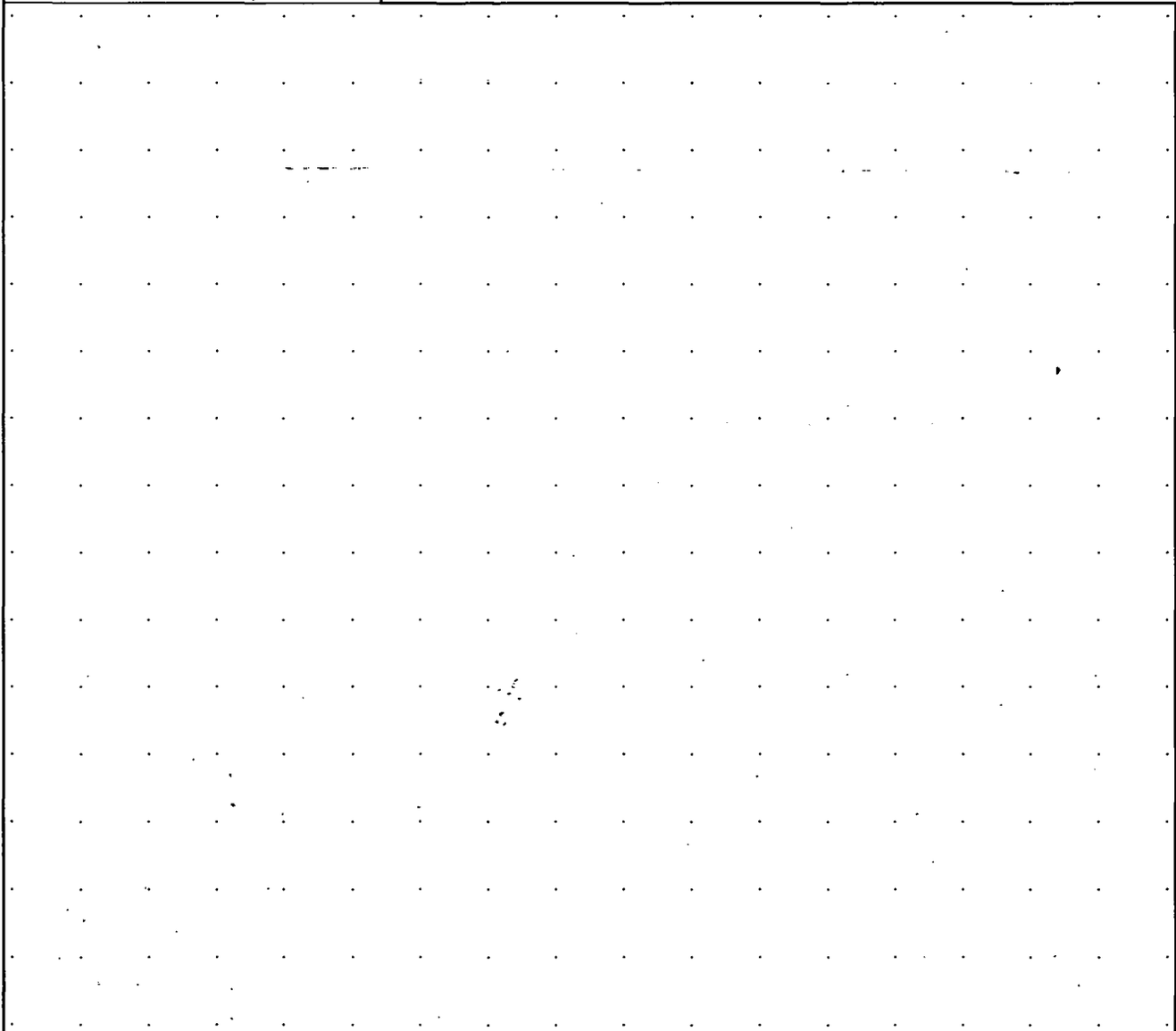
(any further details that may be important for understanding the context, including items marked \* overleaf)

MATERIAL DISTURBED FROM PIT  
10165/101619 FOR CUTTING OF PIT 103600  
THE MAJORITY WOULD HAVE BEEN  
FROM FILL (101616) THE NUMBER OF  
101612 HAS BEEN ASSOC WITH THIS  
CONTEXT HOWEVER IT WAS POORLY  
UNDERSTOOD UNTIL PIT [103600] WAS  
EXCAVATED.

Refer to context | 103600

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





ADDITIONAL INFORMATION

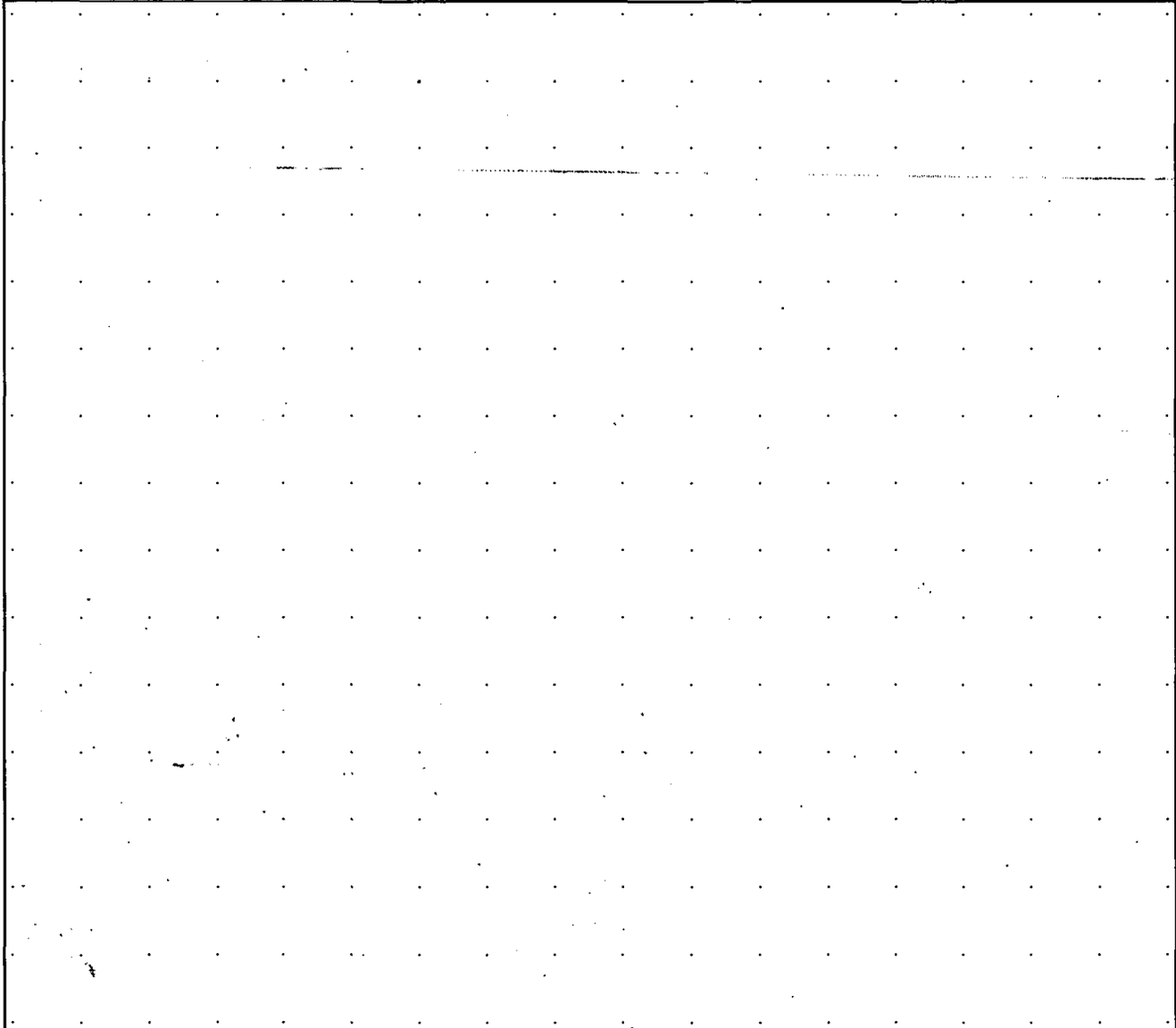
(any further details that may be important for understanding the context, including items marked \* overleaf)

REDEPOSITED NATURAL IMPLYING  
VERY SWIFT BACKFILL OF PIT  
205 AGOC WITH DISCOVERY OF  
SOMETHING E.G. LACK OF RESOURCE  
FOR EXTRACTING OR REALISATION  
OF WATER TABLE.

Refer to context: 103600

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TR A10</b>	Sub-area/Trench <b>B</b>	Context number <b>103600</b>
ECB #	Subgroup	Parent context <b>103600</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103599</b>		Same as context
		this context	<b>103600</b>		Cuts context <b>101616</b>
			<b>101616</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N  N/A

**Sides**  
L  vertical  
L  steep  
L  moderate } sloping **TOW TO E**  
L  gentle }  
L  stepped  
L  undercutting  
L  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**  
Length (L) **1M** Width (W) **3.6M** Depth (D) **0.5M** Diameter (Ø) **0.5M**  
in metres

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>6100357363</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61294</b>
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Basic process

construction  use  disuse

Date **6/6/17**  
Initials **DB**  
Checked by: **ALL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

SMALL PIT GENTLE SIDED TOE APPROX  
 15° AND UNDULATING 45° & UNDULATING  
 TOW VAGUELY FLAT BOTTOM. FILLS  
 ARE DDD & IMPLY ALMOST IMMEDIATE  
 CONSTRUCTION & BACKFILLING WITH  
 NO APPARENT PERIOD OF USE.

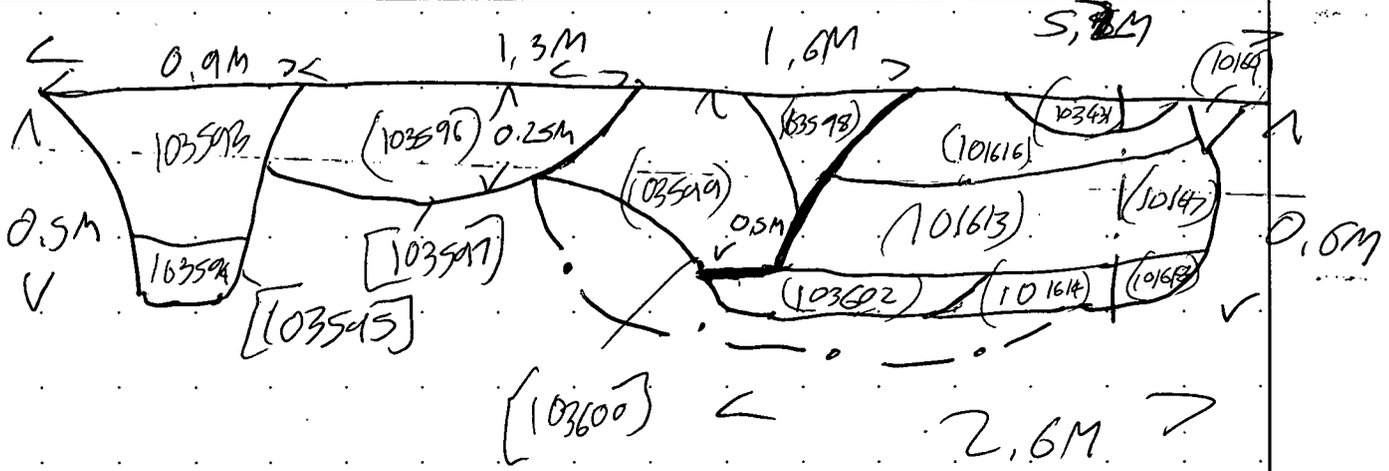
103444 FOR PLAN

Refer to context ~~103600~~

~~103550~~

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>C</b>	Context number <b>103601</b>
ECB #	Subgroup	Parent context <b>101615/619</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103601</b>	<b>100002</b>	Same as context
	this context		<b>101616</b>	<b>103601</b>	Cuts context
				<b>101616</b>	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below) **DESCRIPTION** **INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) Width (W) Depth (D) Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out Section **CUT** above) **DESCRIPTION** **INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.2m**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>4</b>	Photo nos <b>6100357-367</b> <b>1000965-71</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61294</b>
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**Basic process**  
 construction  use  disuse

Date **6/6/17**  
 Initials **DCB**  
 Checked by **AH**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

NATURAL INFILLING & SLUMPING  
ASSOC WITH THE UNDERCUT SIDE  
OF PIT [101619] SO COLLAPSE WITH IT,

103444 FOR PLAN

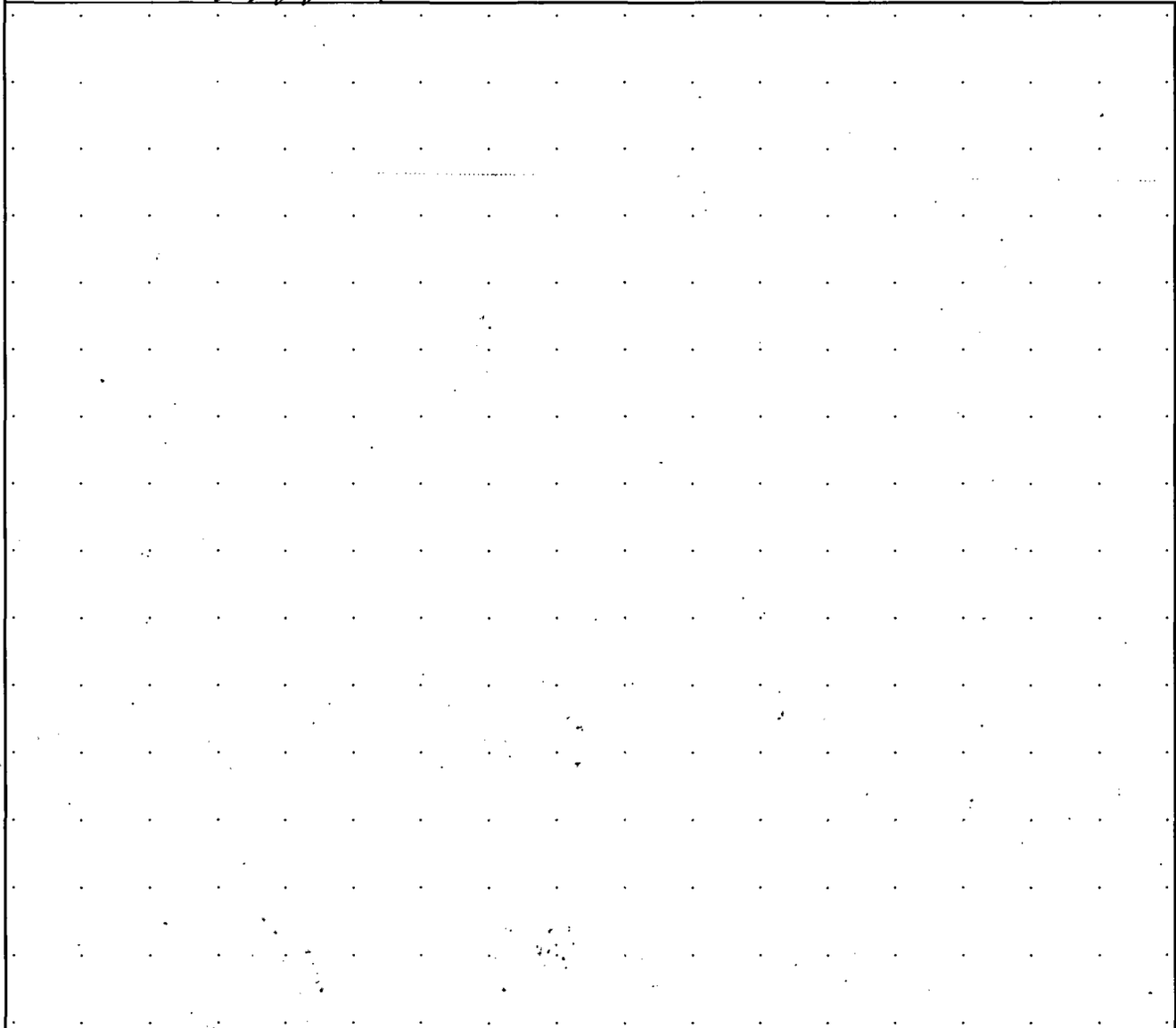
Refer to context

~~103444~~ 103600

FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103602</b>
ECB #	Subgroup	Parent context <b>101615/101619</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>101613</b>		Same as context	
		this context	<b>103602</b>		Cuts context	
			<b>101614</b>		Cut by context	

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

Sides  
┆  vertical  
┆  steep  
┆  moderate sloping  
┆  gentle  
┆  stepped  
┆  undercutting  
┆  complex\*

Base  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
X  complex\*

Dimensions  
Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction  
 compact  
 moderately compact  
 loose  
 friable  
*SOFT & SILTY*

Colour  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)  
*0.1m*  
black  white  other\*

Inclusions  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<i>O</i>			<i>M</i>															
bulk find	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>													

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<i>X</i>	<i>X</i>	<i>6100351</i> <i>100903-31</i>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <i>61294</i>

Basic process  
construction  use  disuse

Date *6/6/17*  
Initials *DLB*  
Checked by *AH*





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	[103603]
ECB #	Subgroup	Parent context	Context type
		[103603]	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(103604)			Same as context
-this context	[103603]		Cuts context 10003
10003			Cut by context [103605]

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W  <input checked="" type="checkbox"/> NE-SW  <input checked="" type="checkbox"/> NW-SE</p> <p>N </p> <p><b>Sides</b></p> <p><input type="checkbox"/> vertical  <input type="checkbox"/> steep  <input checked="" type="checkbox"/> moderate  <input checked="" type="checkbox"/> gentle  <input type="checkbox"/> stepped  <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p><input type="checkbox"/> flat  <input type="checkbox"/> concave  <input type="checkbox"/> v-shaped  <input type="checkbox"/> sloping  <input checked="" type="checkbox"/> uneven  <input type="checkbox"/> complex*</p>			<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input checked="" type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Dimensions</b>	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>
in metres	1.0	1.67	0.17
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown                      greyish <input type="checkbox"/> grey                      orangeish <input type="checkbox"/> orange                      yellowish <input type="checkbox"/> yellow                      reddish <input type="checkbox"/> red                      blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay                      silty <input type="checkbox"/> silt                      sandy <input type="checkbox"/> sand                      gravelly <input type="checkbox"/> gravel                      peaty <input type="checkbox"/> peat                      other* <input type="checkbox"/></p> <p><b>Thickness (max)</b></p>			<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																									
<p><b>Inclusions</b></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron/pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>	<b>Basic process</b>
X	/	1001911	61293	construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>				Date 5/6/17
				Initials F.S.
				Checked by RBP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

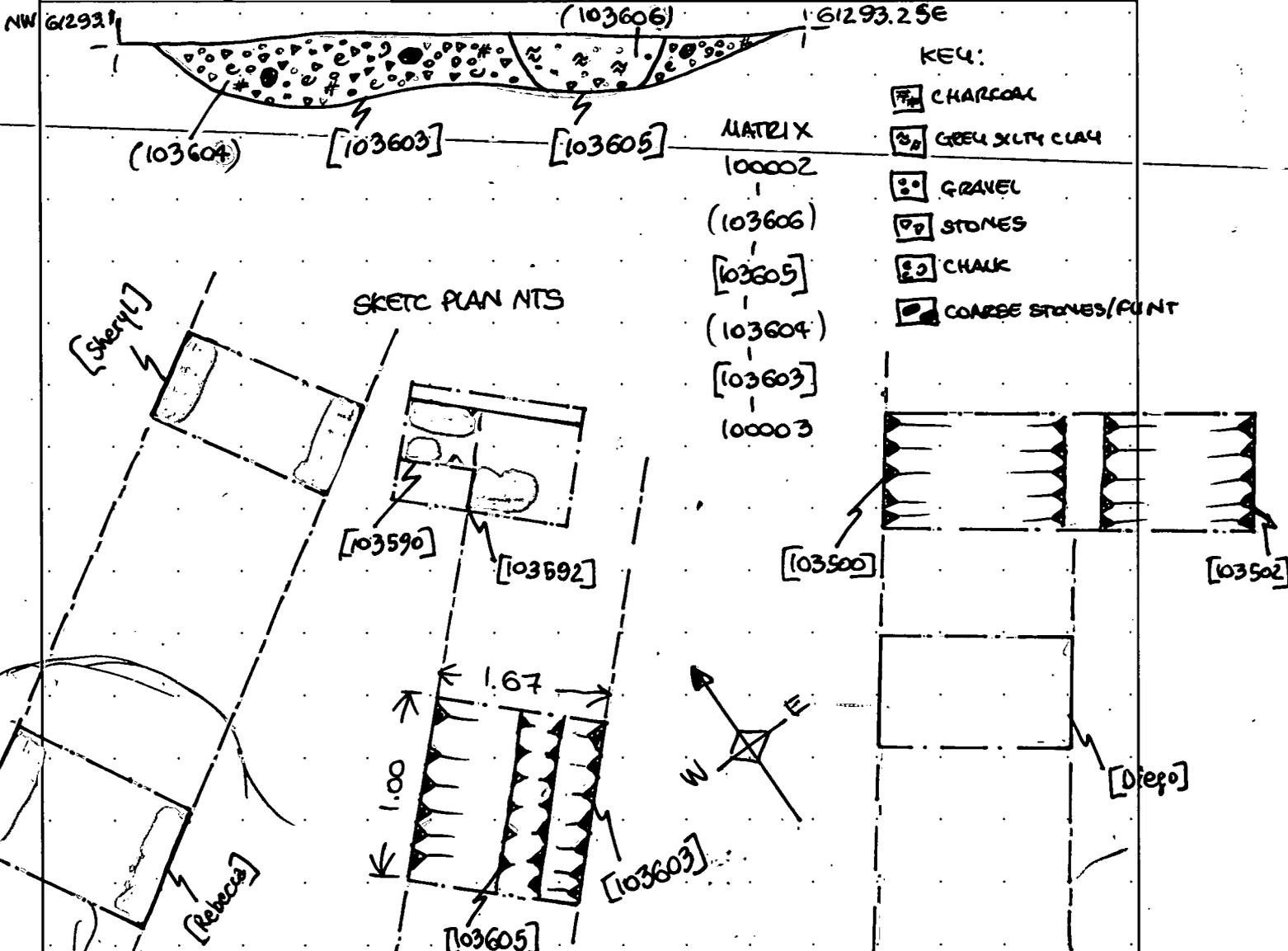
THIS FEATURE IS A LARGE DITCH WITH NE-SW DIRECTION, UNEVEN BASE AND GENTLE/MODERATE SIDES.  
 IT SEEMS TO CONTINUE TOWARDS NORTHERN DIRECTION IN THE SLOT/CUT [103592].  
 THIS FEATURE COULD BE RELATE TO OTHER DITCHES WHICH RUN APPROXIMATELY PARALLEL TO IT.  
 IT'S POSSIBLE THAT THIS FEATURE COULD BE CONSIDERED AS A PART OF AN EXTENDED COAXIAL FIELD BOUNDARY SYSTEM.

~~REDACTED LINE OF TEXT~~

Refer to context [103603]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103604)</b>
ECB #	Subgroup	Parent context <b>[103603]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103605]</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>(103604)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103603]</b>	<input checked="" type="checkbox"/>	Cut by context <b>[103605]</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish   brown  
greyish   grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

*Composition*

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*

**0.14**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>	<b>O</b>		<b>O</b>														<b>O</b>	
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001911	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61293</b>

Basic process

construction  use  disuse

Date **5/6/17**

Initials **F.S.**

Checked by **PSL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS EARLIEST FILL (RESPECT OF THE FILL (103606) WHICH DUMPED THE CUT/DITCH - [103605]) IS A PRIMARY DEPOSIT COMPOSED OF POORLY SORTED COLLUVIAL MATERIAL (GRAVEL AND STONES) REPRESENTING MATERIAL IN PART WASHED IN BY FLOODING / EROSION EVENTS FROM GROUND SURFACE.

THERE ARE FEW MICROSCOPIC CHARCOAL BITS LIKELY ORIGINATING IN FROM THE SURFACE OF THE DITCH SIDES AND REPRESENTING DECAYED PLANT REMAINS.

IN CONCLUSION IT MAYBE REPRESENT A WASHED COLLUVIAL OR PLOUGHED-IN SEDIMENT BY RAIN WATER OR WATER FLOWING AND EROSION EVENTS.

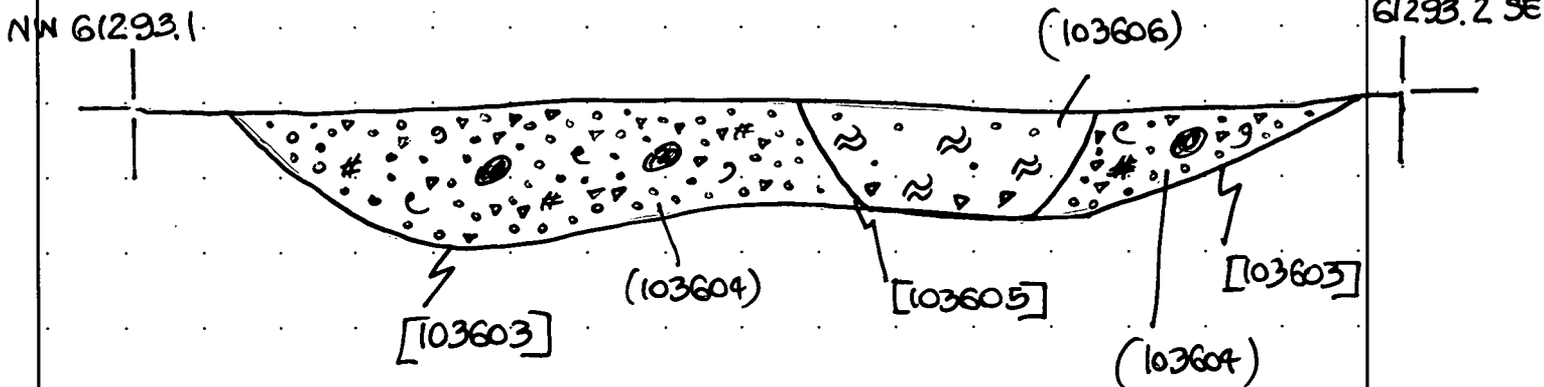
THIS FILL WAS CUT BY CUT - [103605] AND IT SUGGESTS A DISUSE PHASE OF THE DITCH.

Refer to context [103603]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103603]



KEY:

- [F#] CHARCOAL
- [~] GREY SILTY CLAY
- [o] GRAVEL
- [c] CHALK
- [p] STONES
- [●] COARSE STONES / FLINT

MATRIX:

- 100002
- (103606)
- [103605]
- (103604)
- [103603]
- 100003



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103605]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103605]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103606)</b>			Same as context
		-this context	<b>[103605]</b>		Cuts context <b>(103604)</b>
		<b>(103604)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **1.00** Width (W) **0.38** Depth (D) **0.185** Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other

**Thickness (max)**

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	mangalase	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 remanation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Find nos	Photo nos	Drawing nos
		<b>1001911</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61293</b>

**Basic process**

construction  use  disuse

Date **5/6/17**

Initials **F.S.**

Checked by **RS**

ADDITIONAL INFORMATION

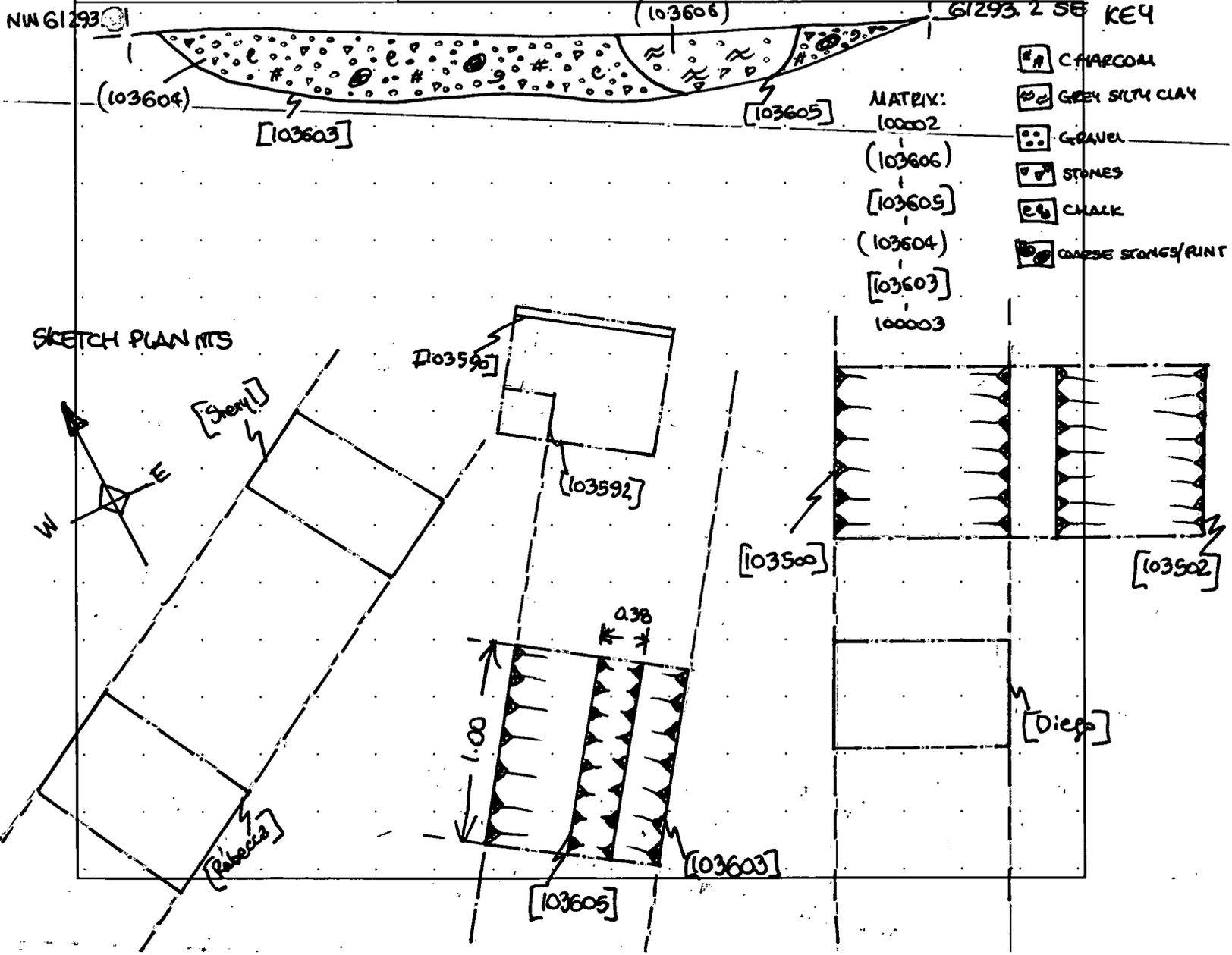
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FEATURE IS A RELATIVELY SMALL DITCH THAT CUTS THE EARLIEST PRESENCE ([103604]) AND IT RUNS IN THE SAME DIRECTION NE-SW OF THE DITCH [103603]. IT SHOWS AN U-SHAPED PROFILE AND MODERATE SIDES. IT WAS REALISED IN A SECOND TIME BUT IT'S IMPOSSIBLE TO ASSERT IF IT BELONGED ALSO TO ANOTHER HISTORICAL PERIOD OR NOT BECAUSE NO SIGNIFICANT FINDS/REMAINS WERE FOUND INTO ITS FILL. IT'S POSSIBLE TO SUPPOSE THAT THIS FEATURE IS PART OF A FIELD BOUNDARY SYSTEM THAT IN A SECOND TIME UNDERWENT SOME ALTERATIONS.

Refer to context [103605]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103606)
ECB #	Subgroup	Parent context	Context type
		[103605]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		10002			Same as context
		this context	(103606)		Cuts context
		[103605]			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

∟  vertical  
 ↘  steep  
 ~  moderate sloping  
 ~  gentle  
 ~  stepped  
 ∟  undercutting  
 ~  complex\*

*Base*

—  flat  
 ∪  concave  
 ∨  v-shaped  
 ~  sloping  
 ~  uneven  
 ~  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

0.16    black  white  other\*     other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	10019.11	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61293

Basic process

construction  use  disuse

Date 5/6/17  
 Initials F.S.  
 Checked by RSp

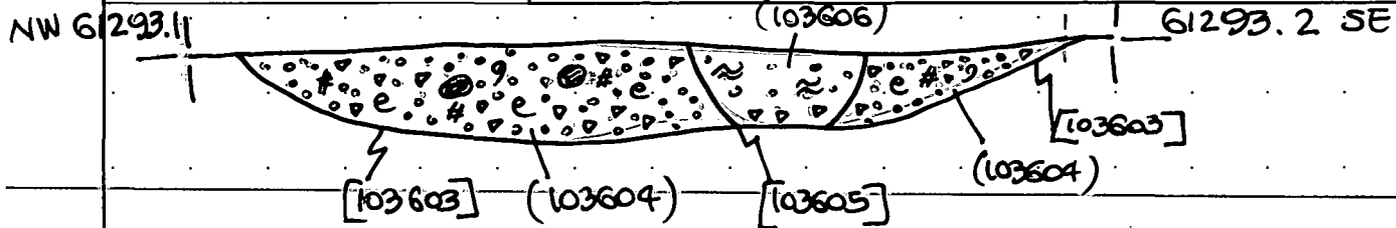
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL RANGED FROM FINE GRAINED SEDIMENT CONTAINS MODERATELY ~~GRAVEL~~ SORTED GRAVEL (ONLY NEAR TO ITS BASE SOME STONES ARE PRESENT) AND IT COULD REPRESENT A SETTING IN STANDING WATER BY REASON OF THE FINE COMPONENT - GREY SILTY CLAY.  
THIS FILL SUGGESTS PROBABLY THE DITCH DISUSE.

SKETCHES

Refer to context [103605]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



SEE C.S. [103605]

KEY:

- [R#] CHARCOAL
- [R#] GREY SILTY CLAY
- [O.] GRAVEL
- [e.] CHALK
- [▽] STONES
- [O.] COARSE STONES/HINT

MATRIX:

100002  
|  
(103606)  
|  
[103605]  
|  
(103604)  
|  
[103603]  
|  
100003



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103607</b>
ECB #	Subgroup	Parent context	Context type
		<b>103607</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103608</b>			Same as context	<input checked="" type="checkbox"/>
		this context	<b>103607</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>100003</b>			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input checked="" type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input checked="" type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input checked="" type="checkbox"/> sloping <input checked="" type="checkbox"/> uneven <input type="checkbox"/> complex*

Dimensions Length (L) Width (W) Depth (D) Diameter (Ø)

/ in metres **0.34** **0.41** **0.13** /

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other CUT (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition																																																									
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose* <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>																																																									
Inclusions																																																											
use the following: O: occasional M: moderate F: frequent	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																									

Thickness (max)

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/		Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  <b>61296</b>

Basic process

construction  use  disuse

Date **06/06/17**

Initials **AH**

Checked by **JSM**





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103608</b>
ECB #	Subgroup	Parent context <b>103607</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>100002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103608</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103607</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**  
**0.13m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shells	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O				O															
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos	Drawing nos 61296
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

Basic process  
 construction  use  disuse

Date **06/06/17**  
 Initials **AH**  
 Checked by **JSM**

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF POSTHOLE CUT [103607]. SOLE FILL OF FEATURE CONTAINED VERY OCCASIONAL PIECES OF CHARCOAL AND OCCASIONAL SMALL STONES. GRAVEL FOUND AT TOP OF FILL CONCENTRATED ON W SIDE OF FEATURE. EVIDENCE OF ROOTING ON W SIDE OF FEATURE + GREATER CONCENTRATION OF THE SMALL STONES FOUND HERE TOO.

FILL ON E SIDE OF FEATURE IS SMOOTHER + MORE CLAYEY WITH FEWER INCLUSIONS WHEREAS FILL ON W SIDE OF FEATURE IS MORE GRAVELLY WITH MORE INCLUSIONS. IT IS CLOSER TO NATURAL.

EVIDENCE OF ROOTING COULD EXPLAIN SIMILARITY OF FILL TO NATURAL + STEEPER SIDES + DEEPER THICKNESS OF CUT ON THIS SIDE COULD SUGGEST SLUMPING EXPLAINING WHY INCLUSIONS ARE CONTRATED ON THIS SIDE.

NO EVIDENCE OF BIOTURBATION ON E SIDE MIGHT SHOW THE ORIGINAL STATE OF THE FILL.

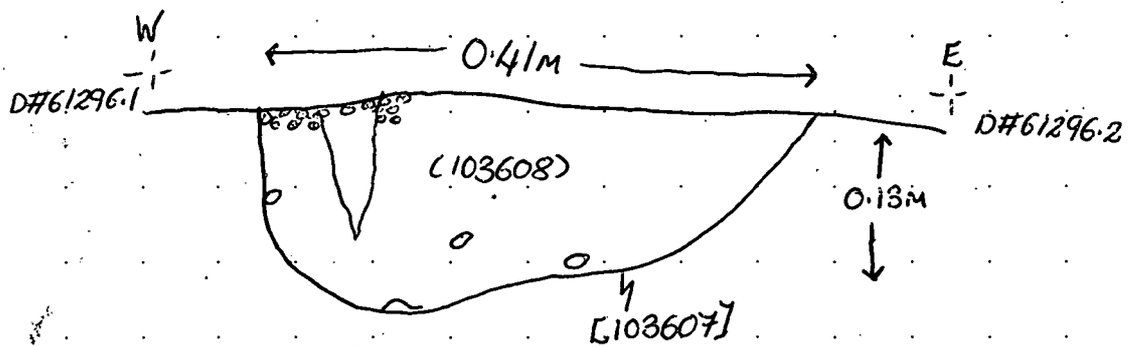
SHALLOWNESS OF PIT COULD BE EXPLAINED BY TRUNCATION BY MACHINE, SINCE TOO SHALLOW TO HOLD POST AS IT HAS NOW BEEN FOUND.

POSSIBLE INTERPRETATION: AFTER DISUSE OF POSTHOLE, POST WAS REMOVED AND LEFT TO FILL IN NATURALLY. OVER TIME E SIDE OF P/H COLLAPSED AND BIOTURBATION OCCURRED ON W SIDE CAUSING THE FILL THAT <sup>HAS BEEN</sup> EXCAVATED.

Refer to context 103607 FOR PLAN

SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

S FACING SECTION OF POSTHOLE (NTS)



KEY

- = GRAVEL
- ∩ = ROOTING
- = STONE

MATRIX

- (100002)
- ↓
- (103608)
- ↓
- [103607]
- ↓
- (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103609</b>
ECB #	Subgroup	Parent context <b>103609</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103612</b>			Same as context	<b>102616</b> <del>102363</del>
		<del>this context</del>	<b>103609</b>		Cuts context	<b>103614</b>
		<b>103614</b>			Cut by context	/

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **2.0** m    Width (W) **2.0** m    Depth (D) **0.75** m    Diameter (Ø) **1.74** m

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100342- -6100346</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>Section 261295</b>
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**Basic process**

construction  use  disuse

Date **06/06/2019**

Initials **RSR / T.H.**

Checked by **lbe**

ADDITIONAL INFORMATION

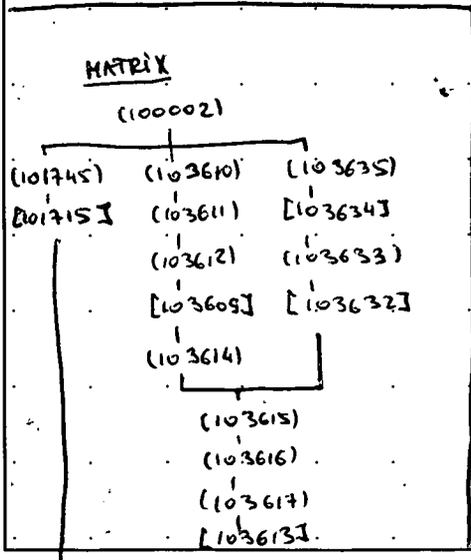
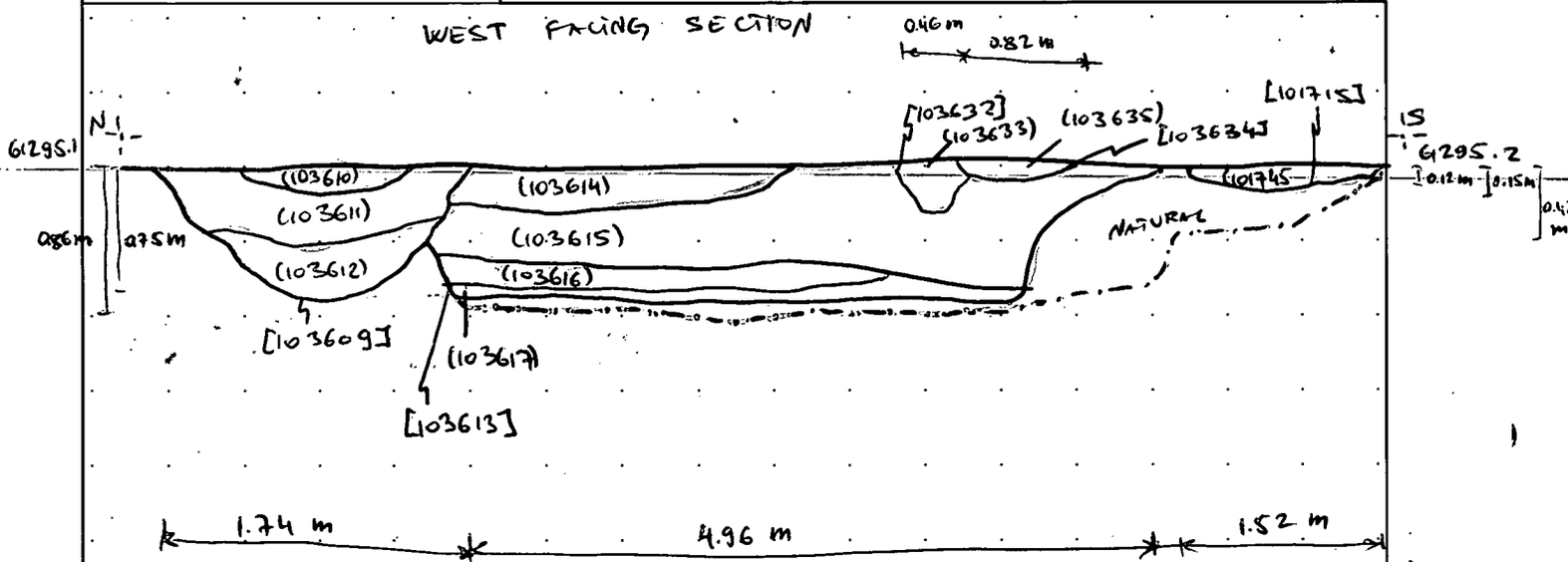
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF PIT [103609]. CONTAINS THREE FILLS: (103610), (103611), (103612).  
 SIDES HAVE MODERATE SLOPE, AND THE BASE IS CONCAVE.  
 PIT TRUNCATES A WATERING HOLE [103613].

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



SEE 103610 FOR PLAN



Site code <b>A14</b>	Area/Field <b>TEA.10</b>	Sub-area/Trench <b>B</b>	Context number <b>103610</b>
ECB #	Subgroup	Parent context <b>103609</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		10002			Same as context	/
		<del>this context</del>	103610		Cuts context	/
		103611			Cut by context	/

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE 	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>
<b>Thickness (max)</b>		
0.22 m		
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency	O M F	
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**INTERPRETATION**

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10289</b>	Finds nos /	Photo nos <b>G100342- -G100346</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D61295</b>
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Basic process

construction  use  disuse

Date **06/06/2017**

Initials **TH./RSR**

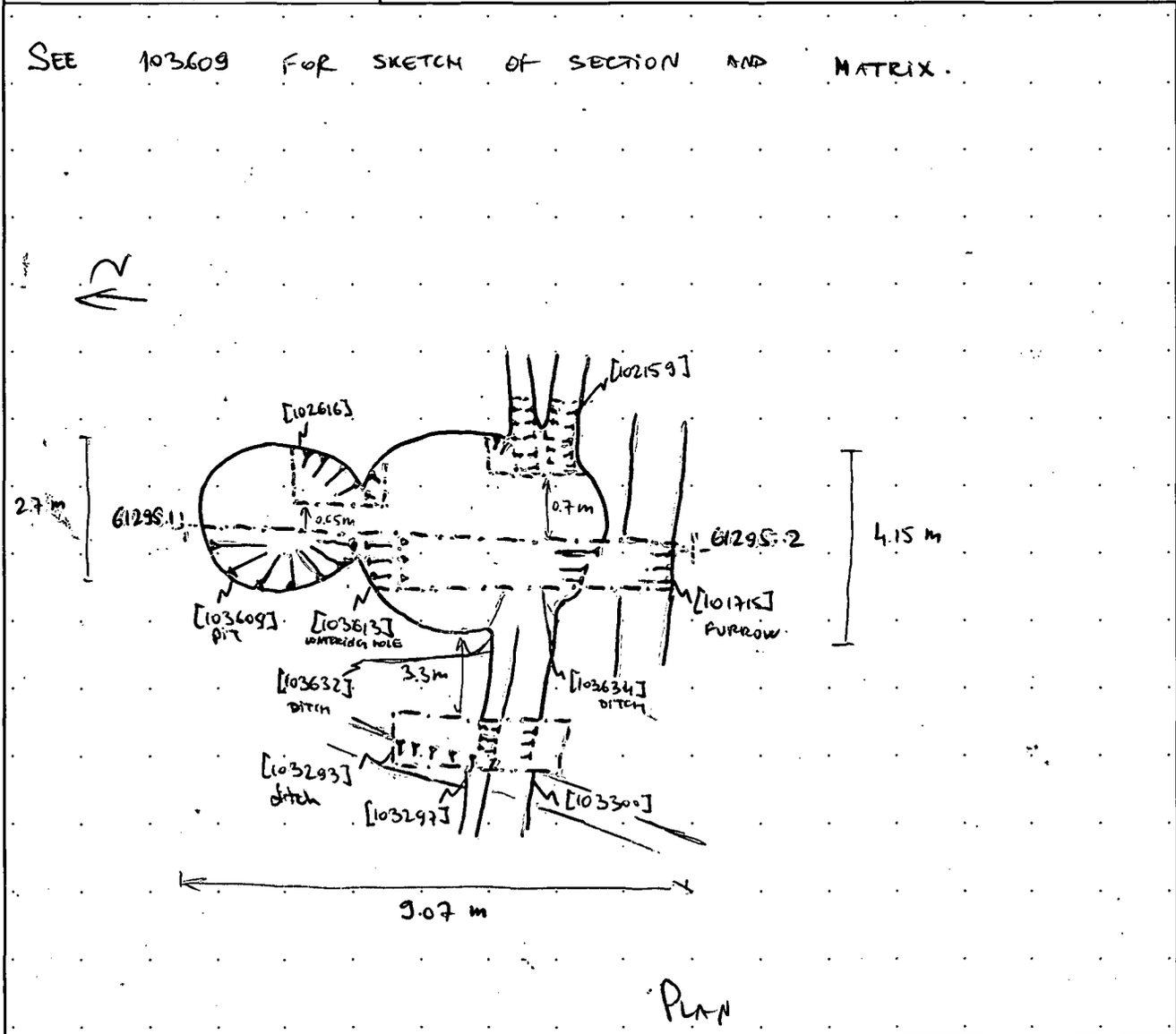
Checked by **RSR**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of pit [103609].  
 Uppermost fill, DARK BROWNISH GREY/BLACK, SLIGHTLY SILTY CLAY.  
 OCCASIONAL TO MODERATE AMOUNT OF STONES AND MODERATE AMOUNT OF CHARCOAL.  
 Occ. BONES AND POTTERY FOUND, AND A MODERATE AMOUNT OF SLAG. Fill HAS BEEN SAMPLED (4 L).

Refer to context

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103611</b>
ECB #	Subgroup	Parent context	Context type
		<b>103603</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103610</b>			Same as context	<input checked="" type="checkbox"/>
		<del>this context</del>	<b>103611</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>103612</b>			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

Dimensions    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input checked="" type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
Thickness (max)	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
Inclusions		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency	<b>M</b> <b>O</b> <b>I</b> <b>G</b> <b>G</b>	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100342- -6100346</b>	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>  <b>SECTION D61295</b>

Basic process

construction  use  disuse

Date **06/06/2017**

Initials **RSE/T.H.**

Checked by **HSO**





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEX 10</b>	<b>B</b>	<b>103612</b>
ECB #	Subgroup	Parent context	Context type
		<b>103609</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103611</b>			Same as context	/
		<del>this context</del>	<b>103612</b>		Cuts context	/
		<b>103609</b>			Cut by context	/

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.28 m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find																			

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100342- -6100346</b>	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D61295</b>

**Basic process**

construction  use  disuse

Date **08/06/2019**  
Initials **TH./RSK**  
Checked by **RSK**





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103613</b>
ECB #	Subgroup	Parent context	Context type
		<b>103613</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103617</b>			Same as context	<b>102623</b> <b>102159</b>
		this context	<b>103613</b>		Cuts context	<b>100003</b>
		<b>100003</b>			Cut by context	/

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input checked="" type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N	<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input checked="" type="checkbox"/> other cut (describe below)
<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle Z <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input checked="" type="checkbox"/> complex*			
<b>Base</b> — <input checked="" type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		Length (L) <b>4.96 m</b> Width (W) <b>&gt; 1 m</b> Depth (D) <b>0.86 m</b> Diameter (Ø) /	
Shape result of (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			
<b>WATERING HOLE</b>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Composition</b> clayey <input type="checkbox"/> clay silty <input type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																									
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																																												
<b>Thickness (max)</b> other* <input type="checkbox"/>																																																												
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																												
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100342-</b> <b>6100351</b>	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D 61295</b>

Basic process
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>08/06/2017</b>
Initials <b>T.H./PSR</b>
Checked by <b>PSR</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF WATERING HOLE. CONTAINS FOUR FILLS: (103614), (103615), (103616), (103617).

WATERING HOLE HAS A FLAT BASE, AND STEEP SLOPING OF SIDES. SOUTH SIDE HAS A SLOPE THAT BEGINS AS GENTLE AND AFTER 0.63 m TURNS STEEP. NORTH SIDE HAS BEEN TRUNCATED BY ~~THE~~ PIT [103609] IN THE UPPER PART SO THE ~~ER~~ SHAPE OF IT IS UNKNOWN. THE PART THAT HASN'T BEEN TRUNCATED IS STEEP.

WATERING HOLE IS ALSO TRUNCATED BY TWO DITCHES: (103633), AND (103635).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103609, 103610



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TE A 10</b>	<b>B</b>	<b>103614</b>
ECB #	Subgroup	Parent context	Context type
		<b>103613</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103609</b>	<del>103612</del>	Same as context	<input checked="" type="checkbox"/>
		this context	<b>103614</b>	Cuts context	<input checked="" type="checkbox"/>
		<b>103615</b>		Cut by context	<b>103609</b> <del>103612</del>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**    **Length (L)**    **Width (W)**    **Depth (D)**    **Diameter (Ø)**

in metres

**Shape result of** (pick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input checked="" type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input checked="" type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<b>Thickness (max)</b>		
<b>0.21 m</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency	<b>M</b> <b>O</b> <b>O</b>	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

**CROSS REFERENCE**

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
/	/	<b>6100342-</b> <b>- 6100351</b>	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> section <b>D 61295</b>

**Basic process**

construction  use  disuse

Date **06/06/2017**

Initials **RJR/TH**

Checked by **RJR**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

UPPERMOST FILL OF WATERING HOLE [103613]. IT DOESN'T COVER THE ENTIRE WIDTH OF <sup>THE</sup> PIT.  
MID GREYISH BROWN CLAYEY SILT WITH MODERATE AMOUNT OF  
STONES, OCCASIONAL CHARCOAL AND VERY RARE CHALK.  
NO FINDS.

Refer to context:

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103613, 103610



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103615</b>
ECB #	Subgroup	Parent context	Context type
		<b>103613</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103614	103632		Same as context	/
		<del>this context</del>	103615		Cuts context	/
		103616			Cut by context	<del>103632</del>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.66 m**    black  white  other\*     other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	O	O	O				O											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		6100342 - 6100351	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D61295</b>

Basic process

construction  use  disuse

Date **06/06/2017**

Initials **RJR/T.H.**

Checked by **RS**





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103616</b>
ECB #	Subgroup	Parent context <b>103613</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103615</b>			Same as context   /
		<del>this context</del>	<b>103616</b>		Cuts context   /
		<b>103617</b>			Cut by context   /

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**    **Length (L)**    **Width (W)**    **Depth (D)**    **Diameter (Ø)**

in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input checked="" type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<b>Thickness (max)</b>		
<b>0.22 m</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	
frequency	O	O
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10290</b>	Finds nos /	Photo nos <b>G100342 - G100351</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D61295</b>
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Basic process

construction  use  disuse

Date **06/09/2017**

Initials **RSR/T.H.**

Checked by **LB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF WATERING HOLE [103613].  
MODERATELY COMPACT (BUT MORE COMPACT THAN THE OTHER  
PITS OF THIS PIT) MID BLUEISH GREY CLAY, WITH OCCASIONAL  
STONES AND MODERATE AMOUNT OF CHARCOAL.  
1 FRAGMENT OF WORKED FLINT FOUND.  
THIS FILL HAS BEEN SAMPLED (S10290)

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103609, 103610



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA-10</b>	<b>B</b>	<b>103617</b>
ECB #	Subgroup	Parent context	Context type
		<b>103613</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103616</b>			Same as context	<input checked="" type="checkbox"/>
		this context	<b>103617</b>		Cuts context	<input checked="" type="checkbox"/>
		<b>103613</b>			Cut by context	<input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

0.10m black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency				0				0		0									
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
	<b>F1020</b>	<b>56100342-6100351</b>	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D61295</b>

**Basic process**

construction  use  disuse

Date **06/06/2017**

Initials **RSR / T.H.**

Checked by **RSR**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

LOWERMOST FILL OF WATERING HOLE [103613].  
MID GREY GRAVEL WITH OCCASIONAL CHARCOAL - MODERATELY COMPACT,  
BUT ~~WAS~~ LESS COMPACT THAN OTHER FILLS ~~AND~~ OF THE  
WATERING HOLE.  
JCC BONE FOUND.  
1 LOOM WEIGHT FOUND (FRAGMENTED).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103609, 103610



Site code <b>A14</b>	Area/Field <b>TEP 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103618</b>
ECB #	Subgroup	Parent context <b>103619</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(102974)			Same as context: (102972)
		(103618)	= (102972)		Cuts context: —
		(103619)			Cut by context (102974)

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled  
 brownish  brown   
 greyish  grey   
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**  
 0.03m

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	F																			
bulk find	<input type="checkbox"/>																			

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)  
**UNDETERMINABLE**

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos <b>UAA</b>
			Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
			<b>P:61519 (A &amp; B)</b>

**Basic process**  
 construction  use  disuse

Date **05/06/2017**

Initials **BF**

Checked by **A7**

ADDITIONAL INFORMATION

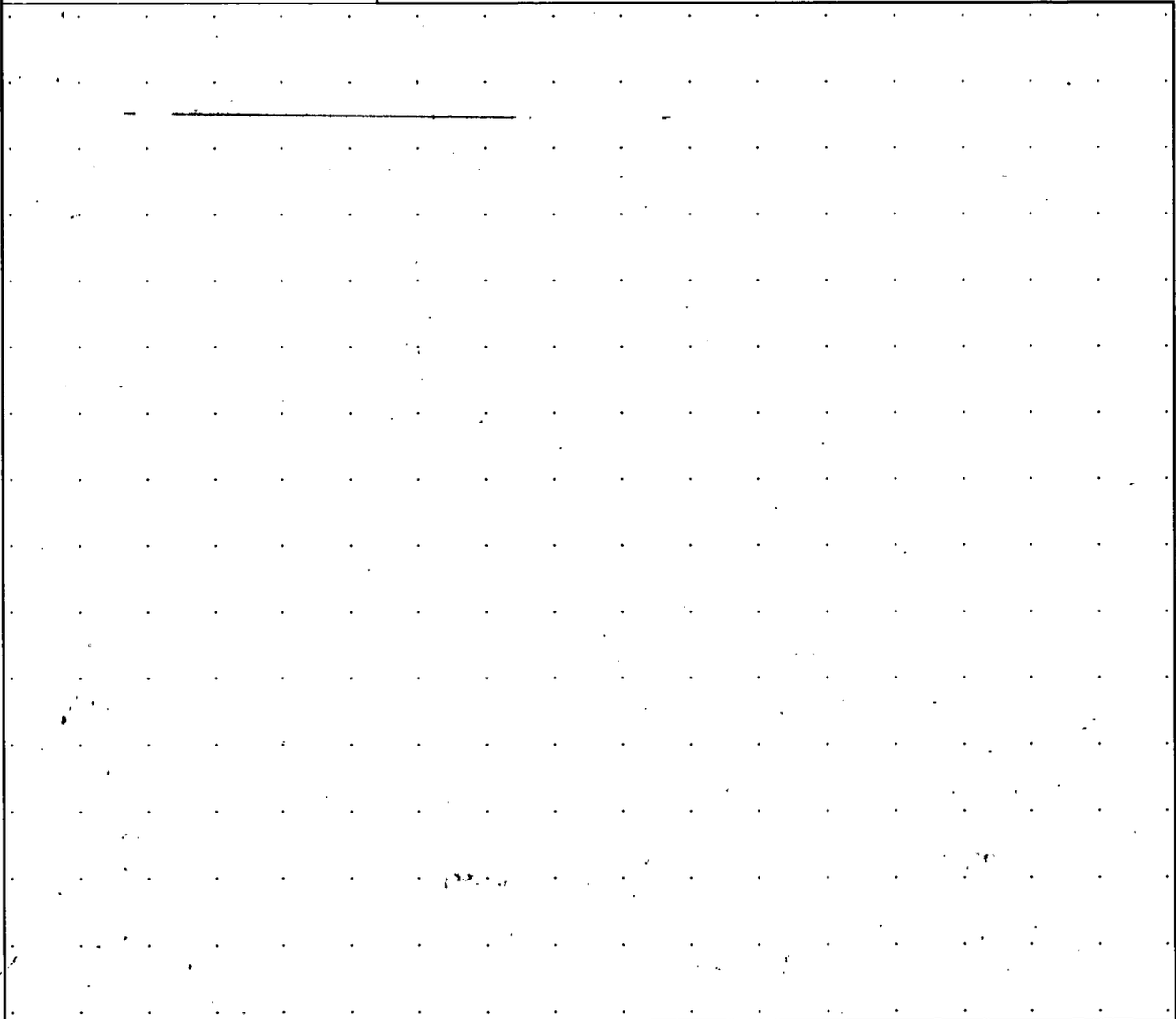
(any further details that may be important for understanding the context, including items marked \* overleaf)

UNDETERMINABLE IF THE DEPOSIT IS THE RESULT OF DELIBERATE BACK FILLING  
OR THE NATURAL SLITTING AND/OR EROSION OF THE FEATURES CORES AND SURROUNDING  
ENVIRONMENT. LACK OF ANY DOMESTIC/INDUSTRIAL INCLUSIONS WOULD SUGGEST  
THIS LAYER (ALONG WITH THE MIXED SOILS). DEPOSIT RECORDED TO THE NORTH EAST  
AS (102722) TO THE SOUTHWEST THE DEPOSIT IS TRUNCATED BY A LATER NORTHWEST-  
SOUTHEAST ALIGNED DITCH (102974).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	103619
ECB #	Subgroup	Parent context	Context type
		103619	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(103618)			Same as context [102723]
[103619]	= [102723]		Cuts context (103620)
(103620)			Cut by context

CUT

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle } sloping  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres 0.80m (Ø) 0.60m 0.03m

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

FILL/DEPOSIT

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos W057
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
			P: 61519 (A & B)

Basic process

construction  use  disuse

Date 05/06/2017

Initials RF

Checked by JAT

ADDITIONAL INFORMATION

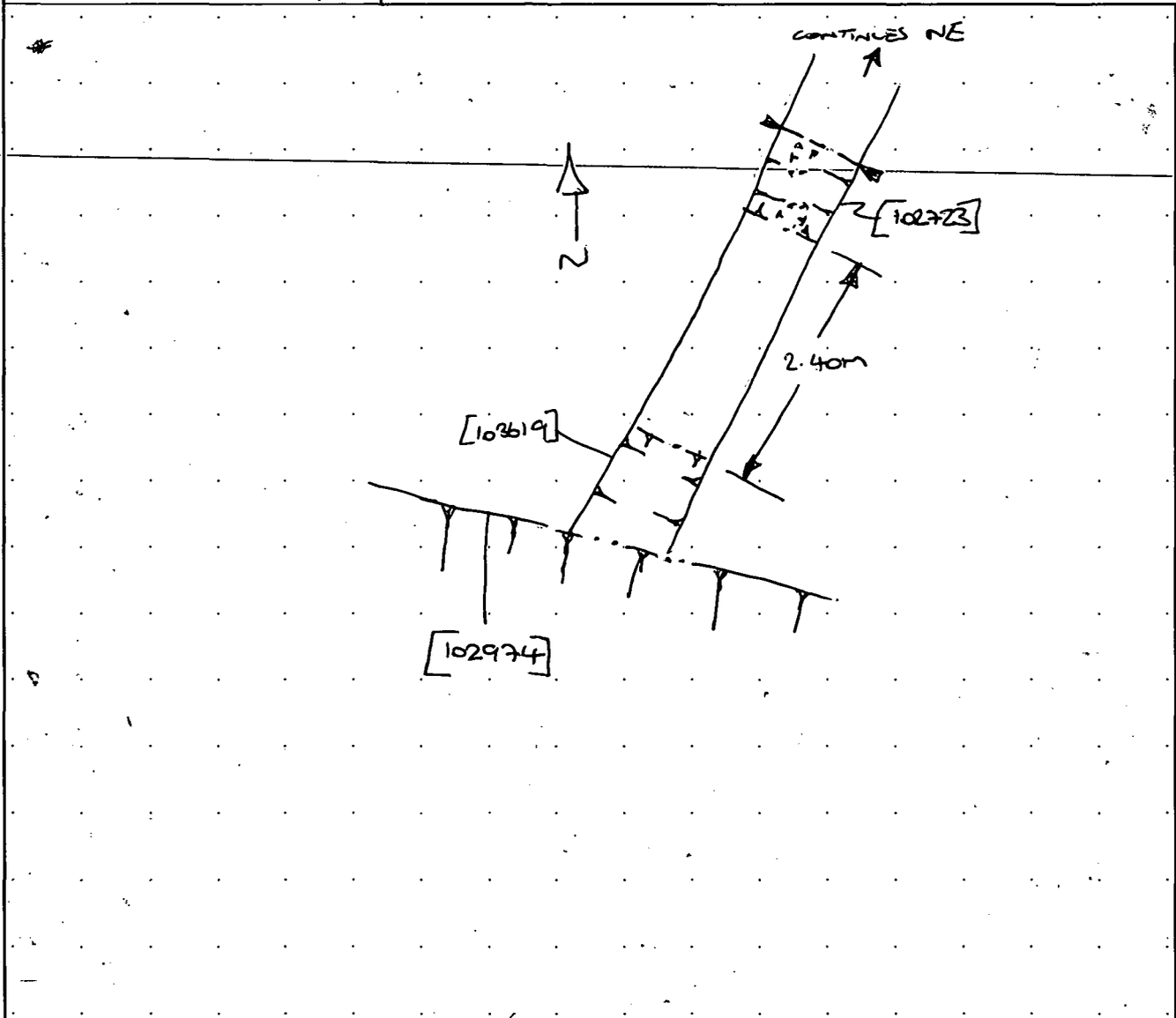
(any further details that may be important for understanding the context, including items marked \* overleaf)

CONTINUATION of a linear gully recorded at [102723] (to the northeast) feature is very shallow with shallow centre sides. At this point of the feature the base is flat, but is uneven in the section to the northeast, which could interpret the feature as a ledge row or potentially a natural forming channel. To the southwest of this slot the feature is truncated by a later northwest-southeast linear ditch ([102974]). At this point the feature shows no further evidence of continuing southwest beyond the southwestern end of [102974] and therefore either terminated, extended into and/or was tankard by one of the earlier features.

Refer to context 102974\*

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103620</b>
ECB #	Subgroup	Parent context <b>103621</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[103619]			Same as context (103833)
	(103833) =	(103620)	=	(103833)	Cuts context
		[103621]			Cut by context [103619]

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

Sides:  vertical,  steep,  moderate,  gentle,  stepped,  undercutting,  complex\*

Base:  flat,  concave,  v-shaped,  sloping,  uneven,  complex\*

Dimensions: Length (L), Width (W), Depth (D), Diameter (Ø)

Shape result of (tick all that apply): design  material cut into  natural processes  degree of truncation  uncertain

Interpretation list: pit, post-hole, stake-hole, ditch, ring-ditch, beam slot, construction cut, robber cut, gully, palaeochannel, furrow, field boundary, burial cut, other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*: compact, moderately compact, loose, friable

*Colour*: light, mid, dark, mottled, brownish, brown, greyish, grey, orangeish, orange, yellowish, yellow, reddish, red, blueish, blue

*Composition*: clayey, clay, silty, silt, sandy, sand, gravelly, gravel, peaty, peat

Thickness (max): 0.30m, black, white, other\*

*Inclusions* table with columns: stones\*, chalk, iron pan, manganese, charcoal, plant remains\*, wood, marine shell, bone\*, pot, fired clay / CBM, CTP, mortar/plaster, leather/textile, glass, metal, industrial waste, lithics, coarse stone

Interpretation list: topsoil, subsoil, geological subsoil, remnant topsoil, surface, occupation layer, dumped layer, deliberate backfill, destruction debris, bedding layer, natural infilling, colluvial layer, in situ burning, post-pipe, packing, cremation, other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>100-1997</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>P: 61519 (A x B)</b>
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Basic process: construction  use  disuse

Date: **05/04/2017**  
Initials: **EF**  
Checked by: **[Signature]**

ADDITIONAL INFORMATION

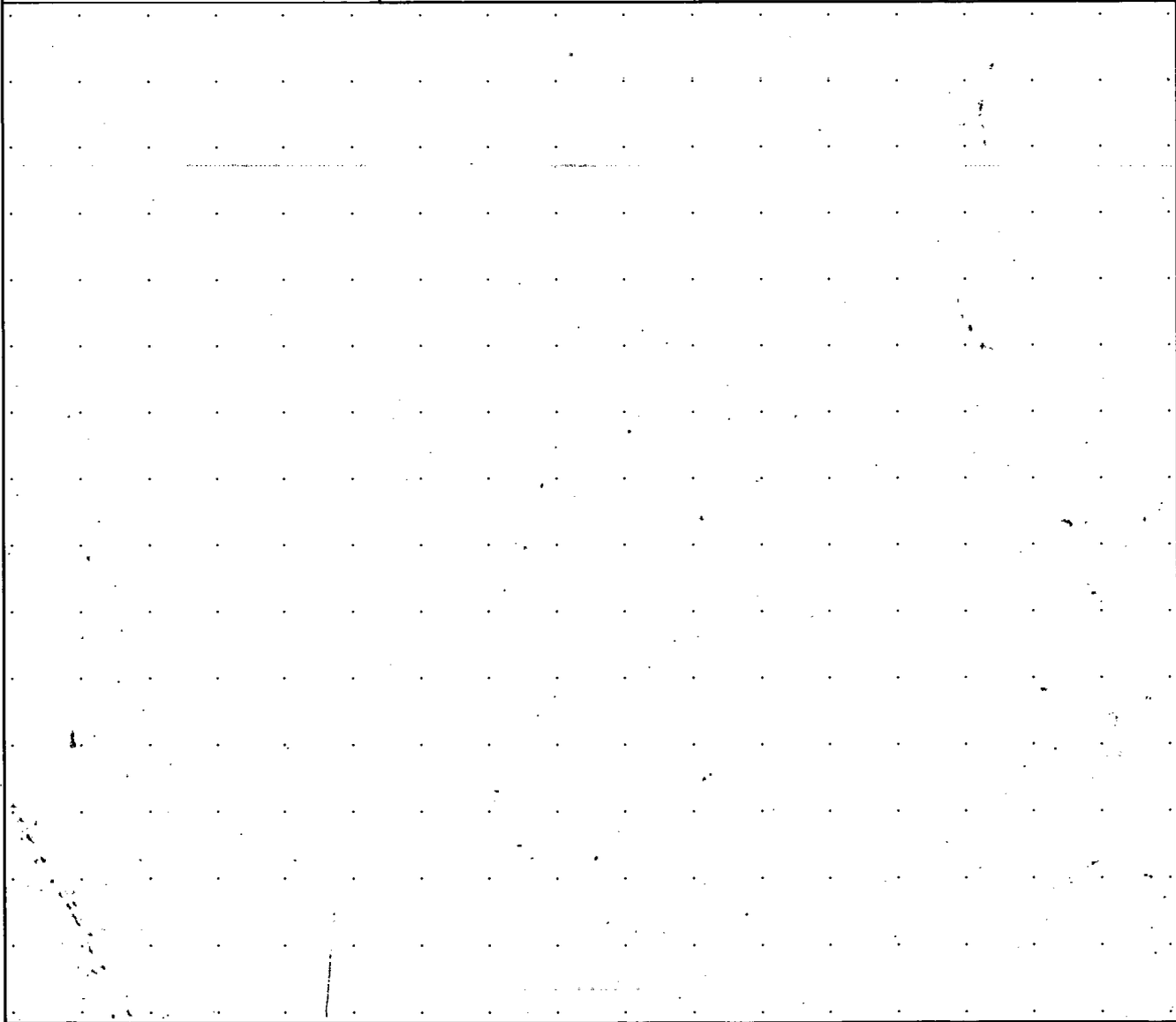
(any further details that may be important for understanding the context, including items marked \*overleaf)

BRICK FILL IS THE TERMINUS END OF A SHOULDER NARROW LINEAR  
 GULLY ON A NORTHWEST-SOUTHEAST ALIGNMENT, DEPOT CONTAINS  
 NORTHWEST WHERE IT IS RECORDED AS (103883). STRATIGRAPHICALLY,  
 THE DEPOT IS TRUNCATED BY [103619], BUT WAS LATER TRUNCATED BY  
 THE NORTHEASTERN EDGE OF A NORTHWEST-SOUTHEAST ALIGNED LINEAR  
 DITCH ([102974]). INCLUSION OF A POLE (THROUGH THE BOTTOM OF THE  
 CUT AT THE TERMINUS END) SUGGESTS DELIBERATE BRICK FILLING.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEP 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103621</b>
ECB #	Subgroup	Parent context <b>103621</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103620)			Same as context [103834]
	[103834] =	[103621] ex	=	[103834]	Cuts context (104446)
		(104446)			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input checked="" type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input checked="" type="checkbox"/> NW-SE</p> <p>N </p>	<p><b>Sides</b></p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input checked="" type="checkbox"/> moderate } sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p><b>Base</b></p> <p><input type="checkbox"/> flat</p> <p><input checked="" type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>			
<p><b>Dimensions</b></p> <p>in metres</p>	<p><b>Length (L)</b></p> <p>0.96m (ex)</p>	<p><b>Width (W)</b></p> <p>0.45m (SEWN)</p>	<p><b>Depth (D)</b></p> <p>0.18-0.30m</p>	<p><b>Diameter (Ø)</b></p> <p></p>	
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown</p> <p>greyish <input type="checkbox"/> grey</p> <p>orangeish <input type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> yellow</p> <p>reddish <input type="checkbox"/> red</p> <p>blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay</p> <p>silty <input type="checkbox"/> silt</p> <p>sandy <input type="checkbox"/> sand</p> <p>gravelly <input type="checkbox"/> gravel</p> <p>peaty <input type="checkbox"/> peat</p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																											
<p><b>Thickness (max)</b></p>																																																																	
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>							stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency																																																																	
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																														

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		100-1997	Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>
			P: 61519 (A & B)

**Basic process**

construction  use  disuse

Date 12/06/2017

Initials BF

Checked by AT

ADDITIONAL INFORMATION

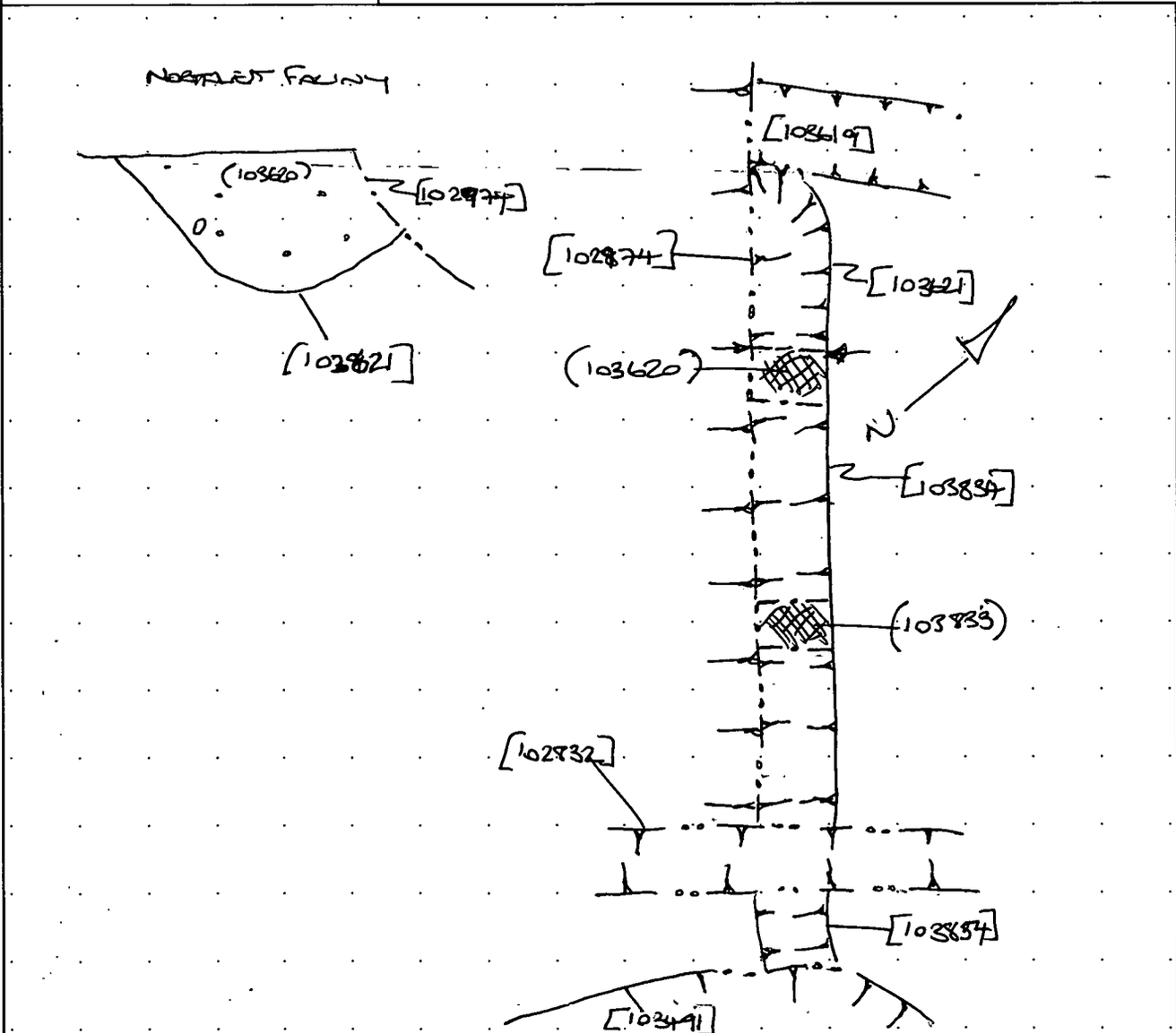
(any further details that may be important for understanding the context, including items marked \* overleaf)

TERMINUS END of a SHALLOW TRUNCATED GULLY on a roughly NORTHWEST-SOUTHEAST ALIGNMENT WITH THE TERMINUS END AT THE NORTHWESTERN END. SOUTHWESTERN EDGE of THE GULLY SEVERELY TRUNCATED BY a LATER LINEAR DITCH ([102974]), STRATIGRAPHICALLY THE FEATURE WAS ORIGINALLY CUT BY [103619] IN THE FIRST INSTANCE. THE GULLY CONTINUES SOUTHWEST WHERE IT WAS RECORDED AS [103834] LACK of ANY DATING EVIDENCE MAKES DATING UNCERTAIN, BUT IT CAN BE CERTAIN THE FEATURE IS ONE of THE EARLIEST FEATURES IN THE AREA, AND a DATE RANGE FROM THE IRON AGE TO THE SAXON PERIOD CAN BE ESTABLISHED.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[10 36 22]</b>
ECB #	Subgroup	Parent context <b>[10 36 22]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(10 36 22)</b>		Same as context
		<b>this context</b>	<b>(10 36 22)</b>		Cuts context <b>(10 37 08)</b>
			<b>(10 37 08)</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE

Sides

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L)

Width (W)

Depth (D)

Diameter (Ø)

in metres

**1.048 slot**

**0.60 half section**

**0.14**

**✓**

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

Thickness (max)

black  white  other\*

other\*

Inclusions

use the following:  
O: occasional  
M: moderate  
F: frequent

frequency

bulk find

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
<input type="checkbox"/>																			

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>✓</b>	Finds nos <b>✓</b>	Photo nos <b>61 00 36.7</b> <b>61 00 36.8</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61 321</b>
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Basic process

construction  use  disuse

Date **9/6/17**

Initials **Y62**

Checked by **ca**

(any further details that may be important for understanding the context, including items marked \* overleaf)

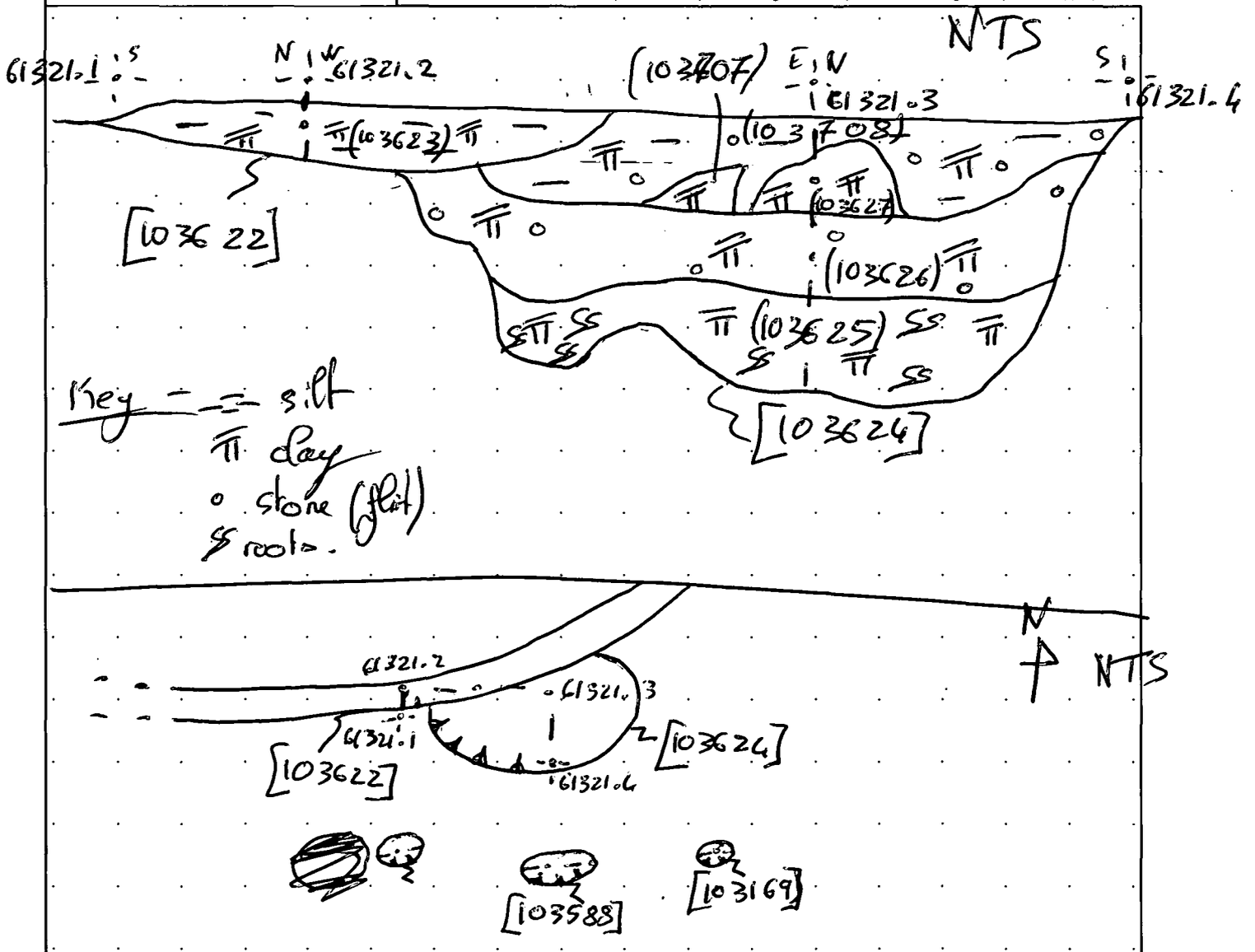
shallow feature - most probably a furrow or a plow scratch.

It is turning in this section from an E-W orientation to an ENE-WSW orientation (so, disappearing in the middle of the section) -

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103623)</b>
ECB #	Subgroup	Parent context <b>[103622]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(100002)</b>	Same as context
	<del>This context</del>	<b>(103623)</b>	Cuts context
		<b>[103624]</b>	Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.14**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
*bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	61 00367 61 00368	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61 321</b>

**Basic process**

construction  use  disuse

Date **9/6/17**

Initials **Y622**

Checked by **cc**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

fill of the furrow/plow scratch -  
homogeneous soil - most probably natural  
infilling.  
no finds.

Refer to context

103622

SECTION  
PLAN

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[10 36 24]</b>
ECB #	Subgroup	Parent context <b>[10 36 24]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>[10 36 25]</b>		Same as context
		<del>this context</del>	<b>[10 36 24]</b>		Cuts context <b>(10 00 03)</b>
			<b>(10 00 03)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **17.8** Width (W) **1.07** Depth (D) **~1.77** Diameter (Ø) **————**

in metres

**Shape result of** (tick all that apply) **quarry action**

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	61 00 368 61 00 369	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D 61 821

Basic process

construction  use  disuse

Date **9/6/17**

Initials **Y629**

Checked by **CC**

Pit cut by a furrow.

mostly filled of clay → most probably a natural infilling due to the river not far from it on the east -

the natural around is gravelly but between the actual river and the paleochannel\* and this feature, the natural is mostly clay = ~~colluvial~~ colluvial layers?

The base is uneven - natural is disrupted by roots and the first layer contain lots of roots.

↳ most probably a tree grown into this pit disrupting the evidence of its main use.

no finds

\*[103752]

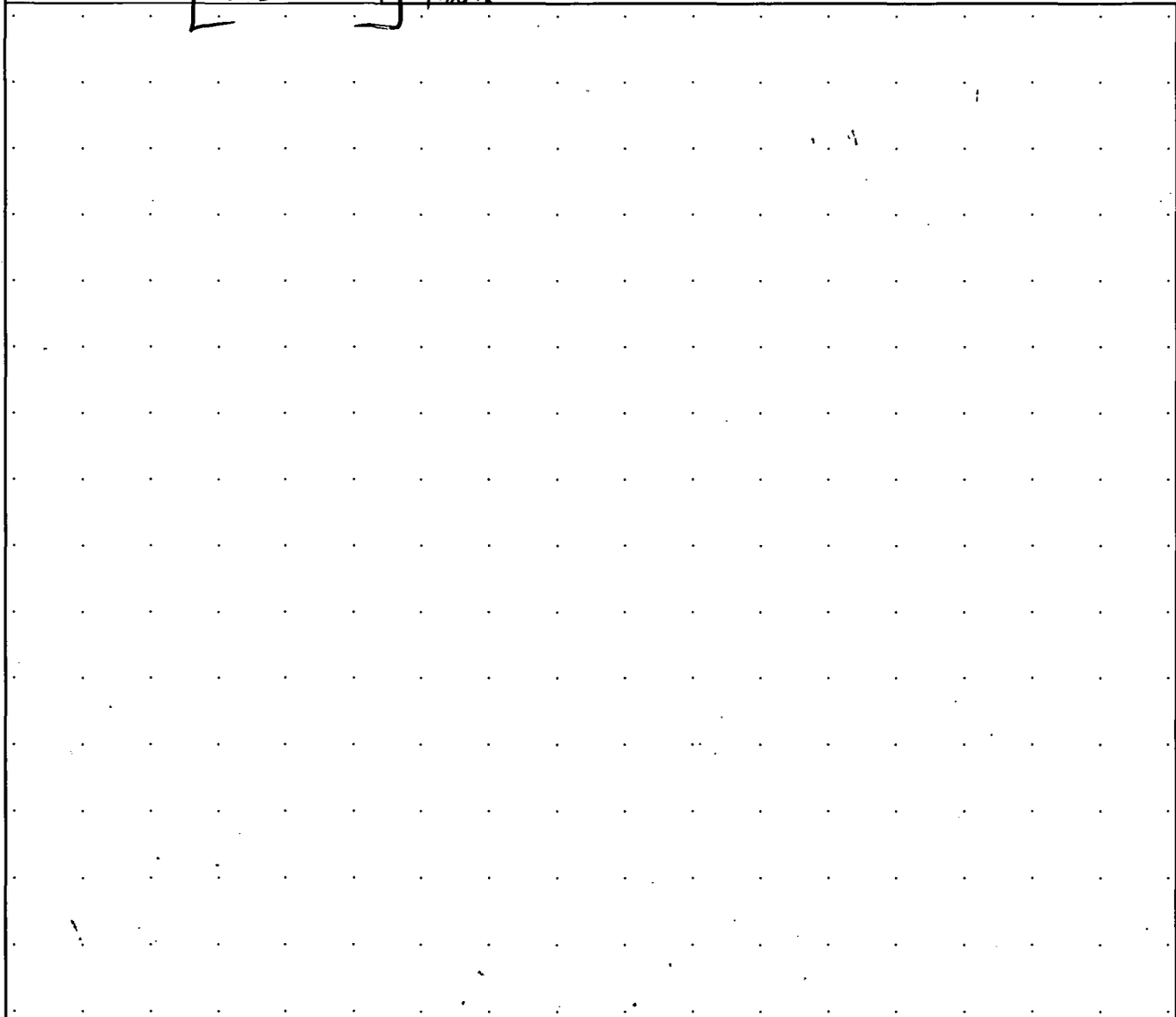
Refer to context

[103622]

Section plan.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(10 36 25)</b>
ECB #	Subgroup	Parent context <b>10 36 24</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(10 36 26)</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(10 36 25)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>10 36 24</b>	<input type="checkbox"/>	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<i>[Handwritten notes and sketches]</i>	<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N			<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep ~ <input type="checkbox"/> moderate sloping / <input type="checkbox"/> gentle - <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex
<b>Base</b> — <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			<input type="checkbox"/> design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain
<b>Dimensions</b> Length (L) Width (W) Depth (D) Diameter (Ø) in metres			<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)
<b>Shape result of</b> (tick all that apply)			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																					
<b>Compaction</b> <input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Composition</b> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation other fill/deposit (describe below)																																					
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>			thickness (max) <b>0.35</b>																																					
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent			black <input checked="" type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																					
<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron ore</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>		stones*	chalk	iron ore	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																				frequency O M F
stones*	chalk	iron ore	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																						
bulk find <input type="checkbox"/>																																								

CROSS REFERENCE				Basic process
Sample nos <b>S10294</b>	Finds nos /	Photo nos <b>61 00 368</b> <b>61 00 369</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61 321</b>	<input checked="" type="checkbox"/> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
				Date <b>9/6/17</b>
				Initials <b>YGB</b>
				Checked by <b>cc</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

heavy clay with lobs of roots -  
 ↳ sampled (S10294)

most probably natural infilling disrupted by a  
 tree ↳ the layer could be a colluvial layer from  
 a paleochannel. [103752]

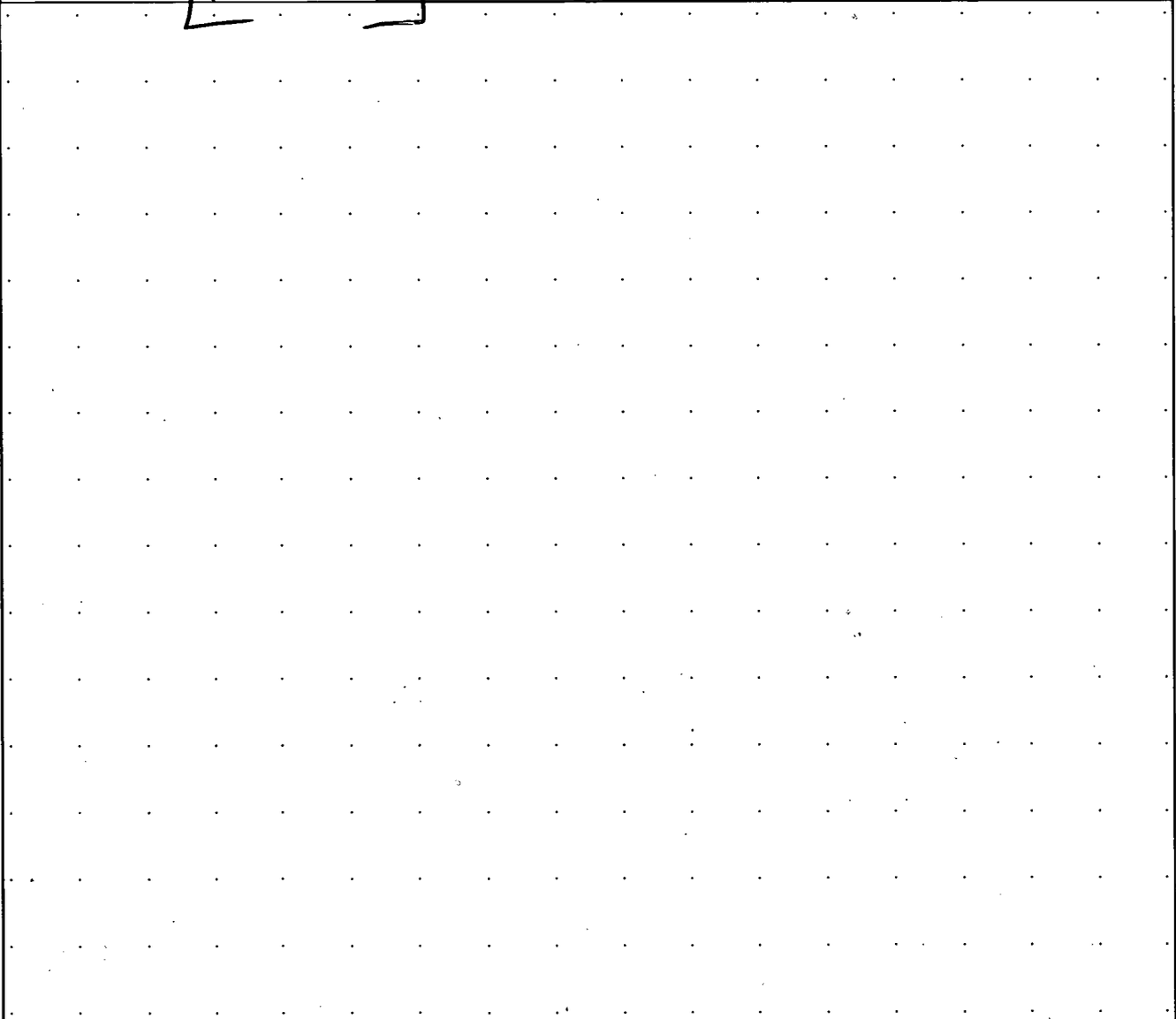
no finds

Refer to context

[103622] SECTION  
 PLAN

SKETCHES

consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103626</b>
ECB # /	Subgroup /	Parent context <b>103624</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103707)</b>	<b>(103627)</b>	Same as context
		<input checked="" type="checkbox"/> this context	<b>(103626)</b>		Cuts context
			<b>(103625)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey   clay  
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.20**    black  white  other\*     other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O																		
bulk find	<input type="checkbox"/>																		

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100368</b> <b>6100369</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61321</b>
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Basic process

construction  use  disuse

Date **9/6/17**

Initials **YBZ**

Checked by **CC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

compact clay - homogeneous.  
most probably natural layer - probably a  
colluvial layer from the paleo channel [103752]  
no finds.  
few flints mixed in the soil.

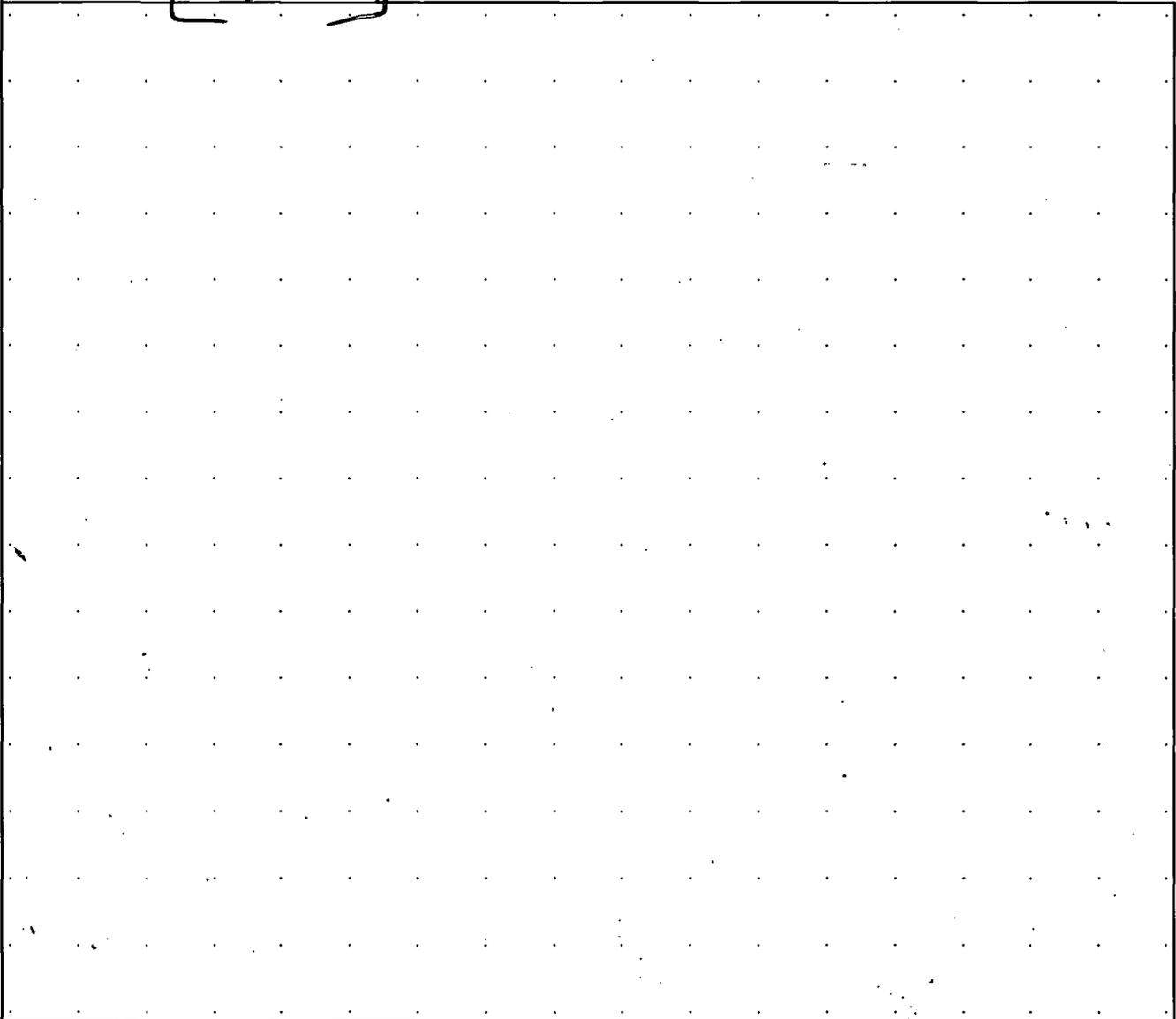
Refer to context

[103622]

JEREMY  
PLAN

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103627)</b>
ECB #	Subgroup	Parent context <b>103624</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103708)</b>	<input type="checkbox"/>	Same as context <b>(103707)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>(103627)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>(103626)</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*

**0.25**    black  white  other\*     other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos	Drawing nos
—	—	<b>61 00368</b> <b>61 00369</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D 61 321</b>

Basic process

construction  use  disuse

Date **9/6/17**

Initials **RGJ**

Checked by **cc**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

clay layer - most probably a natural  
infilling → probable colonial layer.  
from paleo channel [103752]

no finds -

↳ probably same as (103707) but ~~is~~  
disrupted by a bio turbation around the section.

Refer to context

[103622] <sup>SECTION</sup>  
<sub>PLAN</sub> (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>8</b>	<b>[103628]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103628]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103629)</b>		Same as context
		<b>this context</b>	<b>(103628)</b>		Cuts context
			<b>(100003)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

in metres    **Length (L)** **7.68**    **Width (W)** **0.94**    **Depth (D)** **0.20**    **Diameter (Ø)** **/**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
		<b>1001916</b> <b>1001917</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61300</b>

Basic process

construction  use  disuse

Date **6/6/17**

Initials **J.O.S.**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of Funnor [103628]. In the area of the funnor, the soil is very grey with several ditches and funnors, which are not distinguishable on the surface. Because of that we still don't know where this funnor starts and where it finishes. This funnor is parallel to ditch [103630] (see plan below).

This funnor is filled by context (103629) and it hasn't got any pottery or bone; however it has small pieces of charcoal, but only some of them. It also has some medium-sized stones and some gravels.

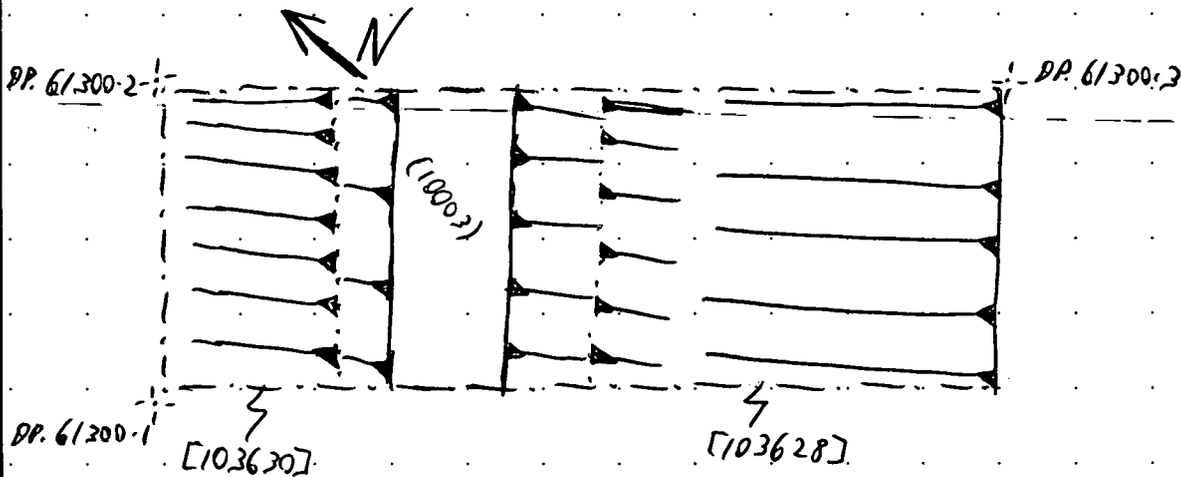
As it is parallel to ditch [103630] they ~~don't~~ don't cut each other.

Refer to context (103629) FOR SECTION

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

GENERAL PLAN [103630]





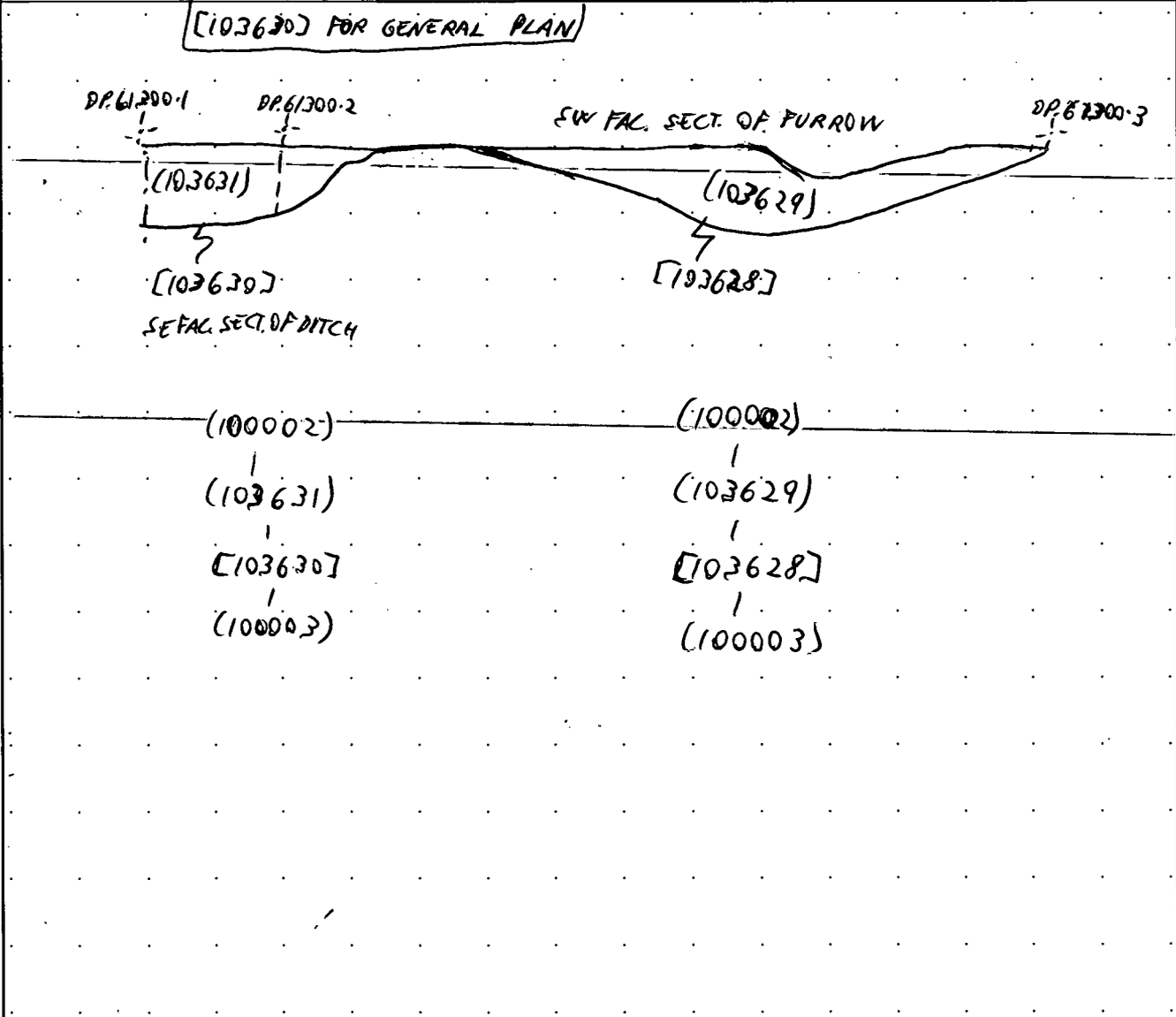
(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103629) of furrow [103628]. This fill has a silty-clay composition with a brownish grey colour. It hasn't got any find except some very small pieces of charcoal. It also has some medium-sized stones and gravels. This fill would have been deposited naturally after the disuse of due to the disuse of the furrow [103628].

Refer to context [103628] FOR PLAN (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

[103630] FOR GENERAL PLAN





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>8</b>	Context number <b>[103630]</b>
ECB #	Subgroup	Parent context <b>[103630]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103631)</b>		Same as context <b>[103775]</b>
		<b>← this context</b>	<b>[103630]</b>		Cuts context
			<b>(100003)</b>		Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<b>DESCRIPTION</b> Base <input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <b>*SEE BACK</b> <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*	<b>INTERPRETATION</b> <input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<b>Orientation</b> <input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  Sides <input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*			
<b>Dimensions</b> Length (L) <b>0.70</b> Width (W) <b>0.94</b> Depth (D) <b>0.32</b> Diameter (Ø) <b>—</b> in metres			
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>			

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																					
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable  <b>Thickness (max)</b>		<b>DESCRIPTION</b> Composition <input type="checkbox"/> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat other* <input type="checkbox"/>	<b>INTERPRETATION</b> <input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																					
<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>																																								
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent frequency bulk find		<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	<input type="checkbox"/>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																						

CROSS REFERENCE				Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
		1001916 1001917 1001918	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61300 61330	Date <b>6/6/17</b>
				Initials <b>J.O.S.</b>
				Checked by <b>cc</b>

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

(any further details that may be important for understanding the context, including items marked \* overleaf)

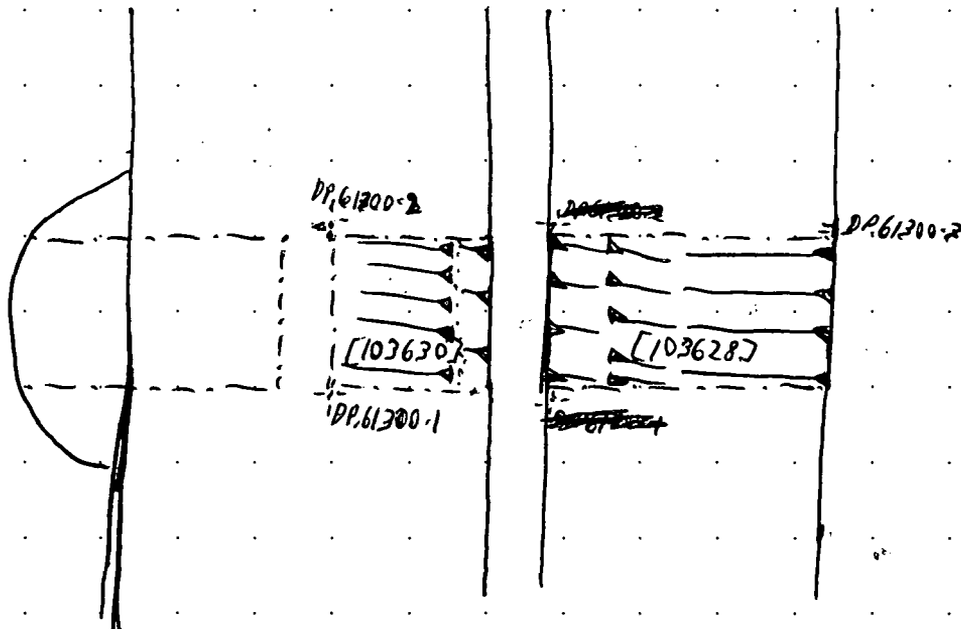
Cut of ditch [103630] In this slot I have only excavated part of one ditch's side, which has a moderate slope. This ditch is the same than context [103775] (See plan below). This cut [103630] is filled by (103631). This ditch runs parallel to furrow [103628], but as the area where the ditch is the soil is grey we don't know if they cut each other at any point. Looking the pottery found in the fill that (103631) that fills this cut, it ~~was~~ would probably be made in the iron age.

Refer to context [103628] FOR PLAN

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

[103629] FOR SECTION



• slot extended - see [103772] for new plan. and D61330 for new section drawing.



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103631)</b>
ECB #	Subgroup	Parent context <b>[103630]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<del>(100002)</del>	<del>103772</del>	Same as context <b>103772</b>
	<del>this context</del>	<del>(103631)</del>	<del>103631</del>		Cuts context <b>/</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>[103630]</b>	<b>103771</b>	Cut by context <b>103772</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

*Sides*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*

**0.32**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M			O					O										
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001916 1001917 1001918</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61300 61330</b>
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Basic process

construction  use  disuse

Date **6/6/17**  
Initials **J.O.S.**  
Checked by **CC**

1001948 + 6100404  
1001958

## ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103631) of ditch [103630]. This fill is the same than (103777).  
 Its composition is silty clay and its colour is brownish grey  
 with orange veins. It has a piece of pottery, some charcoals  
 and gravel.  
 It should be a natural infilling deposited (after) due  
 to the ditch [103630] disuse, probably in the Iron age.

Refer to context (103629) FOR SECTION (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

[103628] FOR PLAN  
 [103630] FOR GENERAL PLAN

- slot was extended - see (103774) for new sketch and D61330 for new drawing.



ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF DITCH [103632]. CONTAINS ONE FILL: (103633).  
HAS STEEP SLOPING OF SIDES AND A CONCAVE BASE.  
DITCH TRUNCATES WATERING HOLE [103613] AND IS  
TRUNCATED BY [103634] - DITCH.  
ITS RELATIONSHIP WITH DITCH [103634] IS NOT COMPLETELY  
CERTAIN, AS THE FILLS ARE VERY SIMILAR.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103609, 103610



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103633</b>
ECB #	Subgroup	Parent context	Context type
		<b>103632</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103634</b>			Same as context	<del>10255, 101692, 102309</del>
		<del>this context</del>	<b>103633</b>		Cuts context	/
		<b>103632</b>			Cut by context	<b>103634</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.42 m**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M			M				O	O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Find nos	Photo nos	Drawing nos
/	/	6100342, 6100343, 6100346- 6100351	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D 61295</b>

**Basic process**

construction  use  disuse

Date **18/06/2017**

Initials **RSR/T.M.**

Checked by **LRP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF DITCH [103632].  
DARK BROWNISH GREY SILTY CLAY, WITH MODERATE AMOUNT  
OF STONES, AND CHARCOAL.  
OCCASIONAL BONE AND POTTERY FOUND.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103609, 103610



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103634</b>
ECB #	Subgroup	Parent context	Context type
		<b>103634</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103635</b>			Same as context	<b>102155, 101673, 103300</b>
		<del>this context</del>	<b>103634</b>		Cuts context	<b>103633</b>
		<b>103633</b>			Cut by context	<b>/</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input checked="" type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input type="checkbox"/> N 	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input checked="" type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

<b>Dimensions</b>	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres	<b>1 m</b>	<b>0.82 m</b>	<b>0.15 m</b>	<b>/</b>

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

<b>Sample nos</b>	<b> Finds nos</b>	<b> Photo nos</b>	<b> Drawing nos</b>
<b>/</b>	<b>/</b>	<b>6100342, 6100343, 6100346- 6100351</b>	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>section D 61295</b>

Basic process

construction  use  disuse

Date **06/06/2017**

Initials **RSR/T.H.**

Checked by **RSR**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

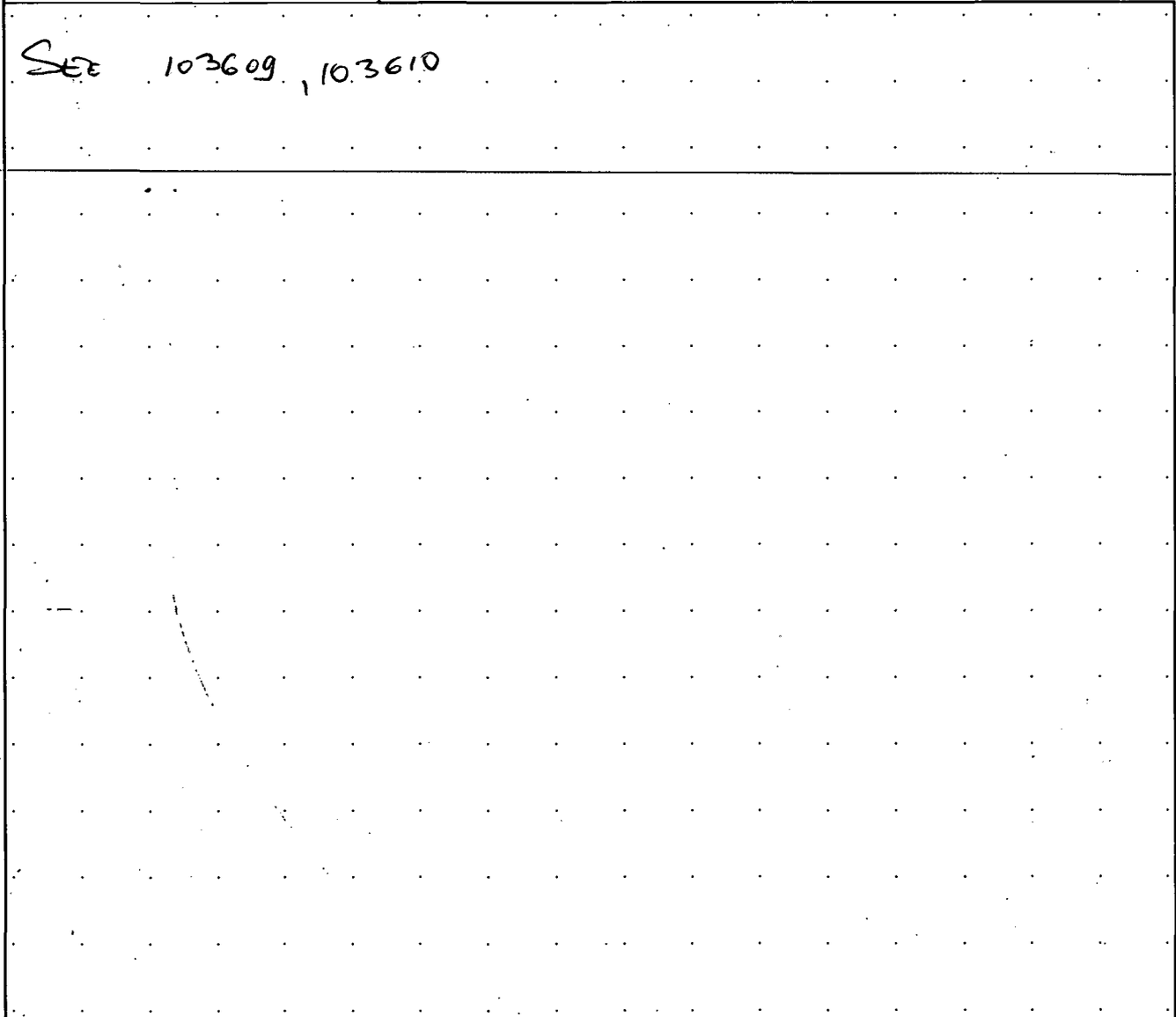
CUT OF DITCH [103634] - CONTAINS ONE FILL: (103635).  
HAS MODERATE SLOPING OF SIDES AND A FLAT BASE.  
TRUNCATES WATERING HOLE [103613] AND DITCH [103632].  
ITS RELATIONSHIP WITH DITCH [103632] IS NOT COMPLETELY  
CERTAIN, AS THE FILLS ~~ARE~~ ARE VERY SIMILAR.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE 103609, 103610





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103635</b>
ECB #	Subgroup	Parent context	Context type
		<b>103634</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>10002</b>			Same as context	/
		this context	<b>103635</b>		Cuts context	/
		<b>103634</b>			Cut by context	/

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.15 m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100342, 6100343, 6100346- 6100351	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION D61295

Basic process

construction  use  disuse

Date **06/06/2017**

Initials **RSR/T.H.**

Checked by **RSR**





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103636]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103636]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103637</b>			Same as context	
		<b>103636</b>			Cuts context	<b>100003</b>
		<b>100003</b>			Cut by context	<b>103636</b>

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION		
<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>		<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input checked="" type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)		
<b>Orientation</b> I <input checked="" type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 					
<b>Sides</b> L <input type="checkbox"/> vertical \ <input type="checkbox"/> steep / <input checked="" type="checkbox"/> moderate } sloping \ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<b>Base</b> — <input type="checkbox"/> flat C <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b> in metres		<b>Length (L)</b> <b>0.60 m</b>	<b>Width (W)</b> <b>0.30 m</b>	<b>Depth (D) max Diameter (Ø)</b> <b>0.14 m</b>	
<b>Shape result of</b> (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																									
<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown greyish <input type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)																																																									
<b>Composition</b> <input type="checkbox"/> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat																																																												
<b>Thickness (max)</b> other* <input type="checkbox"/>																																																												
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent																																																												
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100370 6100374 6100372	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D.61299</b>

<b>Basic process</b> construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>	
Date	<b>6.6.17</b>
Initials	<b>TC.</b>
Checked by <b>CC</b>	

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF NARROW AND SHALLOW DITCH,  
CONCAVE BASE.

THIS DITCH IS CUT BY A BIGGER AND DEEPER  
DITCH [103638].

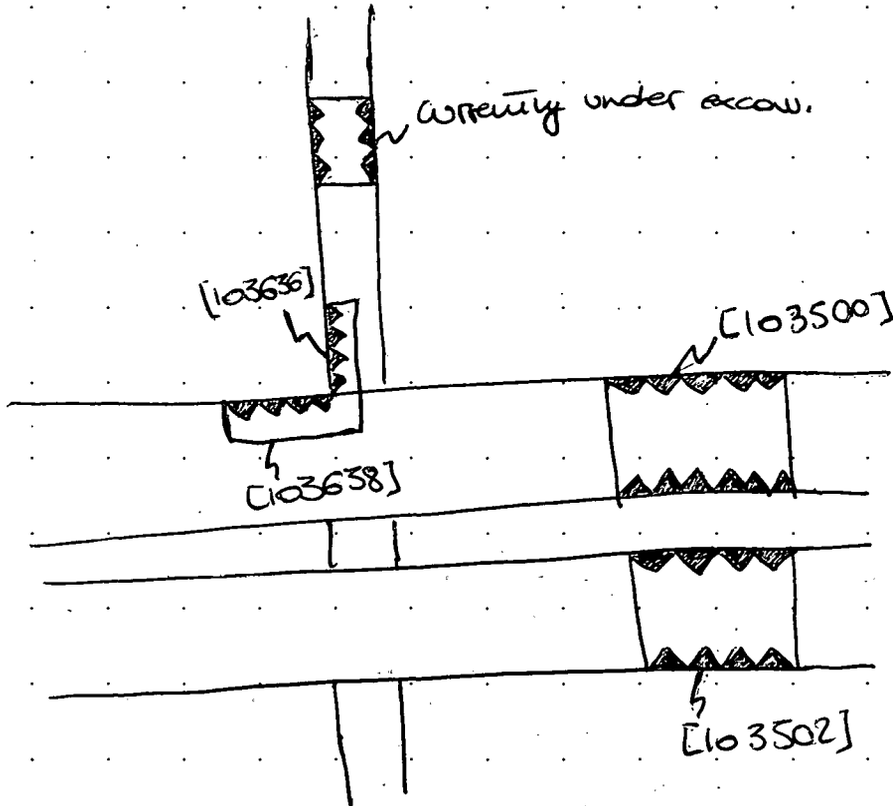
Refer to context [103636]  
[103638]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE!

PLAN





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103637)</b>
ECB #	Subgroup	Parent context <b>[103636]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<del>103638</del>	103638	Same as context
<del>103637</del>		Cuts context
103636		Cut by context [103638]

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE 	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> V-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

*Dimensions*    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> <input type="checkbox"/> grey orangeish <input checked="" type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue	clayey <input checked="" type="checkbox"/> <input type="checkbox"/> clay silty <input type="checkbox"/> <input type="checkbox"/> silt sandy <input type="checkbox"/> <input checked="" type="checkbox"/> sand gravelly <input type="checkbox"/> <input type="checkbox"/> gravel peaty <input type="checkbox"/> <input type="checkbox"/> peat

*Thickness (max)*

*Odour*    black  white  other\*     other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O				M					O										
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S.10286</b>	Finds nos	Photo nos <b>6100370 6100371 6100372</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D.61299</b>
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Basic process

construction  use  disuse

Date **6.6.17**

Initials **TC**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF SHALLOW AND NARROW DITCH [103636],  
 LIGHT ORANGEST BROWN WITH A FEW BIG PIECES  
 OF CHARCOAL. ONE SMALL PIECE OF POT IS VISIBLE IN  
 THE SECTION.

IT APPEARS TO BE THE NATURAL INFILING OF THE  
 DITCH.

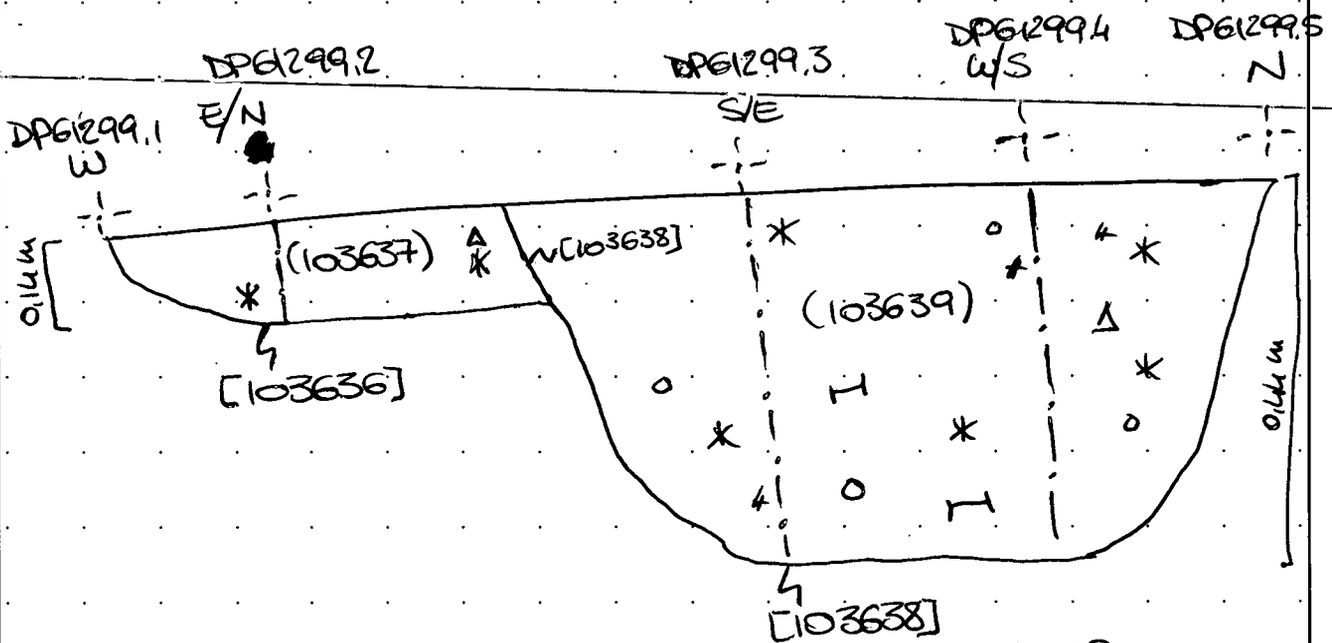
CUT BY DITCH [103638], WHICH IS MORE RECENT.

Refer to context (103637)  
 (103639)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE!



KEY

- \* = CHARCOAL
- o = STONE
- H = BONE
- Δ = POT
- # = MANGANESE

MATRIX

- (100002)
- |
- (103639)
- |
- [103638]
- |
- (103637)
- |
- [103636]
- |
- (100003)







Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA10	B	(103639)
ECB #	Subgroup	Parent context	Context type
		[103638]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context <input checked="" type="checkbox"/>
		<del>103639</del>			Cuts context
		103638			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<i>Shape</i>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<i>Orientation</i>		<i>Sides</i>		<i>Base</i>		
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N		<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*		<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*		
<i>Dimensions</i>		<i>Length (L)</i>	<i>Width (W)</i>	<i>Depth (D)</i>	<i>Diameter (Ø)</i>	
in metres						
<i>Shape result of (tick all that apply)</i>						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																										
<i>Compaction</i>																																																																
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable																																																																
<i>Colour</i>		<i>Composition</i>																																																														
light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>		clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>																																																														
<i>Thickness (max)</i>		<i>Other*</i>																																																														
0.4m		black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>		other* <input type="checkbox"/>																																																												
<i>Inclusions</i>																																																																
use the following: O: occasional M: moderate F: frequent																																																																
<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>M</td> <td></td> <td>M</td> <td>M</td> <td></td> <td></td> <td></td> <td>O</td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	M		M	M				O	O											bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency	M		M	M				O	O																																																							
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																						
other fill/deposit (describe below)																																																																

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

<i>Sample nos</i>	<i>Finds nos</i>	<i>Photo nos</i>	<i>Drawing nos</i>
/	/	6100370 6100372 6100373 6100374	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D.61299

<i>Basic process</i>	
construction <input type="checkbox"/>	use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date	6.6.17
Initials	TC
Checked by	CC

FILL OF DITCH.

MEDIUM BROWNISH GREY WITH FEW SMALL STONES (0.5/1 CM Ø), SOME SMALL PIECE OF MANGANESE, SOME CHARCOAL, AND A SINGLE PIECE OF POT AND SOME APPARENTLY BURNED ANIMAL BONE. IT SEEMS TO BE THE NATURAL INFILLING OF THE DITCH.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

See context sheet 103636 for sketch plan, and context sheet 103637 for section.



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103640]</b>
ECB #	Subgroup <b>-</b>	Parent context <b>[103640]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103641)</b>	<input type="checkbox"/>	Same as context <b>[102704]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>this context</b>	<b>- [103640]</b>	Cuts context <b>(100003)</b> <del>(103641)</del>
<input type="checkbox"/>	<b>(100003)</b>	<del>(103641)</del>	<del>(100003)</del>	Cut by context <b>-</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) <sup>( $\frac{d}{in}$  slot)</sup> **1.03m**    Width (W) **0.54m**    Depth (D) (max) **0.3m**    Diameter (Ø) **/**  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10287</b>	Finds nos <b>-</b>	Photo nos <b>1001921 1001922 1001923 1001924</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61303</b>
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Basic process

construction  use  disuse

Date **6/6/17**  
 Initials **M.S.**  
 Checked by **RBL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This represents the cut of a N-S running ditch. It has moderately steep sloping sides and a concave base. It may have been used as a small boundary ditch, but also may possibly be a drainage ditch. This may be hinted at by the gravelly (or sandy in the souther 0.2m) natural which makes up the base of the ditch.

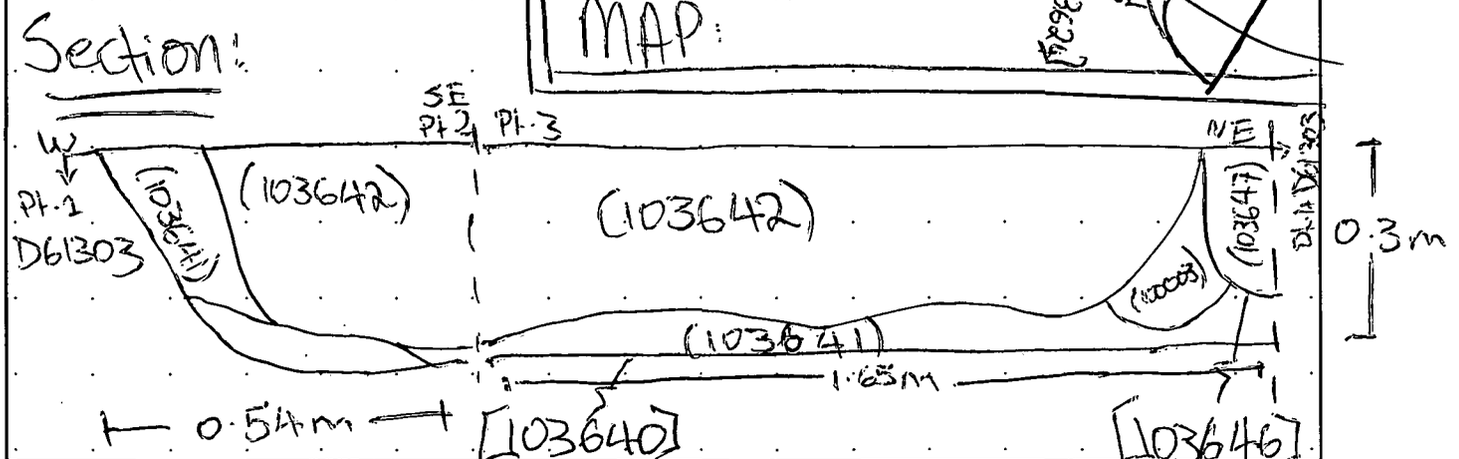
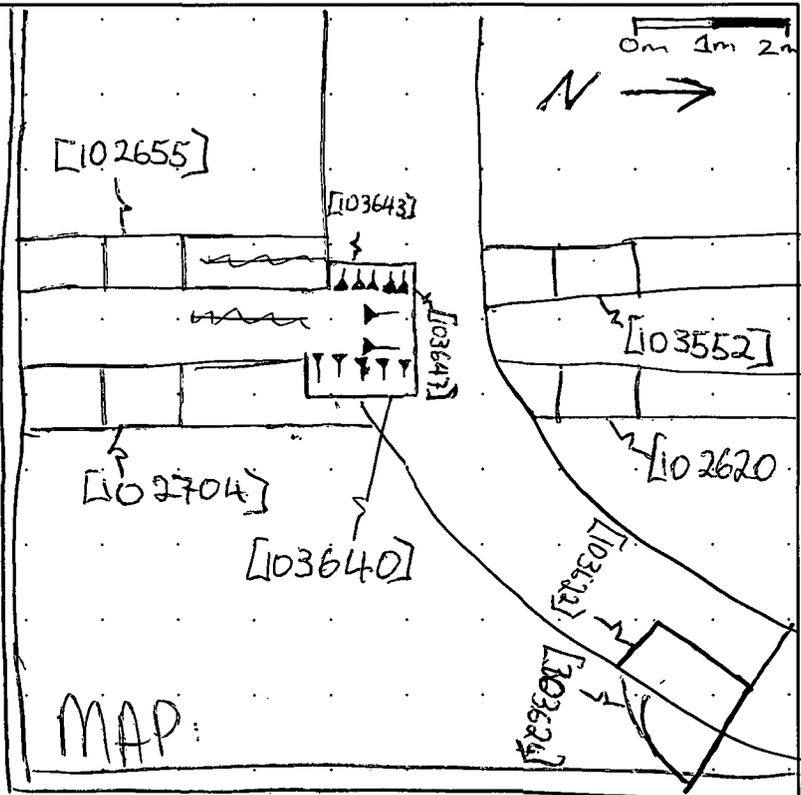
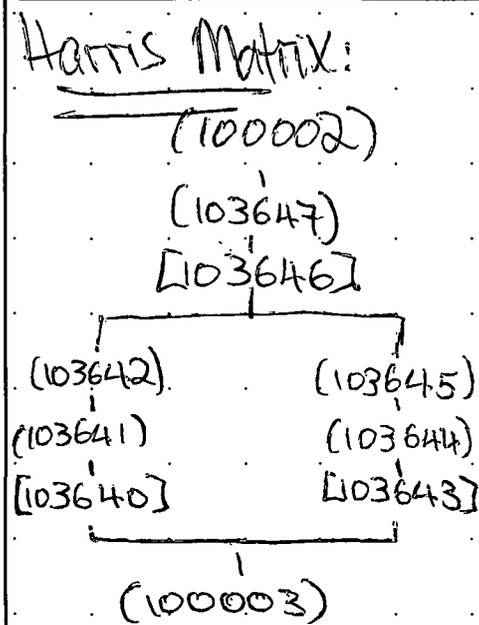
This feature runs parallel to another ditch which had similar deposits and stratigraphy, though no finds [103643]. [103640] however yielded many pieces of (likely Roman) pottery and burnt bone.

This ditch is cut by another, later feature - likely a furrow.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103641)</b>
ECB #	Subgroup —	Parent context <b>[103640]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103642)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   —
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103641)</b>	<input type="checkbox"/>	Cuts context   —
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103640]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   —

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.14m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M		O						M										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)   
**Primary fill**

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	1001921 1001922 1001923 1001924	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61303</b>

Basic process

construction  use  disuse

Date **6/6/17**

Initials **M.S.**

Checked by **ABP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the first ~~fill~~ fill in ditch [103640]. It was a moderately compact yellowish brown silty clay moderate amounts of manganese and small stones.

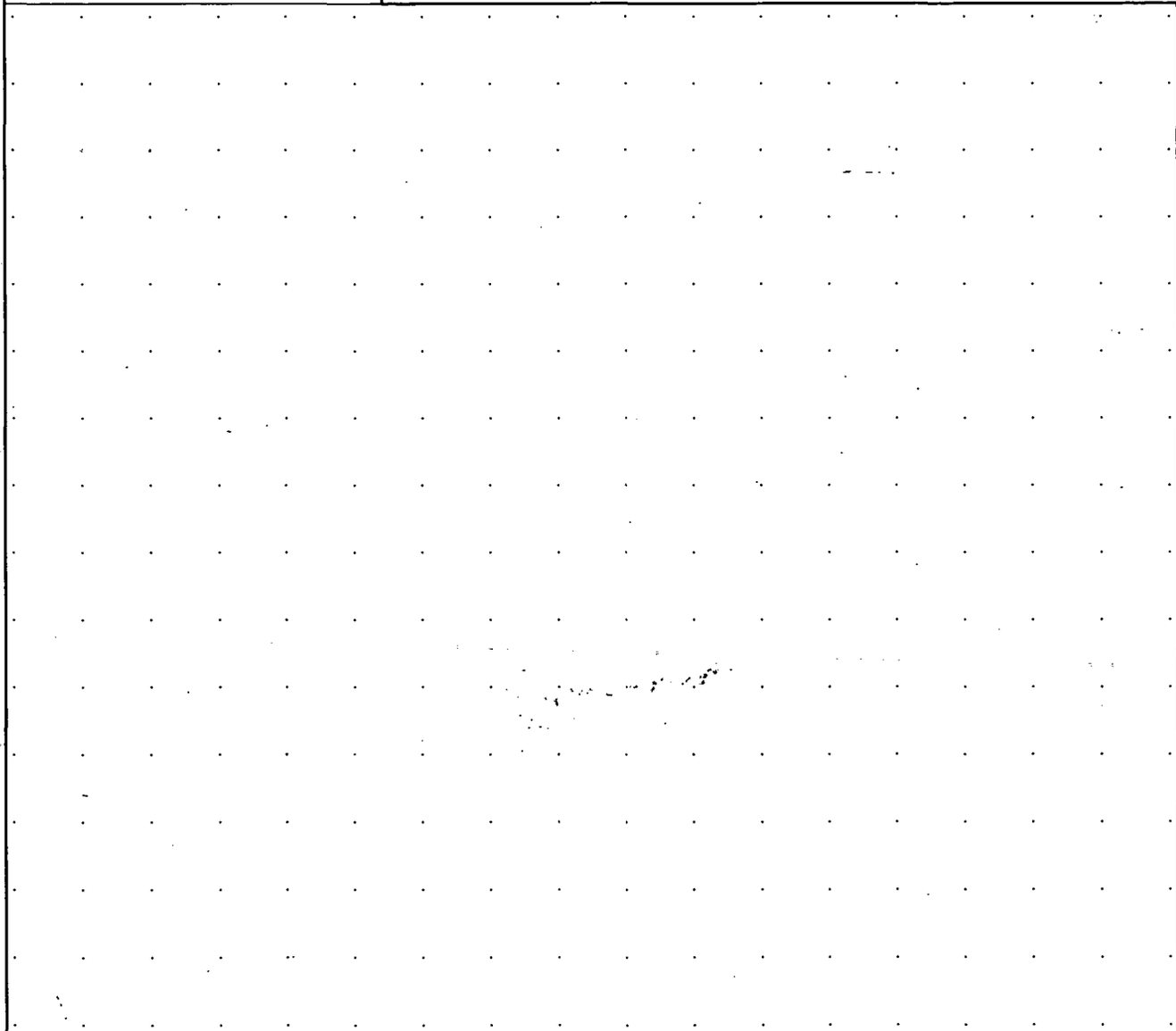
A moderate amount of ~~the~~ (likely) Roman pottery was recovered from this fill. Several pieces of black and red shards were recovered from the very base of the fill and a large red coarse ware rim taken from the middle.

This fill likely occurred naturally while the ditch was left open, possibly functioning as a boundary ditch

Refer to context [103640]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>(103642)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103640]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<del>(103642)</del>	<b>[103646]</b>		Same as context	—
		this context	(103642)		Cuts context	—
		<b>(103641)</b>			Cut by context	<del>(103642)</del> <b>[103646]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0.27m** black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>O</b>				<b>F</b>			<b>M</b>	<b>M</b>										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>510287</b>	—	1001921 1001922 1001923 1001924	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61303</b>

Basic process

construction  use  disuse

Date **6/6/17**  
Initials **M.S.**  
Checked by **RS**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the second (and final) fill of ditch [103640]. It was moderately compact clayish silt which was a very dark grey, almost black, colour with frequent ~~large~~ relatively large charcoal inclusions. Due to this, a 30L sample was taken (S10287).

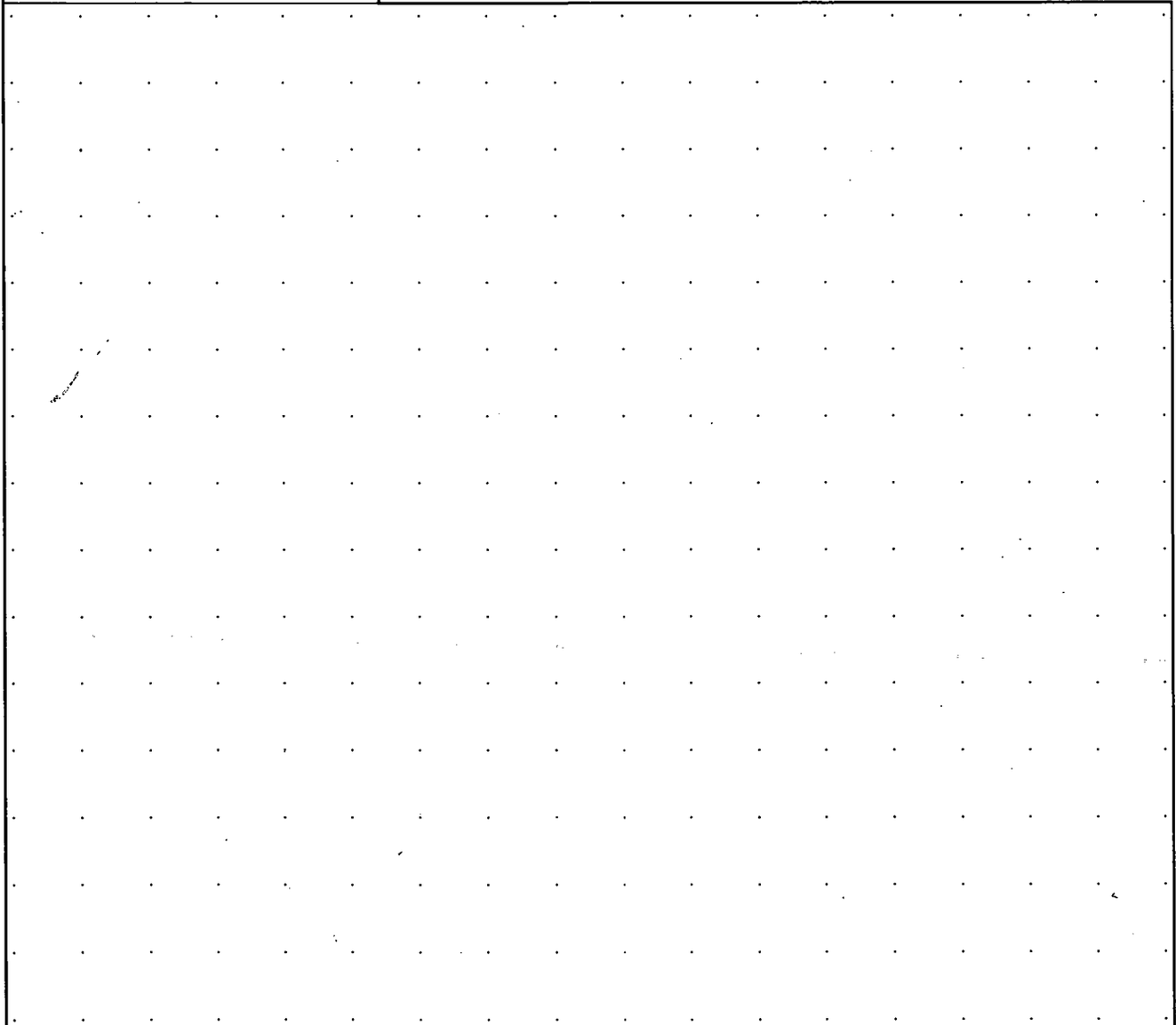
A significant amount of material was recovered including possible Roman pottery scattered throughout as well as pieces of animal bone, many of which showed signs of burning.

It is obvious that this fill was not deposited naturally and may be a layer of burnt refuse that was dumped here when the ditch no longer served a purpose.

Refer to context [103640]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103643]</b>
ECB #	Subgroup —	Parent context <b>[103643]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103644)			Same as context [102655]
		this context	—	[103643]	Cuts context (100003)
		(100003)			Cut by context —

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres  
Length (L) <sup>(of slot)</sup> 1.3m  
Width (W) 0.12m  
Depth (D) <sup>(max)</sup> 0.26m  
Diameter (Ø) —

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

**Interpretation:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10288</b>	Finds nos —	Photo nos 1001919 1001920 1001921 1001924	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61303</b>
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Basic process

construction  use  disuse

Date **6/6/17**

Initials **M.S.**

Checked by **RSF**

(any further details that may be important for understanding the context, including items marked \* overleaf)

This represents the cut of a N-S running ditch with quite steep edges and a concave base. This ditch runs parallel to another with a similar depositional sequence [103640], though it yielded significantly more material artefacts than [103643] which gave none.

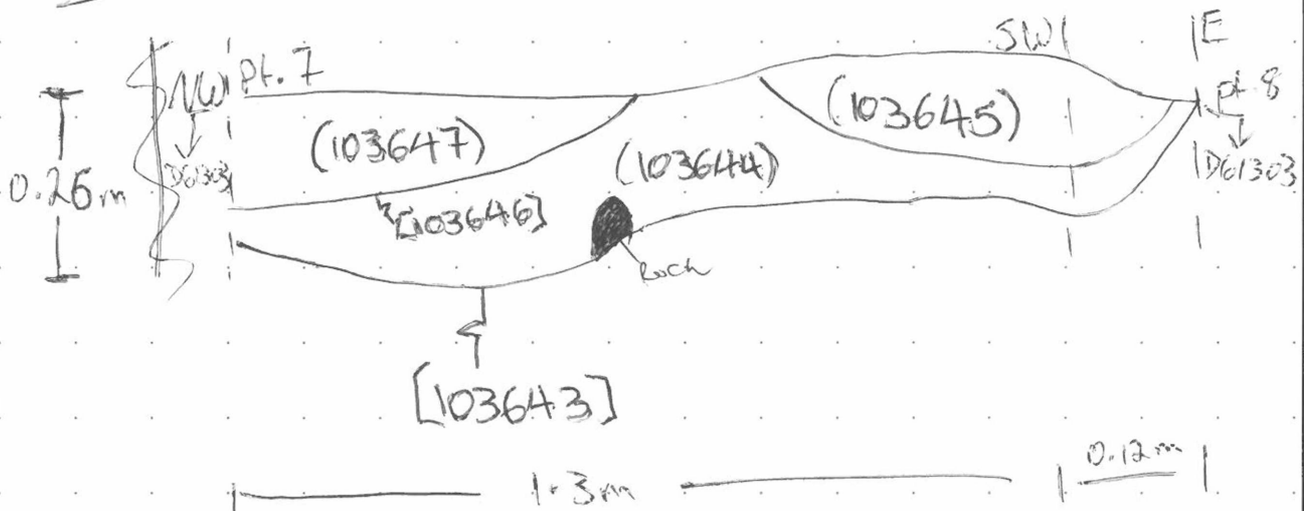
This ditch is cut by an E-W running furrow which cuts through the ditch, though not to its complete depth. The ditch may <sup>have</sup> been used as a boundary, though could also be a drainage ditch.

Refer to context [103640]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section:





Site code <b>A14</b>	Area/Field <b>TEA104</b>	Sub-area/Trench <b>B</b>	Context number <b>(103644)</b>
ECB #	Subgroup —	Parent context <b>[103643]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103645)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context   —
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>(103644)</b>	<input type="checkbox"/>	Cuts context   —
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103643]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context   —

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.19m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O		F																	
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos —	Finds nos —	Photo nos 1001919 1001920 1001921 1001924	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61303</b>
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**Basic process**

construction  use  disuse

Date **6/6/17**  
 Initials **M.S.**  
 Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This represents the first fill of ditch [103643]. It was a moderately compact greyish, almost blue-looking, brown with frequent manganese and occasional small stones.

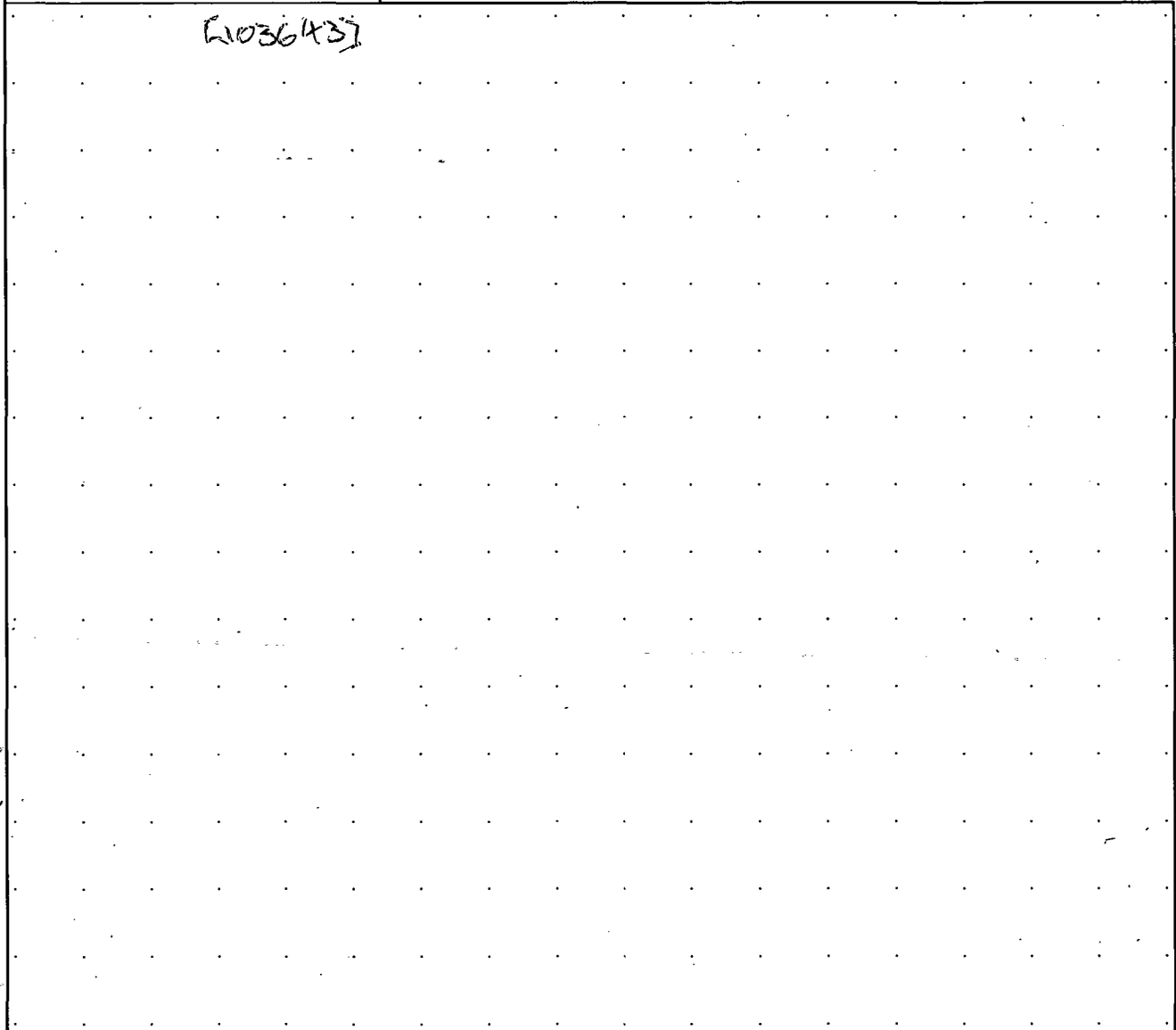
It was likely formed naturally as the ditch was left open to the elements. No finds or samples were recovered.

Refer to context [103610]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103643]





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103645)</b>
ECB #	Subgroup	Parent context	Context type
	<b>—</b>	<b>[103643]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>[103646]</b>			Same as context	<b>—</b>
		this context	<b>(103645)</b>		Cuts context	<b>—</b>
		<b>(103644)</b>			Cut by context	<b>[103646]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.14m**  
 black  white  other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency					<b>F</b>															
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10288</b>	<b>—</b>	1001919 1001920 1001921 1001924	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61303</b>

Basic process

construction  use  disuse

Date **6/6/17**  
 Initials **M.S.**  
 Checked by **ABP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

This is the second fill of ditch [103643]. It was a moderately compact greyish brown clayish silt with frequent charcoal inclusions. Due to this, a sample was taken (S10288).

This fill, characteristically, seemed similar to (103642) located in [103640] - a ditch running parallel to [103643]. However, no finds came out of (103645) though plenty did from the other. Thus it is not clear whether these two features are related/contemporary.

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Refer to context [103640]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103643]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>[103646]</b>
ECB #	Subgroup	Parent context	Context type
	—	<b>[103646]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103647)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context	—
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>[103646]</b>	<input type="checkbox"/>	Cuts context	<b>(103642)</b> <b>(103645)</b> <b>(100003)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103642)</b>	<b>(103645)</b>	<input type="checkbox"/>	Cut by context	—

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input checked="" type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S                      H <input checked="" type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N </p> <p><i>Sides</i></p> <p>└ <input type="checkbox"/> vertical                      ↘ <input type="checkbox"/> steep                      ~ <input type="checkbox"/> moderate } sloping                      ~ <input checked="" type="checkbox"/> gentle                      ~ <input type="checkbox"/> stepped                      Z <input type="checkbox"/> undercutting  <input type="checkbox"/> complex*</p> <p><i>Base</i></p> <p>— <input type="checkbox"/> flat                      C <input checked="" type="checkbox"/> concave <i>⊕ see back</i>                      V <input type="checkbox"/> v-shaped                      / <input type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven  <input type="checkbox"/> complex*</p> <p><i>Dimensions</i></p> <p>Length (L) <sup>of slot</sup> <b>1.65m</b>    Width (W) <b>0.64m</b>    Depth (D) <b>0.24m</b>    Diameter (Ø) <b>—</b></p> <p>in metres</p> <p><i>Shape result of</i> (tick all that apply) <i>⊕ half section</i></p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input checked="" type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																								
<p><i>Compaction</i></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown                      greyish <input type="checkbox"/> grey                      orangeish <input type="checkbox"/> orange                      yellowish <input type="checkbox"/> yellow                      reddish <input type="checkbox"/> red                      blueish <input type="checkbox"/> blue</p> <p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay                      silty <input type="checkbox"/> silt                      sandy <input type="checkbox"/> sand                      gravelly <input type="checkbox"/> gravel                      peaty <input type="checkbox"/> peat</p> <p><i>Thickness (max)</i></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p> <p><i>Inclusions</i></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stone*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>		stone*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																	
stone*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																									

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	1001921 1001924	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>DB1303</b>

Basic process
construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>6/6/17</b>
Initials <b>M.S.</b>
Checked by <b>BS</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This represents the cut of an E-W running furrow, which curves slightly to the west. It has a gently sloping sides and likely a concave base, though this slot did not reveal the full extent of the base.

This furrow cuts two previously existing (possibly Roman) ditches. One small piece of pottery was recovered from the furrow which may be ~~the~~ <sup>small</sup> ~~late~~ Medieval though this is by no means certain.

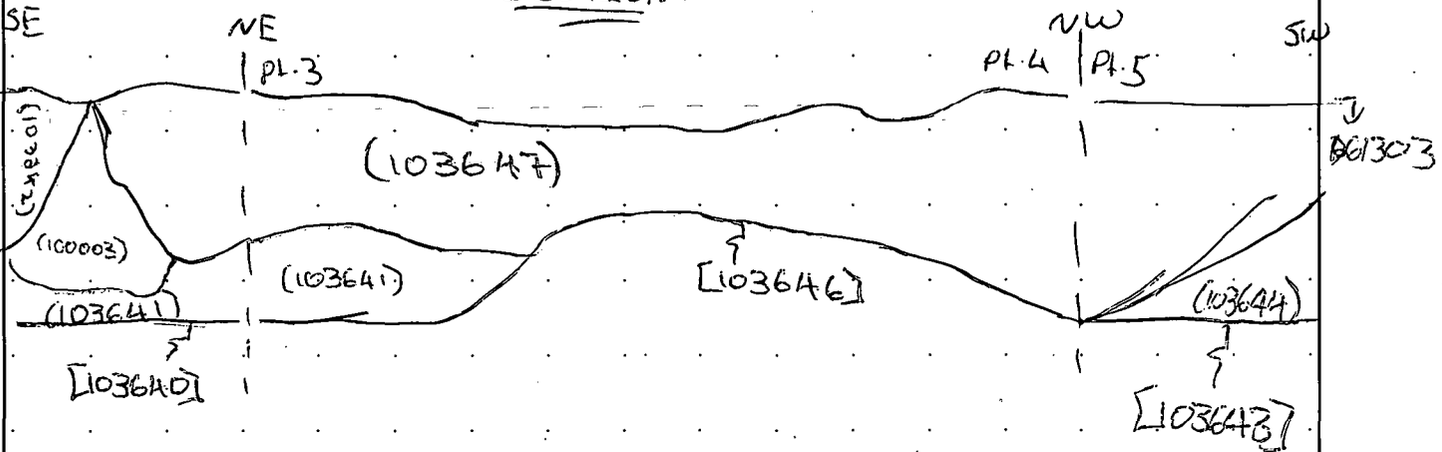
~~to 3000:~~

Refer to context [103640]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SECTION:





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 20</b>	<b>B</b>	<b>(103647)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103646]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(100002)			Same as context	_____
		this context	(103647)		Cuts context	_____
		[103646]			Cut by context	_____

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.24 m      black  white  other\*       other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M		O						O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	1001921 1001924	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>P61303</b>

Basic process

construction  use  disuse

Date **6/6/27**

Initials **M.S.**

Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is the only fill of furrow [103646]. It was a moderately compact mid-brown clayish silt with a slight reddish tinge.

This likely formed as a natural infilling when the furrow was left open to the elements.

Refer to context [103640]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103646]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>3</b>	<b>[103648]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103648]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103578)</b>			Same as context
		this context	<b>[103648]</b>		Cuts context <b>(103577)</b>
		<b>(103577)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<i>Orientation</i>	<i>Sides</i>	<i>Base</i>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE  <input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	sloping	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

*Dimensions*

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
in metres	<b>1.0m</b>	<b>0.76 m</b>	<b>0.23 m</b>

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<i>Compaction</i>	<i>Colour</i>	<i>Composition</i>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>

*Thickness (max)*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>1001907</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
		<b>3</b>	<b>61287</b>

Basic process

construction  use  disuse

Date **06/06/2012**

Initials **D.C.**

Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

RE-CUT OF DITCH, IT CUTS (103577).  
MAYBE IT IS RELATED TO A SECOND PHASE OF USE OF THE AREA.  
IT COULD BE USED AS FIELD BOUNDARY OR DITCH FOR WATER.  
IT COULD BE RELATED TO THE OTHER DITCH FOUND NEARBY.  
SECOND PHASE OF USE OF THE AREA.

Refer to context [103576]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103576]



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103649)</b>
ECB #	Subgroup	Parent context	Context type
		<b>C1027913</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(102792)</b>		Same as context
		<del>this context</del>	<b>(103649)</b>		Cuts context
			<b>(1027913)</b>		Cut by context

**CUT** (if you are using this section score out section FILL/DEPOSIT below) **DESCRIPTION** **INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_  
 in metres

*Shape result of (tick all that apply)*  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section CUT above) **DESCRIPTION** **INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
**0.03m AVERAGE** black  white  other\*  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<input checked="" type="checkbox"/>																			
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CLINICAL**

**CROSS REFERENCE** **Basic process**  
 construction  use  disuse

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S10405</b>	<b>X</b>	<b>6100168-70</b> <b>1001686</b> <b>1001687*</b> <b>1001905</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>10855, 10856*</b> <b>61297</b>

Date **06/06/17**  
 Initials **RBP**  
 Checked by **J.P.**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

\* PHOTOGRAM.

ADDITIONAL INFORMATION

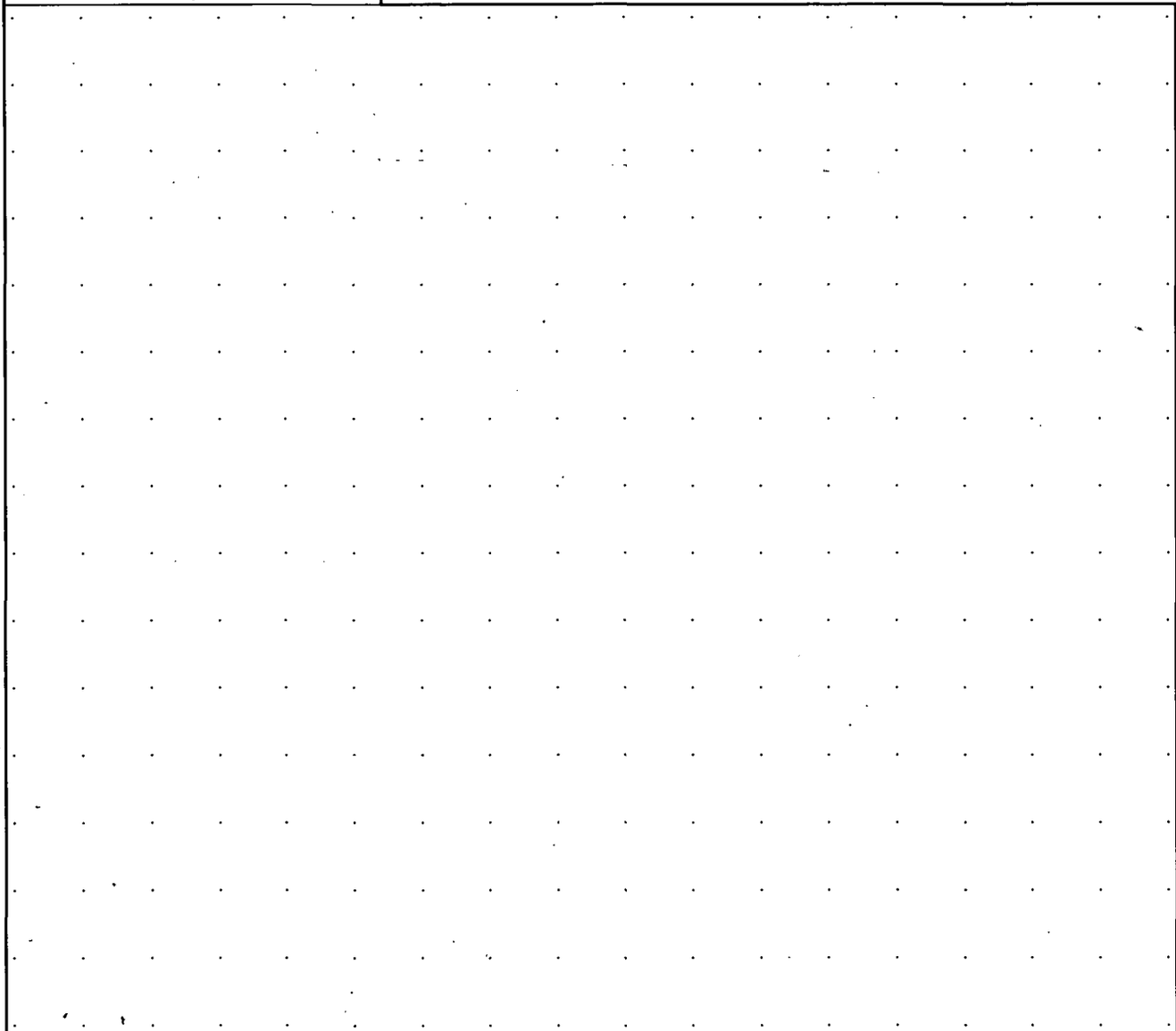
(any further details that may be important for understanding the context, including items marked \* overleaf)

LOWEST FILL OF 'SAUNA', ALMOST IDENTICAL TO (102792),  
EXCEPT MUCH FEWER STONES. V. SIMILAR TO NATURAL,  
SO LIKELY REDEPRESSED INTO EDGES AS A LINING.  
FUNCTION OF LINING UNCERTAIN.

OCCASIONAL MODERATELY SORTED STONES. NO  
FUNDS.

Refer to context 102792

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103650</b>
ECB #	Subgroup	Parent context <b>103651</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>100002</b>			Same as context	—
		<del>this context</del>		<b>-103650</b>	Cuts context	—
		<b>[103651]</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle }  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

other\*

*Thickness (max)*

**0.20m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos <b>6100375</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>04 61307</b>
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*Basic process*

construction  use  disuse

Date **6/6/17**

Initials **LB**

Checked by **RLB**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Dark grey silty & clayey silt fill of Farrow [103651]: The silt also contains small streaks of brown clay, which is likely to represent patches of natural intrusions, as the surrounding and underlying natural material represents brown clay. Stones were occasionally found in the silt, however they were uncommon. No finds were recovered from the silt, and little evidence of human activity was present. Due to the lack of human activity, the silt is likely to represent natural insilling after the furrow had gone out of use.

Refer to context 103651 for plan.

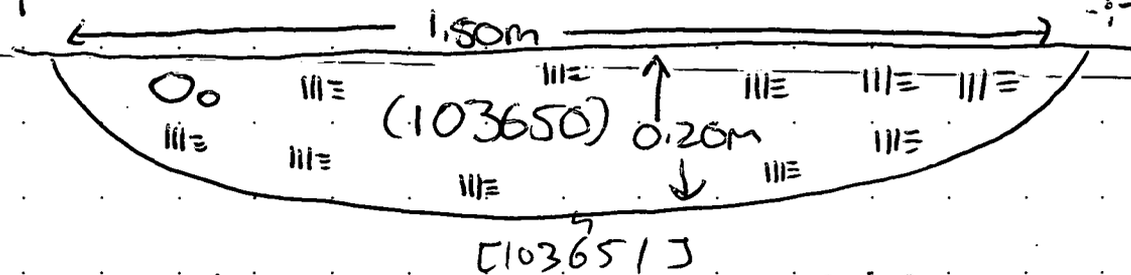
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Not To Scale

NW 61307.1

SE 61307.2



Key

O = Stone

||| = Clayey Silt.

Matrix

(100002)

(103650)

[103651]

(100003)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103651</b>
ECB #	Subgroup	Parent context <b>103651</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103650</b>			Same as context	—
		this context	<b>103651</b>		Cuts context	<b>100003</b>
		<b>100003</b>			Cut by context	—

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
 ]  vertical  
 \  steep  
 /  moderate sloping  
 ~  gentle  
 ~  stepped  
 Z  undercutting  
 complex\*

**Base**  
 —  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 complex\*

**Dimensions**  
 Length (L) **1.000 HOG**  
 Width (W) **1.50**  
 Depth (D) **0.20**  
 Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Find nos	Photo nos <b>6100375</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61307</b>
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Basic process  
 construction  use  disuse

Date **#6/17**  
 Initials **LB**  
 Checked by **RSP**

Cut of Furrow. The furrow contains a sole sill of dark grey silty clay (103650).

No finds were recovered from the furrow, and there was little evidence for human activity present, indicating that the furrow was naturally infilled over time.

The Furrow runs NE-SW through the site, however there are no similar furrow features or a similar alignment nearby. On a similar alignment to a furrow to the south of the feature (see plan).

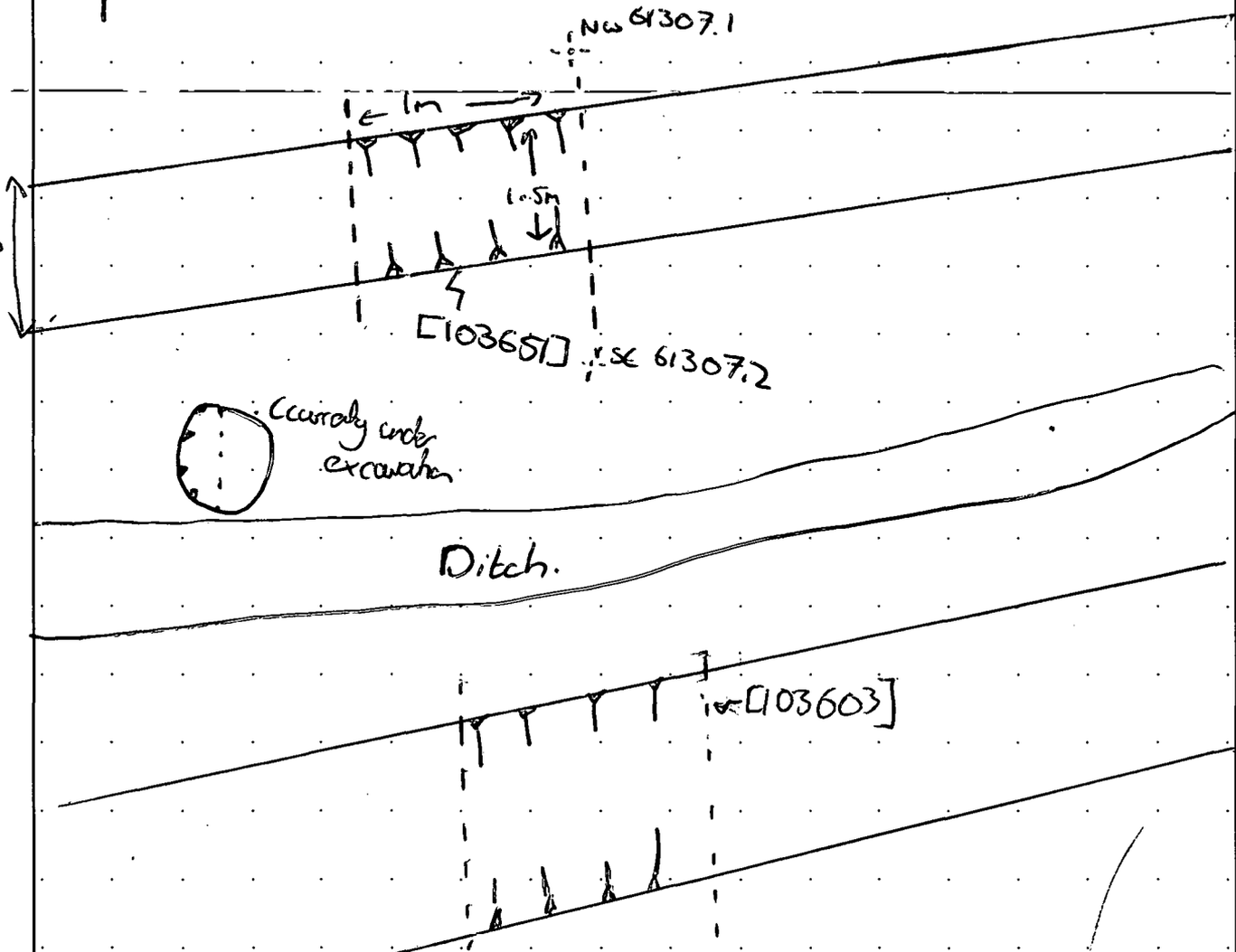
Refer to context 103650 for section and matrix.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NA ↑

Not to scale





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103652</b>
ECB #	Subgroup	Parent context <b>103652</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<b>103653</b>			Same as context <b>103686</b>
<del>this context</del>	<b>103652</b>		Cuts context <b>100003</b>
<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
\_  stepped  
Z  undercutting  
\_  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
\_  complex\*

**Dimensions** in metres  
Length (L) **1.17 (slot)** | Width (W) **0.60** | Depth (D) **0.05** | Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	Red clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Find nos <b>Y</b>	Photo nos <b>6100381</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61310</b>
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**Basic process**  
construction  use  disuse

Date **8/6/17**  
Initials **AJW**  
Checked by **CC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Terminus point of ditch.

Root system just past end point - possible reason for terminus.

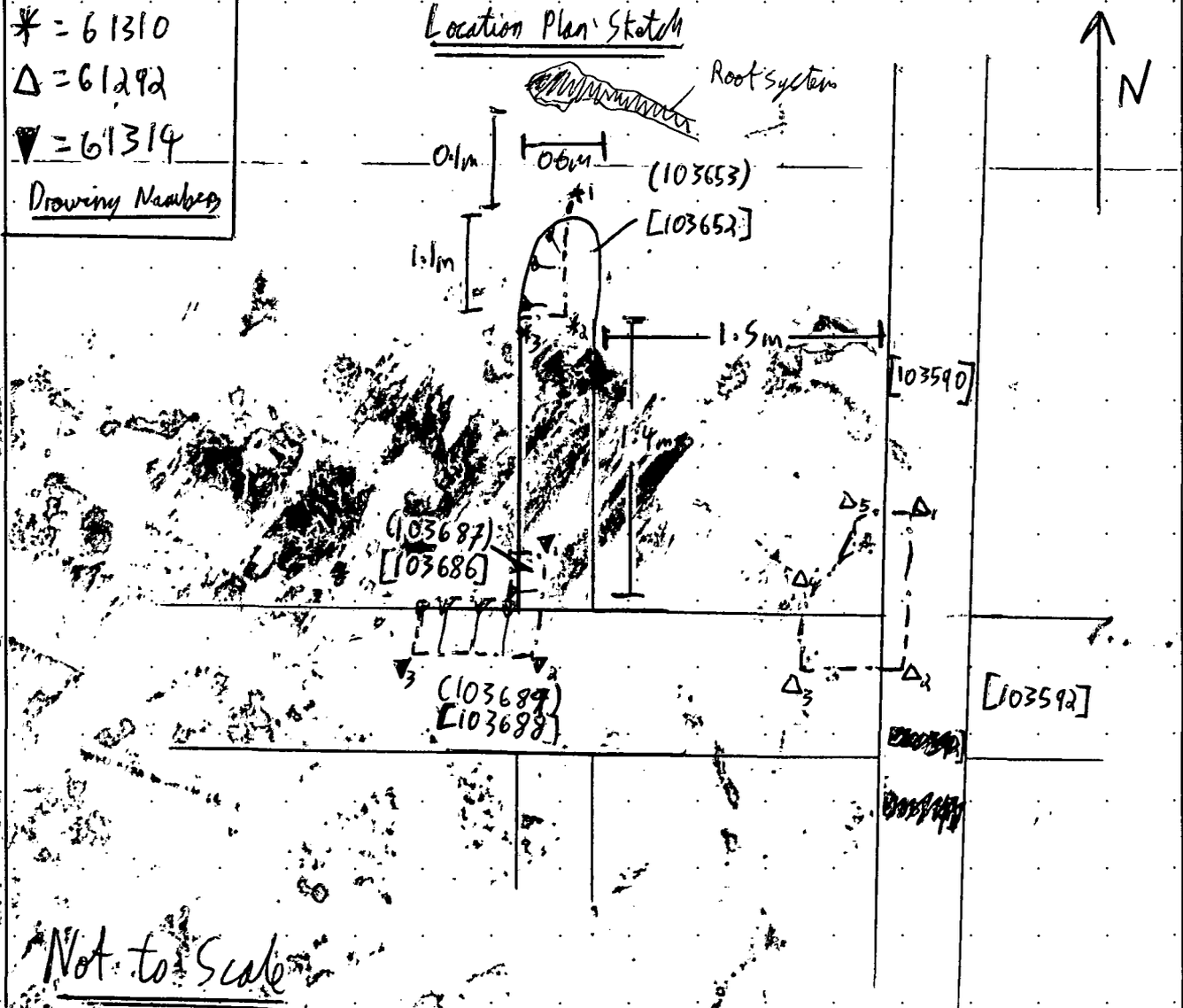
Refer to context 103653 section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

\* = 61310  
Δ = 61292  
▼ = 61314  
Drawing Numbers

Location Plan Sketch



Not to Scale



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TFA 10 B</b>	<b>B</b>	<b>103653</b>
ECB #	Subgroup	Parent context	Context type
		<b>103652</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>10002</b>		Same as context	<b>103687</b>
		<del>this context</del>	<b>103653</b>	Cuts context	
		<del>10002</del>	<b>103652</b>	Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.08 m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O								O										
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>X</b>	<b>X</b>	<b>6100381</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61310</b>

Basic process

construction  use  disuse

Date **7/6/17**

Initials **AJW**

Checked by **cc**

ADDITIONAL INFORMATION

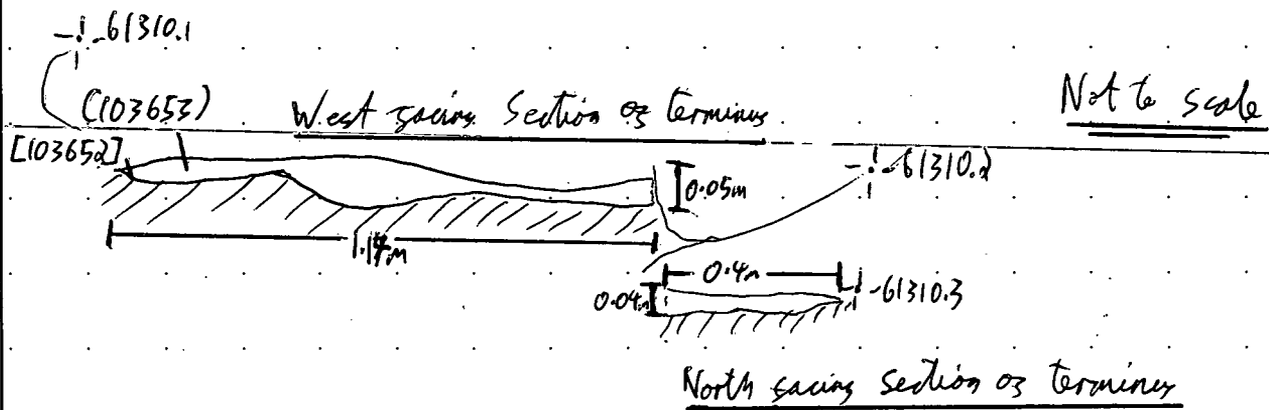
(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill was dark and very distinct, contained ~~an~~ occasional natural silt. Terminus of ditch

One pot fragment - black on outer edge, red interior fabric with white shell inclusion

Refer to context 103652 Plan

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



(100002)

(103653)

[103652]

(100003)



Site code <b>A14</b>	Area/Field <b>TEN 10</b>	Sub-area/Trench <b>B</b>	Context number <del>10335</del> <b>103654</b>
ECB #	Subgroup	Parent context <b>103655</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>10002</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<del>this context</del> <b>103654</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103654</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

N-S  
 E-W  
 NE-SW  
 NW-SE

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**

**0,09 m**    black  white  other\*     other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	<b>0</b>			<b>0</b>														
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>L</b>	Finds nos <b>/</b>	Photo nos <b>6100376</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61301</b>
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**Basic process**

construction  use  disuse

Date **07/06/17**

Initials **f.c.**

Checked by **cc**

ADDITIONAL INFORMATION

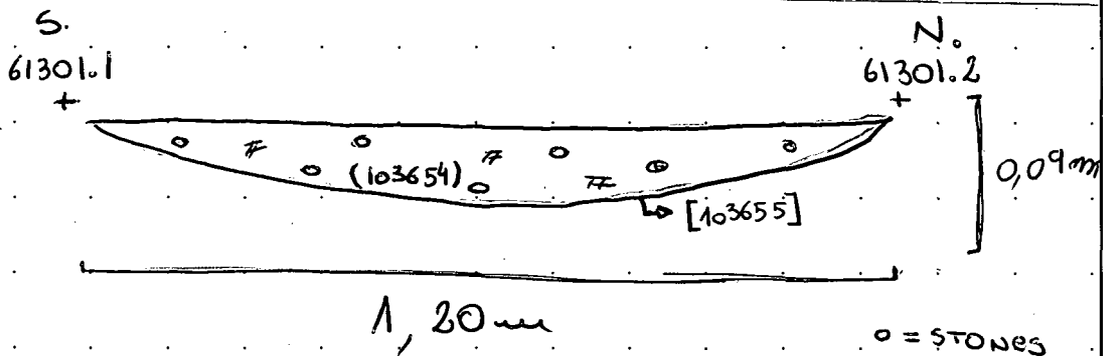
(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF DITCH (103654)  
 THE FILLING IS CLAYEY SILT WITHOUT INCLUSION INSIDE, ONLY SOME OCCASIONAL CHARCOAL AND STONES  
 THE LACK OF MATERIAL INSIDE THE FILLING DOESNT ALLOW A CORRECT INTERPRETATION.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



○ = STONES  
 # = CHARCOAL

MATRIX :

100002

(103654)

[103655]

100003



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103655</b>
ECB #	Subgroup	Parent context <b>103655</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>103654</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103655</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>10003</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE

Sides

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L) **1,20m** Width (W) **1,14m** Depth (D) **0,09m** Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

Composition

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

Thickness (max)

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CNP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos

Finds nos

Photo nos **6100376**

Drawing nos **61301**

Surveyed:  
plan  section  levels

Basic process  
construction  use  disuse

Date **07/06/17**

Initials **F.C**

Checked by **CC**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

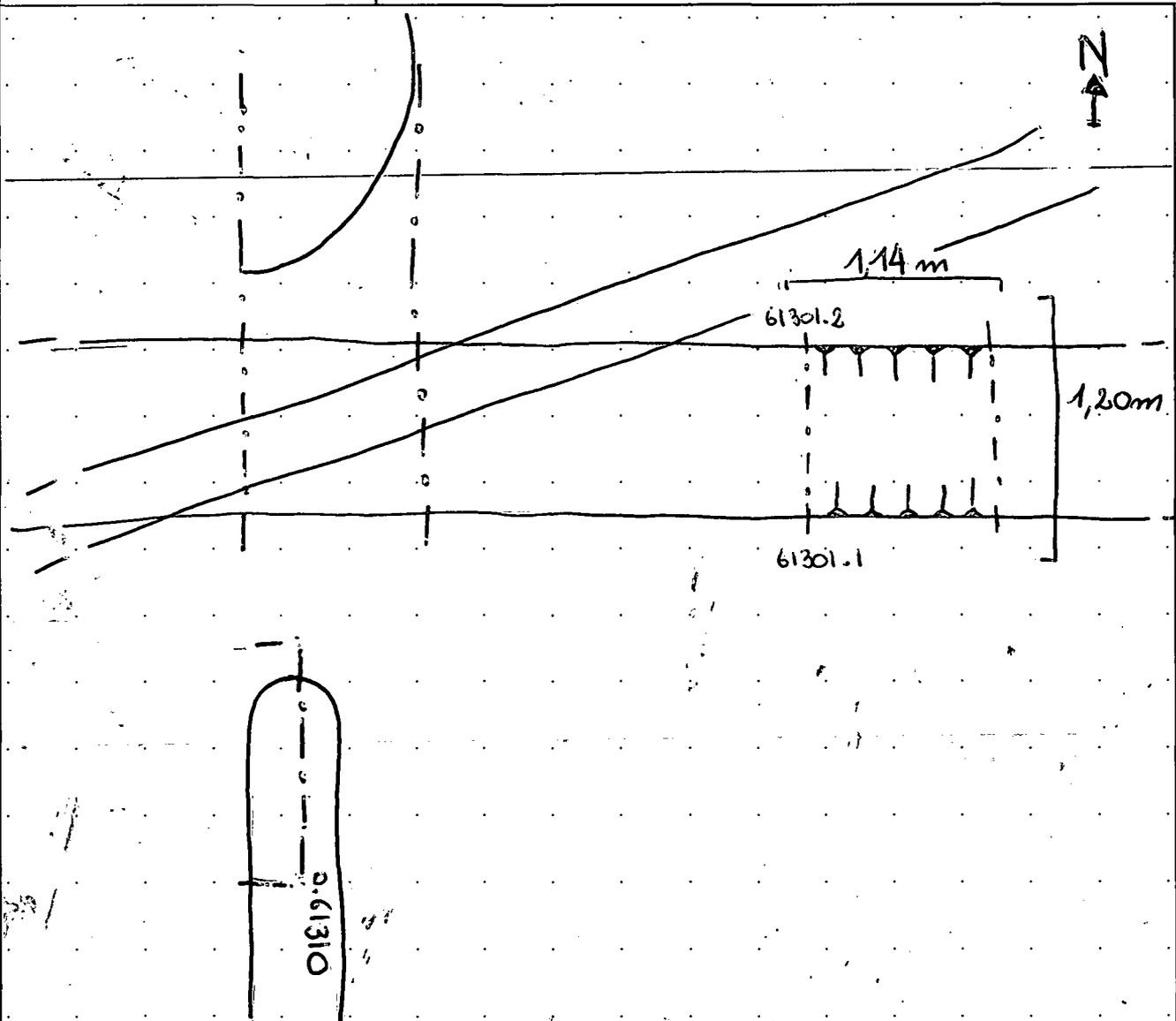
CUT OF DITCH [103655]

THE CUT HAS A CLEAR EDGES AT THE BOTTOM BUT AT THE TOP BECOME  
IRREGULAR AND UNCLEAR.  
THE ORIENTATION OF THE DITCH IS EAST-WEST.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103656</b>
ECB #	Subgroup	Parent context <b>103656</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103658</b>			Same as context
		<b>103656</b>			Cuts context <b>103656</b> <del>100003</del>
		<b>100003</b>	<b>103657</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L) **0.60 m** Width (W) **0.28 m** Depth (D) **0.12 m** Diameter (Ø) **—**

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>—</b>	Finds nos <b>—</b>	Photo nos <b>6100375</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61302</b>
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Basic process

construction  use  disuse

Date **07/06/17**

Initials **S.G.**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT [103656] OF GULLY WITH IRREGULAR SHAPE CUTTING  
 A FURROW [103658] SAME AS [103502]. ITS ~~RELATION TO~~  
~~NATURAL [103500]~~ AND CONTAIN ONE FILL [103657]. FILL CONTAIN  
 NO FINDS OR ANY DATING EVIDENCE.

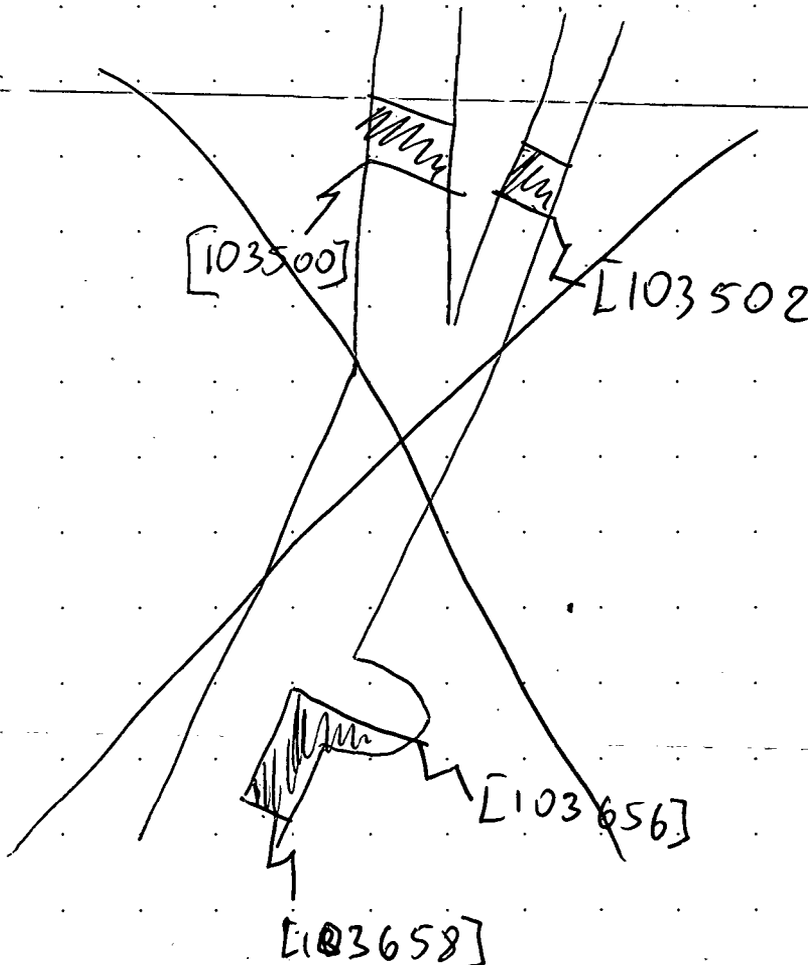
THIS GULLY IS CUT INTO RURREN [103658] AND DIRECTLY  
 CUTS (103657).

Refer to context 103657 SECTION  
 103658 PLAN

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>103657</b>
ECB #	Subgroup	Parent context	Context type
		<b>103656</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		<b>103657</b>			Cuts context
		<b>103656</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

**Sides**

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**0.15M**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	O																	
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	610037	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61302</b>

Basic process

construction  use  disuse

Date **07/06/17**

Initials **SG**

Checked by **cc**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

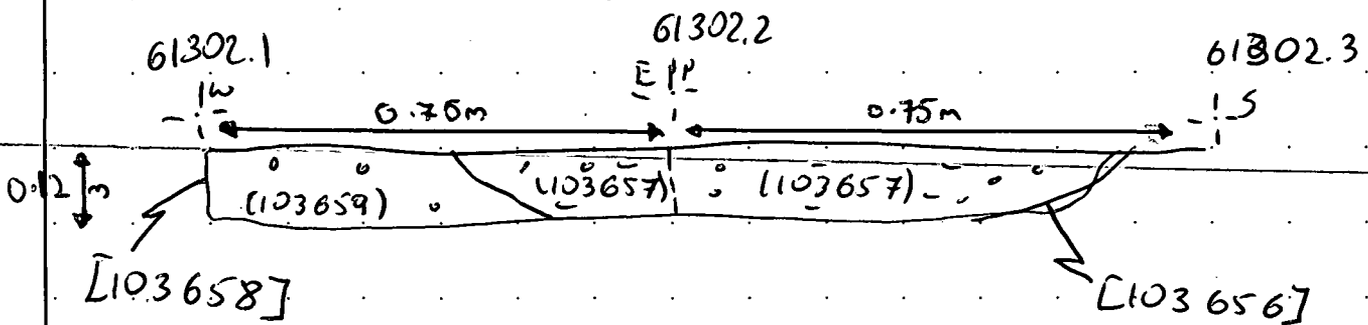
FILL [103657] OF A GULLY [103656] CONTAIN MODERATE AMOUNT OF STONES OF (MEDIUM TO SMALL) WITH OCCASIONAL CHALK. FILL ACCUMULATED NATURALLY WITH NO TRACE OF DELIBERATE BACK FILL. IT DID NOT CONTAIN ANY ARTIFACTS. DATE UNKNOWN.

Blank lined area for additional notes.

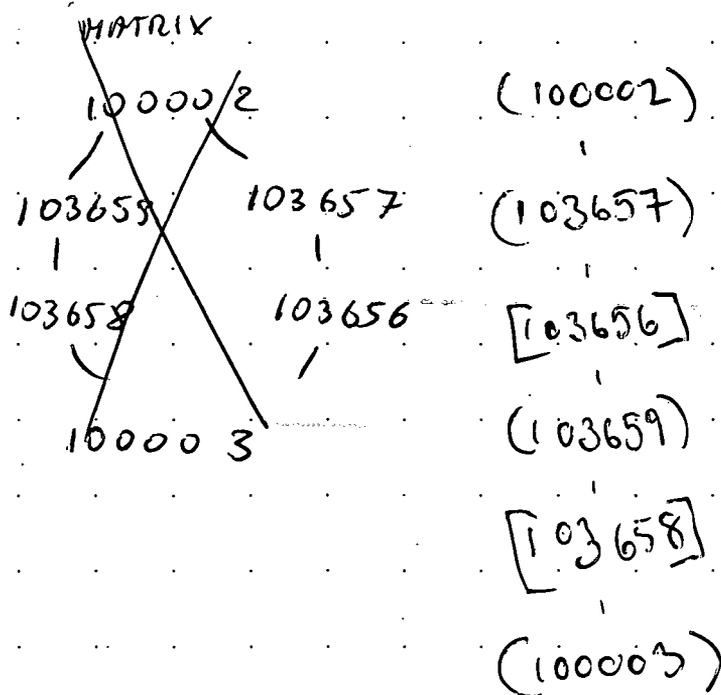
Refer to context [103658] PLAN

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



KEY:  
STONE - ○  
CHALK - ◡



NOT TO SCALE



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103658</b>
ECB #	Subgroup	Parent context <b>103658</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103659</b>			Same as context	
		<b>103658</b>			Cuts context	<b>100003</b>
		<b>100003</b>			Cut by context	<b>103656</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input checked="" type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate } sloping <input checked="" type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input checked="" type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions**    *Length (L)*    *Width (W)*    *Depth (D)*    *Diameter (Ø)*

in metres    **0.60M**    **0.75M**    **0.15M**    \_\_\_\_\_

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable  <b>Thickness (max)</b>	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pat	manganese	charcoal	plant remain*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

<b>Sample nos</b>	<b>Finds nos</b>	<b>Photo nos</b>	<b>Drawing nos</b>
/	/	<b>6100375</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61302</b>

**Basic process**

construction  use  disuse

Date **07/06/17**

Initials **S.G.**

Checked by **CC**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT [103658] OF FLOOR SAME AS [103502]. CONTAIN ONE  
FILL [103659] SAME AS [103503]. DID NOT CONTAIN  
ANY DATING EVIDENCE. DATE UNKNOWN.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

REFER TO [103658] PLAN  
(103657) SECTION



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TE10</b>	<b>B</b>	<b>103659</b>
ECB #	Subgroup	Parent context	Context type
		<b>103658</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<del>103658</del>	<b>103656</b>		Same as context	<b>103503</b>
		<b>103659</b>			Cuts context	
		<del>103658</del>	<b>103658</b>		Cut by context	<b>103656</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

**0.12m**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O																	
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100375</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61302</b>

Basic process

construction  use  disuse

Date **07/06/17**

Initials **SG**

Checked by **cc**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF A FORDROW SAME AS [103503] CONTAINS OCCASIONAL STONES (MEDIUM TO SMALL). FILL ACCUMULATED NATURALLY NO TRACE OF ANY ARTIFACTS HAS BEEN FOUND. DATE UNKNOWN.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

REFER TO (103657) SECTION  
[103658] PLAN



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103660</b>
ECB #	Subgroup	Parent context <b>103660</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103661</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input type="checkbox"/>
<input type="checkbox"/> this context <b>[103660]</b>					Cuts context <b>103663,</b> <del>103664</del>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103663</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L) **0.8**  
 Width (W) **0.99**  
 Depth (D) **0.12**  
 Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>610037-80</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61309</b>
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Basic process  
 construction  use  disuse

Date **8/6/17**  
 Initials **RD**  
 Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

3 Cut of shallow furrow running roughly NE-SW. on  
 Base is uneven due to the stoney natural it was cut into.

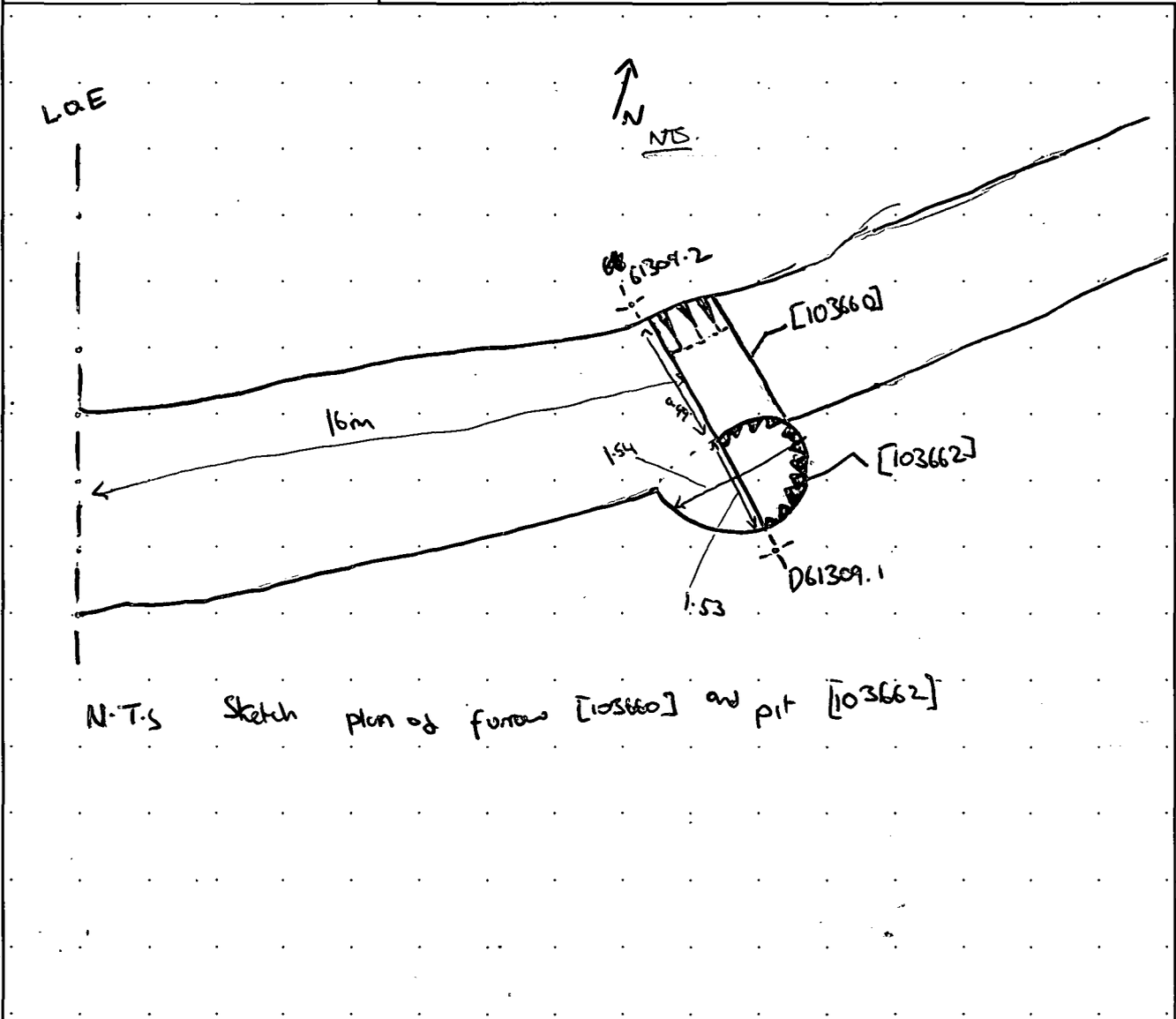
Sides are gentle ~~slopes~~ on both sides of furrow, however it is  
 much shallower on ~~southern edge~~. Northern edge.

~~Pit~~ cut contains single fill.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103661</b>
ECB #	Subgroup	Parent context	Context type
		<b>103660</b>	cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>106002</b>			Same as context	/
		this context	<b>103661</b>		Cuts context	/
		<b>103660</b>			Cut by context	/

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.12**

black  white  other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O														O				
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling   
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100377-80</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61309</b>

Basic process

construction  use  disuse

Date **8/6/17**

Initials **RD**

Checked by **LN**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Single fill of furrow [103660].

Mid to dark orangish brown silty clay.

occasional small stones present.

Single fragment of metal was found in top of the fill. However, this looked ~~like a broken fragment of~~ a relatively modern and was likely a broken fragment of farming ~~material~~ equipment. It was still collected in case.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan on [103660]  
 Section on (103665)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103662</b>
ECB #	Subgroup	Parent context	Context type
		<b>103662</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103665</b>			Same as context	—
		<del>this context</del>	<b>103662</b>		Cuts context	—
		<b>100003</b>			Cut by context	—

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **1.54m** Width (W) **1.53m** Depth (D) **1.0m +** Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100377-80</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61309</b>

Basic process

construction  use  disuse

Date **8/6/17**

Initials **RD**

Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Steep sided ~~deep~~ pit, that gets steeper and closer to vertical as the deeper it gets.

Pit is excavated to depth of 1m, but still going deeper - machine will be needed to safely reach the base of pit

Pit contains ~~2~~<sup>2</sup> visible fills, could be ~~more~~ more fills below 1m.

Top two fills cut by (103661).

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan on [103660]  
Section (103665)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103663</b>
ECB #	Subgroup	Parent context <b>103663 735</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103660</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context <b>103663</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<del>103664</del>	<b>103735</b>	<input type="checkbox"/>	Cut by context <b>103660</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.26**  
 other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O				O				M											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>610377-80</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61304</b>
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Basic process

construction  use  disuse

Date **8/6/17**  
 Initials **RD**  
 Checked by **W**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

~~fill~~ fill of ~~103660~~ re-cut [ ] in pit (103662)  
 clayey silt fill that extends ~~roughly~~ across roughly  $\frac{2}{3}$  of the way  
 across the top of the pit.  
 occasional flecks of charcoal ~~for~~ and white cherty ~~stone~~ stone throughout the  
 fill. occasional small stones as well.  
 Some fine rooting vesicle.  
 small amount of bone present

No detectable evidence

Very edge of fill ~~is~~ clipped by (103661)

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan (103660)

Section (103665)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103664</b>
ECB #	Subgroup	Parent context <b>[ 103662 ]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<del>103663</del>	<b>103735</b>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	this context	<b>103664</b>	<input type="checkbox"/>	Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103665</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <del>103663</del> <b>103735</b> <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p>↘ <input type="checkbox"/> NE-SW</p> <p>↙ <input type="checkbox"/> NW-SE</p> <p>N </p>		<p>Sides</p> <p>└ <input type="checkbox"/> vertical</p> <p>┘ <input type="checkbox"/> steep</p> <p>└┘ <input type="checkbox"/> moderate sloping</p> <p>└┘ <input type="checkbox"/> gentle</p> <p>└┘ <input type="checkbox"/> stepped</p> <p>└┘ <input type="checkbox"/> undercutting</p> <p>└┘ <input type="checkbox"/> complex*</p>		<p>Base</p> <p>— <input type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>∨ <input type="checkbox"/> v-shaped</p> <p>∩ <input type="checkbox"/> sloping</p> <p>~ <input type="checkbox"/> uneven</p> <p>⊞ <input type="checkbox"/> complex*</p>	
<p>Dimensions in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>					
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>		<p>Colour</p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown</p> <p>greyish <input type="checkbox"/> grey</p> <p>orangeish <input type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> yellow</p> <p>reddish <input checked="" type="checkbox"/> red</p> <p>blueish <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>		<p>Composition</p> <p>clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input checked="" type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																							
<p>Thickness (max)</p> <p><b>0.69</b></p>																																																													
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>		<table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td>M</td><td>O</td><td></td><td>O</td><td></td><td></td><td></td><td>M</td><td>O</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>		stones*	chalk		iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	M	O		O				M	O										bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>														
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																										
frequency	M	O		O					M	O																																																			
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																			

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos <b>6100377-80</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61309</b>
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Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>8/6/17</b>
Initials <b>RI</b>
Checked by <b>w</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

8. Fill of pit [103662]

Reddish grey clayey silt fill. ~~containing~~ similar in colour and composition to (103663). however this fill is less brown and more red. This fill is also contains quite a lot more stones.

Occasional charcoal and white cherty flecks throughout.

\* Numerous bone fragments throughout.

Single fragment of pot found.

no other dating evidence:

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Plan [103660]

section (103665)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103665</b>
ECB #	Subgroup	Parent context	Context type
		<b>103662</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103664</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103665</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103662</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**

**N.F.E**

black  white  other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O		F				M	O							O			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>												

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>610037A-80</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
			<b>61309</b>

**Basic process**

construction  use  disuse

Date **8/6/17**

Initials **RD**

Checked by **w**

(any further details that may be important for understanding the context, including items marked \* overleaf)

Bottom visible fill of pit [103662].

Mid greyish clay fill with very high concentration of charcoal throughout.

Fill contains some large fragments of dark stained animal bones.

Large fragment of SEA Slag found.

Single fragment of pot found; no other dating evidence.

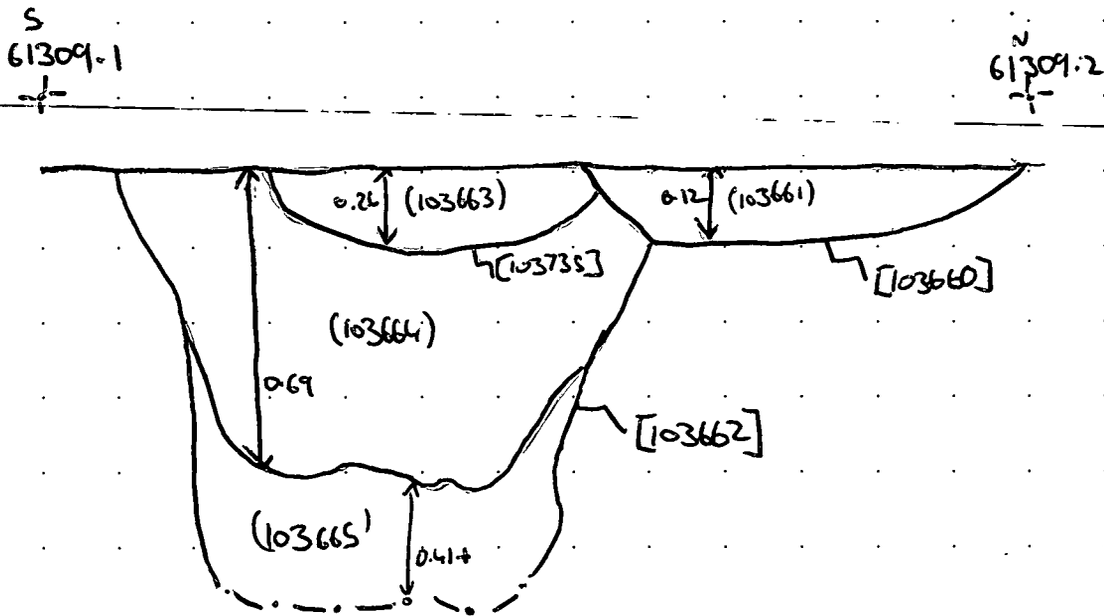
Sample of this fill required, however no sample taken at this time, sample to be taken when pit bottomed by machine

Fill soft and sticky, <sup>thin</sup> some fills above causing some minor collapsing ~~of~~ ~~section~~ and undercutting of section

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



N.T.S

Sketch section of [103660] + [103662] and their fills.

Plan on [103660]



Site code <b>A14</b>	Area/Field <b>TEAD</b>	Sub-area/Trench <b>B</b>	Context number <b>(103666)</b>
ECB #	Subgroup	Parent context <b>(103667)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>(103551)</b>	
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103666)</b>	<input type="checkbox"/>	<input type="checkbox"/>		Cuts context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103667)</b>	<input type="checkbox"/>	<input type="checkbox"/>		Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p>↘ <input type="checkbox"/> NE-SW</p> <p>↙ <input type="checkbox"/> NW-SE</p> <p>N <input type="checkbox"/></p>	<p>Sides</p> <p>⌋ <input type="checkbox"/> vertical</p> <p>⌋ <input type="checkbox"/> steep</p> <p>⌋ <input type="checkbox"/> moderate sloping</p> <p>⌋ <input type="checkbox"/> gentle</p> <p>⌋ <input type="checkbox"/> stepped</p> <p>⌋ <input type="checkbox"/> undercutting</p> <p>⌋ <input type="checkbox"/> complex*</p>	<p>Base</p> <p>— <input type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>∪ <input type="checkbox"/> v-shaped</p> <p>∪ <input type="checkbox"/> sloping</p> <p>∪ <input type="checkbox"/> uneven</p> <p>∪ <input type="checkbox"/> complex*</p>	<p>Dimensions</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p> <p>in metres</p>	<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>	

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input checked="" type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input checked="" type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																										
<p>Thickness (max)</p> <p><b>0' 18</b></p>	<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>	stones*		chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
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bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																										

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100389-</b> <b>6100390</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61305 (sect.)</b> <b>61306 (plan)</b>
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Basic process  
construction  use  disuse

Date **7.6.17**  
Initials **CBF**  
Checked by **CC**

ADDITIONAL INFORMATION

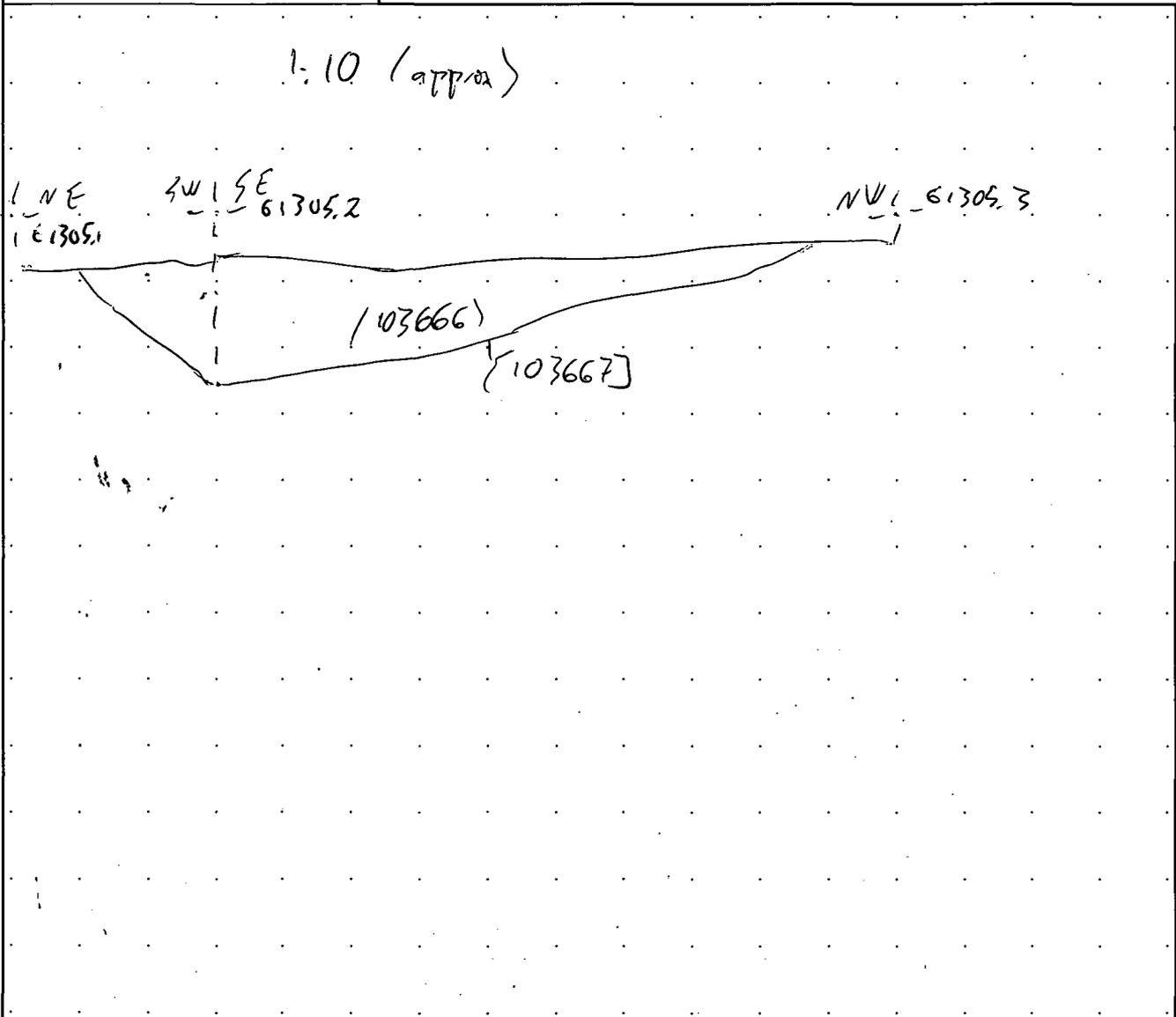
(any further details that may be important for understanding the context, including items marked \* overleaf)

VERY SLOW SILTATION ON NORTH TERMINUS  
[103667], OF SAME GULLY (MOST BY SIZE  
RATHER THAN BY SHAPE) THAN SLOT [103552]

Refer to context 103667

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103667]</b>
ECB #	Subgroup	Parent context <b>[103667]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>[103666]</b>			Same as context <b>[103552]</b>
		<b>[103667]</b>			Cuts context <input checked="" type="checkbox"/>
		<b>[100003]</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
<b>1'20</b>	<b>0'22</b>	<b>0'18</b>	—

Shape result of (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fire clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100389- 6100390</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61305 sect. 61306 plan</b>
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Basic process  
 construction  use  disuse

Date **7.6.17**  
 Initials **CBF**  
 Checked by **CC**

ADDITIONAL INFORMATION

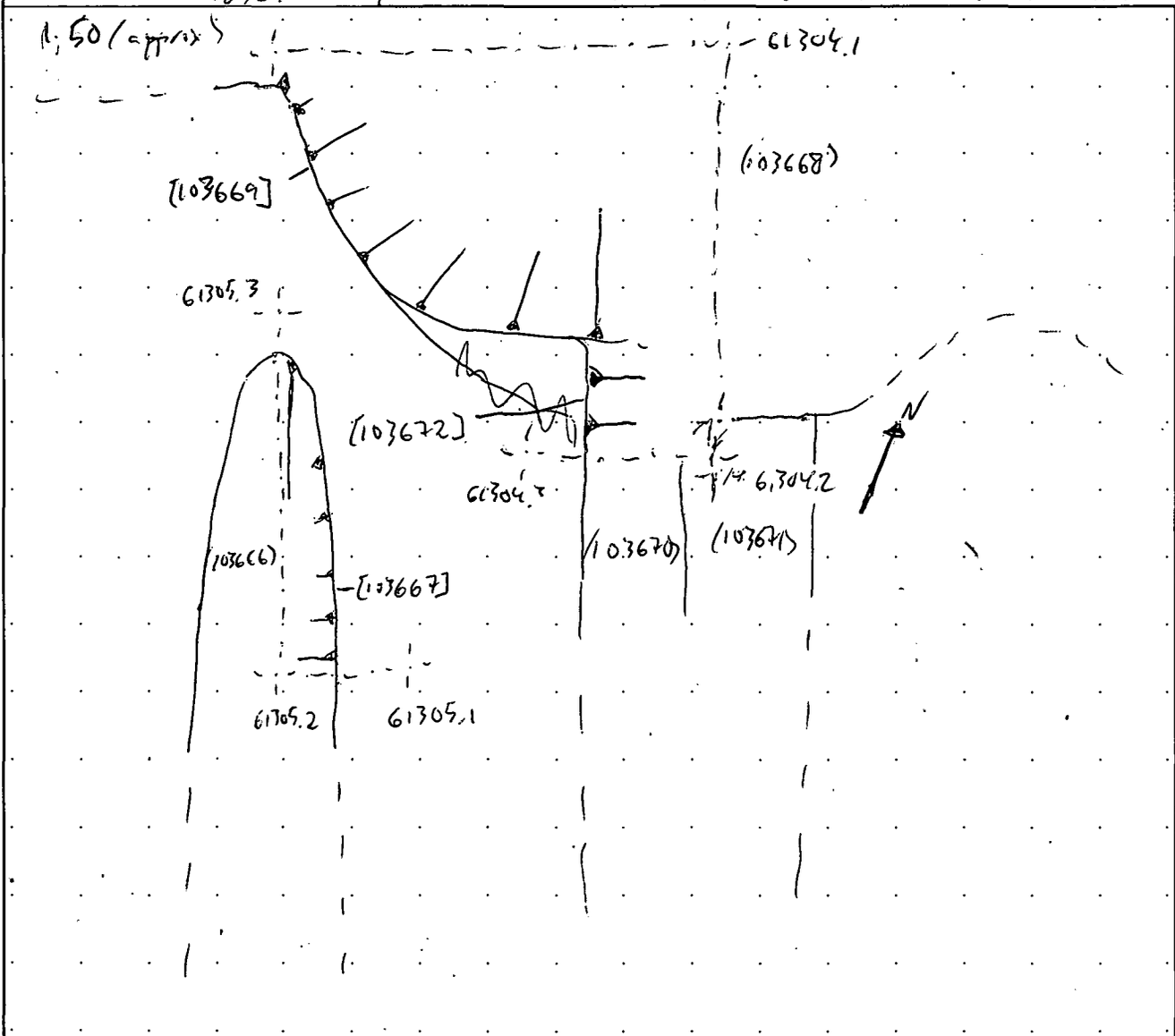
(any further details that may be important for understanding the context, including items marked \* overleaf)

NORTH TERMINUS OF ROUGHLY LINEAR N-S  
 GULLY, ~~THE~~ THOUGHT AS A GULLY WIDER  
 THAN A DITCH BY HIS SIZE, ~~AND~~ ALTHOUGH,  
 ANYWAY, IS VERY REGULAR IN WHOLE SECTION  
 COOKING AT [103552], ± S N SOUTH

Refer to context 103666

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103668)</b>
ECB #	Subgroup	Parent context <b>[103669]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<del>(103668)</del>	<input type="checkbox"/>	Same as context <input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103668)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>(103672)</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>(103669)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE  
N

**Sides**  
]  vertical  
X  steep  
~  moderate } sloping  
^  gentle  
-  stepped  
Z  undercutting  
□  complex\*

**Base**  
—  flat  
∪  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**  
in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**  
**0'63**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0								6							0			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													

**Interpretation List:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <hr/>	Finds nos <hr/>	Photo nos 6100387 6100388	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61304 (sect) 61306 (plan)
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**Basic process**  
construction  use  disuse

Date **7 6 17**  
Initials **UBP**  
Checked by **CC**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION  
 (any further details that may be important for understanding the context, including items marked "overleaf")

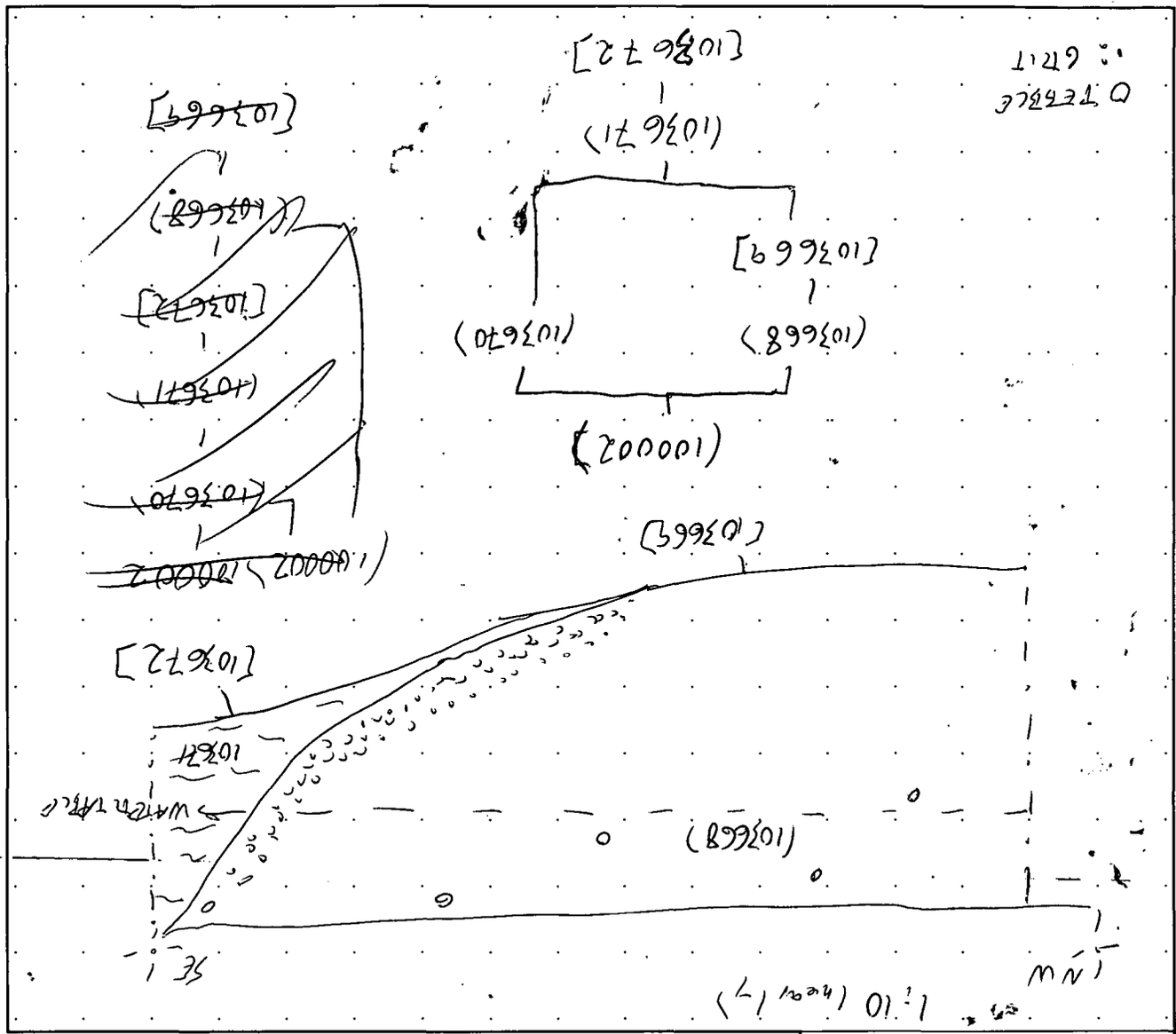
Moderately slow deposits on a ~~poor~~ <sup>poor</sup> pit  
 similar ~~by~~ size & shape than  
 several ones on site  
 abundant both silt & shales to wards  
 the edge of the fill meaning poss.  
 layer of primary fill but with ~~some~~  
 the same composition than main fill?  
 1/103668

found occasional rot, mostly in towards  
 the base of the fill, and very occasional  
 thin slag / shales too heavy / compact to be  
 very old?

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Refer to context





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench 	Context number <b>[103669]</b>
ECB #	Subgroup	Parent context <b>[103669]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>[103668]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103669]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context <b>[103672]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103671]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) **0.63** Diameter (Ø) \_\_\_\_\_

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation list:**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness** (max) \_\_\_\_\_

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																		
bulk find	<input type="checkbox"/>																	

**Interpretation list:**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos <b>6100387- 6100388</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>61304 (sect) 61306 (plans)</b>
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**Basic process**  
 construction  use  disuse

Date **7 6 17**  
 Initials **UBF**  
 Checked by **CC**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103670)</b>
ECB #	Subgroup	Parent context	Context type
		<b>(103672)</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(100002)</b>			Same as context <b>(102629)</b>
		<b>(103670)</b>			Cuts context
		<b>(103671)</b>			Cut by context <b>(103669)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 V-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.30**

black  white  other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>								<b>O</b>											
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100387 -</b> <b>6100388</b>	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61304 (sect)</b> <b>61305 (plan)</b>

Basic process

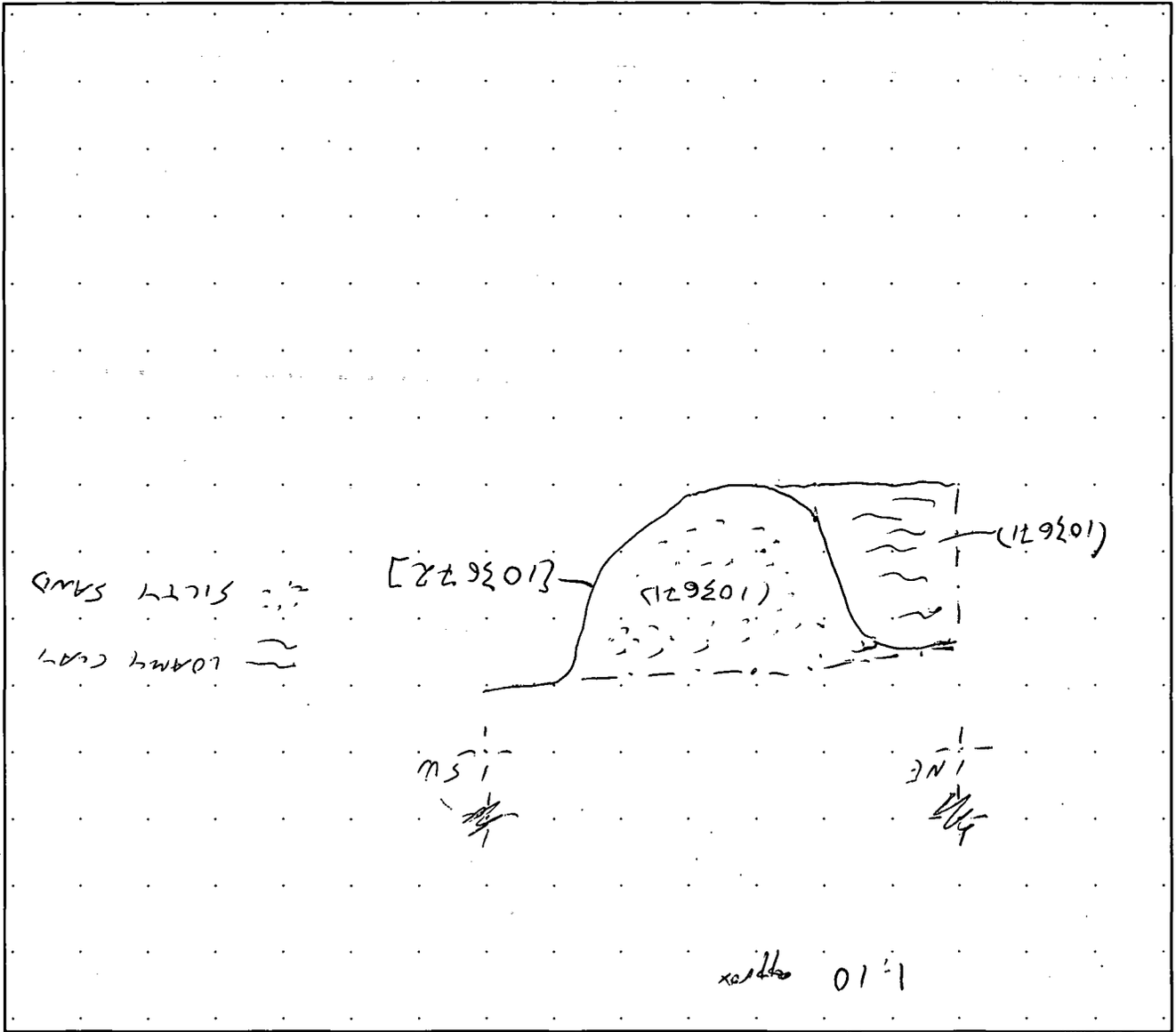
construction  use  disuse

Date **7.6.17**

Initials **CBF**

Checked by

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.



SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Refer to context

SECTIONS: DEPOSIT, MUD, WASHED UP
IN RODGERS' CANYON, N-S PASS, CULY.
30-40% IN VOL OF BOTH GULL AND
GULLS: MOSTLY REMAINING AFTER WASHING
UP MATERIAL SILL (100003)
OCCURRING IN SECTION MOSTLY OF CUT
[103622] FROM SOUTH SIDE
OCC. AN. BONE

ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked \* overleaf)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(1036717)</b>
ECB #	Subgroup	Parent context <b>(1036727)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103669)</b>	<b>(103670)</b>		Same as context <input checked="" type="checkbox"/>
		<b>(103671)</b>			Cuts context <input checked="" type="checkbox"/>
		<b>(103672)</b>			Cut by context <b>(103669)</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p><input type="checkbox"/> N-S</p> <p><input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N</p> <p></p>	<p><b>Sides</b></p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p><b>Base</b></p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	<p><b>Dimensions</b></p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p><b>Colour</b></p> <p>light <input checked="" type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input checked="" type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input checked="" type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																							
<p><b>Thickness (max)</b></p> <p><b>0.35</b></p>	<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																				
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																							
<p><b>frequency</b></p>	<p>frequency</p>																																									
<p><b>bulk find</b></p>	<p>bulk find</p>																																									

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100387- 6100388</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61304 (sect) 61306 (plan)</b>
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Basic process  
construction  use  disuse

Date **7.6.17**  
Initials **LB**  
Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

PRIM FILL / FLOODED DEPOSIT LIGHT
BLUEYISH GREY DEPOSIT <del>OF</del> OF SMALL
ROUGHLY <del>OWN'S</del> LINEAR GULLY
THIS FILL IS MODERATELY SIMILAR THAN
MOST PRIM BASE FILL OF SEVERAL PROF.
IRRIGATION DITCHES OF TEA 10 <sup>B</sup> , MEAN-
ING <del>BEING</del> POSS. CONTEMPORANEITY
OCCASIONAL AN. BONE

Refer to context 10366<sup>8</sup>  
10367<sup>0</sup>

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>TS</b>	Context number <b>(103672)</b>
ECB #	Subgroup	Parent context <b>[103672]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>(103671)</b>			Same as context <b>(402630)</b>
		<b>[103672]</b>			Cuts context
		<b>(100003)</b>			Cut by context <b>(103669)</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b> sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>					pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input checked="" type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/>
<b>Orientation</b> I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N 	<b>Sides</b> L <input type="checkbox"/> vertical \ <input checked="" type="checkbox"/> steep / <input type="checkbox"/> moderate } sloping ~ <input type="checkbox"/> gentle ㄟ <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting [ <input type="checkbox"/> complex*	<b>Base</b> — <input type="checkbox"/> flat U <input checked="" type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven [ <input type="checkbox"/> complex*	Dimensions in metres Length (L) <b>1'20</b> Width (W) <b>1'060</b> Depth (D) <b>0'35</b> Diameter (Ø)		
Shape result of (tick all that apply) design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b> <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<b>Colour</b> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	<b>Composition</b> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
<b>Thickness (max)</b>	other* <input type="checkbox"/>	other* <input type="checkbox"/>	
<b>Inclusions</b> use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	frequency bulk find	
frequency bulk find	frequency bulk find	frequency bulk find	

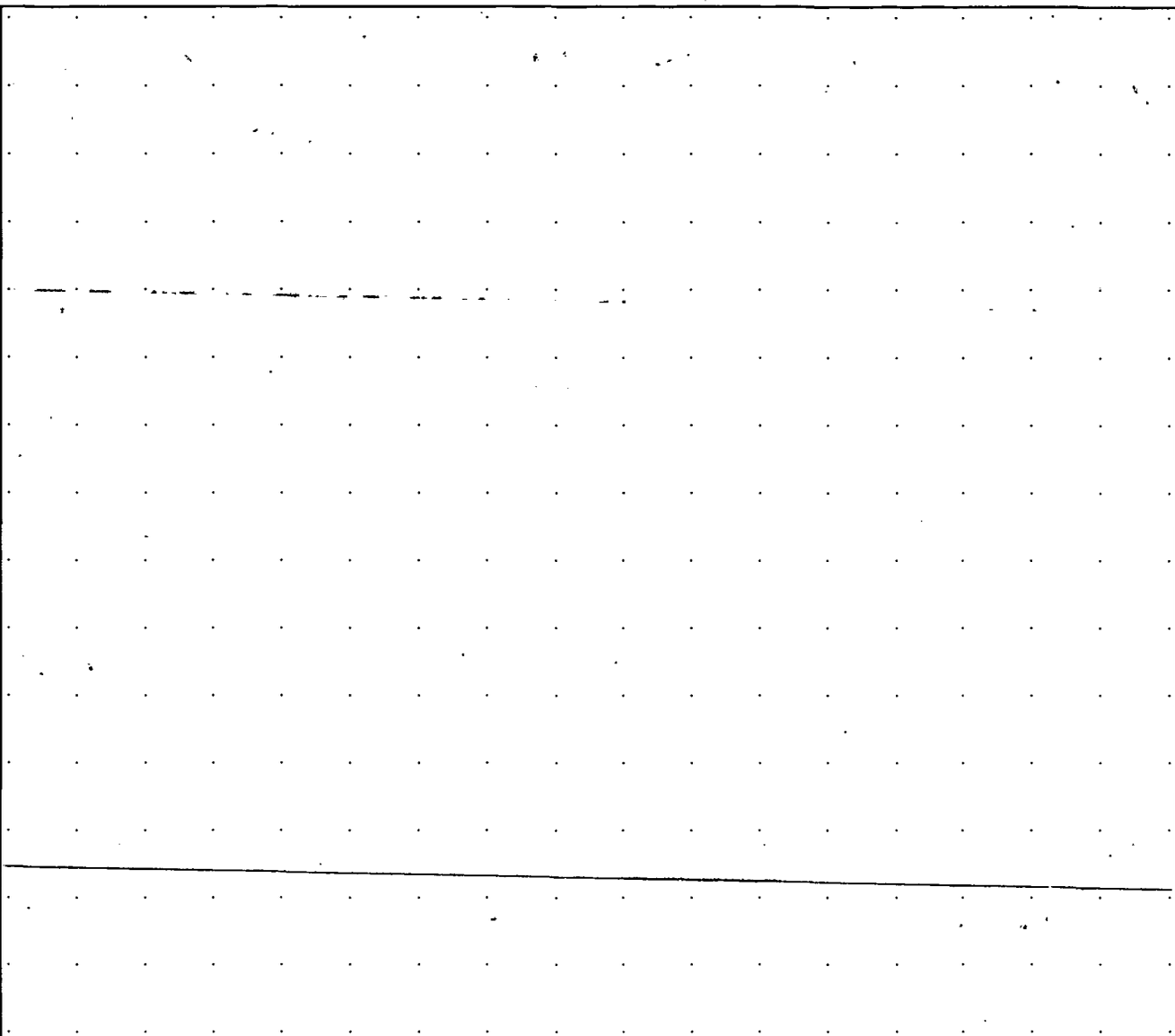
**CROSS REFERENCE**

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100387</b> <b>6100388</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61304 (sect)</b> <b>61306 (plan)</b>
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**Basic process**

construction  use  disuse

Date	<b>7.6.19</b>
Initials	<b>UBT</b>
Checked by	<b>CC</b>



SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

(103668) (103670)

Refer to context

cut of roughly N50W gully. (07  
 small & rich) looking at the composition  
 of (103671) seems possible "contaminated"  
 associated to "several (and bigger)  
 linear investigation & traces of tea 105  
 to east  
 Even thought is partly 0.5 m from  
 [103667] and they are similar by size  
 and orientation, looking at their shape in  
 section are absolutely different (both  
 in chronology or at least, in function)

ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked "overleaf")



Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103673</b>
ECB #	Subgroup	Parent context <b>103673</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context
		<del>this context</del>	103673		Cuts context 100003
		100003			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input checked="" type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	sloping }	<input checked="" type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres 1.85 m 0.90 m 0.13 m

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**  compact  moderately compact  loose  friable

**Colour** light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

black  white  other\*

**Composition** clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100383	61308
			Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

**Basic process**

construction  use  disuse

Date **8/6/17**

Initials **JP**

Checked by **D.P.**

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS<sup>IS</sup> A CUT OF DITCH [103673] PROBABLY IT'S PART OF FLOOD BOUNDARY'S SYSTEM OR A DRAINAGE CHANNEL. THE FEATURE IS NOT VERY DEEP, SO PROBABLY IS A NATURAL MORPHOLOGY DERIVED BY AN ACCELERATED STAGM<sup>S</sup> OF WATER IN FACT THE EDGES OF THE FEATURE ARE MODERATE SLOPING. IT IS NOT POSSIBLE TO KNOW THE CANALOGY BECAUSE THERE ISN'T FLOODS.

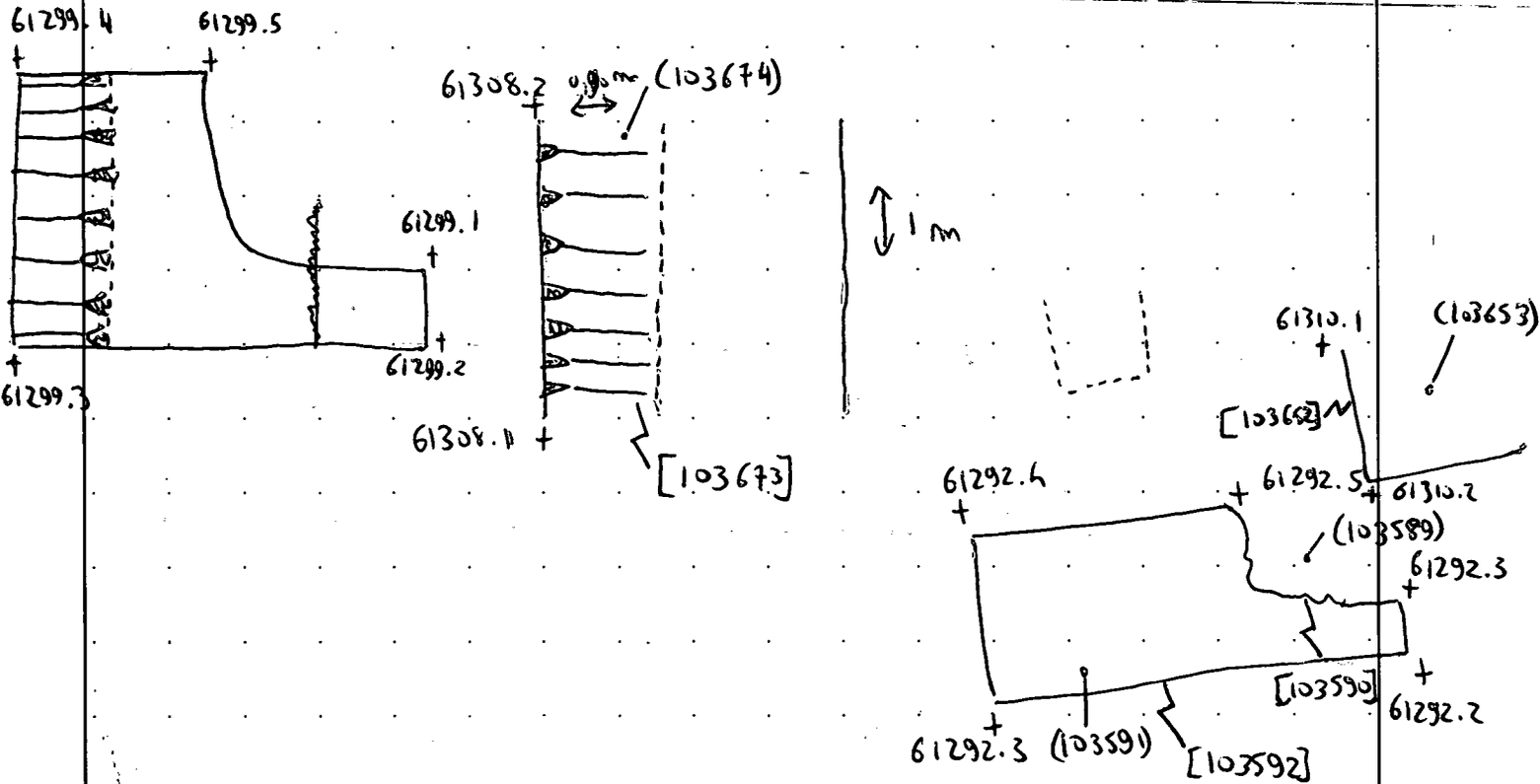
Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE

N →





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA-10</b>	<b>B</b>	<b>103674</b>
ECB #	Subgroup	Parent context	Context type
		<b>103673</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>10002</b>			Same as context
		this context	<b>103674</b>		Cuts context
		<b>103673</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

Sub  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other CUT (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish   brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

*Composition*

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*

**0.13 m**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>			<b>O</b>															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100383</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61308</b>

Basic process

construction  use  disuse

Date **8/8/17**

Initials **JP**

Checked by **JP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS IS A FILL (103674) OF DITCH [103673]. CONTAINS (MEDIUM SIZE) STONES AND OCCASIONAL CHARCOAL. IT IS COMPACT AND BROWN-YELLOWISH IS THE COLOR. HOWEVER CAN IT IS COMPOSED BY A CLAY SILTY. THE SANDY SEDIMENT IN CLINETS UNSORTED COLLUVIAL OR PLOUGHED-IN STONES PROBABLY CARRIED BY WATER FLOWING OR BY RAIN EVENT.

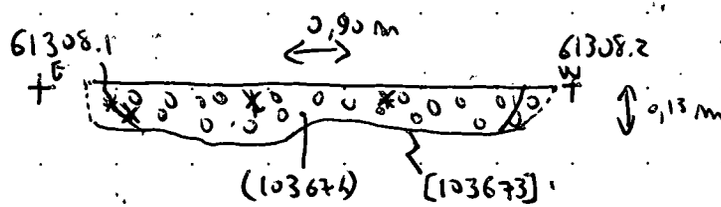
Refer to context<sup>1</sup>

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE.

S FACING SECTION OF DITCH



KEYS

- STONES
- \* = CHARCOAL

MATRIX

- 100002
- |
- (103674)
- |
- [103673]
- |
- (100003)



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>(103675)</b>
ECB #	Subgroup	Parent context	Context type
		<b>C 103676</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(10002)			Same as context
		this context	(103675)		Cuts context
		<b>C 103676</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.15m      black  white  other\*       other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O			O															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001943 - 1001944	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61323</b>

Basic process

construction  use  disuse

Date **6/8/17**

Initials **W.**

Checked by **RBp**

ADDITIONAL INFORMATION

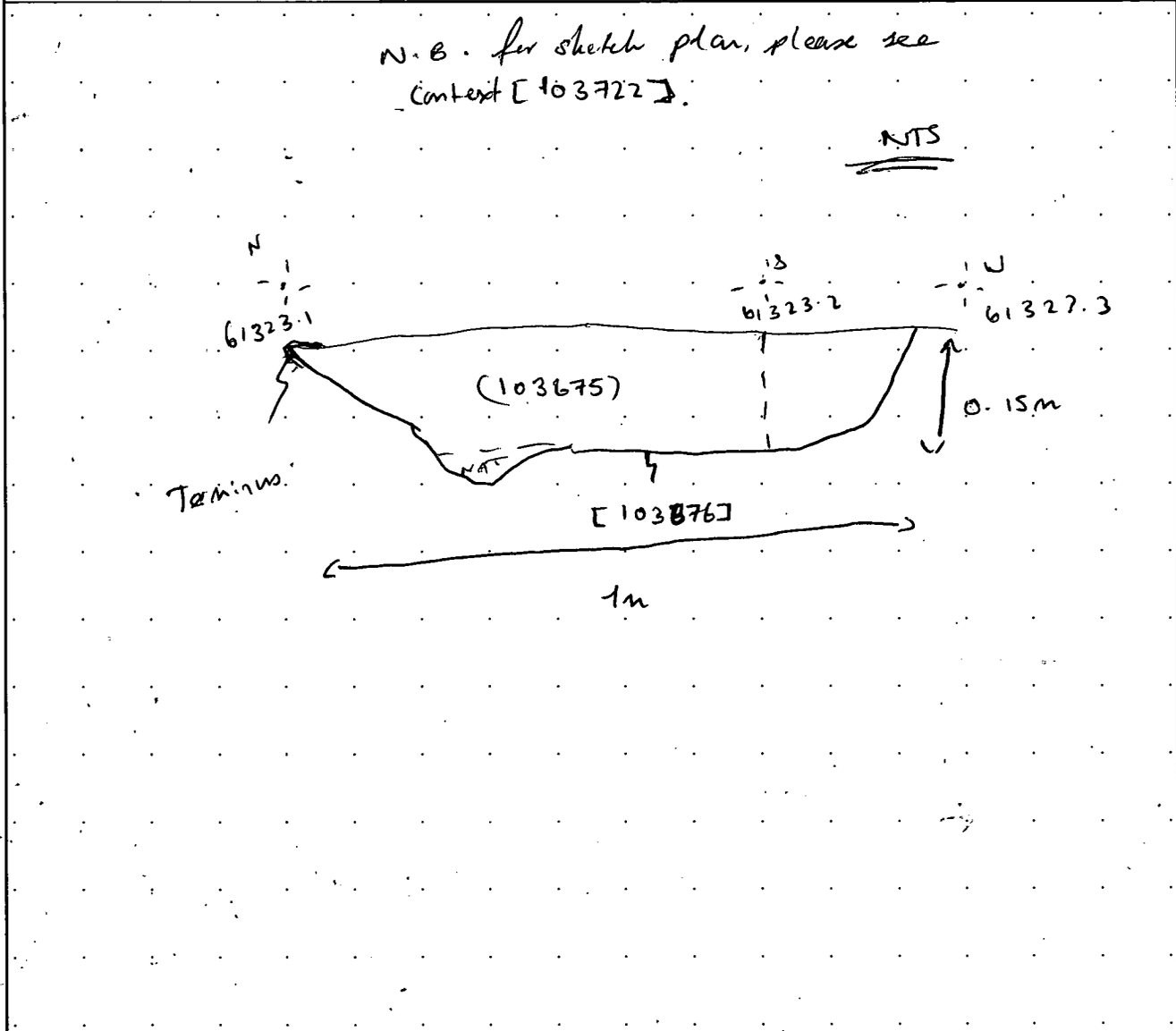
(any further details that may be important for understanding the context, including items marked \* overleaf)

(103675) fill of possible gully or 'tracway'. Fill very mottled & mixed sandy clay.  
 There were no ~~fish~~ & only occasional small sub-angular stones & manganese inclusions.

Refer to context [103722]  
 [103676]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA10</b>	<b>B</b>	<b>C 103 676 J</b>
ECB #	Subgroup	Parent context	Context type
		<b>C 103676 J</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103675			Same as context	[102098]
		<del>this context</del>		C 103676 J	Cuts context	
		(100003)			Cut by context	

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L) **7m** Width (W) **0.50m** Depth (D) **0.15m** Diameter (Ø)

Shape result of (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001943 1001944	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61323</b>

Basic process

construction  use  disuse

Date **6/5/17**  
Initials **W**  
Checked by **RSD**

[103676] end of possible gully. ~~or trackway~~.

It is likely the terminus - however the northern end seems unclear towards the surface as if it has been disturbed in ~~some~~ ~~way~~ ~~some~~ way.

This was the ~~2nd~~ ~~one~~ 1 of 2 slots put into this gully, ~~then~~ I wanted to double check this was definitely the terminus as it looked like it was embaying on the surface, but change in light kept changing my opinions. I have started a second slot to confirm if it this gully had indeed ~~not~~ terminated with which seems correct & it looks as though (on surface) there's another terminus to the north of [103676] which ~~will likely~~ ~~be~~ I am yet to excavate to confirm.

Refer to context (103675)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103722]

MATRIX.

(100002)

(-103675)

[103676]

(100003)

N.B for sketch plan,

please see context

[103722]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103677</b>
ECB #	Subgroup	Parent context <b>103678</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<del>103677</del>	100002	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	this context	103677	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	103678	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context :

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p>↘ <input type="checkbox"/> NE-SW</p> <p>↙ <input type="checkbox"/> NW-SE</p> <p>N </p>	<p>Sides</p> <p>⌋ <input type="checkbox"/> vertical</p> <p>⌋ <input type="checkbox"/> steep</p> <p>⌋ <input type="checkbox"/> moderate } sloping</p> <p>⌋ <input type="checkbox"/> gentle</p> <p>⌋ <input type="checkbox"/> stepped</p> <p>⌋ <input type="checkbox"/> undercutting</p> <p>⌋ <input type="checkbox"/> complex*</p>	<p>Base</p> <p>— <input type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>∨ <input type="checkbox"/> v-shaped</p> <p>∩ <input type="checkbox"/> sloping</p> <p>~ <input type="checkbox"/> uneven</p> <p>~ <input type="checkbox"/> complex*</p>	<p>Dimensions</p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input checked="" type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input checked="" type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																											
<p>Thickness (max)</p> <p>0.08</p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>																																																													
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																											
frequency																																																														
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 600382	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D61311
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Basic process

construction  use  disuse

Date 7/6/17

Initials TE

Checked by CC

(any further details that may be important for understanding the context, including items marked \* overleaf)

Plot of stakehole [103678]  
 All  
 Fill was very dark & sticky. No charcoal visible.  
 No finds

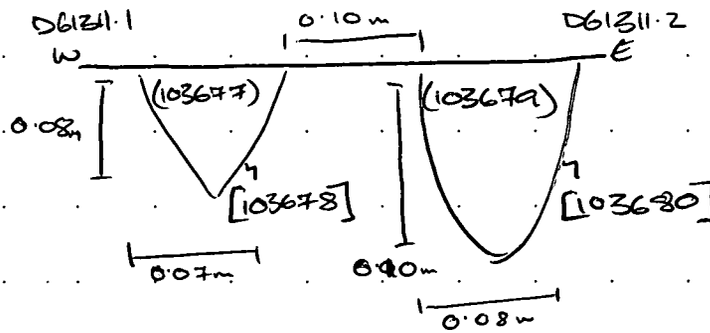
Refer to context 103678

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NT5

SOUTH FACING PROFILE OF  
 STAKEHOLES





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103678</b>
ECB #	Subgroup	Parent context	Context type
		<b>103678</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103677</b>			Same as context
		<u>this context</u>	<b>103678</b>		Cuts context
		<b>103677</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres      +      0.08      0.07

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile...	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>6100382</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61311</b>

**Basic process**

construction  use  disuse

Date **7/6/17**

Initials **TE**

Checked by **CC**

(any further details that may be important for understanding the context, including items marked \*overleaf)

Cut of stakehole [103678]

Cut sideways into the fill of gully [103778]  
 One of two stakeholes/stakehole-like cuts. Only 10cm away from second stakehole.

No other postholes or stakeholes found within the excavated slot, except a ditch [103775] a pit [103772] & the gully [103778]  
 → Gully is cut into the ditch, therefore, stakeholes are the latest feature in the series to be dug or at least contemporary with the pit.

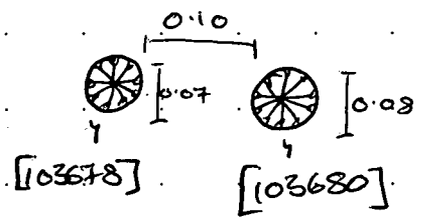
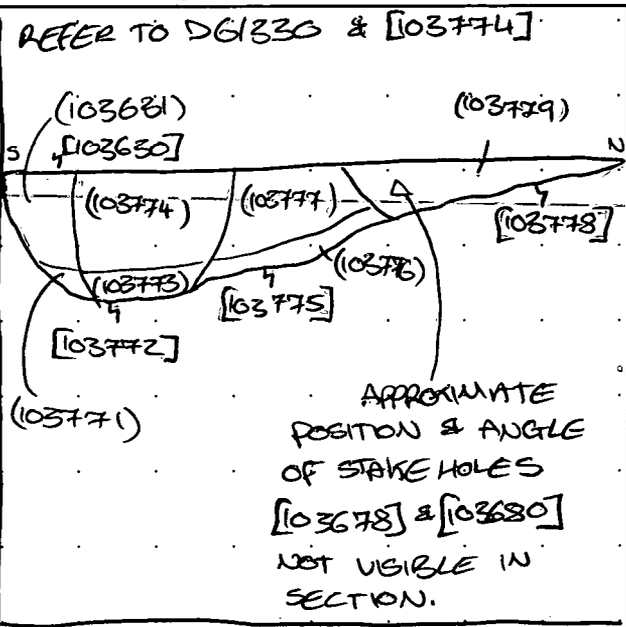
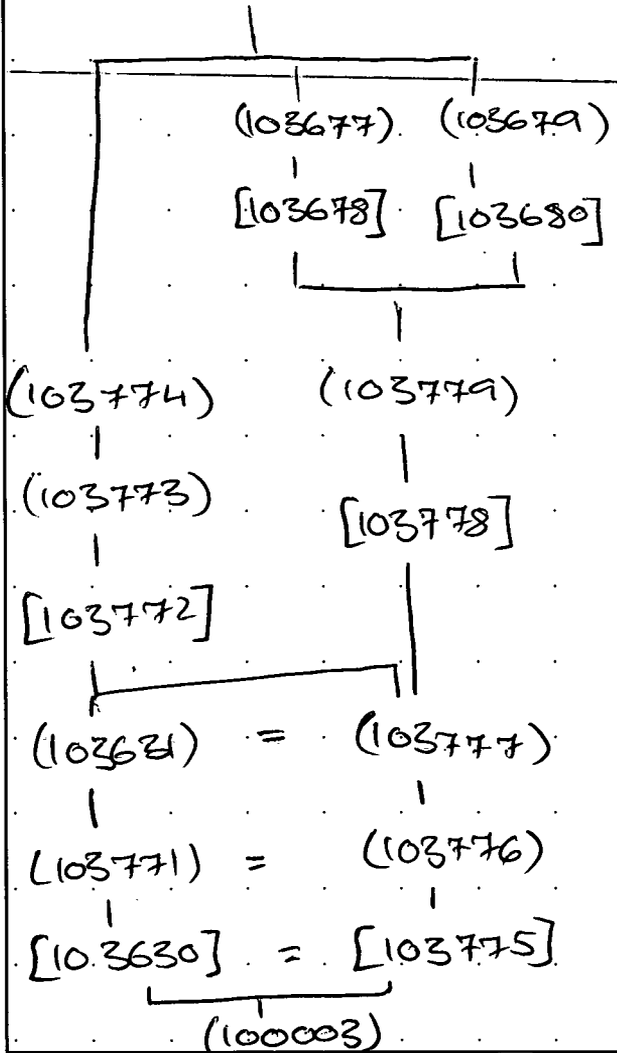
Stakeholes not visible in section.

SKETCHES

Refer to context 103677

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103772] MATRIX  
 (100002)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>6</b>	<b>103679</b>
ECB #	Subgroup	Parent context	Context type
		<b>103680</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		100002			Same as context
		this context	103679		Cuts context
		103680			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

0.40    black  white  other\*     other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	6100382	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>DG1311</b>

**Basic process**

construction  use  disuse

Date **7/6/17**

Initials **TE**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

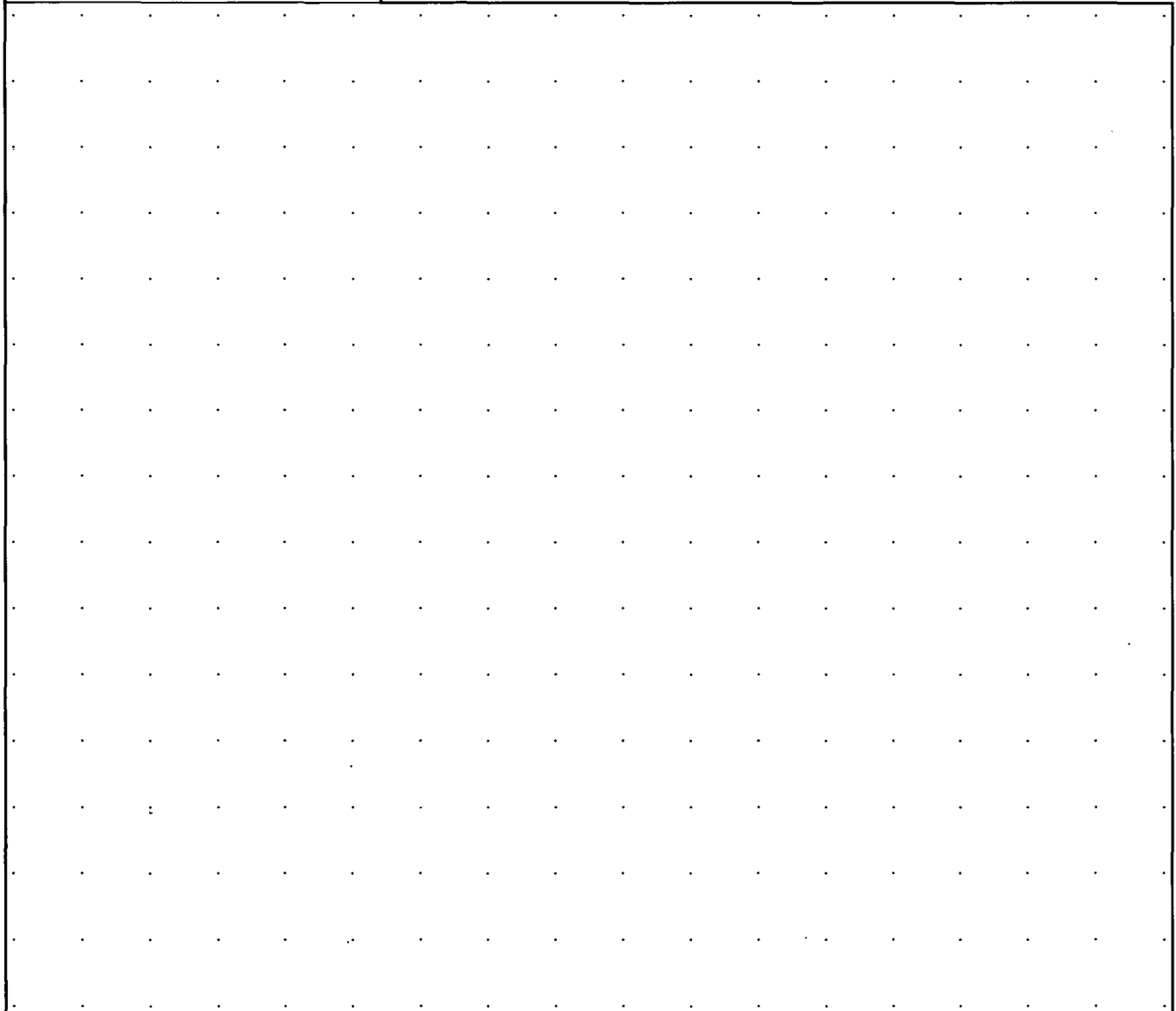
fill of stakenore [103680]

REFER to (103677) & [103678]

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>103680</b>
ECB #	Subgroup	Parent context	Context type
		<b>103680</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103679</b>			Same as context
		<del>this context</del>	<b>103680</b>		Cuts context
		<b>103779</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N/A	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

**Dimensions** Length (L) Width (W) Depth (D) Diameter (Ø)

in metres                                           0.10 0.08

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
<b>Thickness (max)</b>	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>
<b>Inclusions</b>		
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/>
frequency		
bulk find		

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100382</b>	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>  <b>D61611</b>

Basic process

construction  use  disuse

Date **7/6/17**

Initials **TE**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

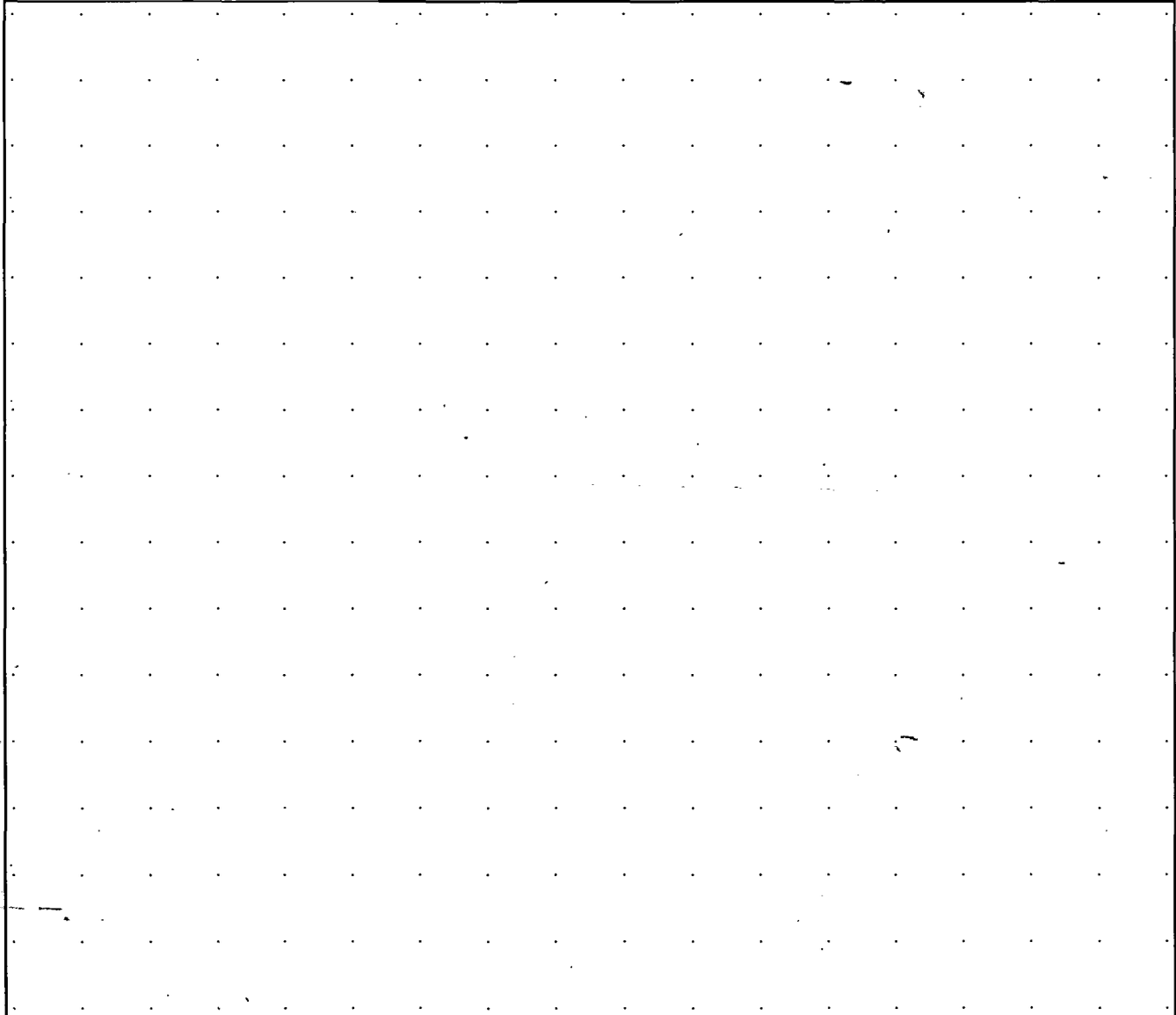
Cut of Stakehole [103680]

REFER TO (103677) & [103678]

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103681</b>
ECB #	Subgroup	Parent context <b>103683</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
	<del>this context</del>		<b>103681</b>		Cuts context
		<b>103682</b>			Cut by context ( <b>103685</b> )

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.23m**      black  white  other\*       other\*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O				M				M		O					O				
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>N.A.</b>	Finds nos <del>N.A.</del> <b>F10129</b>	Photo nos <b>6100384</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61313</b>
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Basic process

construction  use  disuse

Date **8/06/17**

Initials **M.SZ.**

Checked by **EC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

(103681) - FILL OF PIT. THIS FILL IS A VERY DARK AND CONTAINS MANY FLECKS OF CHARCOAL. THIS SHALLOW FILL INCLUDED MANY ANIMAL BONES, LITTLE BIT PIECES OF FIRED CLAY, TWO RUSTY IRON NAILS AND FEW UNIDENTIFIED PIECES OF STRONGLY CORRODED IRON. MORE OVER WITHIN THIS FILL OCCURED OCCASIONAL SMALL AND ANGULAR STONES. IT IS POSSIBLE THAT SMALL CORRODED IRON KNIFE ~~FROM~~ ~~FROM~~ (F10115) FROM SUBSOIL, WHICH WAS FOUND ON THE SURFACE, CLOSE TO THIS FEATURE, IS RELATED TO THIS FILL.

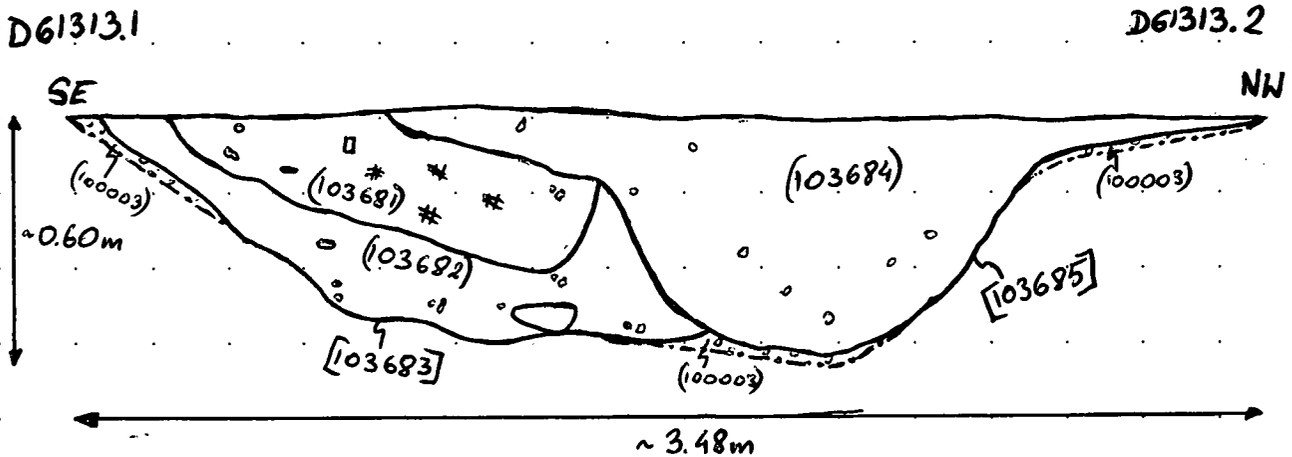
Refer to context 103681  
103682

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NOT TO SCALE

NE. FACING SECTION OF PIT AND DITCH

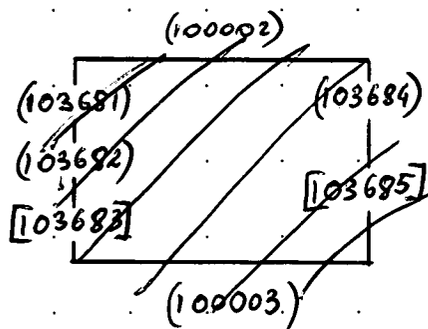


key:

- SANDSTONE
- STONES
- CHARCOAL
- BONE
- DAUB

- (100002)
- (103684)
- [103685]
- (103681)
- (103682)
- [103683]
- (100003)

MATRIX:





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103682</b>
ECB #	Subgroup	Parent context <b>103683</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103681</b>			Same as context
		<del>this context</del>	<b>103682</b>		Cuts context
		<b>103683</b>			Cut by context <del>103685</del>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) \_\_\_\_\_ Diameter (Ø) \_\_\_\_\_  
 in metres

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below) \_\_\_\_\_

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0.36 m**

**Inclusions**  
 black  white  other\*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0								0											
bulk find																				

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below) \_\_\_\_\_

**CROSS REFERENCE**

Sample nos <b>N.A.</b>	Finds nos <b>N.A.</b>	Photo nos <b>6100384</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61313</b>
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**Basic process**

construction  use  disuse

Date **8/06/17**

Initials **M.Sz.**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS SILTY FILL (103682) OF PIT IS LIGHTER THAN FILL (103681) AND IT INCLUDED AN AVERAGE AMOUNT OF ANIMAL BONES AND OCCASIONAL SMALL AND ANGULAR STONES. ON THE BOTTOM OF THIS FILL OCCURED ENOUGH BIG BLOCK OF SANDSTONE WHICH CAN BE RELATED WITH SOME CONSTRUCTION MATERIAL.

Refer to context

103681  
103682

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR SKETCH PROFILE

PLEASE SEE THE CONTEXT

(103681)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103683</b>
ECB #	Subgroup	Parent context <b>103683</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103682</b>			Same as context
		<del>this context</del>	<b>103683</b>		Cuts context
		<b>100003</b>			Cut by context <b>103685</b>

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE  
 N

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L) \_\_\_\_\_ Width (W) \_\_\_\_\_ Depth (D) **0.52m** Diameter (Ø) \_\_\_\_\_  
 in metres

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**ONLY DEPT OF THIS CUT IS KNOWN**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

*Thickness (max)* \_\_\_\_\_

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	Chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
	frequency																			
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>N.A.</b>	Finds nos <b>N.A.</b>	Photo nos <b>6100384</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61313</b>
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Basic process  
 construction  use  disuse

Date **8/06/17**  
 Initials **M.S2.**  
 Checked by **CC**

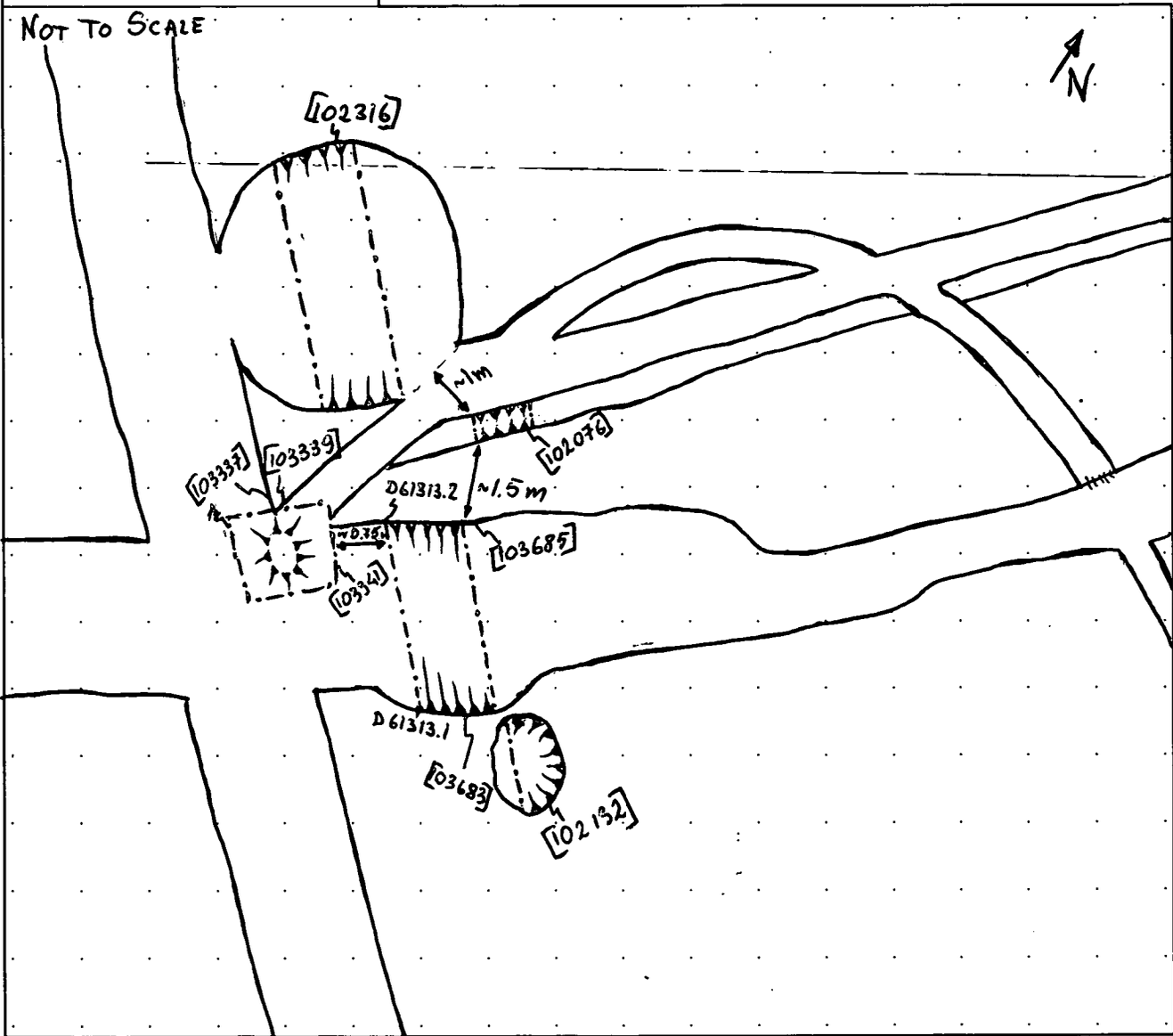
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT [103683] OF PIT. THE FUNCTION OF THIS CUT IS SOMEWHAT UNCLEAR. THIS PIT IS CUT BY CONTEXT [103685] SO WE KNOW THAT CUT [103683] WAS FORMED EARLIER THAN CUT [103685], UNFORTUNATELY WE HAVE NOT ANY DATING FINDS RELATED TO CONTEXT [103683] BUT IT IS POSSIBLE THAT SMALL PART OF SMOKING PIPE FROM MIXED FILL (103684) OF DITCH, ORIGINALLY WAS IN FILL (103681) OR (103682), PROBABLY THIS SMOKING PIPE IS POST MEDIEVAL FIND (AROUND XVI CENTURY). ON THAT ~~BASE~~ <sup>BASIS</sup> I THINK THAT THE PIT <sup>THE</sup> LATEST CAN WAS FORMED IN XVI CENTURY, AND PROBABLY EARLIER.

Refer to context 103683

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





## ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL (103684) OF DITCH. IN THIS FILL OCCURED CONTEMPORARY FINDS LIKE A PART OF BRICK, CONTEMPORARY WHITE POTTERY, ALLUMINIUM FOIL. THIS FILL IS MIXED AND PROBABLY INCLUDES PART OF FINDS WHICH ORIGINALLY WERE IN ~~THE~~ FILLS OF PIT, ((103681) AND (103682)). AMONG THESE FINDS ARE ANIMAL BONES, FEW PIECES OF DAUB, RUSTY IRON ~~NAIL~~ NAIL AND SMALL PIECE OF SMOKING PIPE (PROBABLY FROM XVI CENTURY)

Refer to context 103684

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR SKETCH PROFILE  
PLEASE <sup>SEE</sup> THE CONTEXT  
(103681)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103685</b>
ECB #	Subgroup	Parent context <b>103685</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103684</b>			Same as context
		<del>this context</del>	<b>103685</b>		Cuts context <b>103684</b>
		<del>10003</del>	<b>103681</b>		Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
in metres

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
-	<b>2.74 m</b>	<b>0.60 m</b>	-

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

*Composition*  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

*Thickness (max)*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
Bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>N.A.</b>	Finds nos <b>N.A.</b>	Photo nos <b>6100384</b>	Drawing nos <b>61313</b>
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

Basic process  
 construction  use  disuse

Date **8/06/17**  
 Initials **M. Sz.**  
 Checked by **CC**

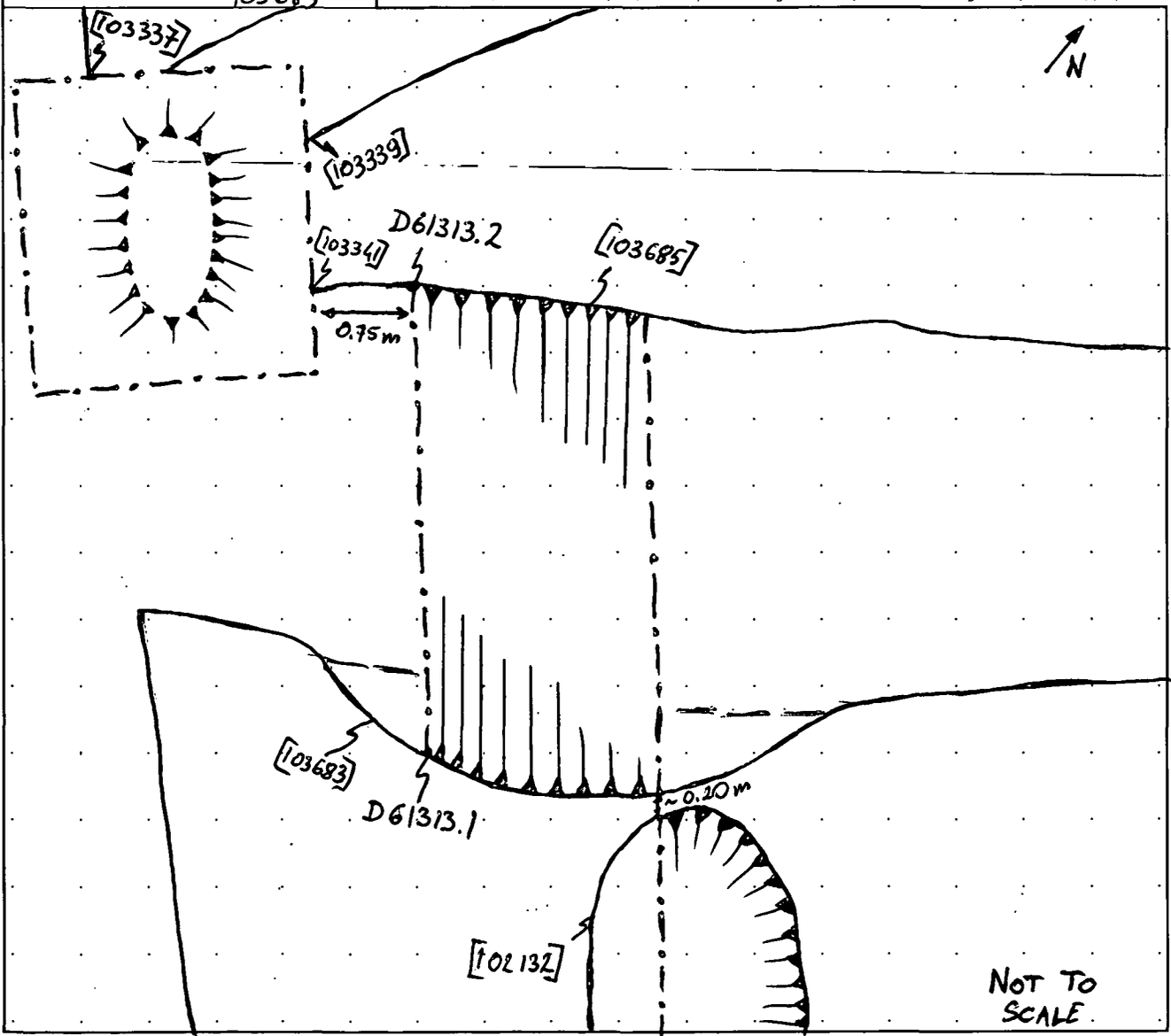
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT [103685] OF DITCH. THE DITCH CUTS THE PIT  
 (CUT N° [103683]) WHICH INDICATES THAT THE DITCH WAS  
 FORMED LATER BECAUSE OF CONTEMPORARY ARTEFACTS  
 FOUND IN THIS DITCH (BRICK, ALUMINIUM FOIL, POTTERY)  
 I ~~THE~~ THINK THAT THIS FEATURE IS CONTEMPORARY  
 AND CAN BE RELATED WITH SOME DRAINAGE SYSTEM.

Refer to context 103685  
 103683

SKETCHES  
 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103686</b>
ECB #	Subgroup	Parent context <b>103686</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>103687</b>			Same as context <b>103652</b>
		this context	<b>103686</b>		Cuts context <b>100003</b>
		<b>100003</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*  
 sloping

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) **0.65 (slat)**    Width (W) **0.60**    Depth (D) **0.08**    Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown  
 greyish  grey  
 orangeish  orange  
 yellowish  yellow  
 reddish  red  
 blueish  blue  
 black  white  other\*

**Composition**  
 clayey  clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001925</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61314 61314</b>
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**Basic process**  
 construction  use  disuse

Date **7/6/17**  
 Initials **ASW**  
 Checked by **cc**





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103687</b>
ECB #	Subgroup	Parent context <b>103686</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103688</b>			Same as context <b>103653</b>
		<del>THIS context</del> <b>103687</b>			Cuts context
		<b>103686</b>			Cut by context <b>103688</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p><input type="checkbox"/> N-S</p> <p><input type="checkbox"/> E-W</p> <p><input checked="" type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>	<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	<p>Dimensions</p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input checked="" type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown</p> <p>greyish <input checked="" type="checkbox"/> <input type="checkbox"/> grey</p> <p>orangeish <input type="checkbox"/> <input type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> <input type="checkbox"/> yellow</p> <p>reddish <input type="checkbox"/> <input type="checkbox"/> red</p> <p>blueish <input type="checkbox"/> <input type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input checked="" type="checkbox"/> <input type="checkbox"/> clay</p> <p>silty <input type="checkbox"/> <input checked="" type="checkbox"/> silt</p> <p>sandy <input type="checkbox"/> <input type="checkbox"/> sand</p> <p>gravelly <input type="checkbox"/> <input type="checkbox"/> gravel</p> <p>peaty <input type="checkbox"/> <input type="checkbox"/> peat</p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																														
<p>Thickness (max)</p> <p><b>0-08</b></p>	<p>Inclusions</p> <table border="1"> <tr> <td>use the following: O: occasional M: moderate F: frequent</td> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>0</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>			use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	0																				bulk find	<input type="checkbox"/>																			
use the following: O: occasional M: moderate F: frequent	stones*	chalk		iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																													
frequency	0																																																																
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																													

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001925</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>613104</b>
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Basic process

construction  use  disuse

Date **7/6/17**

Initials **ASW**

Checked by **CL**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

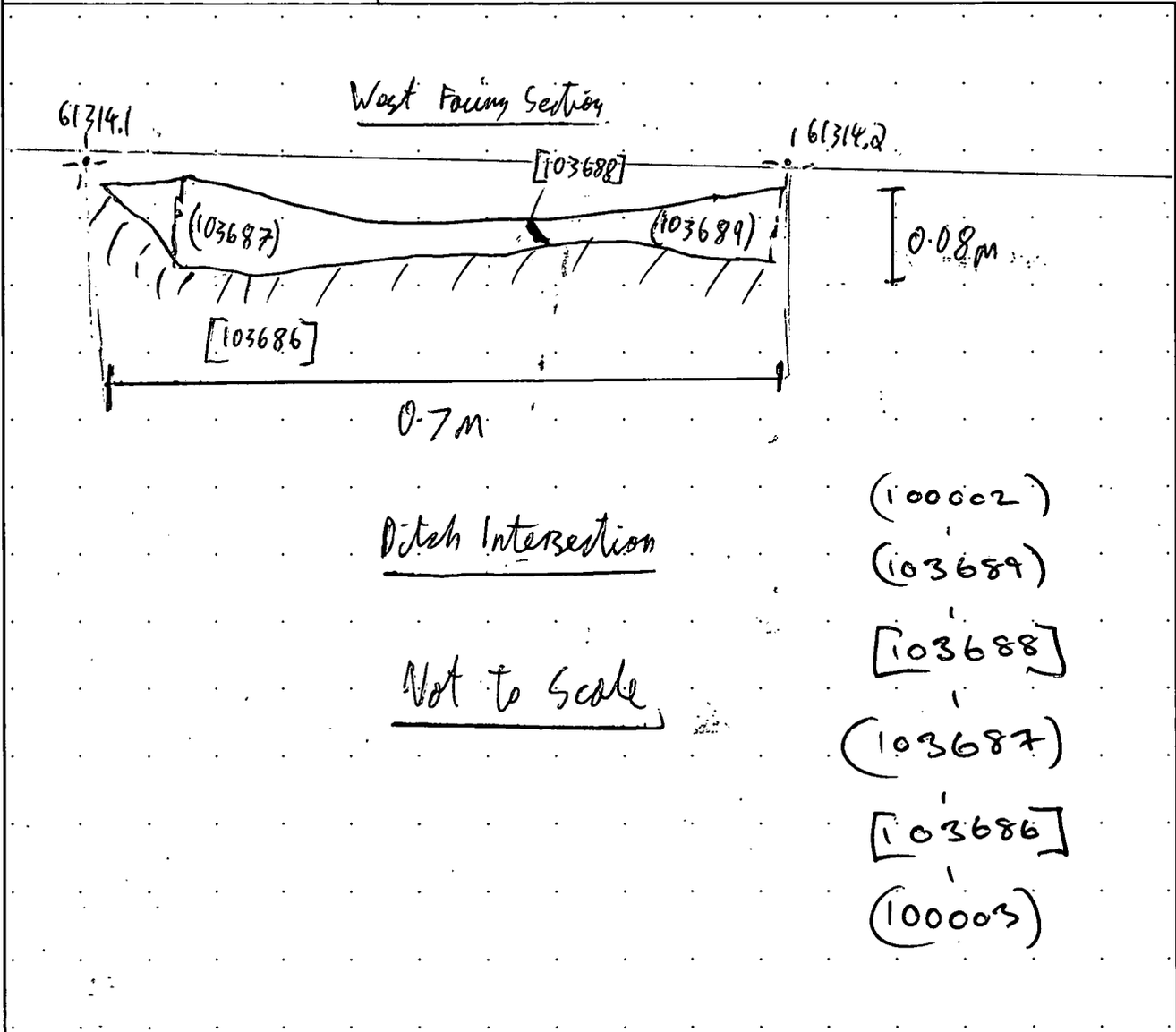
Fill contained occasional natural clints.

Appeared less dark than gill (103653) though weather condition may have affected this.

Refer to context 103652

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103688</b>
ECB #	Subgroup	Parent context <b>103688</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103689			Same as context 103592
		<del>this context</del> 103688			Cuts context 103687
		103687			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) **0.6 (slot)**  
 Width (W) **1.8m**  
 Depth (D) **0.05**  
 Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001925</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61314</b>
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Basic process

construction  use  disuse

Date **27/7/17**

Initials **AJW**

Checked by **CC**





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103689</b>
ECB #	Subgroup	Parent context <b>103688</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		<b>10002</b>			Same as context
		<del>this context</del>	<b>103689</b>		Cuts context
		<b>103688</b>			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

**DESCRIPTION**

**INTERPRETATION**

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
 N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
 Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
 in metres

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

**DESCRIPTION**

**INTERPRETATION**

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

*Thickness (max)*  
**0.05**

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>F</b>																			
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>1001925</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61314</b>
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*Basic process*  
 construction  use  disuse

Date **7/6/17**  
 Initials **AJW**  
 Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

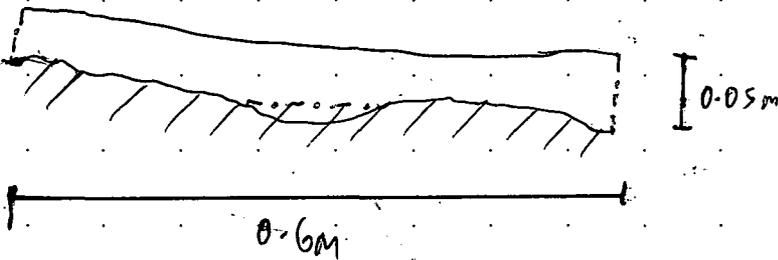
Fill contained large number of natural glints.

SKETCHES

Refer to context [103652] [103687]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

North Facing Section



Not to Scale



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103690)</b>
ECB #	Subgroup	Parent context <b>[103691]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(100002)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>[103651]</b>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>this context (103690)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103691]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p><input type="checkbox"/> N-S <input type="checkbox"/> E-W <input type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE</p> <p><b>Sides</b></p> <p><input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p><input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex</p> <p><b>Dimensions</b></p> <p>Length (L)    Width (W)    Depth (D)    Diameter (Ø)</p> <p>in metres</p> <p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>		<p>pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p><b>Thickness (max)</b></p> <p><b>22m</b>    black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>    other* <input type="checkbox"/></p> <p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <p>stones*    chalk    iron pan    manganese    charcoal    plant remains*    wood    marine shell    bone*    pot    fired clay / CBM    CTP    mortar/plaster    leather/textile    glass    metal    industrial waste    lithics    coarse stone</p> <p>frequency <b>O</b></p> <p>bulk find <input type="checkbox"/></p>		<p>topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/></p>	

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>1001926</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61315</b>
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**Basic process**

construction  use  disuse

Date **08/06/17**

Initials **H.K.**

Checked by **RP**

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill of shallow furrow (103690) was a grey-silty fill. No finds were recovered. There were <sup>some</sup> poorly sorted stones present. Unable to date this ~~at~~ feature at this time

Refer to context

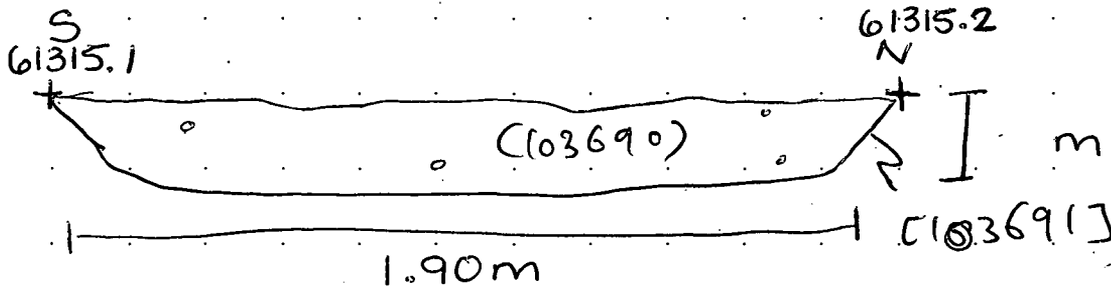
For Plan [103691]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

\*NTS\*

EAST FACING SECTION OF ~~SHALLOW~~ FURROW



- (100002)
- |
- (103690)
- |
- [103691]
- |
- (100003)

Key  
Stones %



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103691]</b>
ECB #	Subgroup	Parent context <b>[103691]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103690)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context <b>[103651]</b>
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>[103691]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>(100003)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*  
]  vertical  
∟  steep  
~  moderate } sloping  
~  gentle  
~  stepped  
∟  undercutting  
~  complex\*

*Base*  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
~  complex\*

*Dimensions*  
in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
                  1.90m        1m            .22m

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

*Composition*  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

*Thickness (max)*

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		100192b	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61315</b>

Basic process  
construction  use  disuse

Date **08/06/17**  
Initials **H.K.**  
Checked by **RB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

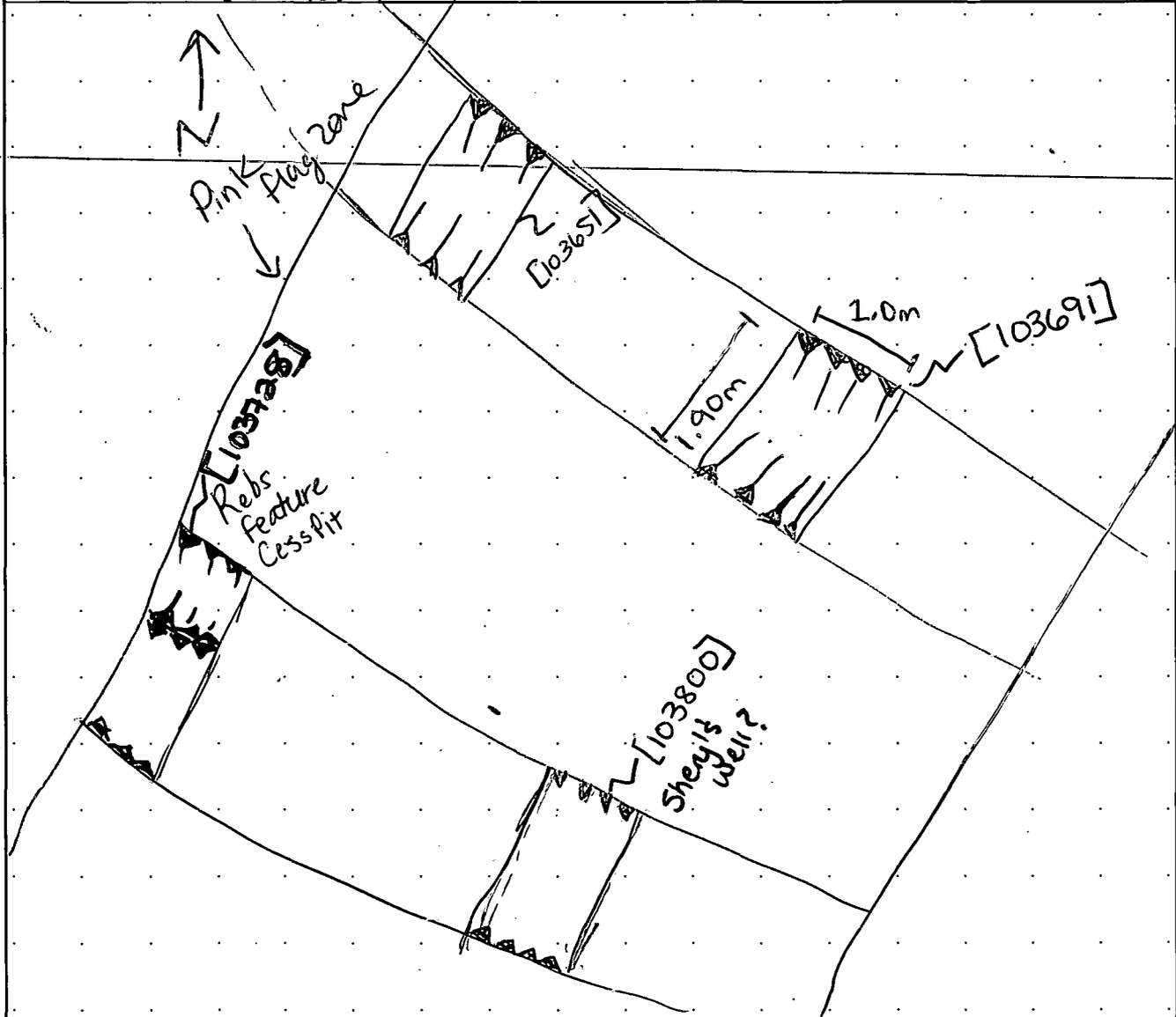
cut of shallow furrow [103690] was 1.9 m wide with a concave base. Same as in [103651] to the west where the furrow continues. The surrounding area at this moment has no evidence for dating.

NTS

SKETCHES

Refer to context For sketch (103690)

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103692]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103692]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>(103693)</b>			Same as context	
		this context	<b>[103692]</b>		Cuts context	<b>100003</b>
		<b>100003</b>			Cut by context	

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation	Sides	Base
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input checked="" type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input checked="" type="checkbox"/> uneven <input type="checkbox"/> complex*

Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)
in metres	<b>1.0</b>	<b>0.75</b>	<b>0.20 ~</b>	<b>/</b>

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction	Colour	Composition
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>
Thickness (max)	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
<b>/</b>	<b>/</b>	<b>1001927</b> <b>1001928</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61316 ; 61317</b>

Basic process

construction  use  disuse

Date **9/6/17**

Initials **F.S.**

Checked by **CC**

THIS FEATURE IS PROBABLY A DITCH WITH MODERATELY ROUNDED INSIDES AND AN UNEVEN/CONCAVE PROFILE.

THIS DITCH COULD BE CONSIDERED THE CONTINUATION OF THE SAME DITCH INVESTIGATED IN THE SLOT - [103603] TOWARDS NE/E DIRECTION, AND MAYBE IN THE SLOT - [103713] TOWARDS SW/W DIRECTION EVEN IF THE LAST CORRELATION IS MORE UNCERTAIN THAN THE FIRST.

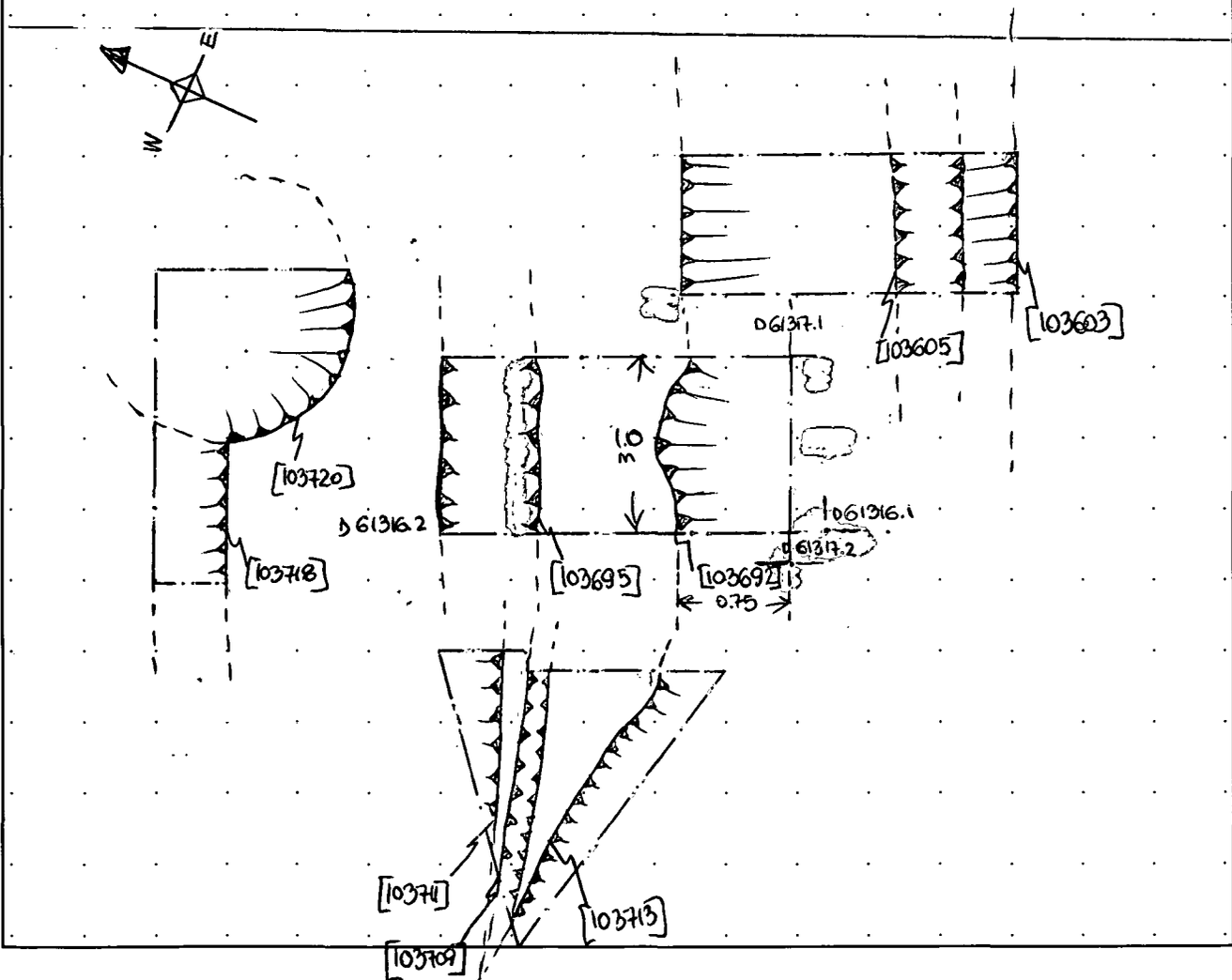
IT'S POSSIBLE TO SUPPOSE THAT THIS DITCH IS A PART OF AN EXTENDED FIELD BOUNDARY SYSTEM.

Refer to context [103692]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCH PLAN NTS





Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	B	(103693)
ECB #	Subgroup	Parent context	Context type
		[103692]	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

	(103694)			Same as context
	this context	(103693)		Cuts context
	[103692]			Cut by context

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

N

*Sides*

┌  vertical  
 \  steep  
 ~  moderate } sloping  
 /  gentle  
 ~  stepped  
 Z  undercutting  
 [  complex\*

*Base*

—  flat  
 C  concave  
 V  v-shaped  
 /  sloping  
 ~  uneven  
 [  complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

0.13    black  white  other\*     other\*

*Inclusions*

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	BIVALVE SHELLS/AUSERS	PEBBLE
frequency	M																		O	O
bulk find	<input type="checkbox"/>																			

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

**ALLUVIAL**

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001927 1001928	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61316 ; 61317

Basic process

construction  use  disuse

Date 9/6/17  
 Initials F.S.  
 Checked by CC

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL IS COMPOSED BY A GREY-BLUEISH SILTY CLAY WITH WHITE INCLUSIONS AND BASICALLY BY WELL SORTED GRAVEL AND STONES (OCCASIONAL PEBBLES ARE AN EXCEPTION!).

IT MUST HIGHLIGHT THE PRESENCE OF SOME BIVALVE SHELLS/MUSSELS, RECOGNISED BY VIOLET FRAGMENTS.

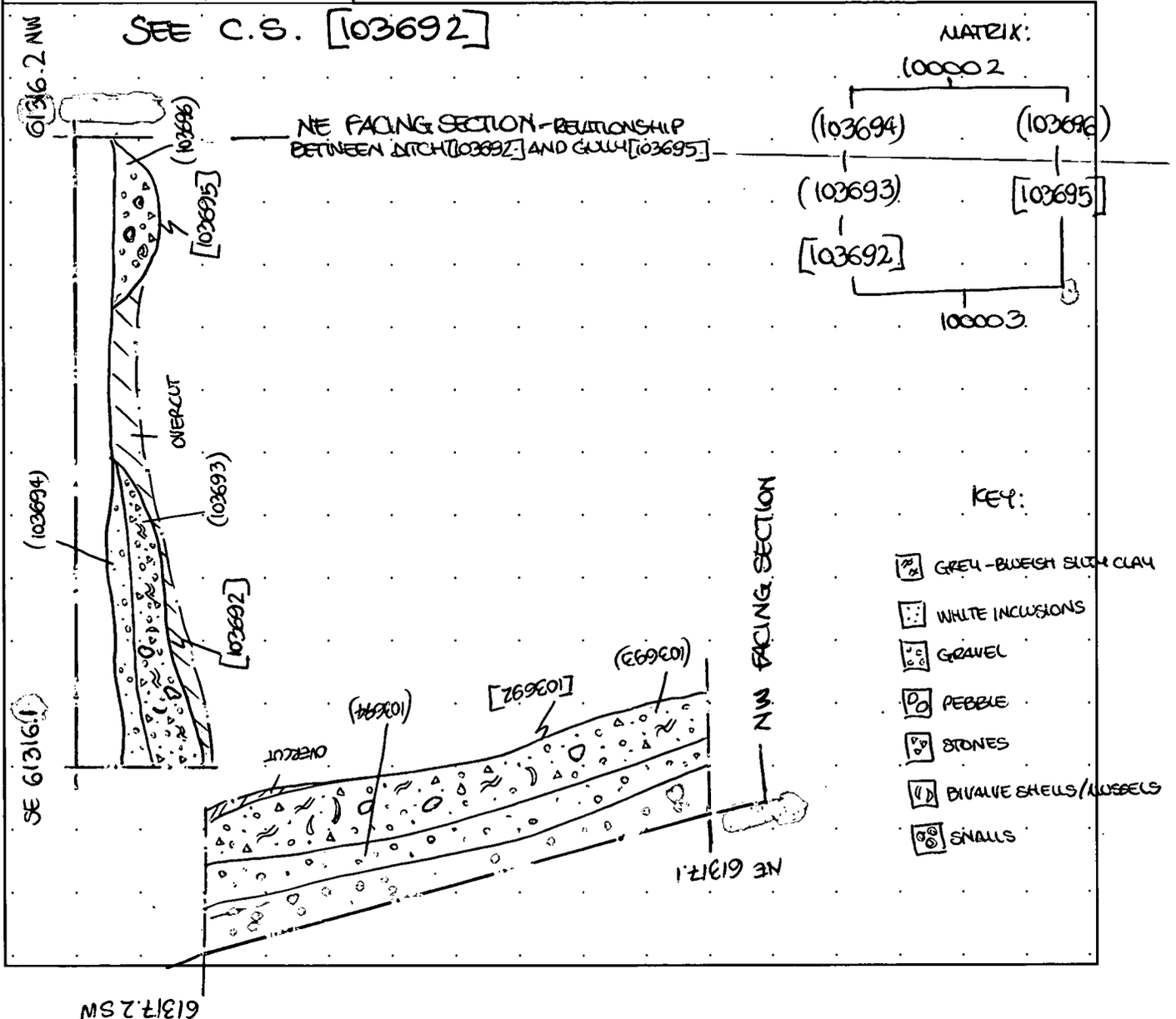
THIS FILL COULD REPRESENT AN ALLUVIAL MATERIAL AND A PHASE OF STANDING WATER BY REASON OF THE REALLY FINE COMPONENT.

MOREOVER, THIS FACT CORROBORATES THE DITCH DISUSE.

Refer to context [103692]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103694)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103692]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>10002</b>			Same as context
		<del>this context</del>	<b>(103694)</b>		Cuts context
		<b>(103693)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish   brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**

**0.09**

black  white  other\*

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	<b>GRAVEL</b>	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001927 1001928	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61316 ; 61317</b>

Basic process

construction  use  disuse

Date **9/6/17**

Initials **F.S.**

Checked by **CC**

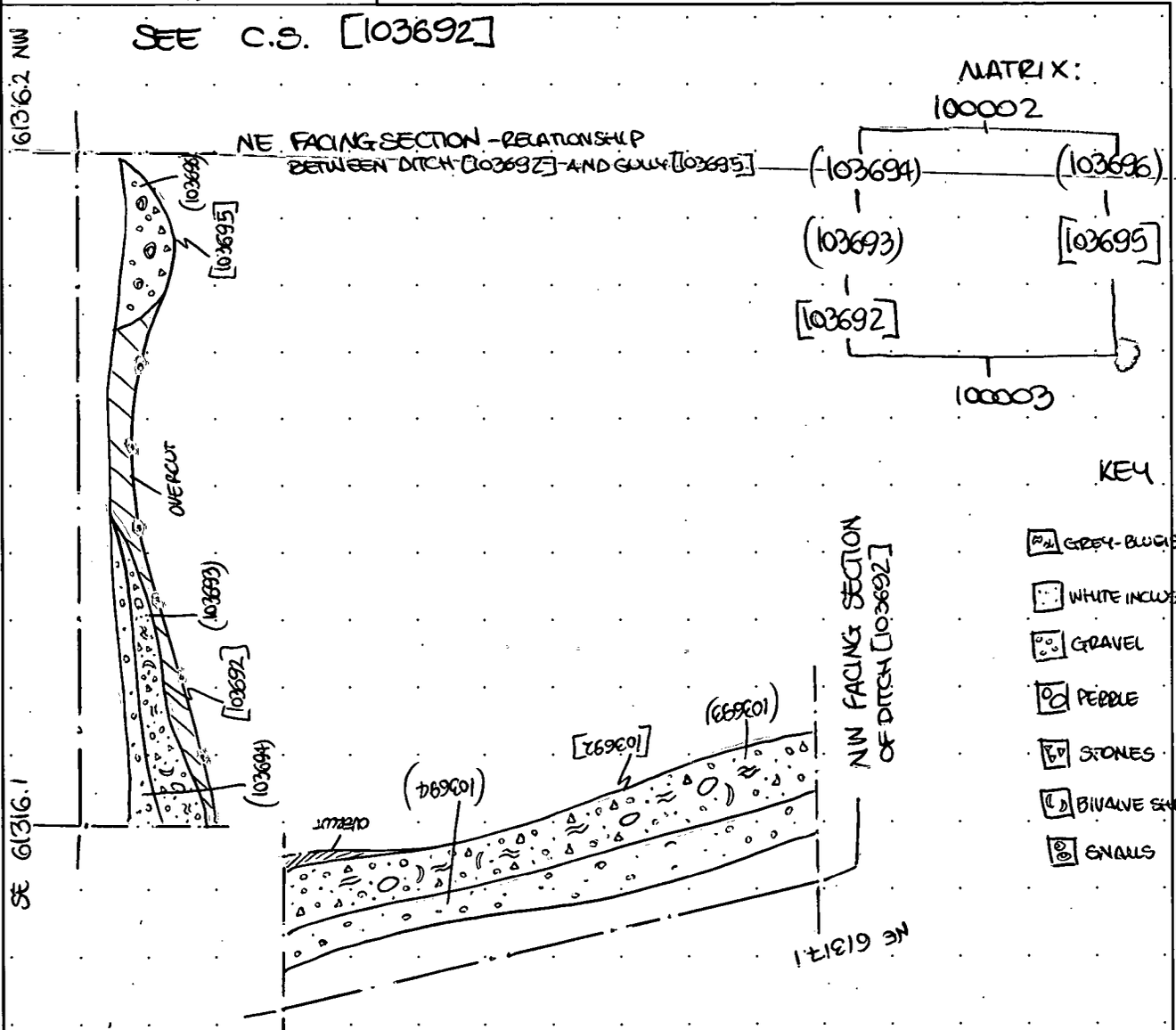
(any further details that may be important for understanding the context, including items marked \* overleaf)

THIS FILL INCLUDES A BROWN GREYSH/ORANGESH CLAY WITH SOME WHITE INCLUSIONS AND VERY WELL SORTED GRAVEL (EVEN IF IS SCARCE). IT COULD BE A COLLUVIAL MATERIAL WASHED BY RAIN EVENT OR WATER FLOWING, SUGGESTING A DISUSE PHASE OF THE DITCH.

Refer to context [103692]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



61317.1



Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>[103695]</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103695]</b>	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103696)			Same as context	
		this context	[103695]		Cuts context	100003
		100003			Cut by context	

**CUT**

(if you are using this section score out section FILL/DEPOSIT below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

<b>Orientation</b>	<b>Sides</b>	<b>Base</b>
<input type="checkbox"/> N-S <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input type="checkbox"/> NW-SE  <input checked="" type="checkbox"/> N	<input type="checkbox"/> vertical <input checked="" type="checkbox"/> steep <input checked="" type="checkbox"/> moderate } sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input checked="" type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*

<b>Dimensions</b>	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>
in metres	<b>1.0</b>	<b>0.40</b>	<b>0.125</b>	

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section CUT above)

DESCRIPTION

INTERPRETATION

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>
<input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/> other* <input type="checkbox"/>

*Thickness (max)*

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>																			

topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001928	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61316</b>

Basic process

construction  use  disuse

Date **9/6/17**

Initials **F.S.**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

IT IS PROBABLE THAT THIS FEATURE WAS A GULLY, WITH MODERATE / STEEP SIDES AND AN U-SHAPED PROFILE, GIVEN THE SHAPE, THE DEPTH, AND THE DIMENSIONS.

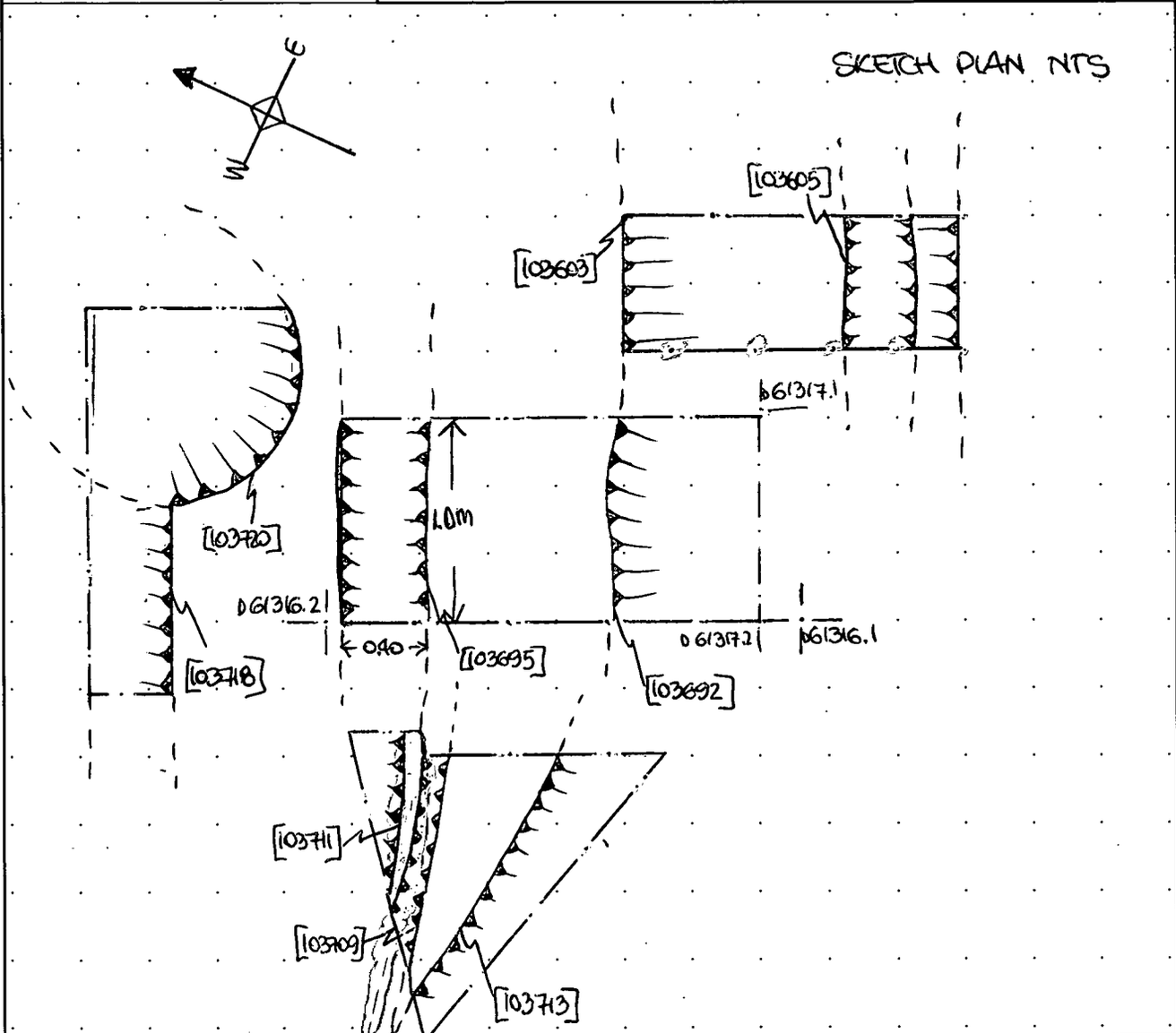
MAYBE IT WAS USED AS DRAINAGE GULLY OR TO COLLECT WATER.

Refer to context [103695]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCH PLAN NTS





Site code	Area/Field	Sub-area/Trench	Context number
<b>A14</b>	<b>TEA 10</b>	<b>B</b>	<b>(103696)</b>
ECB #	Subgroup	Parent context	Context type
		<b>[103695]</b>	cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		this context	<b>(103696)</b>		Cuts context
		<b>[103695]</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)    Width (W)    Depth (D)    Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.125**    black  white  other\*     other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	<b>7</b> <b>BRALS</b>	
frequency	<b>M</b>																			
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)   
**ALLUVIAL / LACUSTRINE**

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	<b>1001928</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61316</b>

Basic process

construction  use  disuse

Date **9/6/17**

Initials **F.S.**

Checked by **CC**

(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS FILL RANGED FROM MODERATELY SORTED GRAVEL AND STONES.  
 THE STONES ~~WERE~~ CONCENTRATED  THE LOWER PORTION OF THIS FILL  
 ALMOST IN THE CORRESPONDENCE OF THE INTERFACE BETWEEN FILL AND CUT.  
 IT SHOULD BE NOTED THAT IN THIS FILL SOME FRESHWATER OR LAND SNAILS  
 WERE FOUND <sup>THAT</sup> ~~MA~~ <sup>MA</sup> ~~YBE~~ <sup>YBE</sup> LIVED IN.  
 THIS PRESENCE COULD BE CONSIDERED AN IMPORTANT BIOLOGICAL  
 INDICATOR RELATING TO A LAKESTRINE ENVIRONMENT.  
 THE FINE GRAINED SEDIMENT AND THE PRESENCE OF THE SNAILS  
 MA~~Y~~BE SUGGESTS AN ALLUVIAL FILL AND CONSEQUENTLY THE DITCH  
 DISUSE.

Refer to context [103695]

SKETCHES

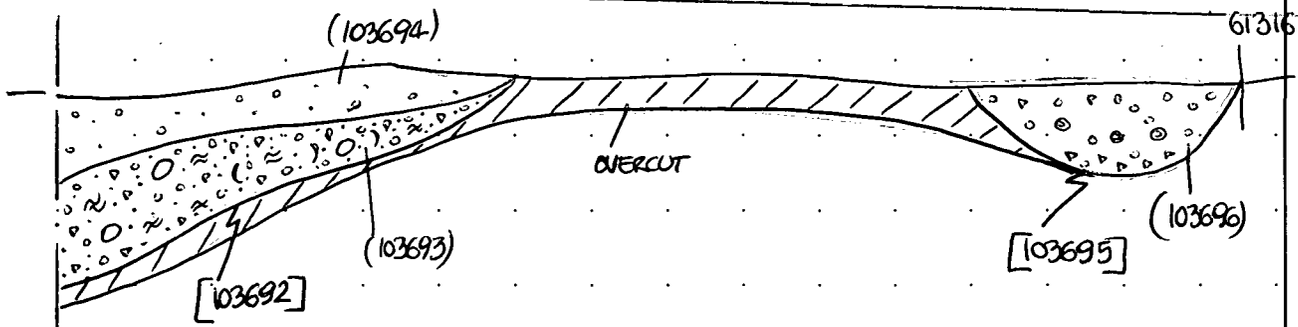
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103695]

" NE FACING SECTION - RELATIONSHIP BETWEEN DITCH [103692]  
 AND GULLY [103695] - "

SE. 61316.1

61316.2-NW



KEY:

 GREEN-BLUEISH SILTY CLAY

 WHITE INCLUSIONS

 GRAVEL

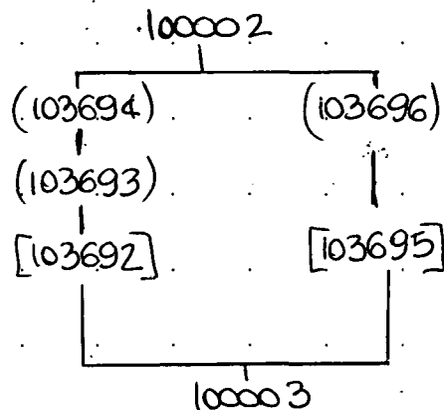
 PEBBLE

 STONES

 BIVALVE SHELLS / MURELS

 SNAILS

MATRIX





Site code <b>A14</b>	Area/Field <b>TEA-10</b>	Sub-area/Trench <b>B</b>	Context number <b>103697</b>
ECB #	Subgroup	Parent context <b>103697</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103698</b>			Same as context
		<del>this context</del>	<b>103697</b>		Cuts context <b>(100003)</b>
		<b>(100003)</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **1.25m (as excavated)**  
Width (W) **0.55m (as excavated)**  
Depth (D) **0.1m**  
Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61319</b> Surveyed: <b>61320</b> plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>
		<b>100/929</b>	

Basic process

construction  use  disuse

Date **14/6/17**

Initials **EE**

Checked by **CC**

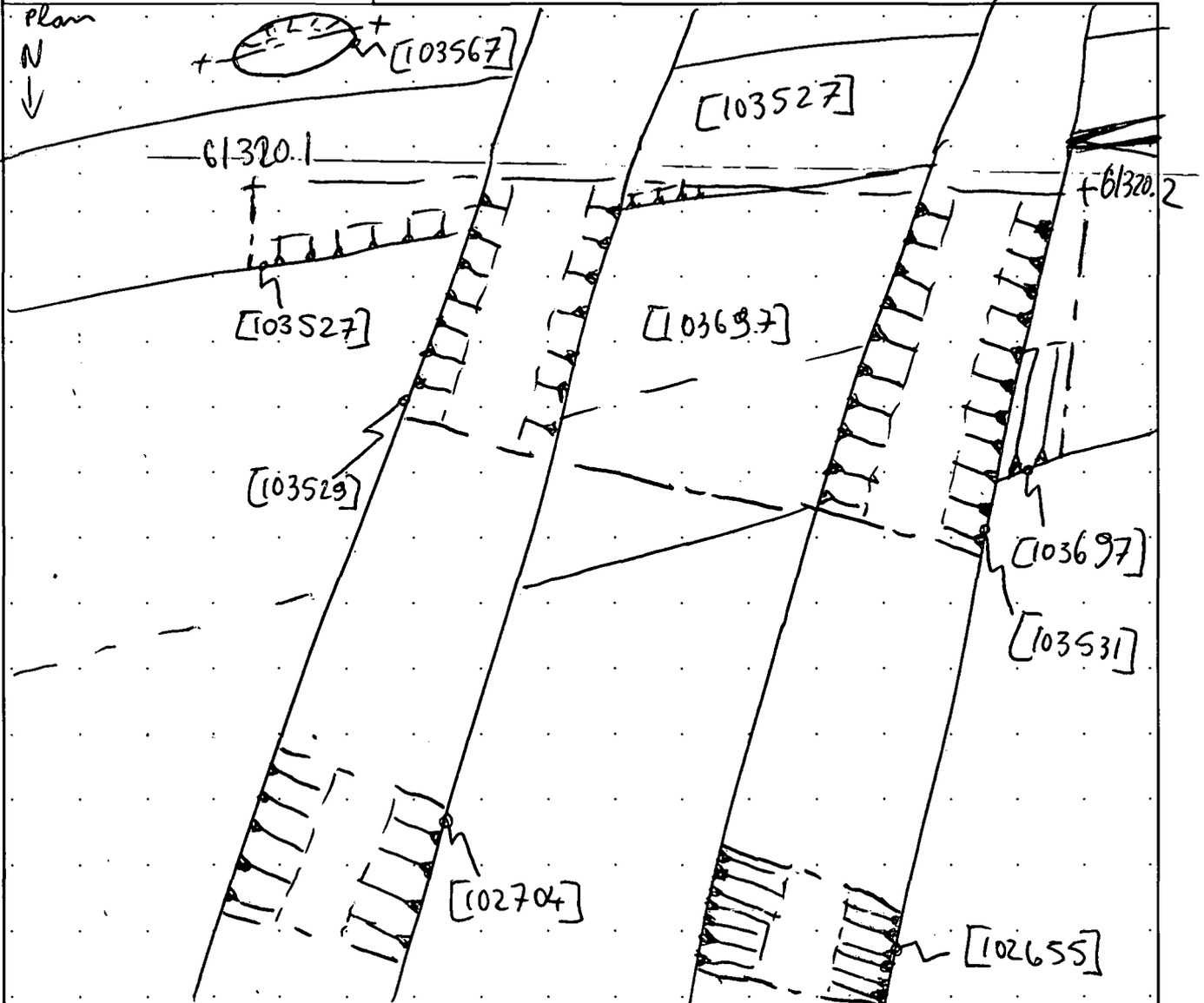
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut made to set a ditch for drainage and/or boundary purpose. It is a really shallow ditch (thickness: 10cm), but it is wide so could also be a furrow.

Refer to context Section → (10 B6 98)

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103698</b>
ECB #	Subgroup	Parent context <b>103697</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103527</b>	<b>103531</b>		Same as context
		<del>this context</del>	<b>103698</b>		Cuts context
			<b>103697</b>		Cut by context <b>103527</b> <b>103531</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.1m**      black  white  other\*       other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	O	M																
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos <b>61319</b>
		<b>100/929</b>	Surveyed: <b>61320</b>
			plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>

*Basic process*

construction  use  disuse

Date **14/6/17**

Initials **EE**

Checked by **CC**

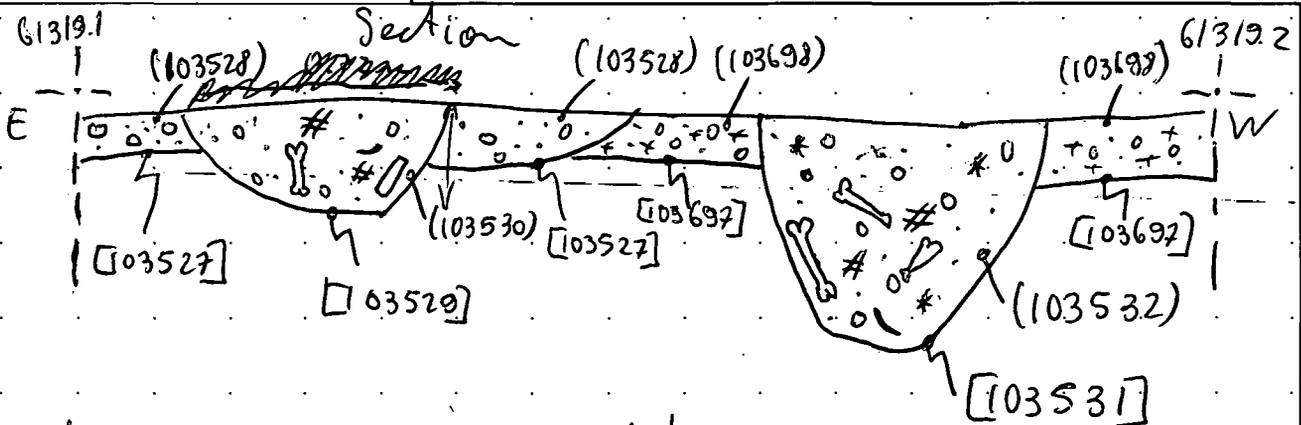
(any further details that may be important for understanding the context, including items marked \* overleaf)

Natural infilling of ditch, classified as a natural infilling due to its colour close to the colour of the natural soil surrounding the feature, in plus there is manganese in moderate quantity and few iron pans. Could be some natural soil mottled with sub-soil which slipped into the ditch. No finds.

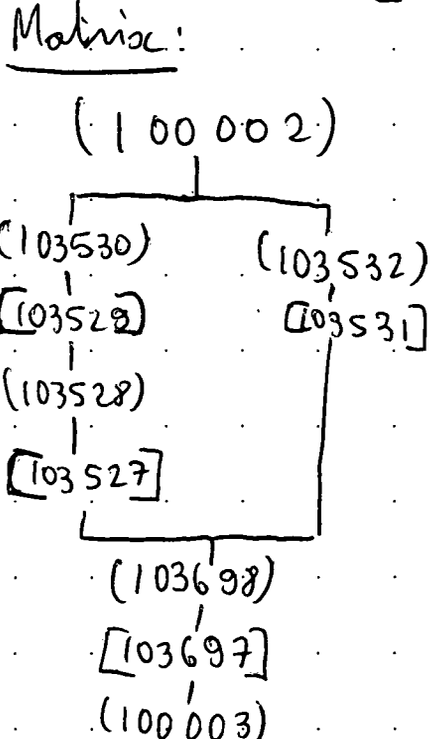
Refer to context Plan → [103697]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



- Keys:
- # charcoals
  - oo Gravel or Stones
  - ∴ iron pans
  - ++ Manganese
  - + Pottery
  - ☞ Bones





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103699</b>
ECB #	Subgroup	Parent context <b>103702</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>10002</b>			Same as context
		<del>103699</del>	<b>103699</b>		Cuts context <b>103702</b>
		<b>103700</b>			Cut by context

**CUT** (if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

N-S  
 E-W  
 NE-SW  
 NW-SE

Sides

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

flat  
 concave  
 V-shaped  
 sloping  
 uneven  
 complex\*

Dimensions

Length (L) Width (W) Depth (D) Diameter (Ø)

in metres

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT** (if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

Compaction

compact  
 moderately compact  
 loose  
 friable

Colour

light  mid  dark  mottled   
brownish   brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

Composition

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

Thickness (max)

**0.030m** black  white  other\*  other\*

Inclusions

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0	0			0															
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	101930 101931 101932 101933	61318
		Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>	

Basic process

construction  use  disuse

Date **13/6/14**

Initials **V.D.**

Checked by **RBE**

This form is incomplete if fields marked with **▼** are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

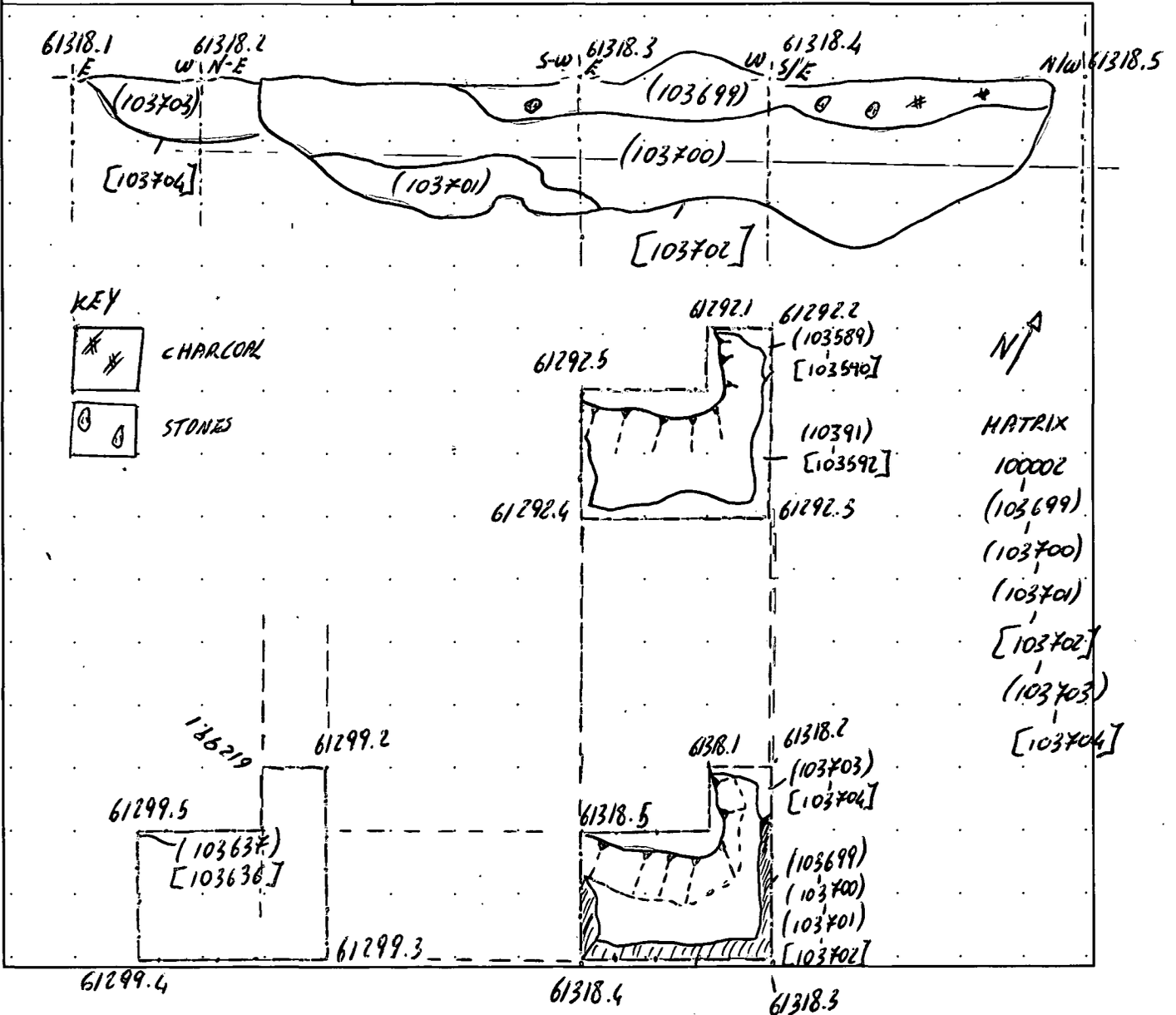
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A NATURAL INFILLING OF A DITCH. IT COVERS ANOTHER NATURAL INFILLING IN THE SAME CUT [103702]. THERE ARE SOME FRAGMENTS OF CHARCOAL AND SOME LITTLE STONES AND IT HAS FORMED DURING THE PHASE OF ABANDONING OF THE AREA.

Refer to context 103699

SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103701</b>
ECB #	Subgroup	Parent context <b>103702</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103700</b>			Same as context
		<del>this context</del>	<b>103701</b>		Cuts context <b>103702</b>
		<b>103702</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red   
blueish  blue

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
**0, 0134m**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0			0															
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>101931</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61318</b>
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Basic process

construction  use  disuse

Date **12/6/14**  
Initials **V.D.**  
Checked by **RLB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

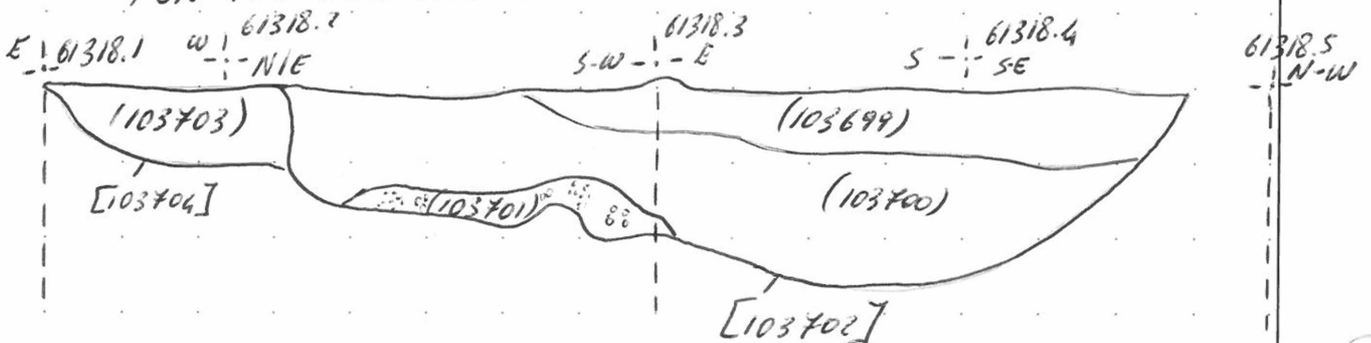
THIS CONTEXT IS THE FIRST NATURAL INFILLING AFTER THE PHASE OF ABANDONING OF THE DITCH. IT HAS IDENTIFIED IN THE N-E / S-W FACING SECTION. IT HAS SOME LITTLE STONES (CHALK) AND SOME FRAGMENTS OF CARBON. IT HAD COVERED BY ANOTHER NATURAL INFILLING (103700)

Refer to context 103699

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

FOR THE SKETCH SEE THE C.S. (103699)



KEY

-  SILT
-  CHALK

MATRIX

- 100006
- (103699)
- (103700)
- (103701)
- [103702]
- (103703)
- [103704]
- 100003



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103702</b>
ECB#	Subgroup	Parent context <b>103702</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103701</b>		Same as context
		<del>this context</del>	<b>103702</b>	Cuts context <del>103703</del>
		<del>103703</del>	<b>103703</b>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
-  stepped  
Z  undercutting  
□  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**  
in metres  
Length (L) **0, 090 m** Width (W) **0, 086 m** Depth (D) **0, 035 m** Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
black  white  other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 1001930 1001931 1001932 1001933	Drawing nos 61318
Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>			

**Basic process**  
construction  use  disuse

Date **12/6/17**  
Initials **V. D.**  
Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A CUT OF A DITCH THAT WAS ORIENTED FROM THE ~~W~~ WESTERN TO THE EASTERN PART OF THE AREA. THE SIDES (IN THE NORTHERN PART) ARE MODERATE SLOPING UNTIL THE BOTTOM THAT IS CONCAVE UNTIL THE CENTRE. THIS CUT HAD NICKED THE NATURAL INFILLING OF ANOTHER DITCH [103704] (SEE THE SKETCH IN THE CONTEXT 103699) THAT IS ORTHOGONAL.

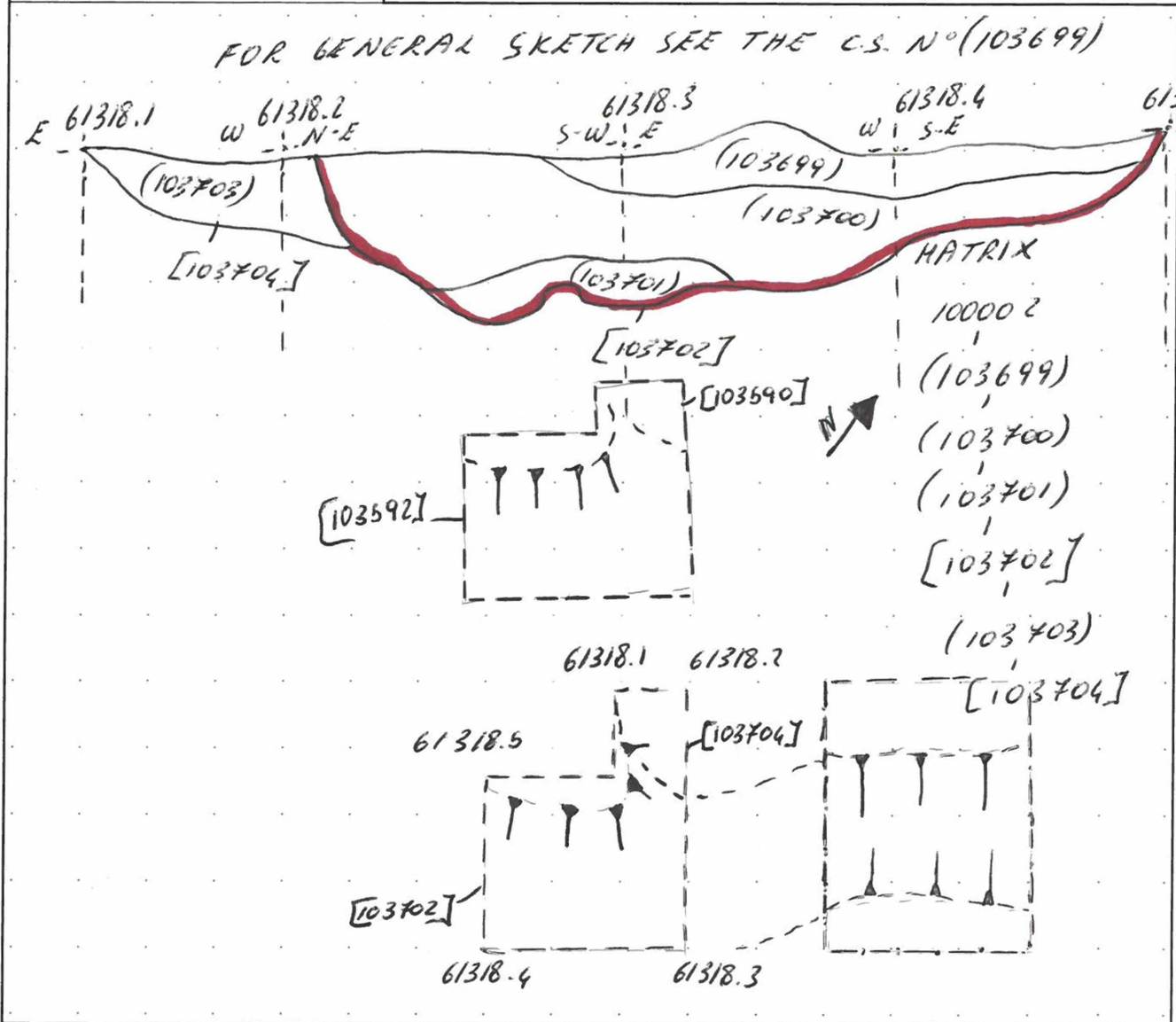
WE HAD ALREADY IDENTIFIED THE SAME DITCH IN ANOTHER SLOT WITH THE CONTEXT NUMBER [103636]. (SEE THE SAME SKETCH IN THE C.S. 103699).

SKETCH PLANS

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103703</b>
ECB #	Subgroup	Parent context <b>103704</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<del>10007</del> <b>[103702]</b>	<input type="checkbox"/>	Same as context
<input type="checkbox"/>	<input type="checkbox"/>	<del>this context</del> <b>(103703)</b>	<input type="checkbox"/>	Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>103704</b>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
II  E-W  
III  NE-SW  
IV  NW-SE

**Sides**  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish   brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**  
clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**  
**0, 013 m**

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	<b>0</b>	<b>M</b>			<b>M</b>					<b>0</b>										
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>102935</b>	Finds nos /	Photo nos <b>101932</b> <b>101933</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61318</b>
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Basic process

construction  use  disuse

Date **12/6/17**

Initials **V.D.**

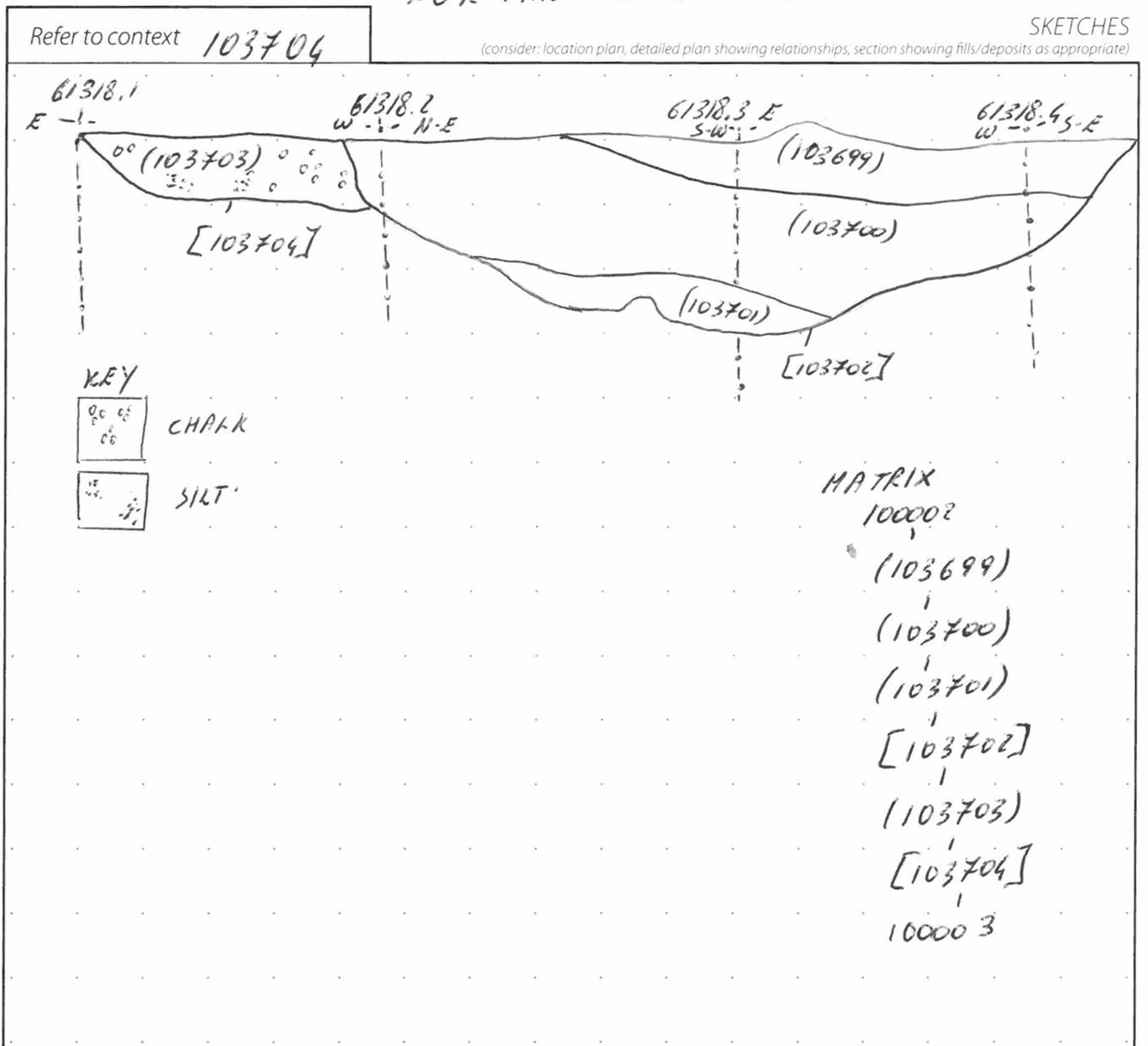
Checked by **RSR**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

THIS CONTEXT IS A NATURAL INFILLING OF A DITCH  
 [103704] THAT HAD NICKED BY ANOTHER B16 DITCH  
 IN THE SOUTHERN PART [103702].  
 IT HAS MANY LITTLE CHALK AND A LOT OF FRAGMENTS  
 OF CHARCOAL.

FOR THE SKETCH SEE THE CONTEXT (103699)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103704</b>
ECB #	Subgroup	Parent context <b>103704</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			(103703)		Same as context
		<del>this context</del>	(103704)		Cuts context (100003)
			(100003)		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate } sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)

                    1,35m            0,056m    0,013

**Shape result of** (tick all that apply) *(5207)*  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <i>/</i>	Finds nos <i>/</i>	Photo nos 101932 101933	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61318
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**Basic process**  
construction  use  reuse

Date **12/6/17**  
Initials **U. D.**  
Checked by **RBP**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THE CONTEXT IS A CUT OF A DITCH THAT HAS A N-S DIRECTION WITH SIDES MODERATE SLOPING AND THE BOTTOM IS CONCAVE. IT HAS NICKED BY ANOTHER DITCH [103702] IN THE SOUTHERN PART AND IT HAS IDENTIFIED IN ANOTHER SLOT IN THE NORTHERN PART OF THE AREA [DRAWING 61892] FOR THE SKETCH SEE THE CONTEXT (103699)

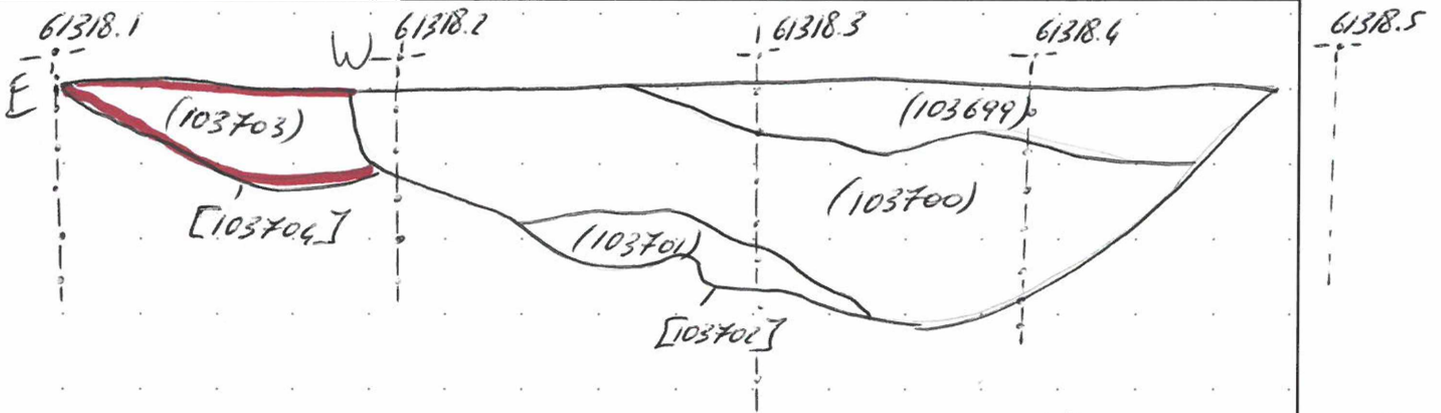
Refer to context

103699

FOR THE GENERAL SKETCH

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX

100002  
 |  
 (103699)  
 |  
 (103700)  
 |  
 (103701)  
 |  
 [103702]  
 |  
 (103703)  
 |  
 [103704]  
 |  
 100003



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103705)</b>
ECB #	Subgroup	Parent context <b>[103706]</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(10002)			Same as context
		<del>this context</del> (103705)			Cuts context
		[103706]			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE  
N  
▲

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
⊥  stepped  
⊥  undercutting  
Z  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
3  complex\*

**Dimensions**  
in metres  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
0.03m  
other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos 1001938 1001939	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61324
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**Basic process**  
construction  use  disuse

Date **8/6/17**  
Initials **LW**  
Checked by **ERG**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

(103705) Fill of 'trackway' terminus - very shallow - no inclusions or finds, very sterile.

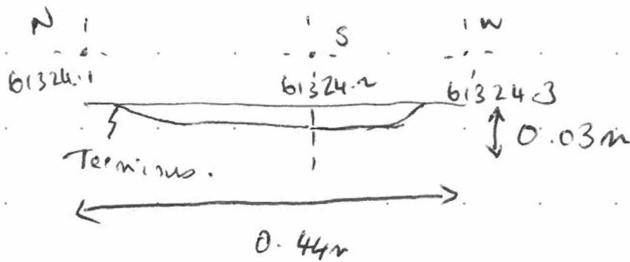
SKETCHES

Refer to context [103722] [103706]

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

N.B. for sketch plan, please see context [103706] [103722]

NTS.





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103706]</b>
ECB #	Subgroup	Parent context <b>[103706]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103705)			Same as context [102099]
		— this context —	[103706]		Cuts context (10003)
		(10003)			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
~  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres    Length (L)    Width (W)    Depth (D)    Diameter (Ø)  
                    0.30m    0.30m    0.03m

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)   
*'Trackway'*

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
black  white  other\*     other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remain*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos ✓	Finds nos ✓	Photo nos 1001938 — 1001939	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61324
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Basic process

construction  use  disuse

Date 8/6/17

Initials LW

Checked by RB

ADDITIONAL INFORMATION

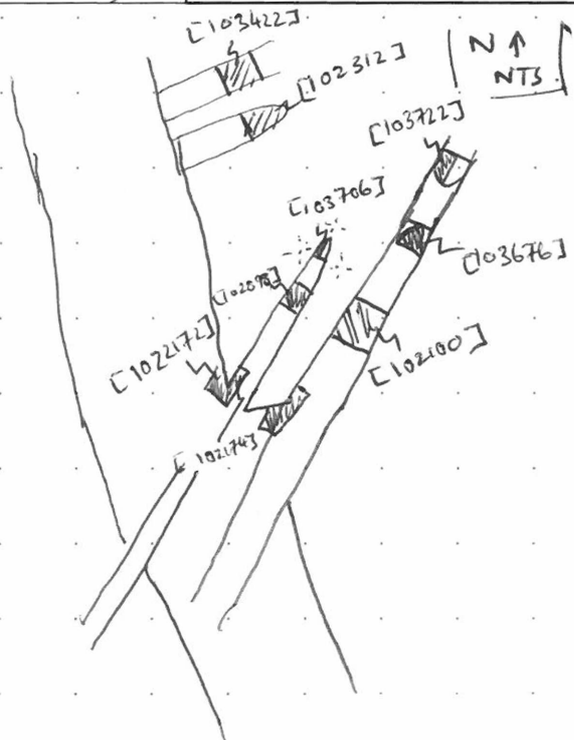
(any further details that may be important for understanding the context, including items marked \* overleaf)

[103706] Cut of 'trackway' line. Same as context [102098].

SKETCHES

Refer to context (103705)

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



MATRIX:

(100002)

|

(103705)

|

[103706]

|

(100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103707)</b>
ECB #	Subgroup	Parent context <b>[103624]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103708)</b>	Same as context
		<del>this context</del>	<b>(103707)</b>	Cuts context
			<b>(103626)</b>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*  
 vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions* in metres  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)

*Shape result of* (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

*Composition*  
 clayey   clay  
 silty  silt  
 sandy  sand  
 gravelly  gravel  
 peaty  peat  
 other\*

*Thickness (max)*  
**10.20**

*Inclusions*  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay/CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100368</b> <b>6100369</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61231</b>

Basic process

construction  use  disuse

Date **9/6/17**  
 Initials **9629**  
 Checked by **cc**

clay layer - orangeish mottled with grey/blueish  
 clay from (103708) -> infiltrations/roots.

most probably same as (103627) but  
 disrupted by a bioturbation around the section.

no finds.

Refer to context

103622

SECTION  
 PLAN

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103708)</b>
ECB # /	Subgroup /	Parent context <b>(103624)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103628</b>		Same as context
		this context	<b>(103708)</b>		Cuts context
	<b>(103707)</b>			<b>(103627)</b>	Cut by context <b>103628</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p><input checked="" type="checkbox"/> NE-SW</p> <p><input checked="" type="checkbox"/> NW-SE</p> <p>N </p>	<p><b>Sides</b></p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p><b>Base</b></p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	<p><b>Dimensions</b></p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input checked="" type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown</p> <p>greyish <input checked="" type="checkbox"/> grey</p> <p>orangeish <input type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> yellow</p> <p>reddish <input type="checkbox"/> red</p> <p>blueish <input checked="" type="checkbox"/> blue</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input checked="" type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																									
<p><b>Thickness (max)</b></p> <p><b>~ 0.30</b></p>	<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td>O</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>			stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O																		bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>												
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency	O																																																											
bulk find	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																					

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>61 00368</b> <b>61 00369</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D61321</b>
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Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>9/6/17</b>
Initials <b>Y62</b>
Checked by

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Top fill of the pit.  
mottled soil = grey/blueish ~~clay~~ clay with brownish  
silt  
most probably natural infilling -  
no finds.

Refer to context

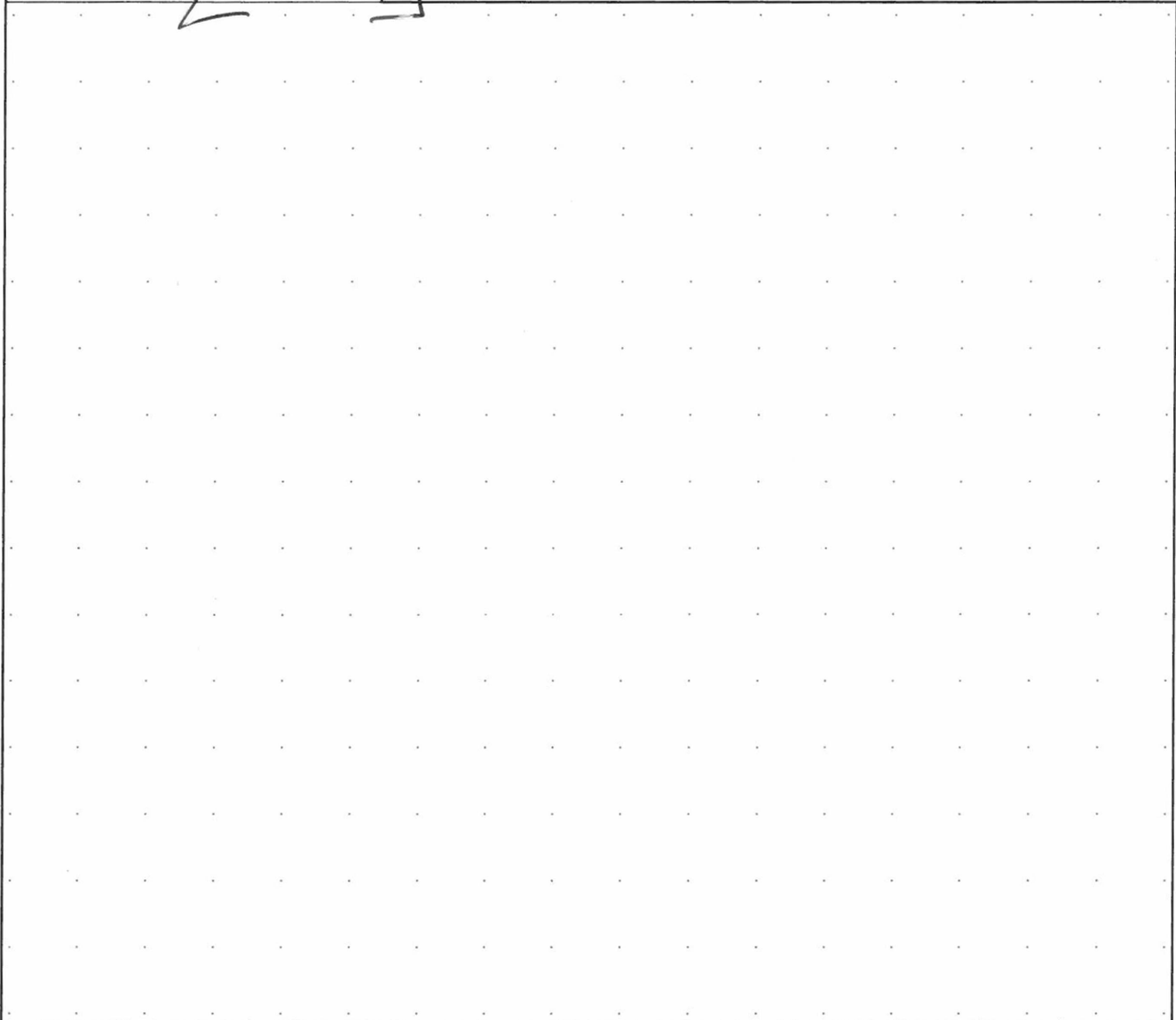
10 36 22

SECTION

PLAN

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103709</b>
ECB #	Subgroup	Parent context <b>103709</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103710</b>			Same as context
		this context	<b>103709</b>		Cuts context
		<b>100003</b>			Cut by context <b>103715</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↗  NE-SW  
↘  NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle }  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **0.95m** Width (W) **0.18m** Depth (D) **0.15m** Diameter (Ø) **/**

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100392</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61322</b>
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**Basic process**  
 construction  use  disuse

Date **8/6/17**  
 Initials **MB**  
 Checked by **CC**

(any further details that may be important for understanding the context, including items marked \* overleaf)

A cut of a small gully [103709], which was called by another gully [103715]. The feature has ~~no~~ relation with the feature [103711].

This gully is very thin and flat base. Its sides are vertical. It may be a relic after a fence (a solid one) or even a palisade.

Its shape with 90° sides to base and its ~~low~~ width are very characteristic for such features.

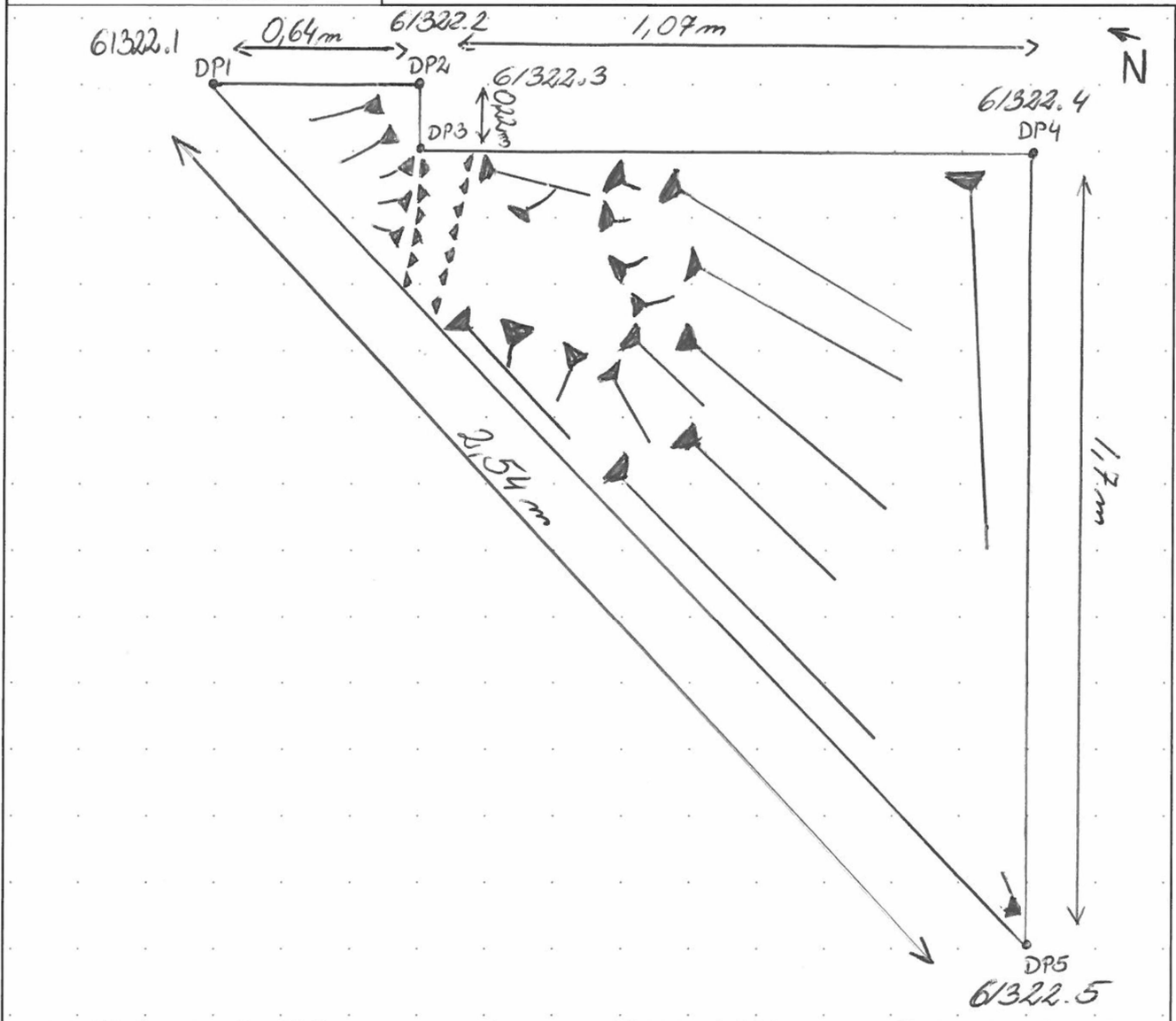
A full location plan is on C.S. no. 103711

The photos have been taken by using the set 2 of cameras

Refer to context 103710 for section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103710</b>
ECB #	Subgroup	Parent context <b>103709</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103715</b>			Same as context
		this context	<b>103710</b>		Cuts context
		<b>103709</b>			Cut by context <b>103715</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>				<p>pt <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p> <input type="checkbox"/> NE-SW</p> <p> <input type="checkbox"/> NW-SE</p> <p>N </p>	<p>Sides</p> <p> <input type="checkbox"/> vertical</p> <p> <input type="checkbox"/> steep</p> <p> <input type="checkbox"/> moderate sloping</p> <p> <input type="checkbox"/> gentle</p> <p> <input type="checkbox"/> stepped</p> <p> <input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p>Base</p> <p> <input type="checkbox"/> flat</p> <p> <input type="checkbox"/> concave</p> <p> <input type="checkbox"/> v-shaped</p> <p> <input type="checkbox"/> sloping</p> <p> <input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	<p>Dimensions</p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input checked="" type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																	
<p>Thickness (max)</p> <p><b>0.15m</b></p>																				
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																				
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100392</b> <b>6100394</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61/322</b>
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Basic process  
construction  use  disuse

Date **8/6/17**  
Initials **ell**  
Checked by **ell**

A fill of gully [103709].

The fill has no inclusions. I did not find any finds. The upper part of the fill is disturbed by a piece of a metal layer (look drawing 6/322) revealed during creating the ditch/gully [103715]. Its shape (fill [103710]) is result of design (maybe it was a fence) and by erosion (gully [103715]).

Photos are taken by cameras from the Set 2.

A full location plan is on C.S. no. 103711.

A detailed plan is on C.S. no. 103709

I am not sure if the feature [103709] has been noticed on the main plan, it should be checked.

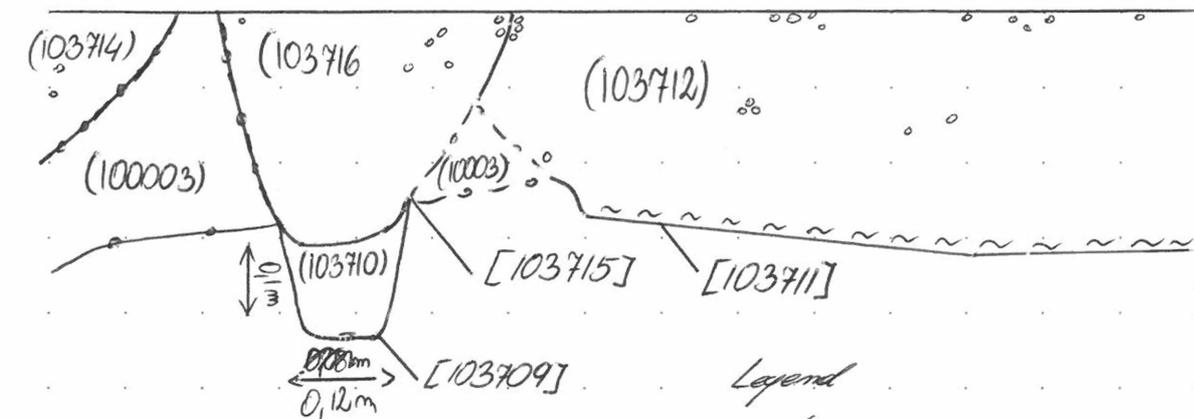
Photos made by using Set 2.

Refer to context 103709 for plan

SKETCHES

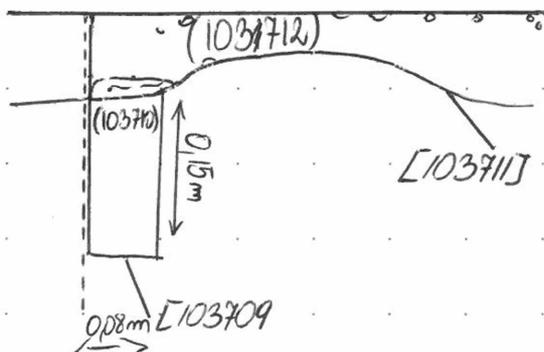
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

6/322.1 + DPI



6/322.3, DP3

Legend  
 o -> stones  
 ~ -> chalk  
 # -> charcoal





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103711</b>
ECB #	Subgroup	Parent context <b>103711</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103712</b>			Same as context
		this context	<b>103711</b>		Cuts context
		<b>100003</b>			Cut by context <b>103715</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
|  E-W  
/  NE-SW  
\  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
\  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
S  complex\*

**Dimensions**  
in metres  
Length (L) **0,96m** Width (W) **0,64m** Depth (D) **0,30m** Diameter (Ø) /

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100391 6100392 6100394</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61332</b>
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**Basic process**  
construction  use  disuse

Date **8/6/17**  
Initials **MG**  
Checked by **cc**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A relation slot for four gullies. The location plan shows only slots, because the soil is so wet (right now) that I can not see anything.

This a C.S. for a gully which continues in the slot on northern east. I was looking for a relation with the gully [103713] however I have found a two more gullies instead.

This gully [103711] may terminates here. To check it, it will be recommended to open another slot on southern west.

I didn't find or notice anything interesting here. The photos have been taken by using the Set 2 of cameras

A detailed plan sketch is on C.S. no. 103709

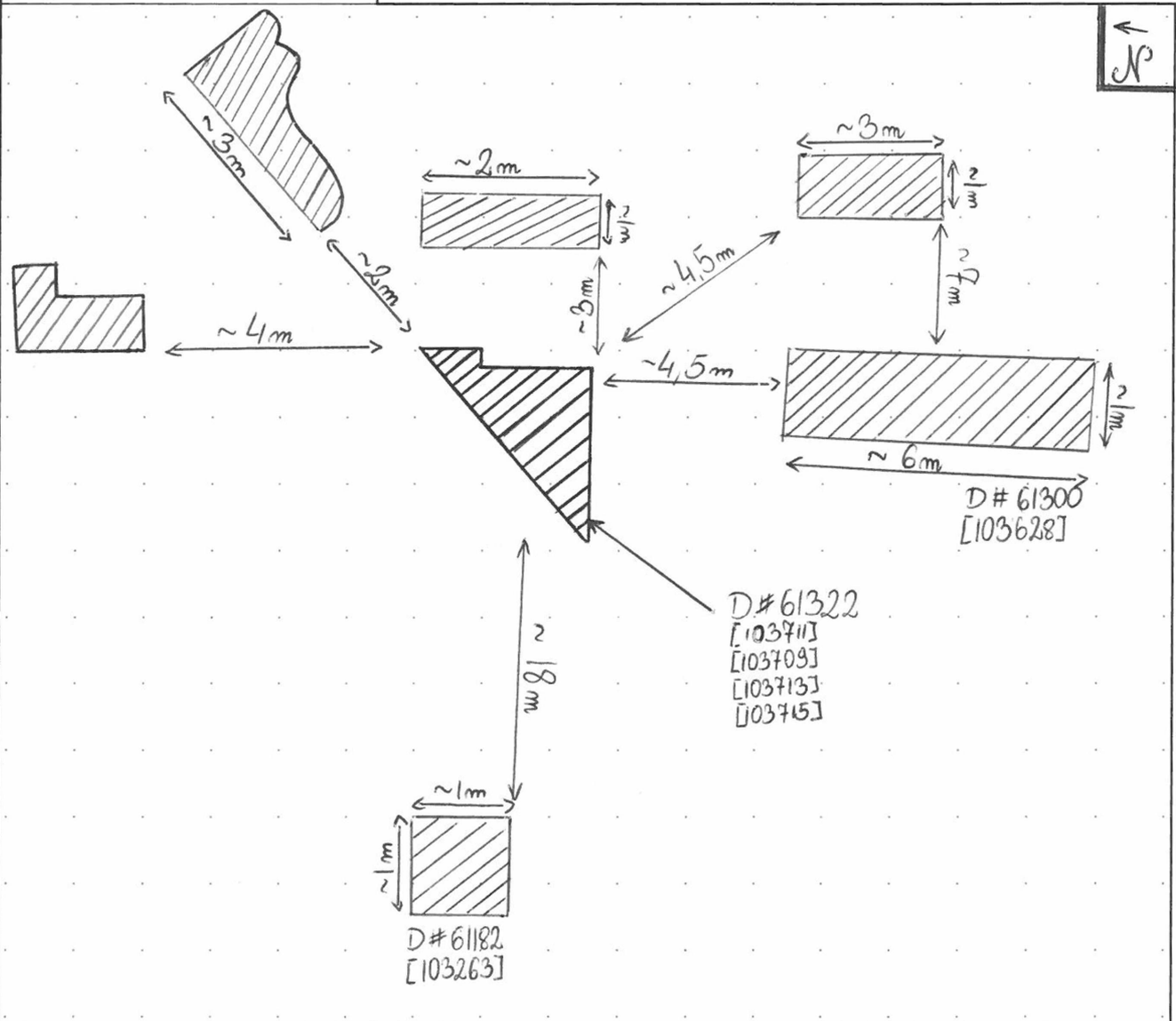
Photos have been taken by Set 2.

Refer to context

103710 for section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103712</b>
ECB #	Subgroup	Parent context <b>103711</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103715</b>			Same as context
		this context	<b>103712</b>		Cuts context
		<b>103711</b>			Cut by context <b>103715</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>I <input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N</p> <p></p>	<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate } sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	<p>Dimensions</p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown</p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> yellow</p> <p>reddish <input type="checkbox"/> red</p> <p>bluish <input type="checkbox"/> blue</p>	<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input checked="" type="checkbox"/></p> <p>sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>
<p>Thickness (max)</p> <p><b>0,30m</b></p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>	
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>	<p>stones* <input type="checkbox"/></p> <p>chalk <input type="checkbox"/></p> <p>iron pan <input type="checkbox"/></p> <p>manganese <input type="checkbox"/></p> <p>charcoal <input type="checkbox"/></p> <p>plant remains* <input type="checkbox"/></p> <p>wood <input type="checkbox"/></p> <p>marine shell <input type="checkbox"/></p> <p>bone* <input type="checkbox"/></p> <p>pot <input type="checkbox"/></p> <p>fired clay / CBM <input type="checkbox"/></p> <p>CTP <input type="checkbox"/></p> <p>mortar/plaster <input type="checkbox"/></p> <p>leather/textile <input type="checkbox"/></p> <p>glass <input type="checkbox"/></p> <p>metal <input type="checkbox"/></p> <p>industrial waste <input type="checkbox"/></p> <p>lithics <input type="checkbox"/></p> <p>coarse stone <input type="checkbox"/></p>		
<p>frequency</p> <p>0 0</p>			
<p>bulk find</p> <p><input type="checkbox"/> <input type="checkbox"/></p>			

CROSS REFERENCE

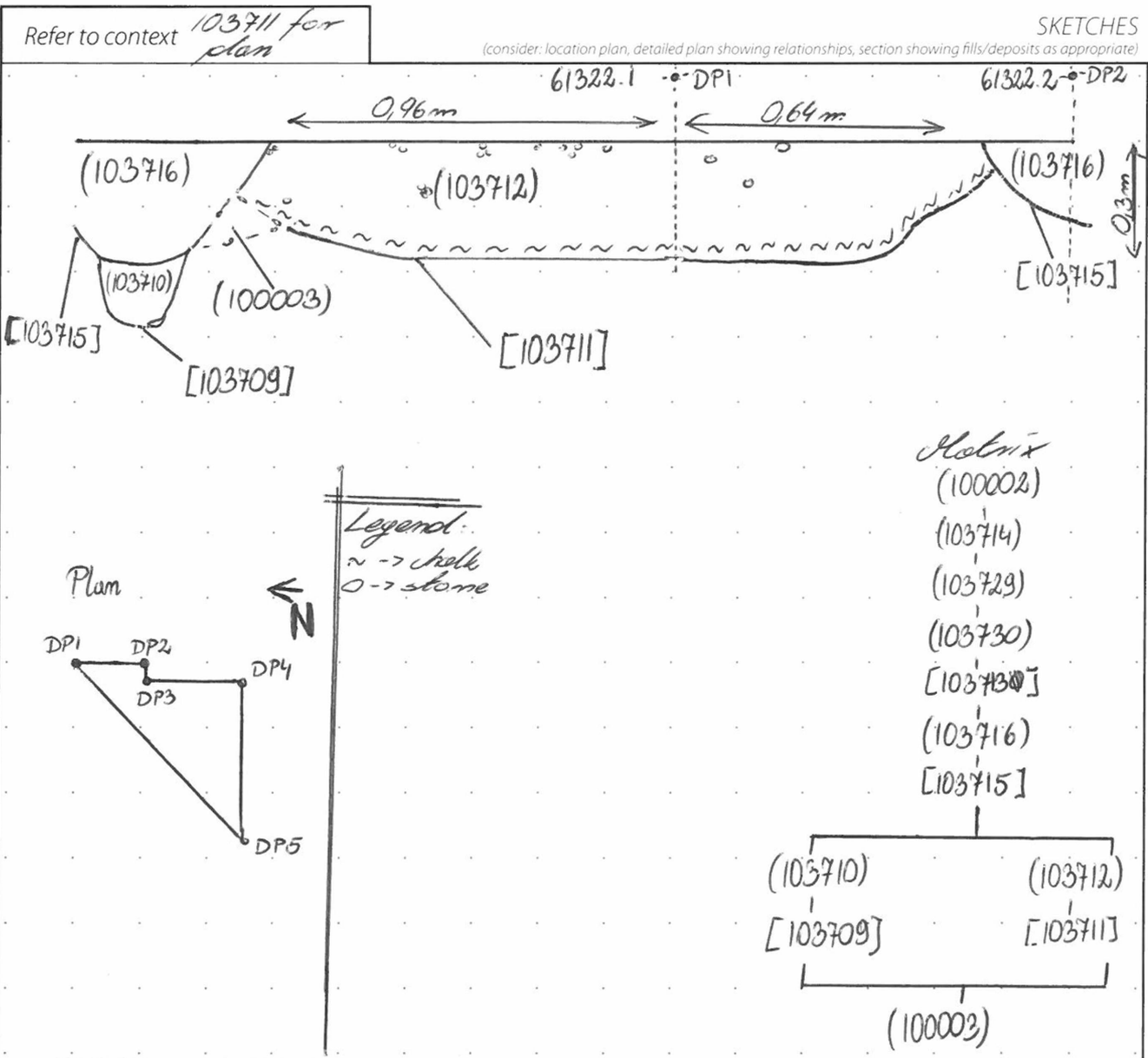
Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100391</b> <b>6100392</b> <b>6100393,4</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61332</b>
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Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>8/6/17</b>
Initials <b>MBG</b>
Checked by <b>cc</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

A fill of gully [103711].  
 This fill has much darker colour than other gullies.  
 The fill has some stone inclusions. On its bottom is some  
 chalk. Presumably related with a natural layer in this  
 place, which is very cherty.  
 The stones from the upper part of this may be  
 relocated by excavator.  
 The fill is truncated by a gully [103715].  
 I did not find any finds in this feature.  
 A full location plan is on C.S. no. 103711. Photos made by using Sol2.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103713</b>
ECB #	Subgroup	Parent context <b>103713</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103730</b>			Same as context
		this context	<b>103713</b>		Cuts context <b>103715</b>
		<b>103716</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

**Sides**  
I  vertical  
I  steep  
I  moderate } sloping  
I  gentle  
I  stepped  
I  undercutting  
I  complex\*

**Base**  
I  flat  
I  concave  
I  v-shaped  
I  sloping  
I  uneven  
I  complex\*

**Dimensions**  
in metres  
Length (L) **1.9 m**  
Width (W) **1.31 m**  
Depth (D) **0.5 m**  
Diameter (Ø) **/**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

**Thickness (max)**  
black  white  other\*  other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100392 6100393 6100394</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61322</b>
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**Basic process**  
construction  use  disuse

Date **9/6/17**  
Initials **MG**  
Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

This a cut of a gully, which can be a ditch. This furrow has 3 fills.

It is really hard to say a lot of its shape, because the soil is very wet right now.

The feature continues in the slot on the northern east and may continue in the slot on southern west.

All of finds from this slot are from the feature.

A fill location plan is on C.S. no. 103711, a detailed one is C.S. no. 103715. A fill to matrix is on C.S. no. 103712.

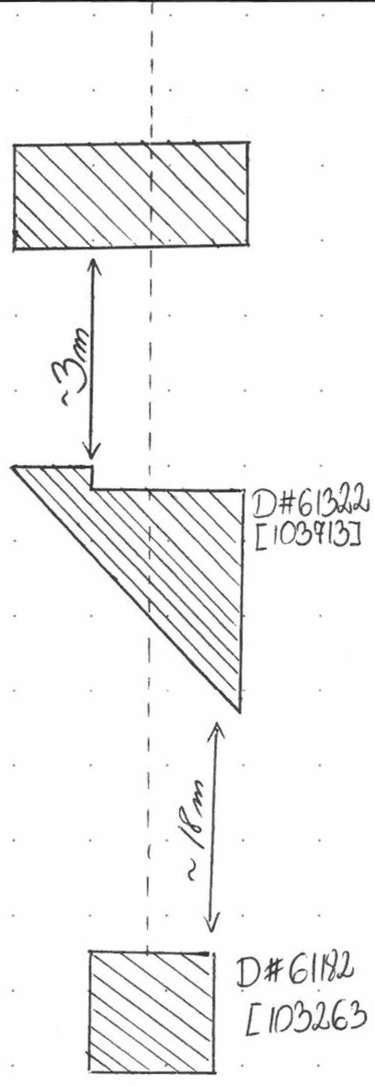
Photos are taken by using the Set 2 of cameras.

Refer to context <sup>103711 for plan</sup>  
<sup>103716 for section</sup>

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Hypothetical  
outline  
of the gully/ditch.





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103714</b>
ECB #	Subgroup	Parent context <b>103713</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context
		this context	<b>103714</b>		Cuts context <b>103715</b>
		<b>103729</b>			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>	<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>			
<p>Dimensions</p> <p>in metres</p>	<p>Length (L)</p>	<p>Width (W)</p>	<p>Depth (D)</p>	<p>Diameter (Ø)</p>	
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input checked="" type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input checked="" type="checkbox"/></p> <p>sandy <input checked="" type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>	
<p>Thickness (max)</p> <p><b>0.28m</b></p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>		
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>	<p>stones* <input type="checkbox"/></p> <p>chalk <input type="checkbox"/></p> <p>iron pan <input type="checkbox"/></p> <p>manganese <input type="checkbox"/></p> <p>charcoal <input type="checkbox"/></p> <p>plant remains* <input type="checkbox"/></p> <p>wood <input type="checkbox"/></p> <p>marine shell <input type="checkbox"/></p> <p>bone* <input type="checkbox"/></p> <p>pot <input type="checkbox"/></p> <p>fired clay / CBM <input type="checkbox"/></p> <p>CTP <input type="checkbox"/></p> <p>mortar/plaster <input type="checkbox"/></p> <p>leather/textile <input type="checkbox"/></p> <p>glass <input type="checkbox"/></p> <p>metal <input type="checkbox"/></p> <p>industrial waste <input type="checkbox"/></p> <p>lithics <input type="checkbox"/></p> <p>coarse stone <input type="checkbox"/></p>			
<p>frequency</p>	<p><b>M O</b></p>	<p><b>O</b></p>		
<p>bulk find</p>	<p><input type="checkbox"/></p>	<p><input checked="" type="checkbox"/></p>		

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100392</b> <b>6100393</b> <b>6100394</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61322</b>
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Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>9/6/17</b>
Initials <b>AB</b>
Checked by <b>cc</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is a thinning fill of a gully [103713]  
 This fill contains some stone inclusions and seldom  
 shell ones.  
 In this fill I have found an animal bone and a piece of  
 stone tool.  
 A fill location plan is on C.S. no. 103711, a detailed  
 one is on C.S. no. 103715, for a matrix look on  
 C.S. no. 103729, please.  
 Photos made by camera from set 2

Refer to context 103711 for plan

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

~~103730~~ 103730 for section



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103715</b>
ECB #	Subgroup	Parent context <b>103715</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103716</b>			Same as context
		this context	<b>103715</b>		Cuts context <b>103709</b> <b>103711</b>
		<b>103710</b>	<b>103712</b>		Cut by context <b>103713</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
I  E-W  
I  NE-SW  
I  NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres

Length (L) **0.79**  
Width (W) **0.79**  
Depth (D) **0.23m**  
Diameter (Ø) **—**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100391</b> <b>6100394</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D# 61322</b>
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**Basic process**

construction  use  disuse

Date **8/6/17**  
Initials **ML**  
Checked by **cc**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This a cut of gully [103715]. The gully continues ~~on~~ in the slot in eastern part.

In eastern profile the feature looks like a furrow, however the western one (profile) shows it (feature) as a gully.

Because in the northern slot it looks like a gully, and in my (slot) generally looks like it (gully) I think that in the end, it is a gully.

The gully is cutted by an another gully [103713], what explains its differences in its shape.

I did not find any finds in this feature.

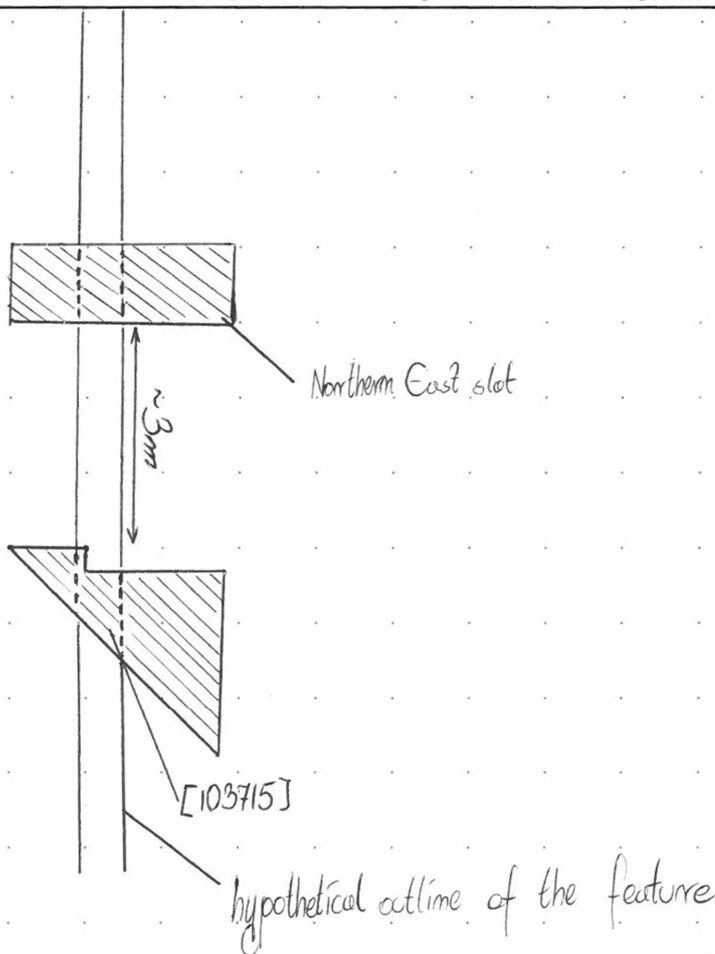
A full location plan is on C.S. no. 103711, a detailed one is on C.S. no. 103715. A full sketch is on C.S. no. 103712.

Photos made by using cameras from the Set 2

Refer to context 103711 for plan  
103716 for section

SKETCHES

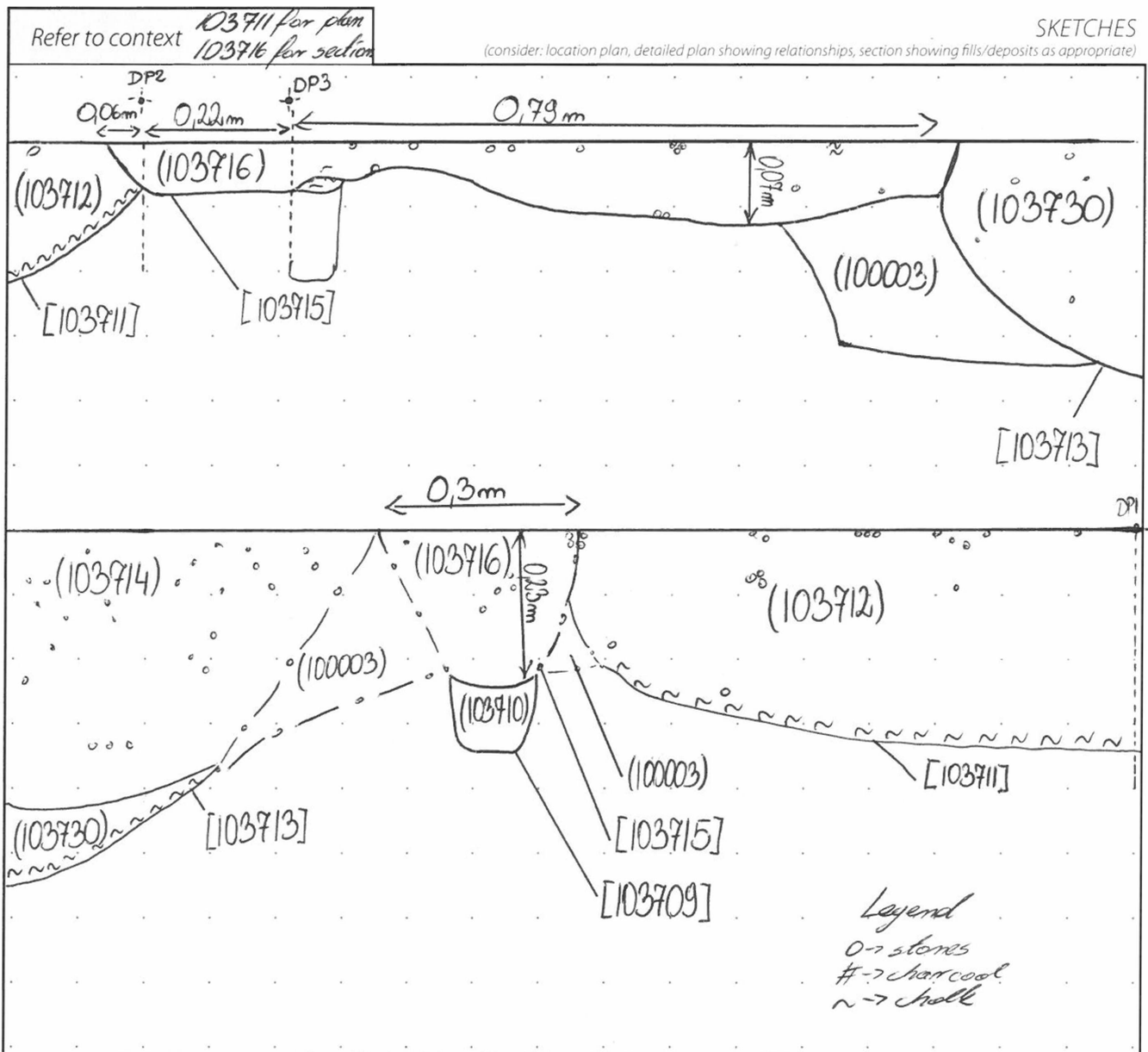
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





(any further details that may be important for understanding the context, including items marked \*overleaf)

This a fill of a quite thin and width ditch.  
 The fill has some inclusions (stones and chalk), probably relocated from the natural layer, which contains a lot of 'em.  
 I did not notice any other inclusions or finds.  
 I am not sure if about that feature as a gully, it may be a furrow as well.  
 A fill location plan is on C.S. no. 103711, a detailed one is on C.S. no. 103715. A full matrix is on C.S. no. 103712.  
 Photos made by using cameras from the set 2





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103717</b>
ECB #	Subgroup	Parent context <b>103718</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103720</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	→ <b>103717</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103718</b>			Cut by context <b>103720</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*

vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions* in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*

**0.40m**

black  white  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	X	X	X	O	X	X	X	X	O	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>510296</b>	Finds nos /	Photo nos <b>6100395</b> <b>6100396</b> <b>6100397</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>S61327</b> <b>P 61328</b>
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*Basic process*

construction  use  disuse

Date **8/6/17**

Initials **LB**

Checked by **LP**

Very dark clayey silt fill of gully [103718]. The silt is very dark and contained occasional pieces of charcoal, causing the silt to be sampled for this reason.

The silt contained stones which were common in the top levels of the fill however they became less frequent further down the section.

The silt contained frequent amounts of BM and sandstone, implying that industrial waste may have been dumped.

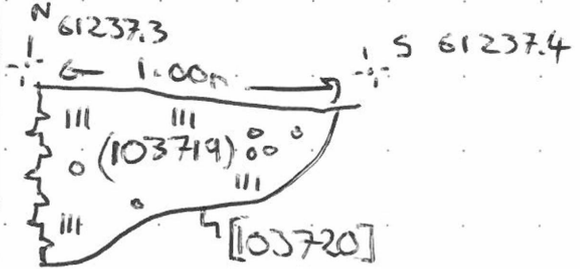
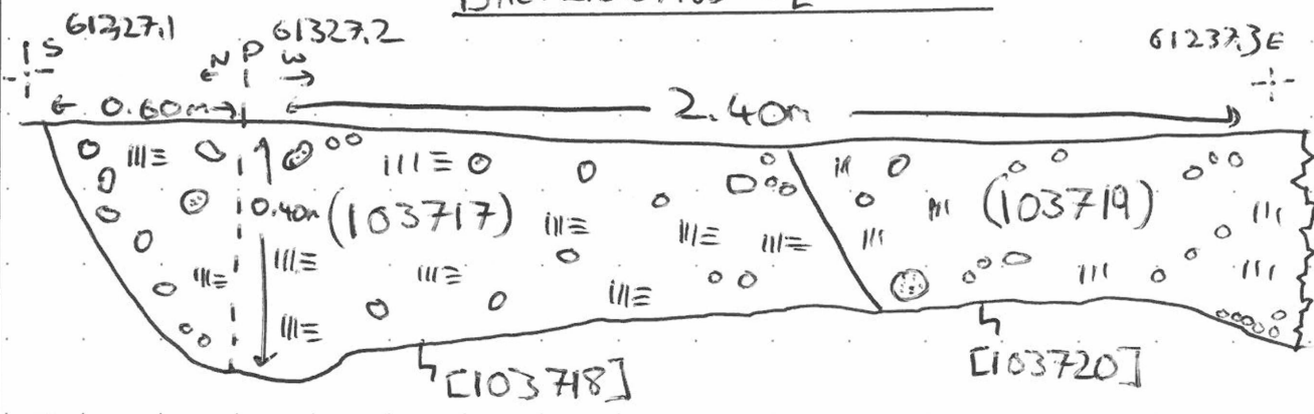
It is likely that the gully represents natural infilling, possibly in a previously waterlogged area, which may account for the darkness and organic nature of the silt.

Refer to context 103718 for plan

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Not to Scale East/South/West Facing Section of Relationship between Ditch [103718] and [103720]



- |                |               |
|----------------|---------------|
| <u>Key</u>     | <u>Matrix</u> |
| ○ = Stone      | (100002)      |
| ⊙ = Sand Stone | (103719)      |
| = Clayey Silt  | (103720)      |
| = Clay         | (103717)      |
|                | (103718)      |
|                | (100003)      |

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103718</b>
ECB #	Subgroup	Parent context <b>103718</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103717</b>			Same as context <input checked="" type="checkbox"/>
		this context	→ <b>103718</b>		Cuts context ( <b>100003</b> )
		<b>100003</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions**  
in metres  
 Length (L) **2.40 at base**    Width (W) **1.00m**    Depth (D) **0.40m**    Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
 black  white  other\*

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100395</b> <b>6100396</b> <b>6100397</b>	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>561327</b> <b>P61328</b>
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**Basic process**  
 construction  use  disuse

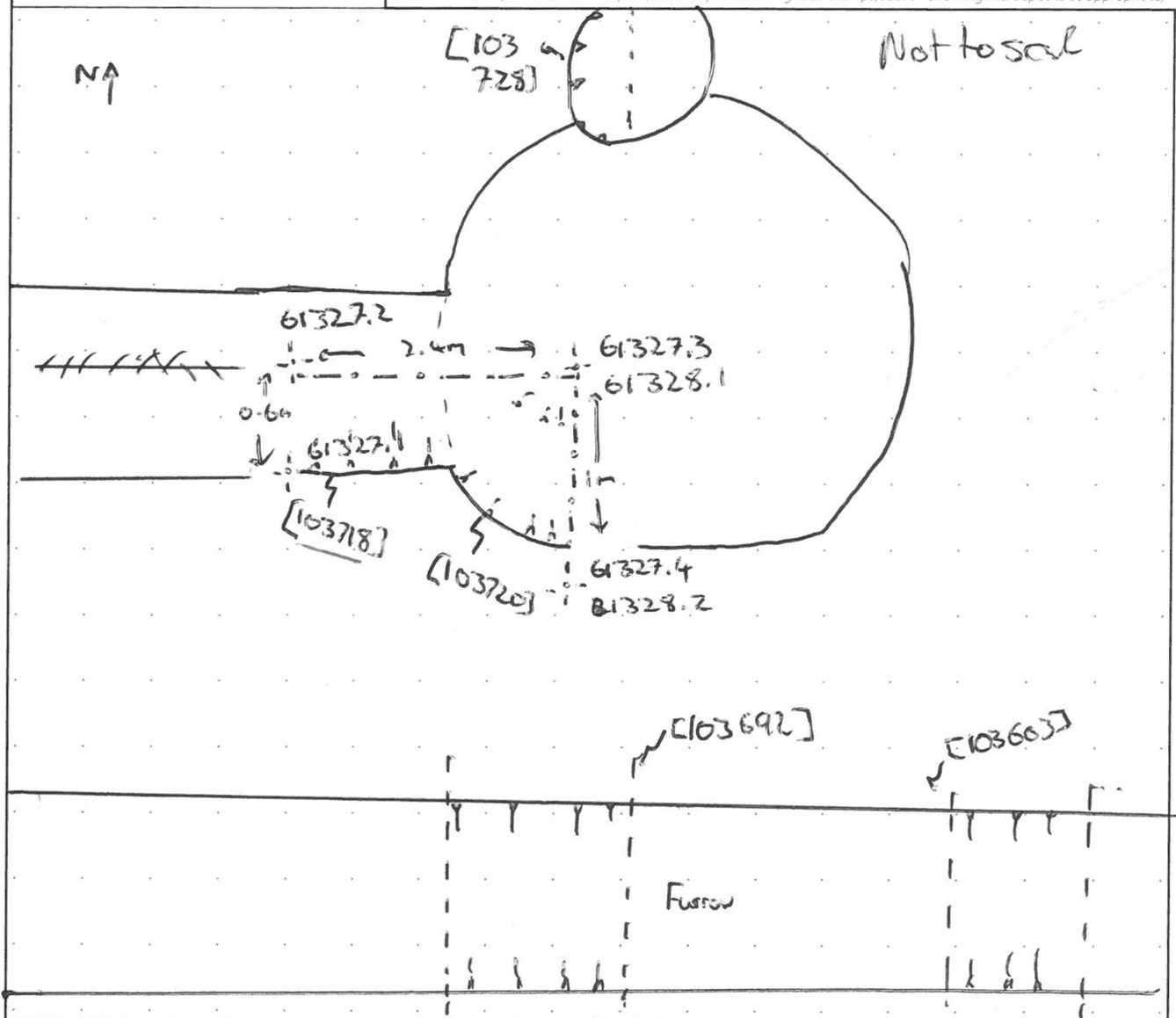
Date **8/6/17**  
 Initials **LB**  
 Checked by **RP**

The cut represents a E-W running gully. The gully had a sole sill of [103717] which consists of very dark clayey sil. No ~~just~~ Sandstone and possible CRM was recovered from the gully. The gully begins to slope slightly upwards at its Eastern end, implying that it was near its terminus, however the full extent of the gully remains unknown as it is cut by pt [103720]. A section through the ~~the~~ East of the pt further East revealed pottery dating to the Bronze Age / Iron Age, showing that the gully must be pre-date this date.

Refer to context 103 717

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103719</b>
ECB #	Subgroup	Parent context <b>103720</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>100002</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>→103719</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103720</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*

⌋  vertical  
⌋  steep  
⌋  moderate sloping  
⌋  gentle  
⌋  stepped  
⌋  undercutting  
⌋  complex\*

*Base*

—  flat  
C  concave  
V  v-shaped  
/  sloping  
3  uneven  
~  complex\*

*Dimensions* Length (L) Width (W) Depth (D) Diameter (Ø)  
in metres

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue

*Composition*

clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*  
**0.30m**

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	Ø	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 6100396 6100397	Drawing nos Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 561327 P61328
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Basic process  
construction  use  disuse

Date **8/8/17**  
Initials **LB**  
Checked by **P30**

Mid grey clay silt of pit (103719). The silt also contained the occasional silt of brown clay. Furthermore, the silt was very gravelly possibly represent windows from the clayey gravel natural.

No finds were recovered from the silt however occasional pieces of charcoal were present, indicating human activity.

The silt is likely to represent natural insilting due to the lack of human activity in the silt.

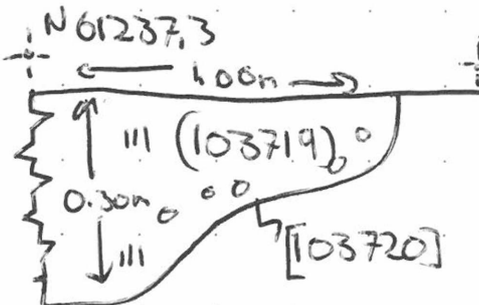
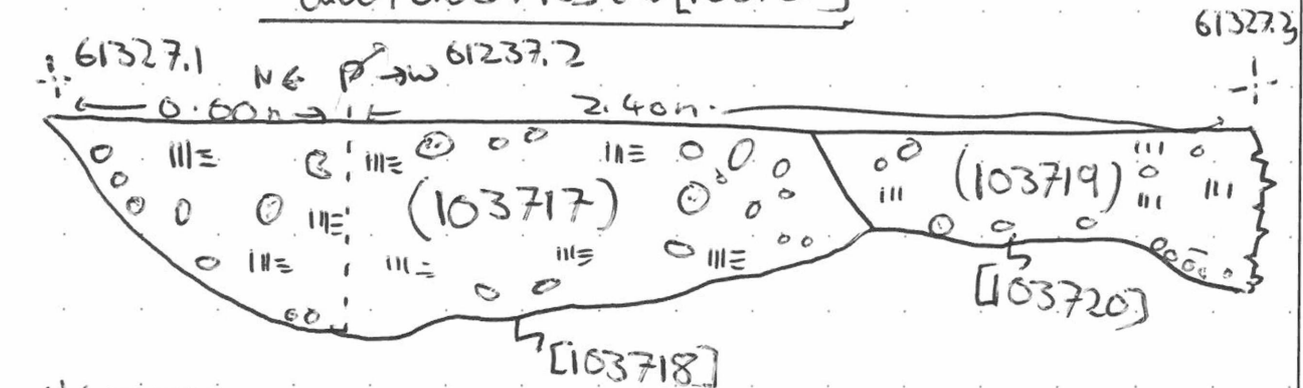
Refer to context 103720 for Plan.

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Not to Scale

East/South/West Facing Sections of Relationship between ditch [103718] and [103720]



Key

- = stone
- ⊙ = sand stone
- ||| = Si Clayey Silt
- || = Clay

Matrix

(100002)

↓  
(103719)

↓  
[103720]

↓  
(103717)

↓  
[103718]

↓  
(100003)



Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103720</b>
ECB #	Subgroup	Parent context <b>103720</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103719</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>→ 103720</b>		Cuts context <b>103717</b>
		<b>103717</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
┌  vertical  
└  steep  
↘  moderate } sloping  
↙  gentle  
~  stepped  
Z  undercutting  
□  complex\*

**Base**  
—  flat  
C  concave **at LOC**  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**  
in metres  
Length (L) **top at loc**  
Width (W) **1.00 at loc**  
Depth (D) **0.30 at loc**  
Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)   
**Possible Water Hole.**

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

tones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**Interpretation List:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>—</b>	Finds nos <b>—</b>	Photo nos <b>6100396</b> <b>6100397</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>S 61327</b> <b>P 61328</b>
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**Basic process**  
construction  use  disuse

Date **8/8/17**

Initials **LB**

Checked by **LB**

Cut as pit with sole sill of grey clay (103719).

The pit contained no finds.

The profile of the pit was a sloped edge towards a dip into the N/E corner.

The pit cuts the gully [103718], showing that it is a later date than the gully.

Although dating evidence was not found in either the pit or the gully, a section to the East of the pit revealed prehistoric pottery, possibly Bronze - Iron Age.

The full extent of the pit is very large, and may represent a waterhole due to its size.

Refer to context 103719 for

section and matrix

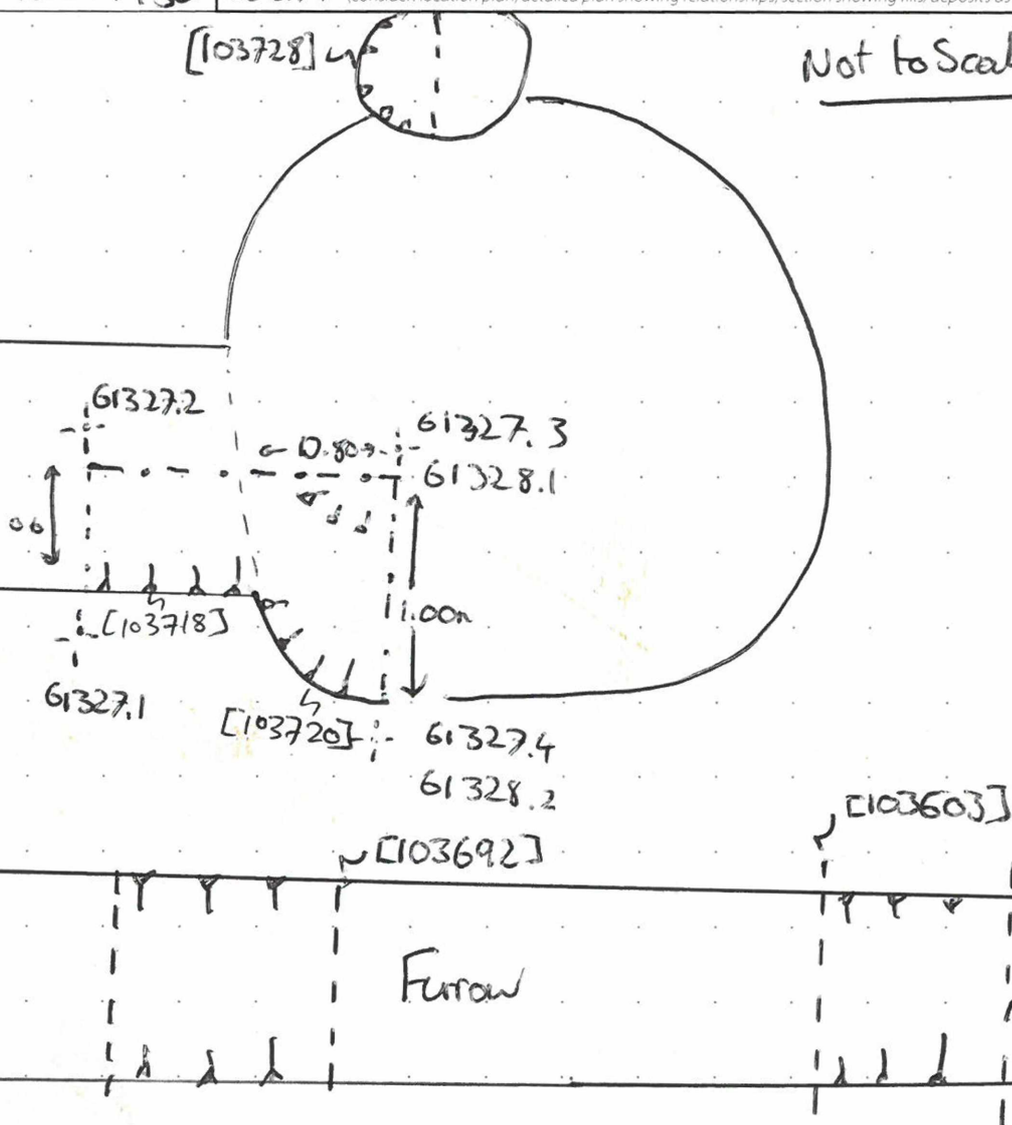
SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

NA

[103728]

Not to Scale





Site code <b>A14</b>	Area/Field <b>T6A10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103721)</b>
ECB #	Subgroup	Parent context <b>[103722]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(10002)			Same as context
		<del>this context</del>	(103721)		Cuts context
		[103722]			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p><input checked="" type="checkbox"/> NE-SW</p> <p><input checked="" type="checkbox"/> NW-SE</p> <p>N </p>	<p><b>Sides</b></p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate } sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p><b>Base</b></p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	<p><b>Dimensions</b></p> <p>in metres</p> <p>Length (L)      Width (W)      Depth (D)      Diameter (Ø)</p>		
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input checked="" type="checkbox"/> friable</p>	<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown</p> <p>greyish <input checked="" type="checkbox"/> <input type="checkbox"/> grey</p> <p>orangeish <input type="checkbox"/> <input type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> <input type="checkbox"/> yellow</p> <p>reddish <input type="checkbox"/> <input type="checkbox"/> red</p> <p>blueish <input type="checkbox"/> <input type="checkbox"/> blue</p>	<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay</p> <p>silty <input type="checkbox"/> <input type="checkbox"/> silt</p> <p>sandy <input checked="" type="checkbox"/> <input type="checkbox"/> sand</p> <p>gravelly <input type="checkbox"/> <input type="checkbox"/> gravel</p> <p>peaty <input type="checkbox"/> <input type="checkbox"/> peat</p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																											
<p><b>Thickness (max)</b></p> <p>0.2m</p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>																																																												
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O		O																	bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																											
frequency	O			O																																																										
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001942 - 1001944	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61325</b>

Basic process

construction  use  disuse

Date **8/6/17**

Initials **W**

Checked by **LB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

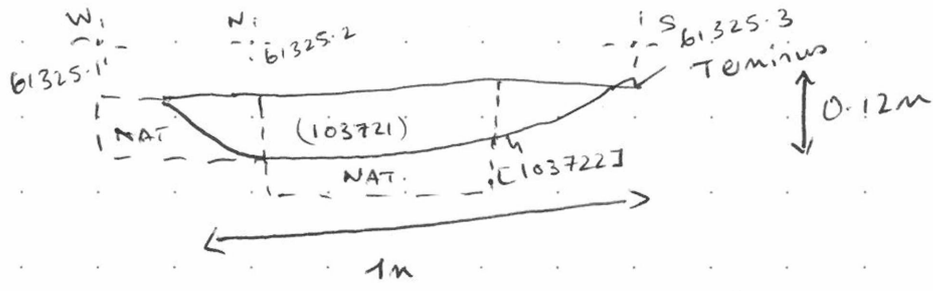
(103721) Fill of gully terminus. According to the pre-ex plan this gully was continuing through to STA [102773], however it seems as though there are 2 separate gully's - the southern most terminating at [103676].

— Fill mixed sandy clay, very greyish brown in colour. ~~It was not there were~~ no finds. There was occasional small sub-angular stones & occasional manganese.

Refer to context [103722]

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



N.B. slot overcut by a lot due to poor visibility when 1st excavated. However did finally get the answer I was looking for despite poor excavation technique.



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103722]</b>
ECB #	Subgroup	Parent context <b>[103722]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103721)			Same as context
		<this context	[103722]		Cuts context (10003)
		(10003)			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
┌  vertical  
└  steep  
↘  moderate } sloping  
↙  gentle }  
~  stepped  
└  undercutting  
┌  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
—  complex\*

**Dimensions**  
in metres  
Length (L) **0.36m +**    Width (W) **0.50m**    Depth (D) **0.12m**    Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**Interpretation List:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001942 1001944	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61325</b>

Basic process

construction  use  disuse

Date **8/6/17**

Initials **W.**

Checked by **RGP**

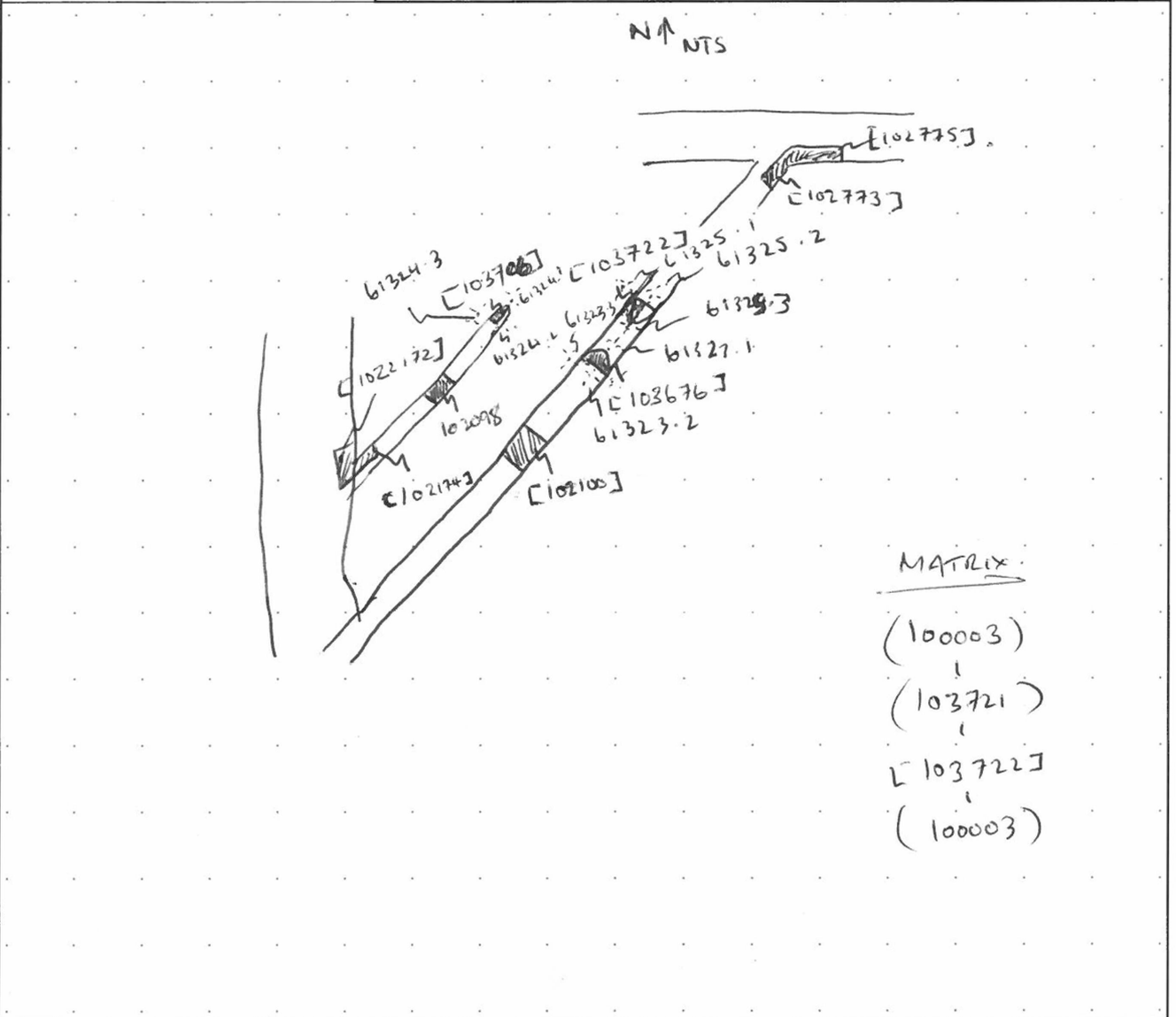
(any further details that may be important for understanding the context, including items marked \*overleaf)

[103722] cut of gully terminus. Plot staked as believed there to be a terminus somewhere between slot [102100] & [102773]. It ~~meant~~ After excavation of both possible terminus' it does indeed show there are two separate gullies instead of one as originally thought. There seems to be a thin layer of fill running between the two which likely would be due to surface water or ground water at the time of use/abandon of these gully's. ~~Unfortunately~~ unfortunately there were no finds from either slot to date.

Refer to context (103721)

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103723</b>
ECB #	Subgroup	Parent context <b>103723</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103724</b>			Same as context
		this context	<b>103723</b>		Cuts context <b>103726</b>
		<b>103726</b>			Cut by context <b>/</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
∩  steep  
∩  moderate } sloping  
∩  gentle }  
∩  stepped  
∩  undercutting  
∩  complex\*

**Base**  
—  flat  
∪  concave  
∨  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres      Length (L) **1.58 m**      Width (W) **1.88 m**      Depth (D) **0.2 m**      Diameter (Ø) **/**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100398</b> <b>6100399</b> <b>6100400</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D 61326</b>
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**Basic process**  
construction  use  disuse

Date **08/06/2019**

Initials **T.H.**

Checked by **DCB**

ADDITIONAL INFORMATION

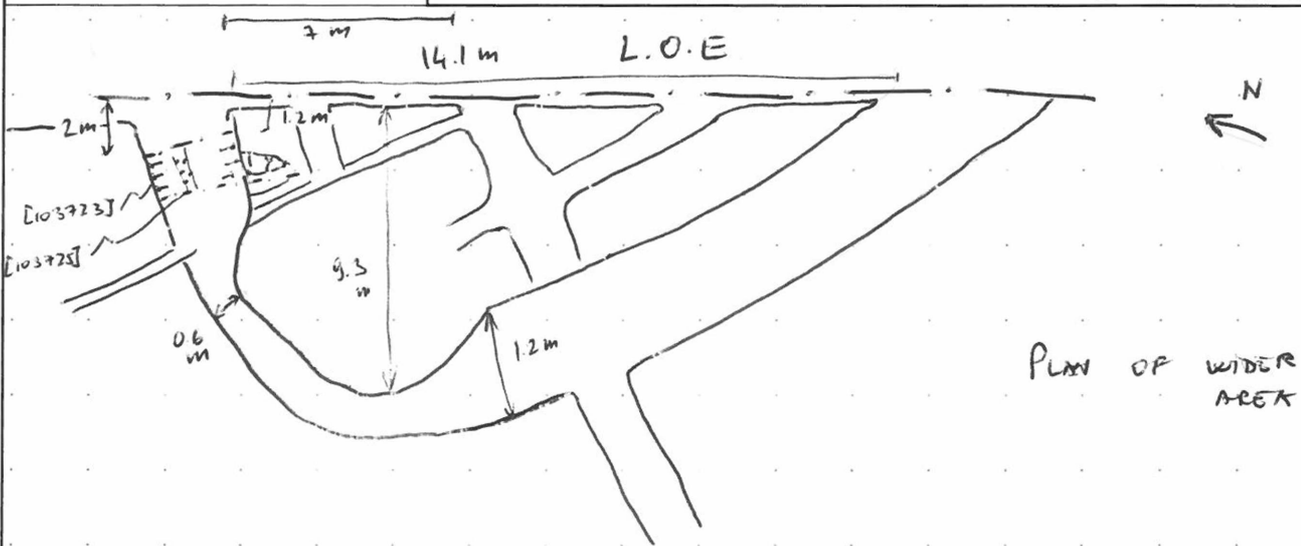
(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut of wide, shallow ditch [103723]. CONTAINS ONE FILL: (103724).  
 DITCH TRUNCATES DITCH [103725] THAT <sup>POSSIBLY</sup> FORMS AN ENCLOSURE.  
 DITCH HAS A SLIGHTLY UNEVEN, ALMOST FLAT BASE.  
 NW SIDE HAS A GENTLE SLOPE, WHILE THE SE SIDE HAS A MODERATE, ALMOST STEEP SLOPE.

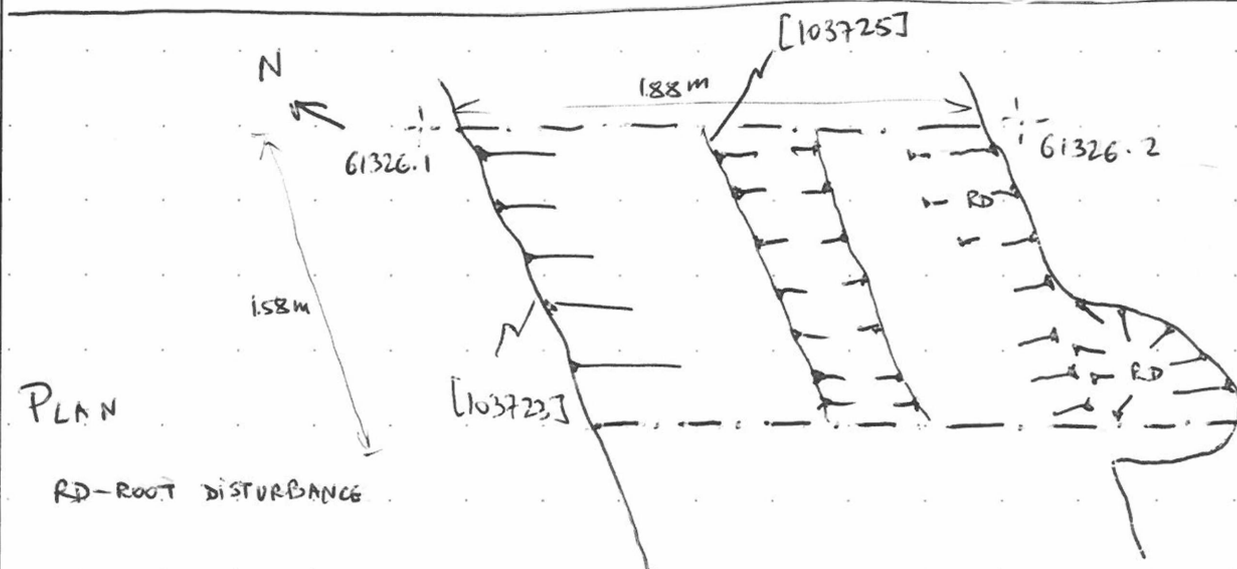
Refer to context 103724

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



PLAN OF WIDER AREA



PLAN

RD - ROOT DISTURBANCE



Site code <b>A14</b>	Area/Field <b>7EA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103724</b>
ECB #	Subgroup	Parent context <b>103723</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context <input checked="" type="checkbox"/>
		this context	103724		Cuts context <input checked="" type="checkbox"/>
		103723			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
\_  undercutting  
\_  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
3  uneven  
\_  complex\*

**Dimensions**  
in metres  
Length (L)    Width (W)    Depth (D)    Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**  
**0.2 m**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0			0											0				
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													

**Interpretation List:**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos <b>F10128</b> <i>W.H.</i>	Photo nos G100398 G100399 G100400	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION DG1326</b>
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**Basic process**  
construction  use  disuse

Date **08/06/2017**

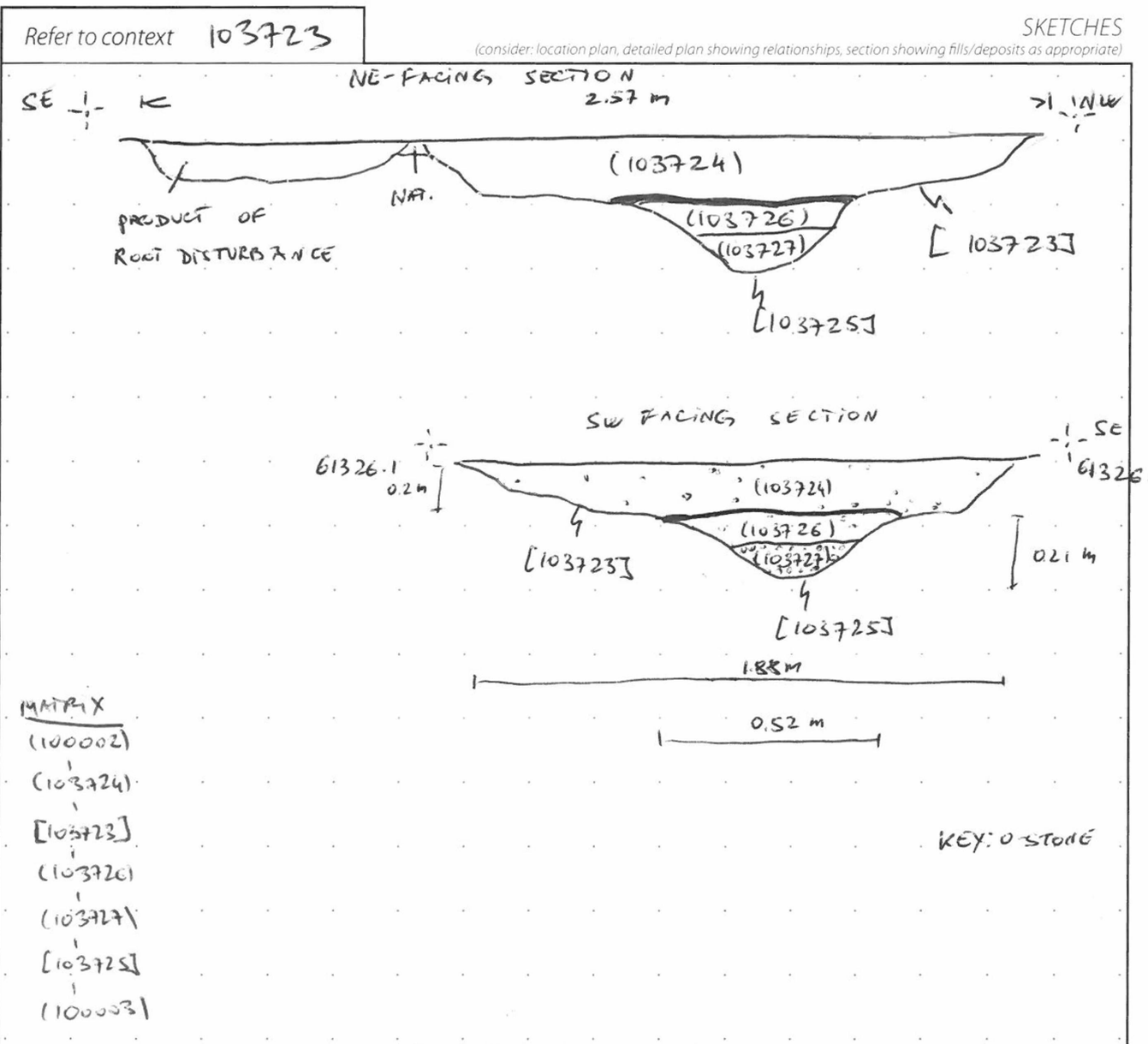
Initials **T.H.**

Checked by **DCB**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FILL OF DITCH [103723]. BETWEEN LOOSE AND MODERATELY COMPACT.  
 MID GREYISH BROWN, MOTILED WITH ORANGE, CLAYEY SILT. GRAVELLY AT THE BOTTOM.  
 Occ. STONES, AND RARE CHARCOAL.  
 ONE NAIL FOUND.





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103725</b>
ECB #	Subgroup	Parent context <b>103725</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103727</b>			Same as context
		this context	<b>103725</b>		Cuts context <input checked="" type="checkbox"/>
		<b>100003</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate } sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**  
in metres

**Length (L)** **Width (W)** **Depth (D)** **Diameter (Ø)**  
**1.58m** **0.52m** **0.21m** /

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron/iron	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos <b>6100 398</b> <b>6100 399</b> <b>6100 400</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SECTION <b>D 61326</b>
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Basic process  
construction  use  disuse

Date **08/06/2017**  
Initials **T.H.**  
Checked by **T.B.**

ADDITIONAL INFORMATION

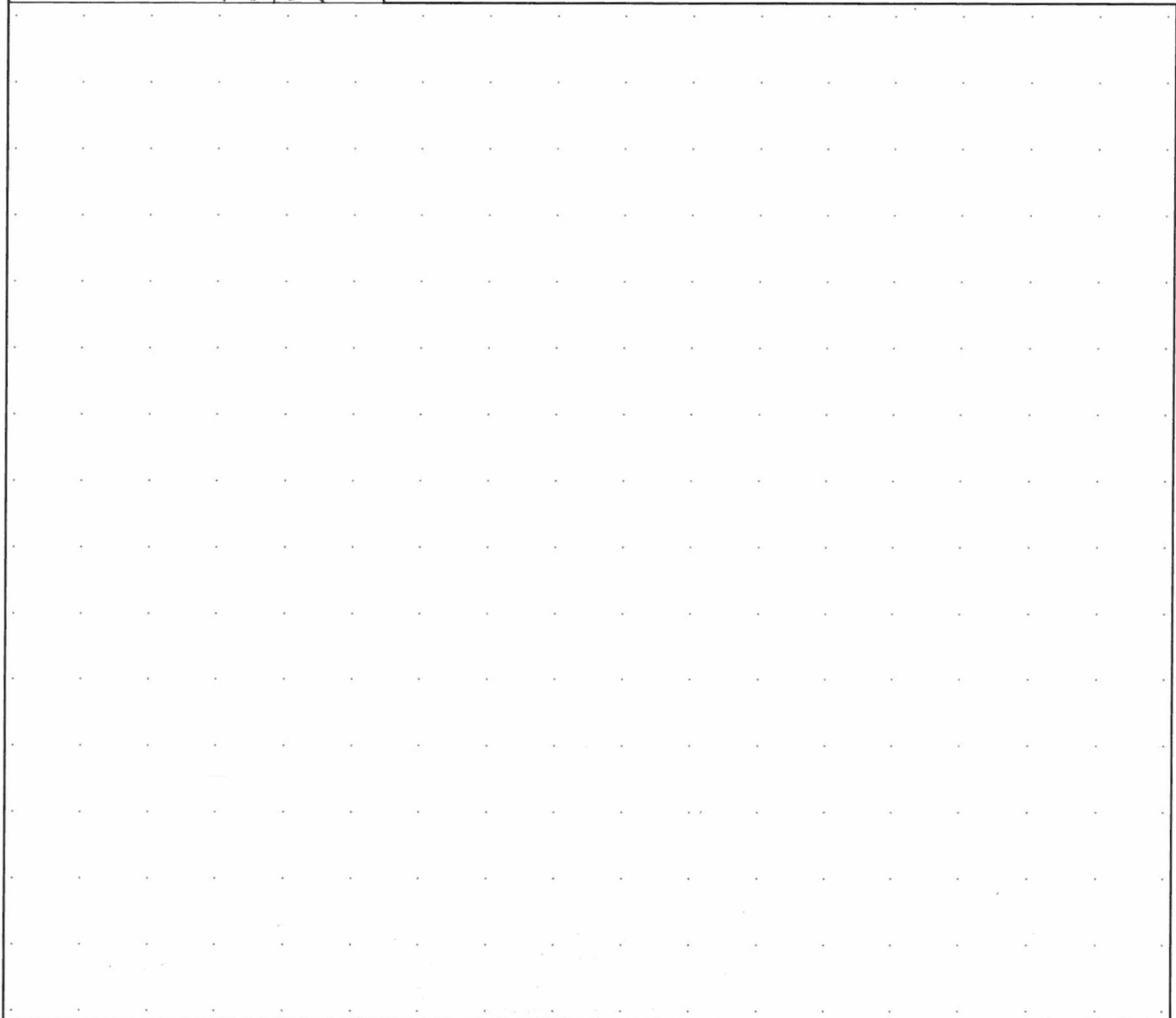
(any further details that may be important for understanding the context, including items marked \* overleaf)

CUT OF DITCH [103725]. CONTAINS TWO FILLS: (103706), (103727).  
 DITCH HAS A CONCAVE BASE AND MODERATE, ALMOST STEEP SLOPING OF SIDES.  
 DITCH <sup>POSSIBLY</sup> FORMS AN ENCLOSURE. SIGNIFICANT DIFFERENCE IN WIDTH IS NOTED ON THE SURFACE BETWEEN CERTAIN PARTS OF <sup>(POSSIBLE)</sup> ENCLOSURE.  
 DITCH SEEMS TO BE TRUNCATED BY A WIDER, SHALLOWER DITCH [103723] THAT APPEARS TO, IN PART, FOLLOW THE PATH OF THE OLDER DITCH.

Refer to context 103723  
 103724

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TER 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103726</b>
ECB #	Subgroup	Parent context <b>103725</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103723</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103726</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103727</b>			Cut by context <b>103723</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

N-S  
 E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*

in metres Length (L) Width (W) Depth (D) Diameter (Ø)

*Shape result of (tick all that apply)*

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0.09 m**

black  white  other\*  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O																	
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100398 6100399 6100400</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D 61326</b>
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Basic process

construction  use  disuse

Date **08/06/2019**

Initials **T.H.**

Checked by **T.H.**





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103727</b>
ECB #	Subgroup	Parent context <b>103725</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103726</b>			Same as context <input checked="" type="checkbox"/>
		<del>this context</del>	<b>103727</b>		Cuts context <input checked="" type="checkbox"/>
		<b>103725</b>			Cut by context <input checked="" type="checkbox"/>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE  
N

**Sides**  
]  vertical  
\  steep  
/  moderate } sloping  
~  gentle  
~  stepped  
Z  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions** in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**  
**0.12 m**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>6100398</b> <b>6100399</b> <b>6100400</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>SECTION D 61326</b>
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**Basic process**  
construction  use  disuse

Date **08/06/2017**

Initials **T.H.**

Checked by **DCB**





Site code <b>A14</b>	Area/Field <b>T10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103728]</b>
ECB #	Subgroup	Parent context <b>[103728]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103788)</b>		Same as context
		<b>this context</b>	<b>[103728]</b>		Cuts context (103739)
			<b>(103739)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
┌  vertical  
└  steep  
~  moderate } sloping  
^  gentle  
⌋  stepped  
└  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions**  
in metres  
Length (L) **1.50**  
Width (W) **0.88m**  
Depth (D) ~~0.66~~ **0.66**  
Diameter (Ø) **1.23**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																		
bulk find	<input type="checkbox"/>																	

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>S10305 - 10311</b>	Finds nos <b>X</b>	Photo nos <b>1001945-47 1001979 1001980 6100407-414</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>P: 61298 PHOTOGRAM: 61348</b>
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Basic process  
construction  use  disuse

Date **13/06/17**  
Initials **RBp**  
Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

PIT LOCATED IN "PINK CORRIDOR", MEANING EXCAVATION HAD TO BE RUSHED, & SO THE SECTION DRAWING IS NOT 100% ACCURATE & THE PHOTOS AREN'T IDEAL EITHER.

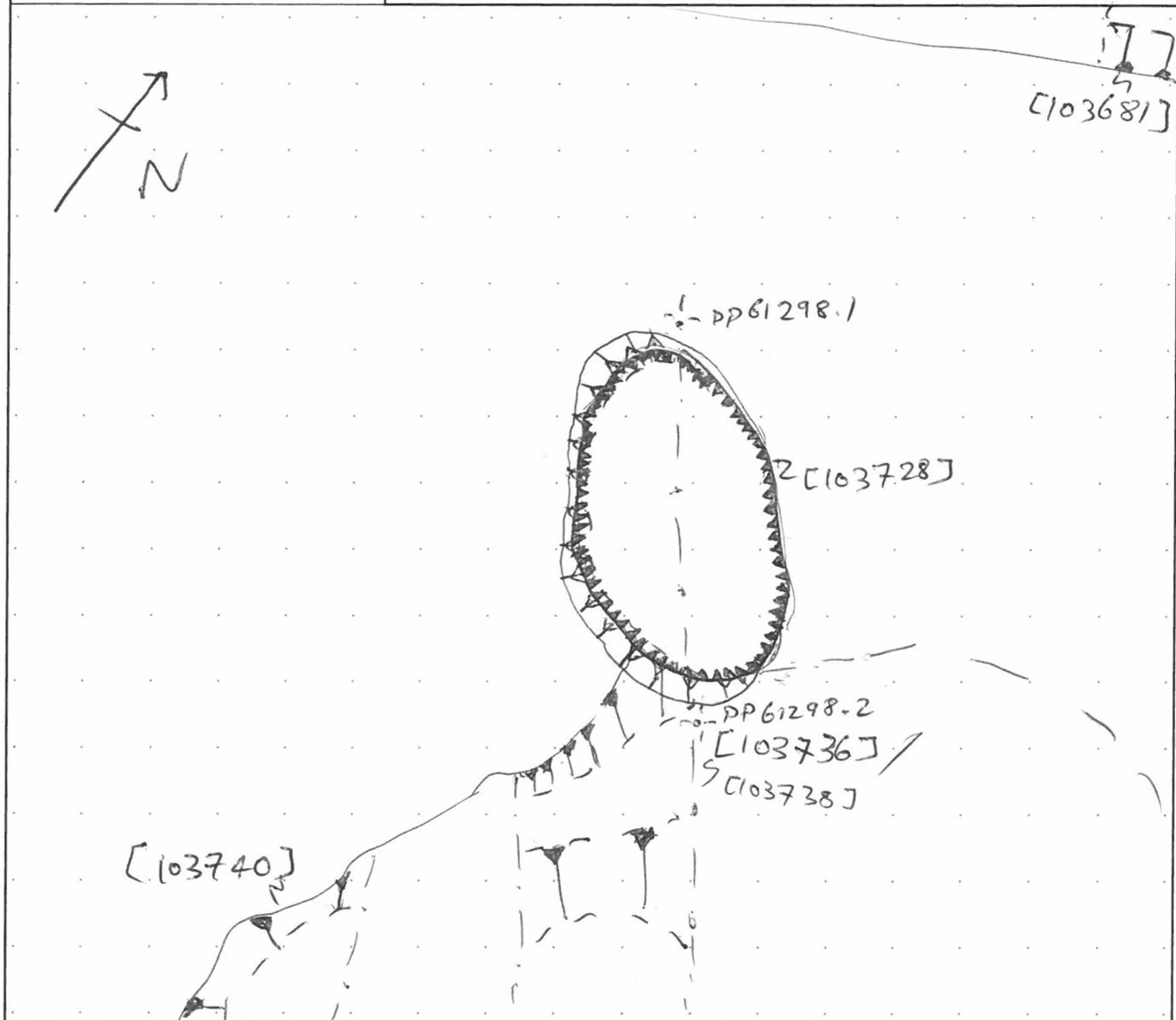
REGARDLESS, V. INTERESTING UNDERCUT PIT, WITH DELIBERATE DEPOSITION OF COW BONES & HEWN TREE BRANCHES. WOOD DID NOT SEEM TO CHARRED, BONES WERE A COW SKULL, ARTICULATED CERV. REASON FOR DEPOSITION UNKNOWN - PERHAPS WASTE AFTER A FEAST - BUT SOME OF THE WOOD SHOWS CUT MARKS (AND HAS NO LEAVES). ORIGINALLY THOUGHT PIT WAS FOR CESS, DUE TO HUMIC & MIXED NATURE OF FILLS. UPPER LAYER MAY STILL BE CESS (ABOVE WATER TABLE). THIS PIT CUTS THROUGH AN EARLIER PIT/AREA OF ACTIVITY, WHICH ALSO HAD PRESERVED WOOD. RELATIONSHIP UNKNOWN.

Refer to context 103788

SECTION

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103729</b>
ECB #	Subgroup	Parent context <b>103713</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103714</b>			Same as context
		<del>this context</del>	<b>103729</b>		Cuts context <b>103715</b>
		<b>103730</b>			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p><b>I</b> <input type="checkbox"/> N-S <b>H</b> <input type="checkbox"/> E-W <input checked="" type="checkbox"/> NE-SW <input checked="" type="checkbox"/> NW-SE</p> <p><b>Sides</b></p> <p><input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate sloping <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p><input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*</p> <p><b>Dimensions</b> in metres</p> <p>Length (L)      Width (W)      Depth (D)      Diameter (Ø)</p> <p><b>Shape result of</b> (tick all that apply) design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>						<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																										
<p><b>Compaction</b></p> <p><input checked="" type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><b>Thickness (max)</b> <b>0.17m</b></p> <p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O																		bulk find	<input type="checkbox"/>	<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input checked="" type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input checked="" type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p><b>Composition</b></p> <p>clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>					<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency	O																																																															
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																														

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100392 6100393</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61322</b>
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Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>9/6/17</b>
Initials <b>ML</b>
Checked by <b>ec</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This a secondary fill of the gully [103713]. I did not find any finds in it. The fill has occasional stone inclusions. This fill has a little darker colour than fills (103714) and (103730)

A fill location plan is on C.S. no. 103711, a detailed one is on C.S. no. 103715, a full matrix is on this C.S. and on C.S. no. 103712

Photos are made by using cameras from the set 2.

Refer to context

103711 for plan  
103716 for section

and 103730 for section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

MATRIX

(100002)

(103714)

(103729)

(103730)

[103713]

(103716)

[103715]

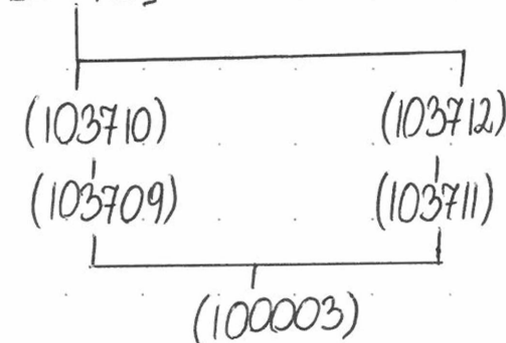
(103710)

(103712)

(103709)

(103711)

(100003)





Site code <b>A14</b>	Area/Field <b>TEA10</b>	Sub-area/Trench <b>B</b>	Context number <b>103730</b>
ECB #	Subgroup	Parent context <b>103713</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>103729</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
		this context	<b>103730</b>		Cuts context <b>103715</b>
<input type="checkbox"/>	<input type="checkbox"/>	<b>103713</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>	<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>				
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>						
<p>in metres</p>						

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>	<p>Composition</p> <p>clayey <input checked="" type="checkbox"/> clay <input type="checkbox"/></p> <p>silty <input type="checkbox"/> silt <input checked="" type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>	
<p>Thickness (max)</p> <p><b>0.2m</b></p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>		
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>	<p>stones* <input type="checkbox"/></p> <p>chalk <input type="checkbox"/></p> <p>iron pan <input type="checkbox"/></p> <p>manganese <input type="checkbox"/></p> <p>charcoal <input type="checkbox"/></p> <p>plant remains* <input type="checkbox"/></p> <p>wood <input type="checkbox"/></p> <p>marine shell <input type="checkbox"/></p> <p>bone* <input type="checkbox"/></p> <p>pot <input type="checkbox"/></p> <p>fired clay / CBM <input type="checkbox"/></p> <p>CTP <input type="checkbox"/></p> <p>mortar/plaster <input type="checkbox"/></p> <p>leather/textile <input type="checkbox"/></p> <p>glass <input type="checkbox"/></p> <p>metal <input type="checkbox"/></p> <p>industrial waste <input type="checkbox"/></p> <p>lithics <input type="checkbox"/></p> <p>coarse stone <input type="checkbox"/></p>			
<p>frequency</p> <p><b>O M</b></p>				
<p>bulk find</p> <p><input type="checkbox"/></p>				

CROSS REFERENCE

Sample nos <b>NA</b>	Finds nos <b>NA</b>	Photo nos <b>6100392 6100393 6100394</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>D#61322</b>
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Basic process  
construction  use  disuse

Date **9/6/17**

Initials **MB**

Checked by **cc**

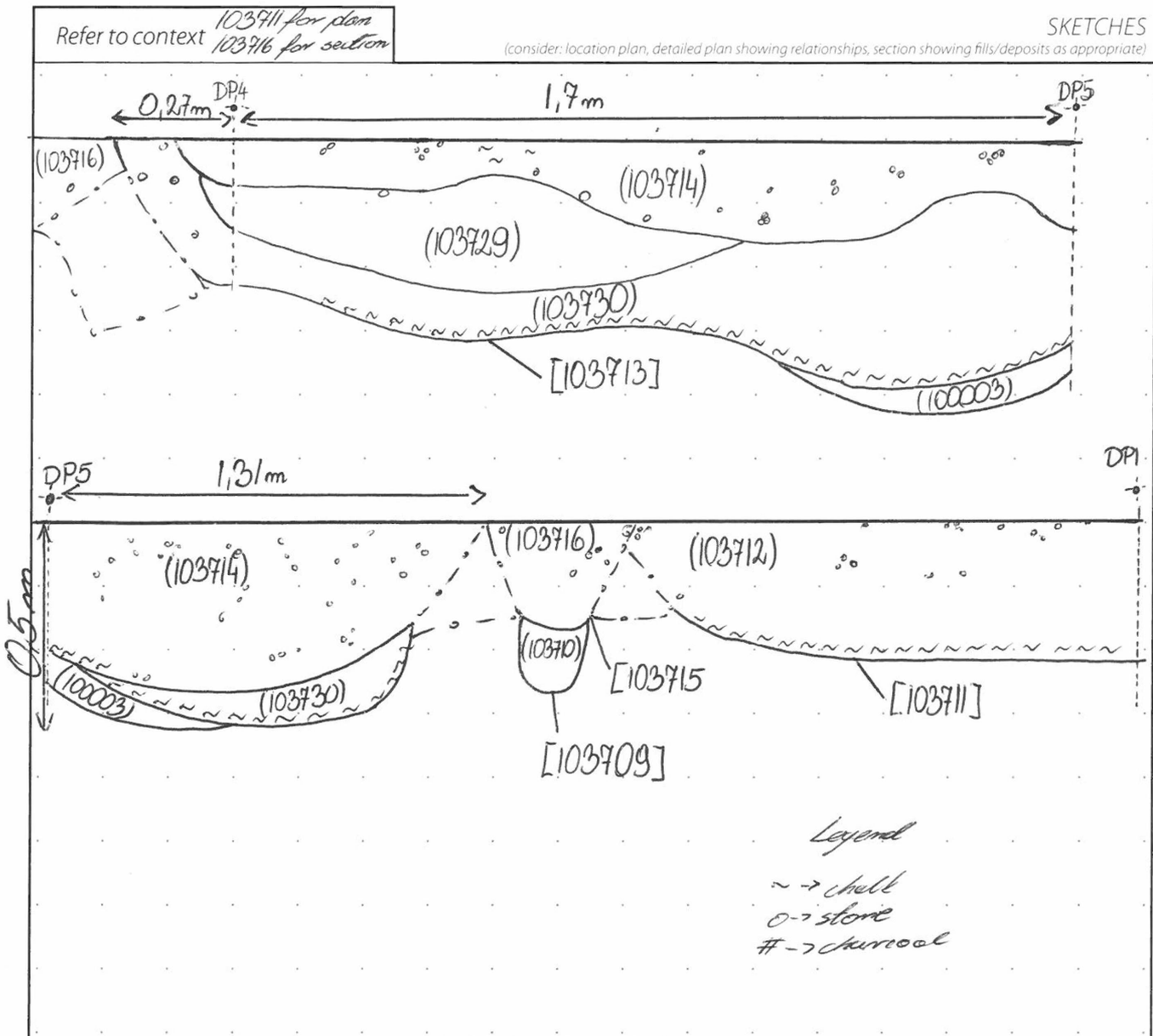
ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

This is a primary fill of the gully.  
 This fill has some stone imbedments, and a lot of chelly imbedions on its bottom. The natural layer in this place is very chelly, so it is not very surprising.  
 On its bottom I have found a piece of an animal bone, it looks like a random find.

A full location plan is on C.S. no. 103711, a detailed one is on C.S. no. 103715, a full matrix is on C.S. no. 103712 and on C.S. no. 103729.

Photos made by using set 2 of cameras





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103731</b>
ECB #	Subgroup	Parent context <b>103731</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103732</b>		Same as context
	this context		<b>103731</b>		Cuts context
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
]  steep  
]  moderate } sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
~  complex\*

**Dimensions**  
in metres Length (L) **0.1 x 1** Width (W) **1.1** Depth (D) **40cm** Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

Stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100402</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61326</b>
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Basic process

construction  use  disuse

Date **8/6/17**  
Initials **SMC**  
Checked by **LN**

ADDITIONAL INFORMATION

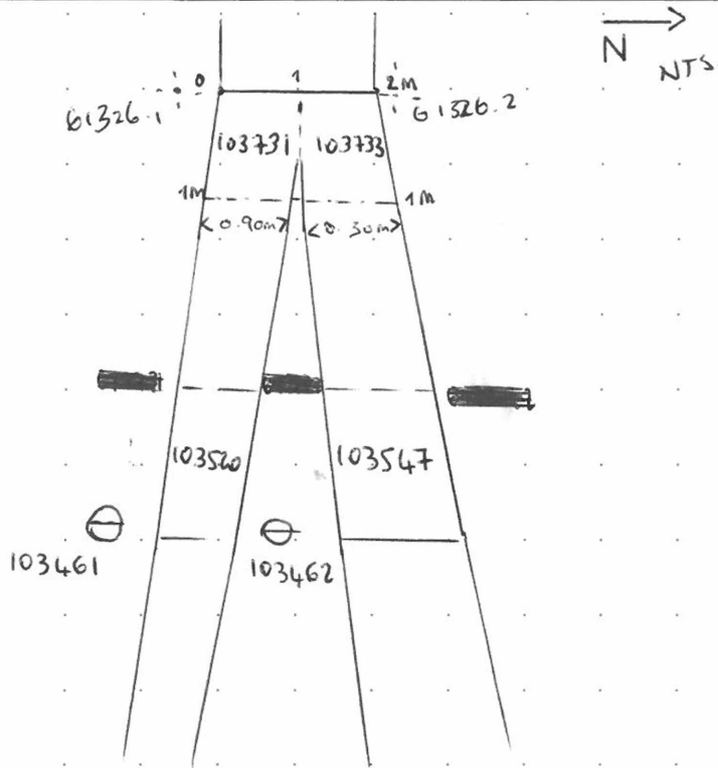
(any further details that may be important for understanding the context, including items marked \* overleaf)

SN RUNNING DITCH INVESTIGATED IN A 2 M X 1 M SLOT  
 THE CUT [103731] OF THE DITCH HAS STEEP SIDES AND V SHAPED  
 BASE. THIS SLOT IS THE PART WHERE THE DITCH DIVIDES  
 INTO TWO BRANCHES [103520] [103547] [103731] [103733]  
 FROM WHICH THE ABOVE CONTEXTS FOLLOW.

Refer to context 103731

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103732</b>
ECB #	Subgroup	Parent context <b>103731</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>100002</b>		Same as context
		this context	<b>103732</b>		Cuts context
			<b>103731</b>		Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE</p> <p>N ▲</p> <p><b>Sides</b></p> <p>L <input type="checkbox"/> vertical / <input type="checkbox"/> steep \ <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle   <input type="checkbox"/> stepped Z <input type="checkbox"/> undercutting □ <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p>— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven □ <input type="checkbox"/> complex*</p> <p><b>Dimensions</b></p> <p>in metres</p> <p>Length (L)      Width (W)      Depth (D)      Diameter (Ø)</p> <p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>			<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION																																																												
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input type="checkbox"/> loose <input checked="" type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input checked="" type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p> <p><b>Thickness (max)</b></p> <p><b>0.40</b></p> <p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td><td>Coal</td> </tr> <tr> <td>frequency</td><td>M</td><td></td><td></td><td></td><td></td><td></td><td></td><td>M</td><td>M</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>O</td><td></td><td>M</td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>		stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	Coal	frequency	M							M	M								O		M	bulk find	<input type="checkbox"/>		<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input checked="" type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	Coal																																												
frequency	M							M	M								O		M																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos <b>6100402</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61326</b>
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Basic process <b>8/06/17</b> construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>8/06/17</b>
Initials <b>SMG</b>
Checked by <b>LN</b>

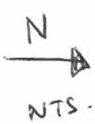
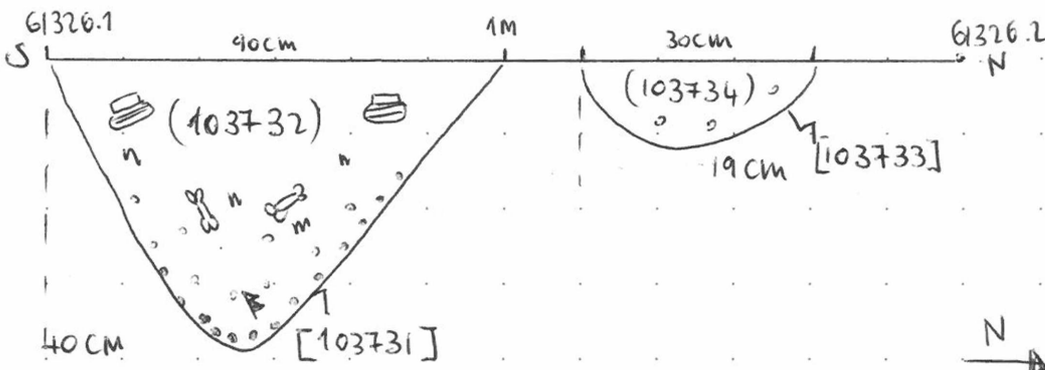
(any further details that may be important for understanding the context, including items marked \* overleaf)

THE FILL (103732) OF THE CUT [103731] IS COMPLETELY THE SAME OF THE FILL OF THE CUTS [103731] [103733] [1035020] [103547] [103461] FOR COMPOSITION, COLOR AND COMPACTION. THE DITCH OF THESE CONTEXTS IS THE SAME.

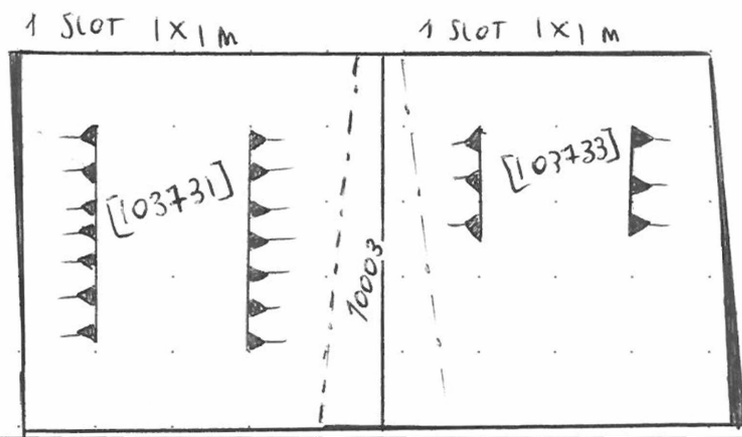
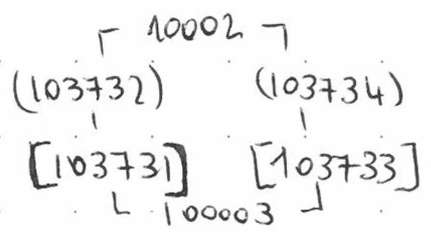
Refer to context 103731

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



- M Coals
- POT
- STONES
- GRIP
- LITHICS





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103733</b>
ECB #	Subgroup	Parent context <b>103733</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>103734</b>		Same as context
		this context	<b>103733</b>		Cuts context
			<b>100003</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
/  steep  
/  moderate } sloping  
\  gentle  
~  stepped  
Z  undercutting  
□  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
□  complex\*

**Dimensions**  
in metres  
Length (L) **1.60m**  
Width (W) **0.30m**  
Depth (D) **19 cm**  
Diameter (Ø)

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos <b>6100402</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61326</b>
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Basic process  
construction  use  disuse

Date **09/06/17**  
Initials **SMG**  
Checked by **LN**

ADDITIONAL INFORMATION

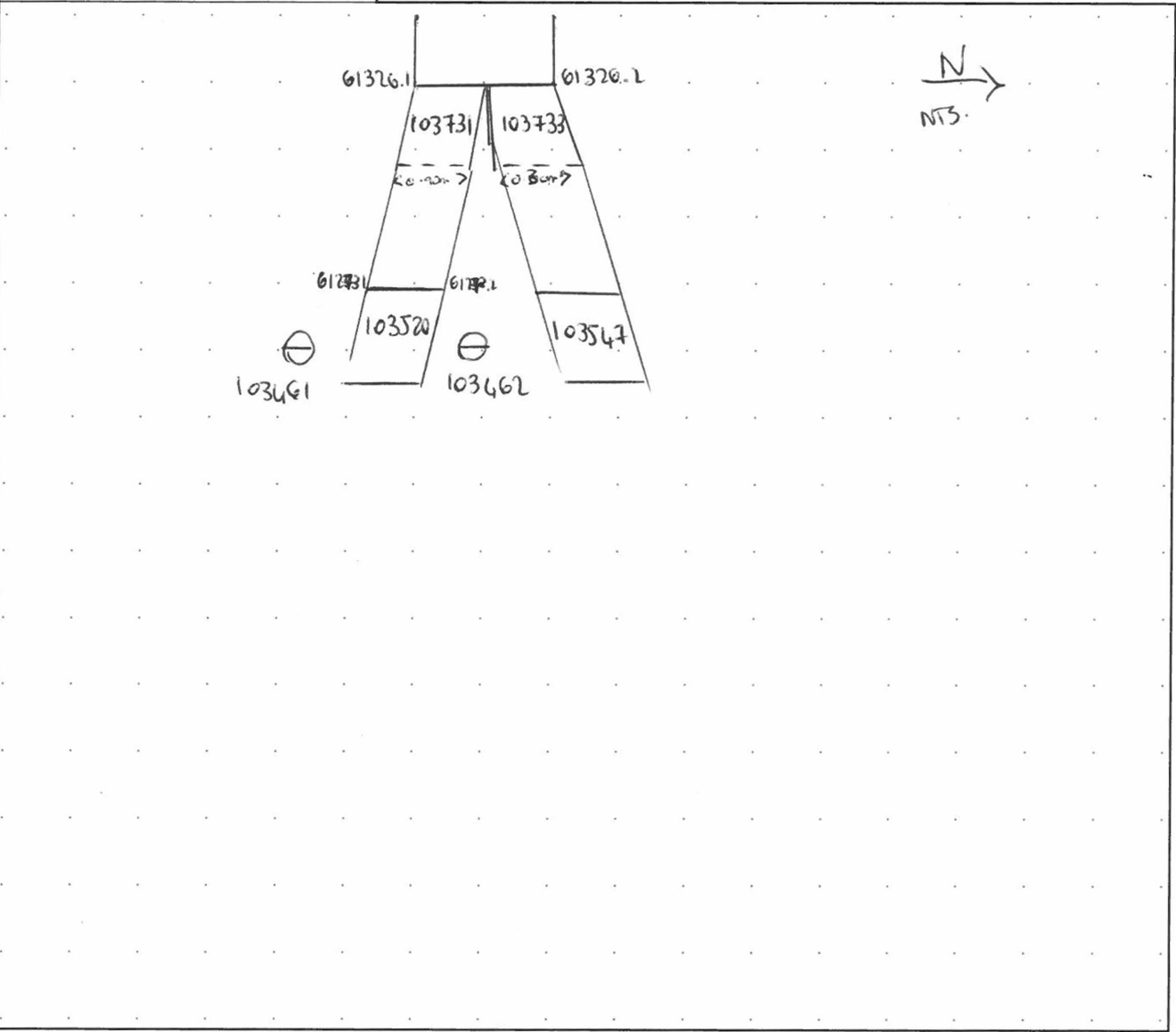
(any further details that may be important for understanding the context, including items marked \* overleaf)

THE WT [103733] HAVE CONCREE BASE AND CIRCULAR SLES.  
 THIS DITCH IS A PART OF WHERE IT DIVIDES IN TO TWO  
 BANCHES. FOR ITS SITE AND SHAPE, I BELIEVE IT IS A  
 CONSTRUCTION EXECUTED IN FUNCTION OF THE DITCH [103731]  
 FOR WATER CHANNELING, THAT FROM HERE RUN IN TWO  
 WAYS. TOWARDS THE CONTEXTS [103520] [103547] DJZ EAST.  
 THE RELATIONSHIP BETWEEN THE DITCH [103731] AND THE CULVY  
 [103733] WAS CLEAN FROM TOP SOIL BUT ESPECIALLY FROM THE  
 BOTTOM WHERE THE NATURAL (100003) LAYER DIVIDES THEM  
 IN THE MIDDLE AND WHERE IS POSSIBLE TO SEE THE POINT FOR  
 THE DEVIATION OF THE WATER.

Refer to context 103733

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103734</b>
ECB #	Subgroup	Parent context <b>103733</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>100002</b>		Same as context
		this context	<b>103734</b>		Cuts context
			<b>103733</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE

*Sides*  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions*  
in metres  
Length (L)      Width (W)      Depth (D)      Diameter (Ø)

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

*Composition*  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

*Thickness (max)*  
**0.19m**

*Inclusions*

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M									O										
bulk find	<input type="checkbox"/>																			

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		<b>6100602</b>	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61326</b>

Basic process

construction  use  disuse

Date	<b>09/01/17</b>
Initials	<b>SMG</b>
Checked by	<b>W</b>

ADDITIONAL INFORMATION

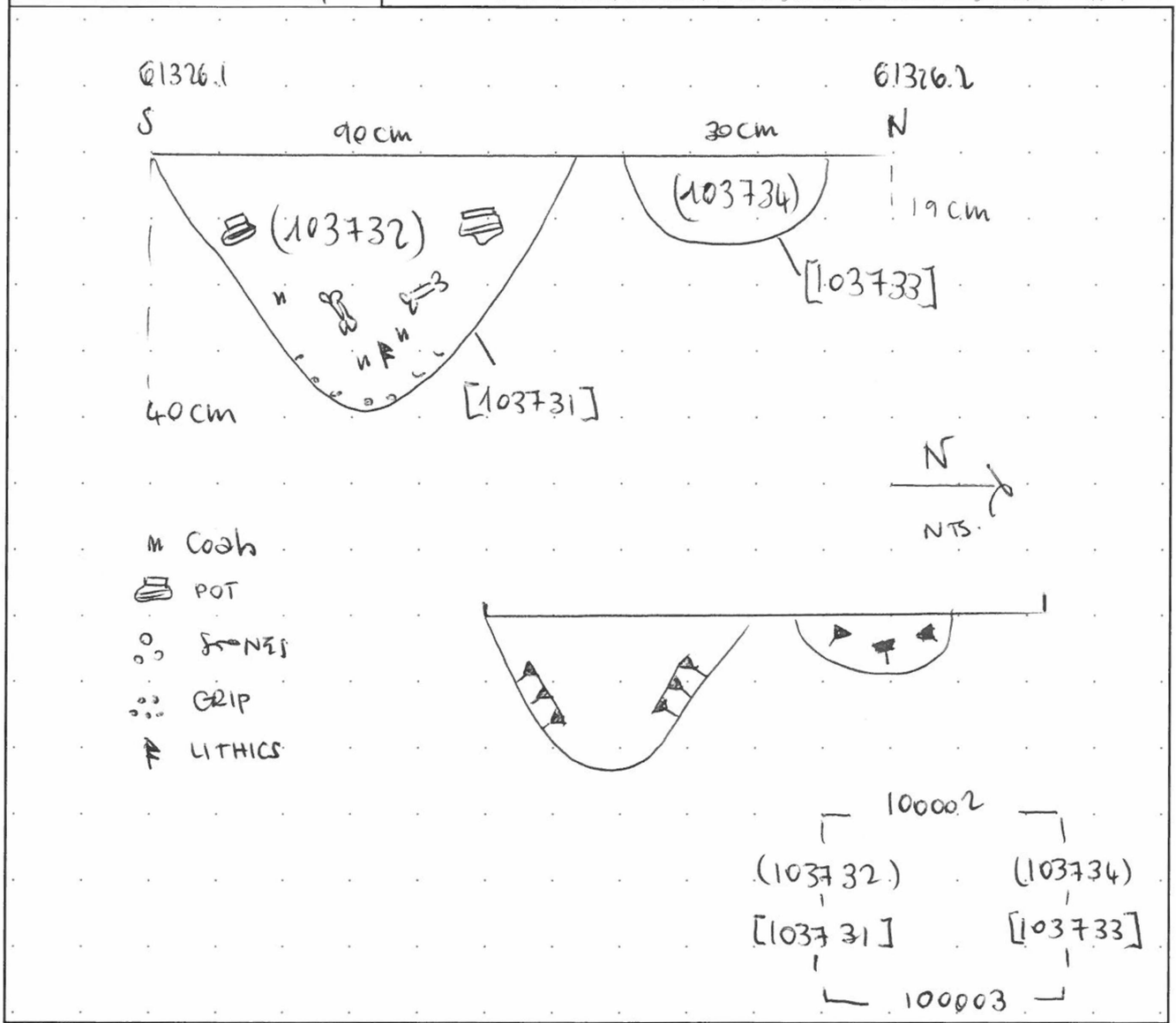
(any further details that may be important for understanding the context, including items marked \*overleaf)

THE FILL (103734) OF THE WT [103733] IS THE SAME AS THE FILL (103732) BUT ITS MORE SANDY. ITS COVERED A GOOD PART OF NATURAL DIRT (100003). IN THIS SLOT, THIS GULLY [103733] WILL BECOME ONE DITCH, INCREASING ITS SIZE AND ITS FLOW. SEE CONTEXT [103547].

Refer to context 10373B

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103735</b>
ECB#	Subgroup	Parent context <b>103735</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>103663</b>			Same as context
		this context	<b>103735</b>		Cuts context <b>103664</b>
		<b>103664</b>			Cut by context <b>103663</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**

I  N-S  
 H  E-W  
 ↘  NE-SW  
 ↙  NW-SE

**Sides**

vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**

flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres

Length  Width  Depth **0.26** Diameter **0.95**

**Shape result of** (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**

pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**

compact  
 moderately compact  
 loose  
 friable

**Colour**

light  mid  dark  mottled

brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**

clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness**

other\*

**Inclusions**

use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fred clay/ CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**

topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>    </b>	Finds nos <b>    </b>	Photo nos <b>6100377-80</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61309</b>
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**Basic process**

construction  use  disuse

Date **8/6/17**

Initials **RD**

Checked by **LN**

This form is incomplete if fields marked with **▼** are empty. PTO for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Small ~~pit~~ re-cut pit cut into the top of larger pit [103662]

Shallow in ~~the~~ depth and extends across  $\frac{2}{3}$  of the ~~top~~ top of [103662] below.

~~Pit~~ Re-cut contains single fill (103663)

Purpose of re-cut unknown.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Section - (103665)

Plan [103660]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103736]</b>
ECB #	Subgroup	Parent context <b>[103736]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103737)</b>		Same as context <b>[103749]</b> <b>[103720]</b>
		<u>this context</u>	<b>[103736]</b>		Cuts context <b>(103739)</b>
			<b>(103739)</b>		Cut by context

CUT	(if you are using this section score out section <b>FILL/DEPOSIT</b> below)				DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input checked="" type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S                      H <input type="checkbox"/> E-W                      ↘ <input type="checkbox"/> NE-SW                      ↙ <input type="checkbox"/> NW-SE</p> <p>N <b>NA</b></p> <p><b>Sides</b></p> <p>┌ <input type="checkbox"/> vertical                      ↘ <input type="checkbox"/> steep                      ↘ <input checked="" type="checkbox"/> moderate } sloping                      ~ <input type="checkbox"/> gentle                      ┌ <input type="checkbox"/> stepped                      ┌ <input type="checkbox"/> undercutting                      ~ <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p>— <input checked="" type="checkbox"/> flat                      C <input type="checkbox"/> concave                      &lt; <input type="checkbox"/> v-shaped                      / <input checked="" type="checkbox"/> sloping                      ~ <input type="checkbox"/> uneven                      ~ <input type="checkbox"/> complex*</p> <p><b>Dimensions</b></p> <p>in metres    <b>Length (L)</b> <b>5.70</b>    <b>Width (W)</b> <b>1.10</b>    <b>Depth (D)</b> <b>0.40</b>    <b>Diameter (Ø)</b> <b>✓</b></p> <p><b>Shape result of</b> (tick all that apply)</p> <p>design <input checked="" type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					<p>pit <input checked="" type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>	

FILL/DEPOSIT	(if you are using this section score out section <b>CUT</b> above)				DESCRIPTION	INTERPRETATION																																																									
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact  <input type="checkbox"/> moderately compact  <input type="checkbox"/> loose  <input type="checkbox"/> friable</p> <p><b>Thickness (max)</b></p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Inclusions</b></p> <p>use the following:                      O: occasional                      M: moderate                      F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron/pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>	stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																			bulk find	<input type="checkbox"/>	<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/>                      greyish <input type="checkbox"/> grey <input type="checkbox"/>                      orangeish <input type="checkbox"/> orange <input type="checkbox"/>                      yellowish <input type="checkbox"/> yellow <input type="checkbox"/>                      reddish <input type="checkbox"/> red <input type="checkbox"/>                      blueish <input type="checkbox"/> blue <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>				<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> clay <input type="checkbox"/>                      silty <input type="checkbox"/> silt <input type="checkbox"/>                      sandy <input type="checkbox"/> sand <input type="checkbox"/>                      gravelly <input type="checkbox"/> gravel <input type="checkbox"/>                      peaty <input type="checkbox"/> peat <input type="checkbox"/></p> <p>other* <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																	
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CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001959</b> To <b>1001962</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61331</b>
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Basic process construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date <b>09/06/17</b>
Initials <b>J.O.S.</b>
Checked by <b>LC</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

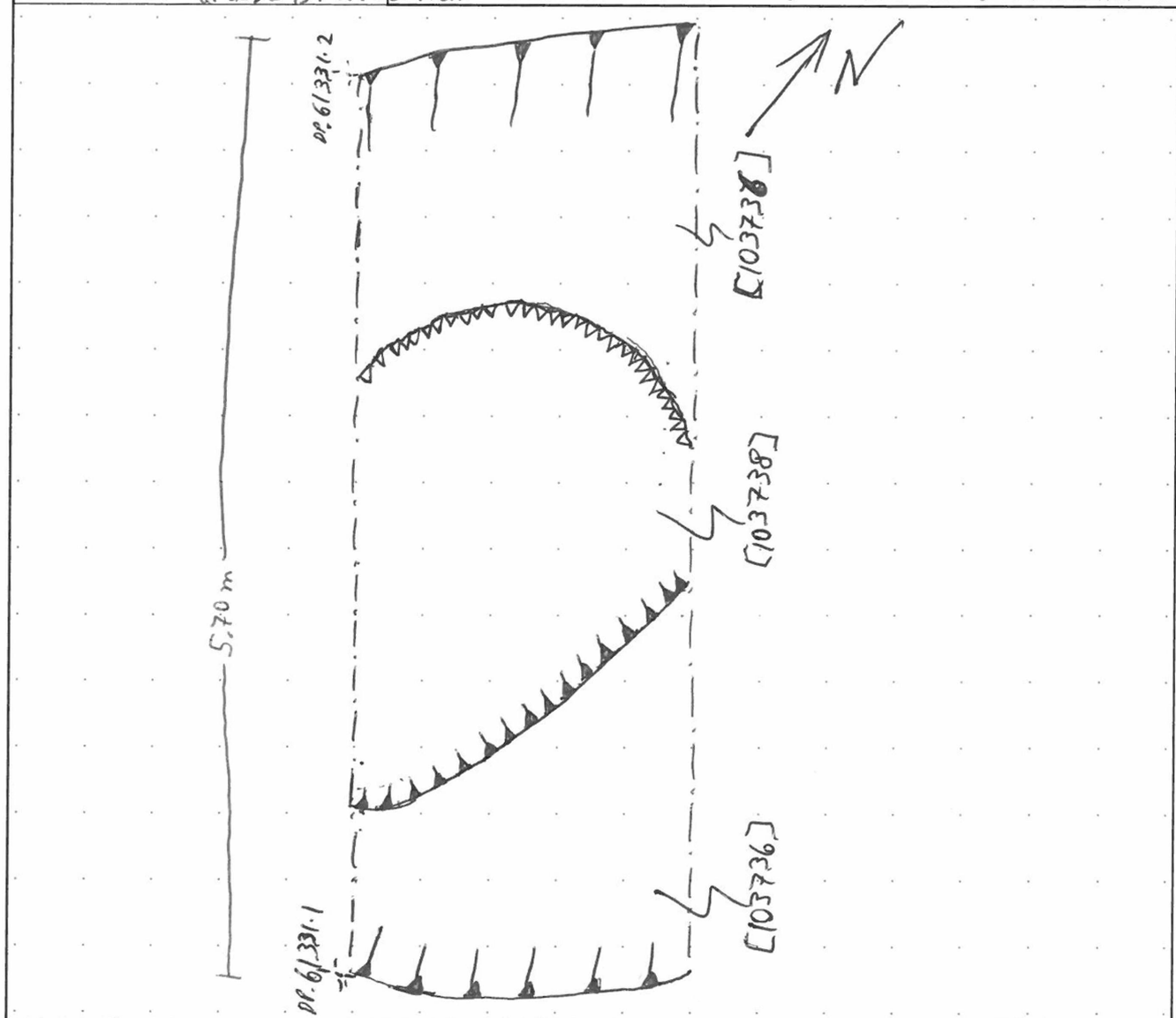
Cut [103736] of Pit. This pit has a big extension, but it is not deep. It is filled by only one context (103737) and has ~~an~~ another smaller pit [103738] (under itself) below it (see section in context (103739)). This pit [103736] has been also excavated in its relation with furrows [103769] and [103718]. In those slots this pit has the context number [103740] and [103720] (See plan in context sheet (103737)).

This pit [103736] would have been in use during the ~~Iron age~~ late iron age judging by the pottery found in the fill (103737). This cut [103736] is cutting the fill (103739).

Refer to context (103737) FOR GENERAL PLAN  
(103739) FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103737)</b>
ECB #	Subgroup	Parent context <b>[103736]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(100002)</b>		Same as context <b>(103719)</b> <b>(103741)</b>
		<del>this context</del>	<b>(103737)</b>		Cuts context
			<b>[103736]</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>	<p><b>Sides</b></p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate } sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p><b>Base</b></p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	<p><b>Dimensions</b></p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown</p> <p>greyish <input type="checkbox"/> grey</p> <p>orangeish <input checked="" type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> yellow</p> <p>reddish <input type="checkbox"/> red</p> <p>blueish <input type="checkbox"/> blue</p>	<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay</p> <p>silty <input checked="" type="checkbox"/> silt</p> <p>sandy <input type="checkbox"/> sand</p> <p>gravelly <input type="checkbox"/> gravel</p> <p>peaty <input type="checkbox"/> peat</p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																							
<p><b>Thickness (max)</b></p> <p><b>0.40</b></p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>																																								
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p>	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td></td> </tr> </table>	stones*		chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																					
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																							
<p>frequency</p> <p><b>0</b></p>	<p><b>F M</b></p>	<p><b>0 0</b></p>	<p><b>0</b></p>																																							
<p>bulk find</p>	<p><input type="checkbox"/></p>	<p><input type="checkbox"/></p>	<p><input type="checkbox"/></p>																																							

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos <b>1001959</b> <b>TO</b> <b>1001962</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61331</b>
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Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>09/06/17</b>
Initials <b>J.O.S.</b>
Checked by <b>CC</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103737) of Pit (103736). This is the only fill that context that fills that pit. This fill has a brownish grey colour with a lot of manganese that ~~make~~ gives an orange colour to the fill. The fill has a silty clay composition that makes it compact.

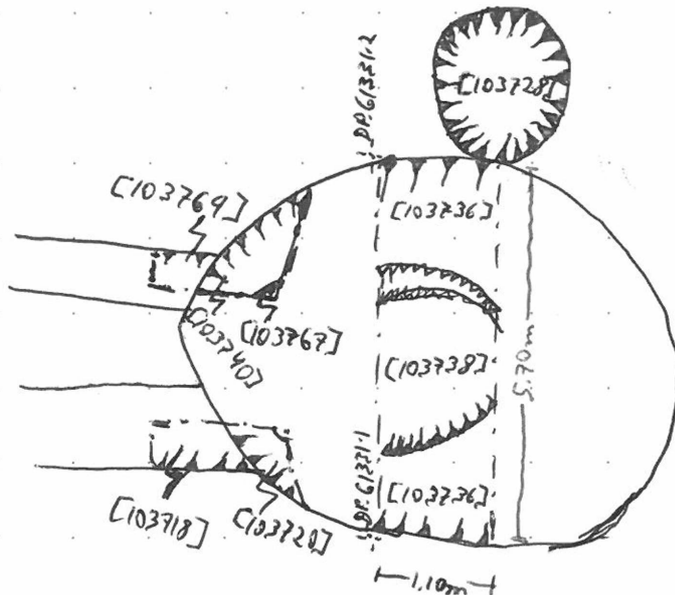
In this fill we have found some animal bones, a piece of lithic tool, some charcoal and some medium stones and gravels. It ~~had~~ also had a piece of pottery that could be from late Iron Age.

This context would be a natural infilling resulting <sup>from</sup> the disuse of the pit.

Refer to context [103736] FOR PLAN  
[103739] FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>[103738]</b>
ECB #	Subgroup	Parent context <b>[103738]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>(103739)</b>		Same as context <b>[103767]</b>
		<del>this context</del>	<b>[103738]</b>		Cuts context
			<b>(100003)</b>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↗  NE-SW  
↘  NW-SE  
N **N.A.**

**Sides**  
]  vertical  
]  steep  
]  moderate } sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping **\*see back**  
~  uneven  
 complex\*

**Dimensions**  
in metres

Length (L)	Width (W)	Depth (D)	Diameter (Ø)
<b>2.76</b>	<b>1.10</b>	<b>0.38*</b>	<b>—</b>

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat   
other\*

**Thickness (max)**

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk/ind																			

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>/</b>	Finds nos <b>/</b>	Photo nos <b>1001959 TO 1001962</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61331</b>
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Basic process

construction  use  disuse

Date **09/06/17**

Initials **J.D.S.**

Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Cut [103738] of Pit. We found this pit below the fill (103737). This ~~pit~~ pit is filled by one only context (103739) ~~it is~~ inserted under the pit [103736]. One side of the pit has a steep slope, but the other one is undercut, probably because of the water. We cannot know how deep it is or the shape of its base because the water ~~didn't~~ didn't let us excavate it completely. As the fill (103737) is from late Iron Age, this ~~one~~ ~~would~~ pit [103738] would ~~have~~ been made earlier.

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103736] FOR PLAN  
 (103737) FOR GENERAL PLAN  
 (103739) FOR SECTION



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103739)</b>
ECB #	Subgroup	Parent context <b>[103738]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

			<b>[103736]</b>		Same as context <b>(103768)</b>
		this context	<b>(103739)</b>		Cuts context
			<b>[103738]</b>		Cut by context <b>[103736]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p>Shape</p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p>Orientation</p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>	<p>Sides</p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate } sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p>Base</p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>	Dimensions		
	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
<p>Shape result of (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					
<p>in metres</p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p>Compaction</p> <p><input checked="" type="checkbox"/> compact</p> <p><input type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p>Colour</p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input checked="" type="checkbox"/> brown</p> <p>greyish <input type="checkbox"/> grey</p> <p>orangeish <input type="checkbox"/> orange</p> <p>yellowish <input type="checkbox"/> yellow</p> <p>reddish <input type="checkbox"/> red</p> <p>blueish <input type="checkbox"/> blue</p>	<p>Composition</p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay</p> <p>silty <input type="checkbox"/> silt</p> <p>sandy <input type="checkbox"/> sand</p> <p>gravelly <input type="checkbox"/> gravel</p> <p>peaty <input type="checkbox"/> peat</p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																								
<p>Thickness (max)</p> <p><b>0.38*</b></p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>																																									
<p>Inclusions</p> <p>use the following: O: occasional M: moderate F: frequent</p>	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>F</td> <td></td> <td></td> <td></td> <td>F</td> <td>F</td> <td></td> <td></td> <td>O</td> <td></td> </tr> </table>	stones*		chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	F				F	F			O													
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																								
F					F	F			O																																		
<p>frequency</p>																																											
<p>bulk find</p>																																											

CROSS REFERENCE

Sample nos <b>510295</b>	Finds nos <b>F.10122</b>	Photo nos <b>1001959</b> TO <b>1001962</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61331</b>
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Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date <b>09/06/17</b>
Initials <b>J.O.S.</b>
Checked by <b>CC</b>

ADDITIONAL INFORMATION

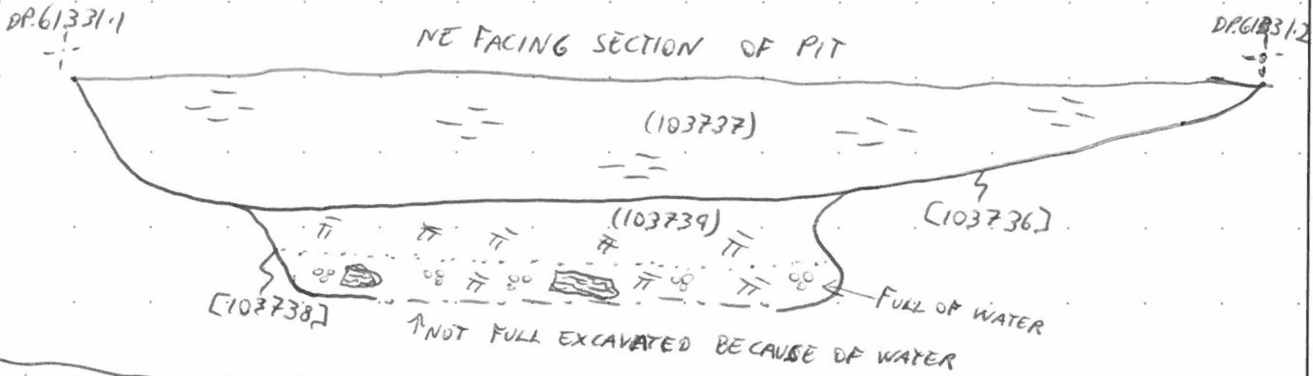
(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill (103739) of Pit [103738]. This context is the ~~only~~ only fill that we found in the pit [103738]. It is being cut by pit [103736] and is covered by fill (103737) (See section below). This fill is composed of clay with a very ~~dark~~ dark brownish grey colour. It is full of gravel in its lower half. In this fill there are some bones and charcoals. It is full of branches and some pieces of timber (Find no F10122). These remains could belong to the pit's structure, which remained inside after they collapsed. This way, this fill would be ~~the~~ made because of the collapse and disuse of the pit, as a natural infilling.

Refer to context [103736] FOR PLAN  
[103737] FOR GENERAL PLAN

SKETCHES

(any further details that may be important for understanding the context, including items marked \* overleaf)



- KEY:
- - - SILTY CLAY
  - || CLAY
  - o o GRAVEL
  - ☐ WOOD

- MATRIX:
- (100002)
  - |
  - (103737)
  - |
  - (103736)
  - |
  - (103739)
  - |
  - [103738]
  - |
  - (100003)



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103740</b>
ECB #	Subgroup	Parent context <b>103740</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		103741			Same as context <b>103738</b>
		this context	103740		Cuts context <b>[103768][103770]</b>
	103768	103770	<del>100003</del>		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
 NE-SW  
 NW-SE

**Sides**  
]  vertical  
/  steep  
/  moderate } sloping  
\  gentle  
/  stepped  
]  undercutting  
 complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
 complex\*

**Dimensions** in metres  
Length (L)            Width (W)            Depth (D) 0-3 (slot) Diameter (Ø) 5m

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown  
greyish  grey  
orangeish  orange  
yellowish  yellow  
reddish  red  
blueish  blue  
black  white  other\*

**Composition**  
clayey  clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat  
other\*

**Thickness (max)**           

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>X</b>	Photo nos <b>6100406</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> <b>61329</b>
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Basic process  
construction  use  disuse

Date **9/6/17**  
Initials **ATW/FC**  
Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Wide, relatively shallow pit or indeterminate use - possibly a watering hole as it is similar to others on site.

Pit appears to cut smaller, deeper pit at the centre, which rapidly fills with water. ([103767] (103768)), again this is similar to other presumed watering holes.

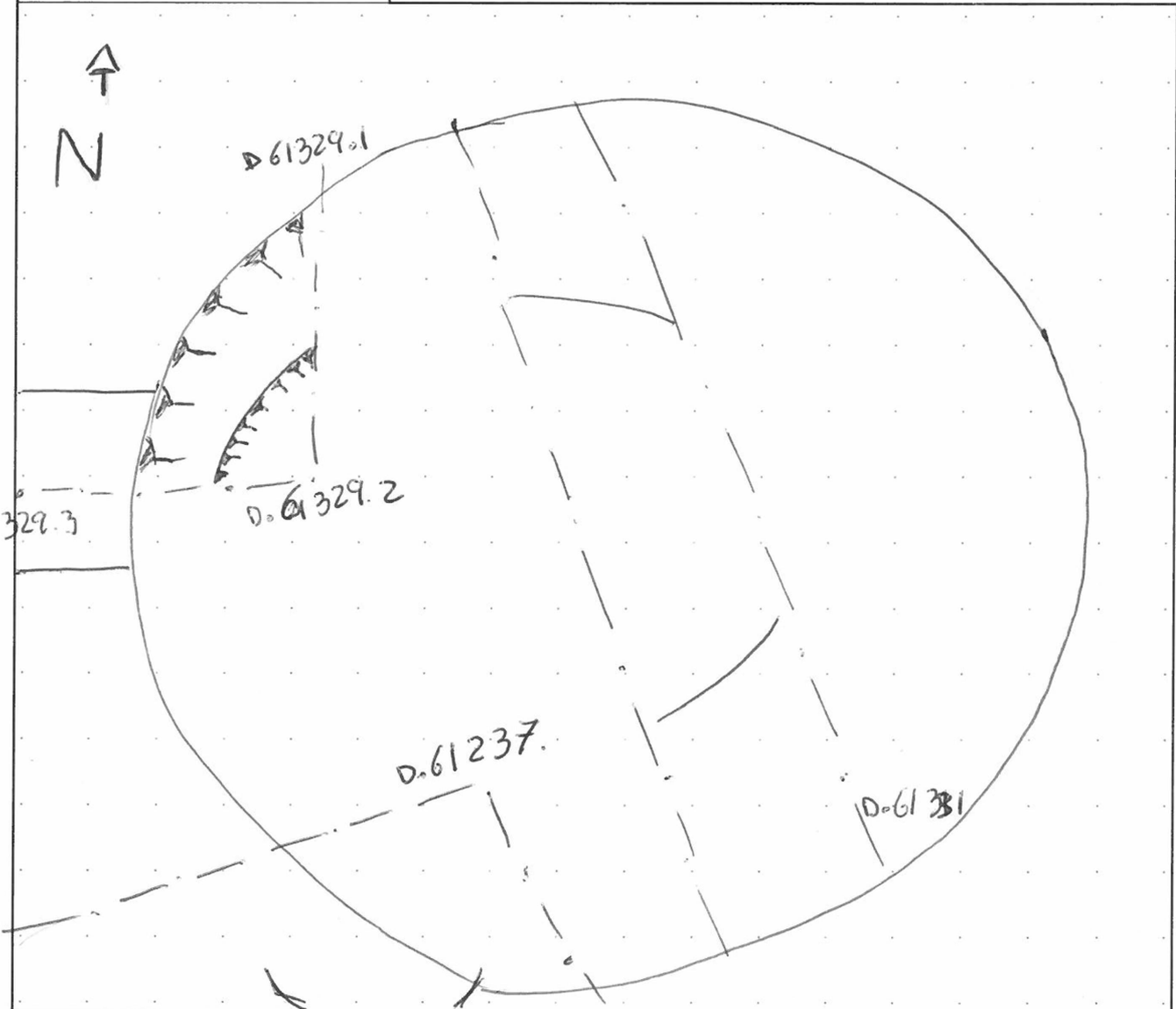
This would make more sense if it was one stepped ~~pit~~, and it is possible the gill change is due to leeching, but they appear distinct.

The wide pit also appears to cut a shallow, irregular ditch ([103769] (103770))

Refer to context

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



**MOLA HEADLAND INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103741</b>
ECB #	Subgroup	Parent context <b>103740</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		100002			Same as context <b>103737</b>
		<del>100002</del>	103741		Cuts context <del>100002</del>
		103740			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L)      Width (W)      Depth (D)      Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**Interpretation List:**  
 pit   
 post-hole   
 stake-hole   
 ditch   
 ring-ditch   
 beam slot   
 construction cut   
 robber cut   
 gully   
 palaeochannel   
 furrow   
 field boundary   
 burial cut   
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

**Thickness (max)**  
**0-3**  
 black  white  other\*       other\*

**Inclusions**

use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	M	O	O						M											
bulk find	<input type="checkbox"/>																			

**Interpretation List:**  
 topsoil   
 subsoil   
 geological subsoil   
 remnant topsoil   
 surface   
 occupation layer   
 dumped layer   
 deliberate backfill   
 destruction debris   
 bedding layer   
 natural infilling   
 colluvial layer   
 in situ burning   
 post-pipe   
 packing   
 cremation   
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>X</b>	Finds nos <b>F10121</b>	Photo nos <b>6100403 (in situ)</b> <b>6100406</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61329</b>
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**Basic process**  
 construction  use  disuse

Date **9/6/17**  
 Initials **AJW/FC**  
 Checked by **CC**

This form is incomplete if fields marked with **X** are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

Fill contained two articulated animal spines with attached ribs placed on top of each other near the outer edge of the pit. Possibly horse. (F. 10121)

This would suggest the pit was used for refuse, but there was a distinct lack of other finds, which would be expected if it was the pit's purpose.

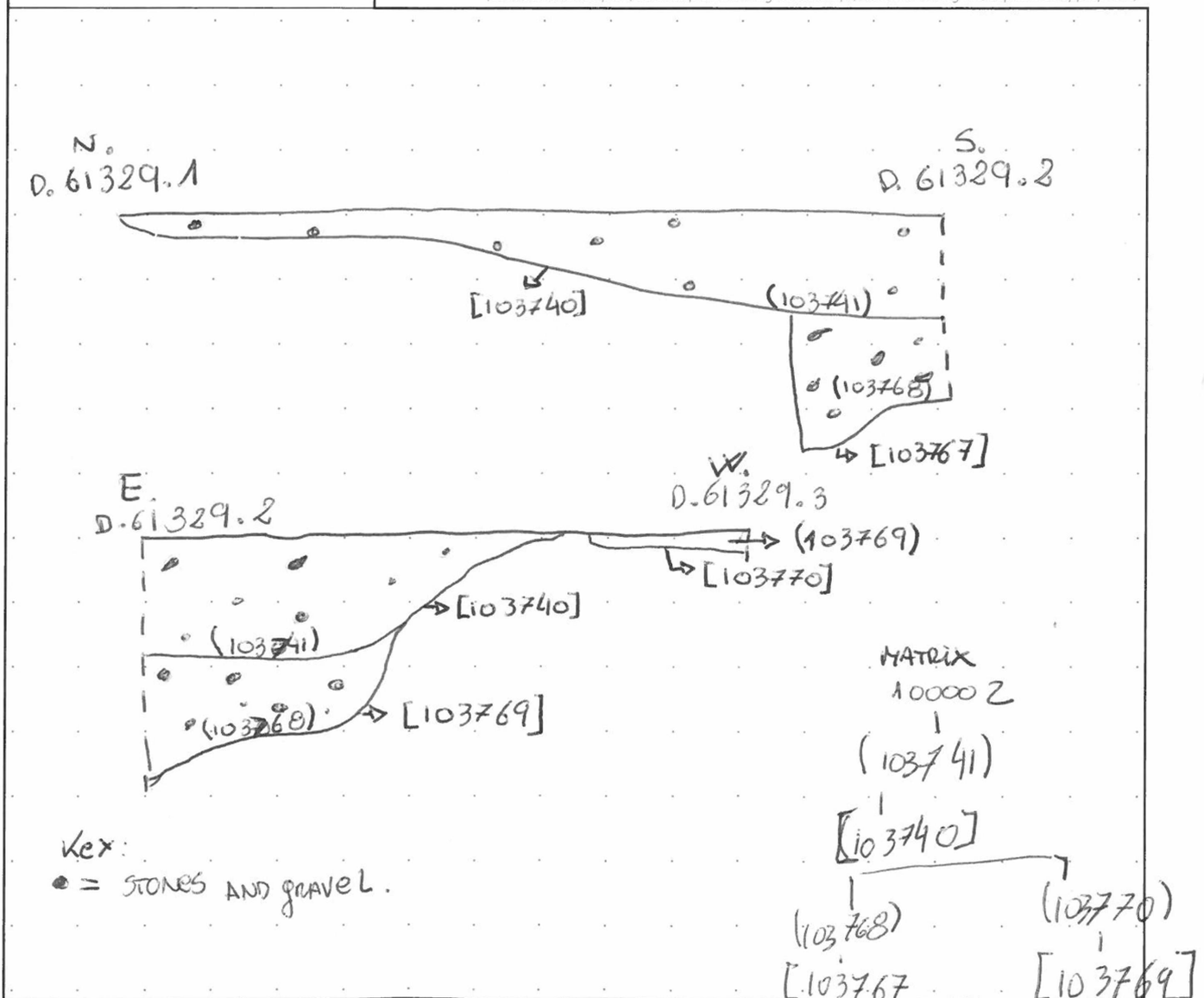
I suspect the majority of the clay was formed by natural incillings and deposition.

Fragment of prehistoric pottery and a lithic found in (103737)

Refer to context 103740

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103742</b>
ECB #	Subgroup	Parent context <b>[103742]</b>	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103743)			Same as context
		<del>this context</del>	[103742]		Cuts context (103748) (103745)
		(103749)	(103748)		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub- rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
I  N-S  
H  E-W  
↘  NE-SW  
↙  NW-SE

**Sides**  
]  vertical  
\  steep  
/  moderate sloping  
~  gentle  
\_  stepped  
Z  undercutting  
\_  complex\*

**Base**  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
\_  complex\*

**Dimensions** in metres  
Length (L) **> 1,50** Width (W) **3,06** Depth (D) **0,58** Diameter (Ø) **—**

**Shape result of** (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue   
black  white  other\*

**Composition**  
clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

**Thickness (max)**  
other\*

**Inclusions**  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos <b>—</b>	Finds nos <b>1001950-52 1001953-55 1001956</b>	Photo nos <b>→</b>	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61334</b>
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**Basic process**  
construction  use  disuse

Date **9.6.2017**  
Initials **D.C.**  
Checked by **CC**

LOT OF DITCH. IT COULD BE RELATED TO ANOTHER DITCH [103758], A FURROW [103750] AND A POSSIBLE PALEOCHANNEL [103752]. IT IS EARLIER THAN THE FURROW. IT WAS THE FILLING (103748) OF AN EARLIER PIT.

IT COULD HAVE BEEN USED ~~AS~~ POSSIBLY AS DRAINAGE OF WATER FOR AGRICULTURAL PURPOSES.

Refer to context [103750] FOR PLAN

SKETCHES

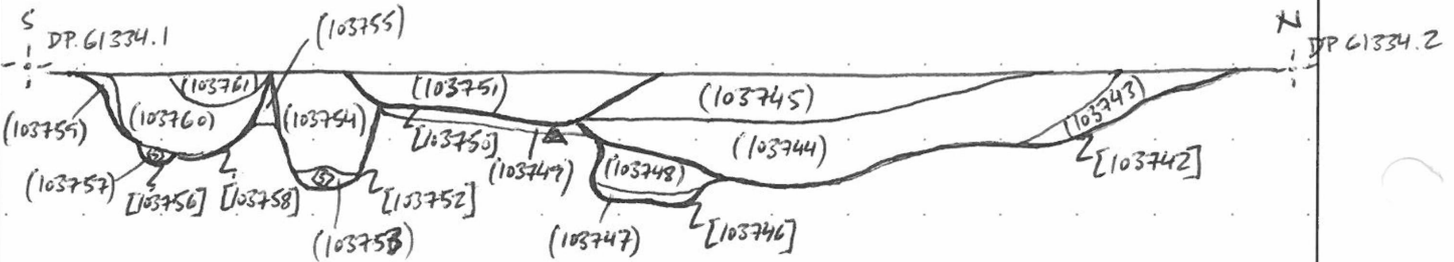
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

E FACING SECTION OF SLOT

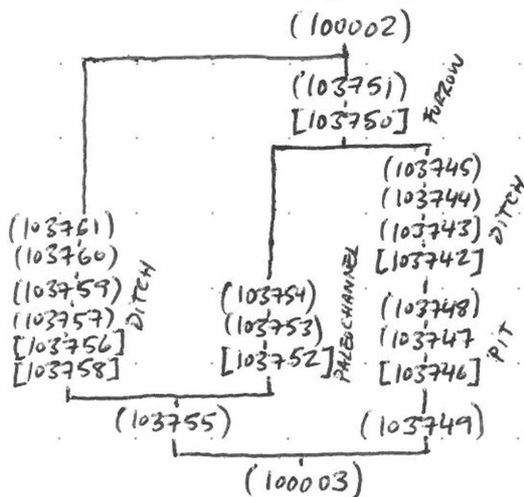
NOT TO SCALE

11.6.2017

< 7.35 m >



MATRIX





Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103763)</b>
ECB #	Subgroup	Parent context <b>[103762]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103762)			Same as context
		this context	(103763)		Cuts context
		[103762]			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p><i>Shape</i></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><i>Orientation</i></p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p> <input type="checkbox"/> NE-SW</p> <p> <input type="checkbox"/> NW-SE</p> <p>N </p>	<p><i>Sides</i></p> <p> <input type="checkbox"/> vertical</p> <p> <input type="checkbox"/> steep</p> <p> <input type="checkbox"/> moderate sloping</p> <p> <input type="checkbox"/> gentle</p> <p> <input type="checkbox"/> stepped</p> <p> <input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p><i>Base</i></p> <p>— <input type="checkbox"/> flat</p> <p>∪ <input type="checkbox"/> concave</p> <p>&lt; <input type="checkbox"/> v-shaped</p> <p>/ <input type="checkbox"/> sloping</p> <p>~ <input type="checkbox"/> uneven</p> <p>⊘ <input type="checkbox"/> complex*</p>	<p><i>Dimensions</i></p> <p>in metres</p> <p>Length (L)</p> <p>Width (W)</p> <p>Depth (D)</p> <p>Diameter (Ø)</p>		
<p><i>Shape result of</i> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p><i>Compaction</i></p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p><i>Colour</i></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input checked="" type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>blueish <input type="checkbox"/> blue <input type="checkbox"/></p>	<p><i>Composition</i></p> <p>clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/></p> <p>silty <input checked="" type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																											
<p><i>Thickness (max)</i></p> <p>0.34 m</p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>																																																												
<p><i>Inclusions</i></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>O</td> <td>O</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> </tr> </table>				stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	O	O																		bulk find	<input type="checkbox"/>																		
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																											
frequency	O	O																																																												
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001950 1001951 1001952 1001953 1001954	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  61334

Basic process  
construction  use  disuse

Date 11/06/2017  
Initials D.C.  
Checked by CC

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

1001955  
1001956

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

FIRST NATURAL INFILLING OF DITCH [103742]. NO FINDS HAVE BEEN FOUND.  
IT OCCURS ONLY ON THE NORTHERN SIDE OF THE DITCH, ~~THIS~~ PERHAPS BECAUSE OF  
THE FURROW TO SOUTH, WHICH CUTS THE FILLING OF THE DITCH

Refer to context [103742] for section  
[103750] for plan

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SEE C.S. [103742]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103744)</b>
ECB #	Subgroup	Parent context <b>[103742]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103745)			Same as context
		this context	(103744)		Cuts context
		(103743)			Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p>					<p>pit <input type="checkbox"/></p> <p>post-hole <input type="checkbox"/></p> <p>stake-hole <input type="checkbox"/></p> <p>ditch <input type="checkbox"/></p> <p>ring-ditch <input type="checkbox"/></p> <p>beam slot <input type="checkbox"/></p> <p>construction cut <input type="checkbox"/></p> <p>robber cut <input type="checkbox"/></p> <p>gully <input type="checkbox"/></p> <p>palaeochannel <input type="checkbox"/></p> <p>furrow <input type="checkbox"/></p> <p>field boundary <input type="checkbox"/></p> <p>burial cut <input type="checkbox"/></p> <p>other cut (describe below) <input type="checkbox"/></p>
<p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S</p> <p>H <input type="checkbox"/> E-W</p> <p><input type="checkbox"/> NE-SW</p> <p><input type="checkbox"/> NW-SE</p> <p>N </p>	<p><b>Sides</b></p> <p><input type="checkbox"/> vertical</p> <p><input type="checkbox"/> steep</p> <p><input type="checkbox"/> moderate } sloping</p> <p><input type="checkbox"/> gentle</p> <p><input type="checkbox"/> stepped</p> <p><input type="checkbox"/> undercutting</p> <p><input type="checkbox"/> complex*</p>	<p><b>Base</b></p> <p><input type="checkbox"/> flat</p> <p><input type="checkbox"/> concave</p> <p><input checked="" type="checkbox"/> v-shaped</p> <p><input type="checkbox"/> sloping</p> <p><input type="checkbox"/> uneven</p> <p><input type="checkbox"/> complex*</p>			
<p><b>Dimensions</b></p> <p>in metres</p>	<p>Length (L)</p>	<p>Width (W)</p>	<p>Depth (D)</p>	<p>Diameter (Ø)</p>	
<p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>					

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

<p><b>Compaction</b></p> <p><input type="checkbox"/> compact</p> <p><input checked="" type="checkbox"/> moderately compact</p> <p><input type="checkbox"/> loose</p> <p><input type="checkbox"/> friable</p>	<p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input checked="" type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/></p> <p>brownish <input type="checkbox"/> brown <input type="checkbox"/></p> <p>greyish <input type="checkbox"/> grey <input checked="" type="checkbox"/></p> <p>orangeish <input type="checkbox"/> orange <input type="checkbox"/></p> <p>yellowish <input type="checkbox"/> yellow <input type="checkbox"/></p> <p>reddish <input type="checkbox"/> red <input type="checkbox"/></p> <p>bluish <input type="checkbox"/> blue <input type="checkbox"/></p>	<p><b>Composition</b></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay</p> <p>silty <input type="checkbox"/> silt <input type="checkbox"/></p> <p>sandy <input type="checkbox"/> sand <input type="checkbox"/></p> <p>gravelly <input type="checkbox"/> gravel <input type="checkbox"/></p> <p>peaty <input type="checkbox"/> peat <input type="checkbox"/></p>	<p>topsoil <input type="checkbox"/></p> <p>subsoil <input type="checkbox"/></p> <p>geological subsoil <input type="checkbox"/></p> <p>remnant topsoil <input type="checkbox"/></p> <p>surface <input type="checkbox"/></p> <p>occupation layer <input type="checkbox"/></p> <p>dumped layer <input type="checkbox"/></p> <p>deliberate backfill <input type="checkbox"/></p> <p>destruction debris <input type="checkbox"/></p> <p>bedding layer <input type="checkbox"/></p> <p>natural infilling <input checked="" type="checkbox"/></p> <p>colluvial layer <input type="checkbox"/></p> <p>in situ burning <input type="checkbox"/></p> <p>post-pipe <input type="checkbox"/></p> <p>packing <input type="checkbox"/></p> <p>cremation <input type="checkbox"/></p> <p>other fill/deposit (describe below) <input type="checkbox"/></p>																																																												
<p><b>Thickness (max)</b></p> <p>0.24m</p>	<p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/></p>	<p>other* <input type="checkbox"/></p>																																																													
<p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p>	<table border="1"> <tr> <td>stones*</td> <td>chalk</td> <td>iron pan</td> <td>manganese</td> <td>charcoal</td> <td>plant remains*</td> <td>wood</td> <td>marine shell</td> <td>bone*</td> <td>pot</td> <td>fired clay / CBM</td> <td>CTP</td> <td>mortar/plaster</td> <td>leather/textile</td> <td>glass</td> <td>metal</td> <td>industrial waste</td> <td>lithics</td> <td>coarse stone</td> </tr> <tr> <td>frequency</td> <td>0</td> <td>F</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> </tr> <tr> <td>bulk find</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	stones*		chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	0	F		0				0	0											bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																	
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frequency	0	F			0				0	0																																																					
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																					

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001950 1001951 1001952 1001953 1001954	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  61334

Basic process  
construction  use  disuse

Date **11/06/2017**  
Initials **D.C.**  
Checked by **CC**

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

SECOND NATURAL INFILLING OF DITCH [103742]. <sup>ANIMAL</sup> BONES AND ONE POTSHERD  
 HAVE BEEN FOUND IN THIS LAYER. IT ~~IS~~ ~~NOT~~ SHOWS OCCASIONAL STONES  
 AND CHARCOAL AND FREQUENTLY CHALK FRAGMENTS. ITS ~~CLAY~~ <sup>CLAY</sup> MATRIX  
 RICH OF INCLUSIONS COULD BE DUE TO ITS USE AS <sup>POSSIBLE</sup> DRAINAGE OF WATER  
 FOR AGRICULTURAL PURPOSE.

Refer to context [103742] FOR SECTION SKETCHES  
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)  
 [103750] FOR PLAN

SEE C.S. [103742]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103745)</b>
ECB #	Subgroup	Parent context <b>(103742)</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[103750]			Same as context
		this context	(103745)		Cuts context
		(103744)			Cut by context [103750]

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<p><b>Shape</b></p> <p>sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Orientation</b></p> <p>I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE</p> <p>N </p> <p><b>Sides</b></p> <p>┌ <input type="checkbox"/> vertical └ <input type="checkbox"/> steep ~ <input type="checkbox"/> moderate sloping ~ <input type="checkbox"/> gentle ~ <input type="checkbox"/> stepped └ <input type="checkbox"/> undercutting ~ <input type="checkbox"/> complex*</p> <p><b>Base</b></p> <p>— <input type="checkbox"/> flat C <input type="checkbox"/> concave V <input type="checkbox"/> v-shaped / <input type="checkbox"/> sloping ~ <input type="checkbox"/> uneven ~ <input type="checkbox"/> complex*</p> <p><b>Dimensions</b> in metres</p> <p>Length (L)      Width (W)      Depth (D)      Diameter (Ø)</p> <p><b>Shape result of</b> (tick all that apply)</p> <p>design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/></p>						
<p>pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below) <input type="checkbox"/></p>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION																																																								
<p><b>Compaction</b></p> <p><input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable</p> <p><b>Colour</b></p> <p>light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input checked="" type="checkbox"/></p> <p>brownish <input type="checkbox"/> <input checked="" type="checkbox"/> brown greyish <input type="checkbox"/> <input checked="" type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue</p> <p><b>Composition</b></p> <p>clayey <input type="checkbox"/> <input checked="" type="checkbox"/> clay silty <input checked="" type="checkbox"/> silt sandy <input type="checkbox"/> sand gravelly <input type="checkbox"/> gravel peaty <input type="checkbox"/> peat</p> <p><b>Thickness (max)</b></p> <p>0.33 m</p> <p>black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/> other* <input type="checkbox"/></p> <p><b>Inclusions</b></p> <p>use the following: O: occasional M: moderate F: frequent</p> <table border="1"> <tr> <td>stones*</td><td>chalk</td><td>iron pan</td><td>manganese</td><td>charcoal</td><td>plant remains*</td><td>wood</td><td>marine shell</td><td>bone*</td><td>pot</td><td>fired clay / CBM</td><td>CTP</td><td>mortar/plaster</td><td>leather/textile</td><td>glass</td><td>metal</td><td>industrial waste</td><td>lithics</td><td>coarse stone</td> </tr> <tr> <td>frequency</td><td>0</td><td>0</td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>bulk find</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table>						stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	0	0		0															bulk find	<input type="checkbox"/>																	
stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																												
frequency	0	0		0																																																										
bulk find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																												
<p>topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/></p>																																																														

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	1001950 1001951 1001952 1001953	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/>  61334

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/>
Date 11/06/2017
Initials D.C.
Checked by CC

1001954  
1001955  
1001956

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \* overleaf)

THIRD NATURAL INFILLING OF DITCH [103742] DUE TO DISUSE, NO FINDS HAVE BEEN FOUND  
IT IS CUT BY A FURROW ON THE SOUTHERN SIDE. IT SHOWS OCCASIONAL STONES,  
CHARCOAL AND CHALK. IT <sup>IS</sup> REPRESENTS THE LAST PHASE OF DISUSE OF THE DITCH:

Refer to context [103742] For section

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103750] FOR PLAN

SEE C.S. [103742]



Site code <b>A14</b>	Area/Field TEA 10	Sub-area/Trench B	Context number [103746]
ECB #	Subgroup	Parent context [103746]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(103747)			Same as context
		this context	[103746]		Cuts context <del>100003</del>
		<del>100003</del>	(103749)		Cut by context

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

**Shape**  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

**Orientation**  
 N-S  
 E-W  
 NE-SW  
 NW-SE

**Sides**  
 vertical  
 steep  
 moderate } sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

**Base**  
 flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

**Dimensions** in metres  
 Length (L) ~~0.67m~~ 0.67m > 0.87m  
 Width (W) 0.28m  
 Depth (D)  
 Diameter (Ø)

**Shape result of** (tick all that apply)  
 design  material cut into  natural processes  degree of truncation  uncertain

**INTERPRETATION**  
 pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

**Compaction**  
 compact  
 moderately compact  
 loose  
 friable

**Colour**  
 light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue   
 black  white  other\*

**Composition**  
 clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat   
 other\*

**Thickness (max)**

**Inclusions**  
 use the following:  
 O: occasional  
 M: moderate  
 F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>																		

**INTERPRETATION**  
 topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001950 1001951 1001952 1001953	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 61334

**Basic process**  
 construction  use  disuse

Date 11/06/2017  
 Initials D.C.  
 Checked by CC

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

CUT OF PIT. IT SHOULD BE OR COULD BE ONE OF OLDEST FEATURES OF THE SLOT. ~~THIS FEATURES IS NOT INTERPRETABLE AS PROBABLY CONTINUES TOWARD WEST. IT IS INCOMPLETE.~~ THIS FEATURES IS NOT INTERPRETABLE AS PROBABLY CONTINUES TOWARD WEST. IT IS INCOMPLETE.

Refer to context [103742] FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103750] FOR PLAN

SEE C.S. [103742]



Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>(103747)</b>
ECB #	Subgroup	Parent context <b>[103746]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

<input type="checkbox"/>	<input type="checkbox"/>	<b>(103748)</b>	<input type="checkbox"/>	<input type="checkbox"/>	Same as context
		this context	<b>(103747)</b>		Cuts context
<input type="checkbox"/>	<input type="checkbox"/>	<b>[103746]</b>	<input type="checkbox"/>	<input type="checkbox"/>	Cut by context <b>[103742]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*  
sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*  
I  N-S  
I  E-W  
↘  NE-SW  
↙  NW-SE

*Sides*  
]  vertical  
]  steep  
]  moderate sloping  
]  gentle  
]  stepped  
]  undercutting  
]  complex\*

*Base*  
—  flat  
C  concave  
V  v-shaped  
/  sloping  
~  uneven  
X  complex\*

*Dimensions*  
in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

*Shape result of* (tick all that apply)  
design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*  
 compact  
 moderately compact  
 loose  
 friable

*Colour*  
light  mid  dark  mottled   
brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*  
clayey   clay  
silty  silt  
sandy  sand  
gravelly  gravel  
peaty  peat

*Thickness (max)*  
**0.5 mm**

*Inclusions*  
use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency																			
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 1001950 1001951 1001952 1001953 1001954 1001955 1001956	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61334</b>
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Basic process

construction  use  disuse

Date	<b>11/06/2017</b>
Initials	<b>D.C.</b>
Checked by	<b>cc</b>

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

NATURAL  
FIRST INFILLING OF [103746] PRT DUE TO ITS DISUSE. IT IS A LAYER OF  
VERY CLEAN CLAY WITHOUT INCLUSIONS. IT CONTAINS JUST ONE ANIMAL BONE.

Refer to context [103742] FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103750] FOR PLAN

SEE C.S. [103742]



Site code <b>A14</b>	Area/Field <b>TEA</b>	Sub-area/Trench <b>3</b>	Context number <b>(103748)</b>
ECB #	Subgroup	Parent context <b>[103746]</b>	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		<b>[103742]</b>			Same as context
		<del>this context</del>	<b>(103748)</b>		Cuts context
		<b>(103747)</b>			Cut by context <b>[103742]</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

*Shape*

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

*Orientation*

**I**  N-S  
**H**  E-W  
 NE-SW  
 NW-SE

*Sides*

vertical  
 steep  
 moderate sloping  
 gentle  
 stepped  
 undercutting  
 complex\*

*Base*

**I**  flat  
**C**  concave  
**V**  v-shaped  
 sloping  
 uneven  
 complex\*

*Dimensions* in metres

Length (L)      Width (W)      Depth (D)      Diameter (Ø)

*Shape result of* (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

pit   
post-hole   
stake-hole   
ditch   
ring-ditch   
beam slot   
construction cut   
robber cut   
gully   
palaeochannel   
furrow   
field boundary   
burial cut   
other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

*Compaction*

compact  
 moderately compact  
 loose  
 friable

*Colour*

light  mid  dark  mottled

brownish  brown   
greyish  grey   
orangeish  orange   
yellowish  yellow   
reddish  red   
blueish  blue

*Composition*

clayey  clay   
silty  silt   
sandy  sand   
gravelly  gravel   
peaty  peat

*Thickness (max)*

**0-24 m**

black  white  other\*  other\*

*Inclusions*

use the following:  
O: occasional  
M: moderate  
F: frequent

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O	F		O															M
bulk find	<input type="checkbox"/>																		

topsoil   
subsoil   
geological subsoil   
remnant topsoil   
surface   
occupation layer   
dumped layer   
deliberate backfill   
destruction debris   
bedding layer   
natural infilling   
colluvial layer   
in situ burning   
post-pipe   
packing   
cremation   
other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		1001950 1001951 1001952 1001953 1001954	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61334</b>

Basic process

construction  use  disuse

Date **11/06/2017**

Initials **D.C.**

Checked by **rc**

1001955  
1001956

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked \*overleaf)

SECOND NATURAL INFILLING OF CUT [103746], DUE TO ITS DISSE. IT SHOWS  
FREQUENT CHALK INCLUSIONS AND OCCASIONALLY STONES AND CHARCOAL.  
NO FINDS HAVE BEEN FOUND.

Refer to context [103742] For SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

[103750] For PLAN

SEE C.S. [103742]

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code <b>A14</b>	Area/Field <b>TEA 10</b>	Sub-area/Trench <b>B</b>	Context number <b>103749</b>
ECB #	Subgroup	Parent context <b>(100003)</b>	Context type cut <input type="checkbox"/> fill <input type="checkbox"/> deposit <input checked="" type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[103746]			Same as context
		this context	(103749)		Cuts context
		(100003)			Cut by context [103750] [103742] [103746]

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

DESCRIPTION

INTERPRETATION

Shape

sub-  rectangular  square  circular  linear  curvilinear  irregular  other\*

Orientation

- N-S  
 E-W  
 NE-SW  
 NW-SE



Sides

- vertical  
 steep  
 moderate  
 gentle  
 stepped  
 undercutting  
 complex\*

Base

- flat  
 concave  
 v-shaped  
 sloping  
 uneven  
 complex\*

Dimensions  
in metres

Length (L)

Width (W)

Depth (D)

Diameter (Ø)

Shape result of (tick all that apply)

design  material cut into  natural processes  degree of truncation  uncertain

- pit  
 post-hole  
 stake-hole  
 ditch  
 ring-ditch  
 beam slot  
 construction cut  
 robber cut  
 gully  
 palaeochannel  
 furrow  
 field boundary  
 burial cut  
 other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

DESCRIPTION

INTERPRETATION

Compaction

- compact  
 moderately compact  
 loose  
 friable

Colour

- light  mid  dark  mottled   
 brownish  brown   
 greyish  grey   
 orangeish  orange   
 yellowish  yellow   
 reddish  red   
 blueish  blue

Composition

- clayey  clay   
 silty  silt   
 sandy  sand   
 gravelly  gravel   
 peaty  peat

Thickness (max)

0,04

black  white  other\*

other\*

Inclusions

use the following:  
O: occasional  
M: moderate  
F: frequent

frequency

stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
M																	O	
bulk find	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>															

- topsoil  
 subsoil  
 geological subsoil  
 remnant topsoil  
 surface  
 occupation layer  
 dumped layer  
 deliberate backfill  
 destruction debris  
 bedding layer  
 natural infilling  
 colluvial layer  
 in situ burning  
 post-pipe  
 packing  
 cremation  
 other fill/deposit (describe below)

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
	F10120	1001553-55 1001556	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>61334</b>

Basic process  
construction  use  disuse

Date **12.6.17**  
Initials **Y.T.**  
Checked by **CC**

This deposit #1 is a layer overlaying the natural (10003). It's very thin because of its truncation by a narrow cut into it [103750]. So it's a mixed layer, not very clear, between the fill of the narrow (103750) and the natural.

Most of all it has been individualised as a deposit because embedded edgewise/sideways in its base (maybe a little bit in the natural) <sup>as well</sup>, was found a flint tapered dagger which typology reverts to the Late Neolithic/E. Bronze Age.

\* The fact of having ~~had~~ this feature having dug this feature fitting the deadline for the set by the constructor, hasn't allowed us to extend the slot and trying to get more information of this context.\* (see below)

The natural where this deposit is lying is composed of gravelly sands with a light brown yellowish coloration.

Next to the finding point of the flint dagger were found two coarse flint stones embedded as well in the natural. A few cm from the starts a pit [103746]

[103750] FOR PLAN

Refer to context [103742] FOR SECTION

SKETCHES

(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

\* Another possibility is that the <sup>flint</sup> dagger was skidded from a nearby place to that point.