

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
A 14	TEA 5	P.2	[051600]
ECB #	Subgroup	Parent context	Context type
		[051600]	cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051599			Same as context
		051600			Cuts context
		051352			Cut by context

CUT

(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		
☐ N-S ☐ E-W ☒ NE-SW ☐ NW-SE ☒ N	☐ vertical ☐ steep ☒ moderate sloping ☐ gentle ☐ stepped ☐ undercutting ☐ complex*	☐ flat ☒ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*		
Dimensions	Length	Width	Depth	Diameter
in metres	1.00	0.40	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	Colour	Composition	
☐ compact ☐ moderately compact ☐ loose ☐ friable	light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐	clayey ☐ clay ☐ silty ☐ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐	
Thickness	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			

- ☐ topsoil
- ☐ subsoil
- ☐ geological subsoil
- ☐ remnant topsoil
- ☐ surface
- ☐ occupation layer
- ☐ dumped layer
- ☐ deliberate backfill
- ☐ destruction debris
- ☐ bedding layer
- ☐ 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
		091219	
		0501220	
		Surveyed: plan ☐ section ☐ levels ☐	

Basic process

construction ☒ use ☐ disuse ☐
Date 18.9.17
Initials L.C.
Checked by MH

ADDITIONAL INFORMATION

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

CUT FOR THE REALIZATION OF A NE/SW ORIENTATED DITCH
(TOTAL LENGTH 24,50mt - max. WIDTH 0,60/0,70mt)
THIS IS THE WESTERN "TERMINUS" OF THE DITCH, LOCALIZED
IN THE SOUTHERN-EAST PART OF THE ~~KAR~~ SITE, WITH
MODERATE SCORING SIDE AND A SMALL INFILLING
~~TO SITE~~ COMPARED TO THE ~~ENTER~~ MIDDLE PART OF
THE DITCH (WHERE THE INFILLING IS BIGGER).
IN THIS AREA ARE, EVEN, CONCENTRATED SOME TREEBOLES

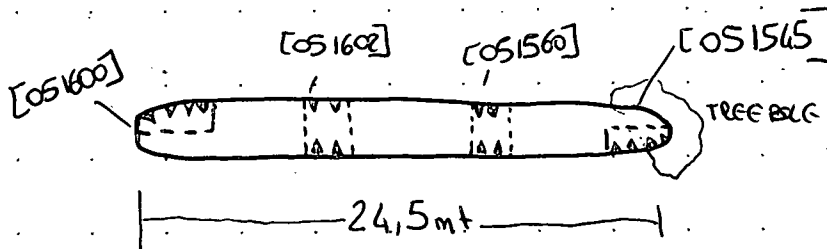
Refer to context

SKETCHES

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

PLAN
N.T.S.

↑
NORD



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number 051601
ECB #	Subgroup	Parent context f	Context type cut ☐ fill ☐ deposit ☒

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051350			Same as context
		051601			Cuts context
		051573			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S H ☐ E-W ↘ ☐ NE-SW ↙ ☐ NW-SE N ⬆	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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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 ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☒ surface ☐ occupation layer ☒ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0, 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 bulk find			

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0501200 0501211	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05336 (SHEET 22)
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Basic process

construction ☐ use ☒ disuse ☐
Date 18-9-14
Initials V.D.
Checked by HH

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)

THE CONTEXT IS A DEPOSIT THAT WE CAN
CONSIDER LIKE AN OCCUPATION LAYER DURING
THE PHASE OF USE OF THE AREA. THAN IT
IS BEEN CUT BY TWO CONTEXTS: THE DITCH
[051573] AND THE GULLY [051577] IN TWO
DIFFERENT PHASES.

Refer to context

[051573]

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench AREA 5	Context number [051602]
ECB #	Subgroup	Parent context [051602]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051603)			Same as context
		this context	[051602]		Cuts context (051605)
		(051605)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☒ E-W I ☐ NE-SW I ☐ NW-SE N 	Sides I ☐ vertical I ☒ steep I ☐ moderate 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) 0.87 Width (W) 0.32 Depth (D) 0.28 Diameter (Ø)		
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
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			

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		050221-24	SHEET 19 Surveyed: plan ☐ section ☒ levels ☐ DO5339

Basic process

construction ☒ use ☐ disuse ☐

Date **18/09/17**

Initials **F.S.**

Checked by **HP**

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 DITCH THAT RUNS E-W DIRECTION
ALREADY INVESTIGATED IN THE TWO TERMINUS AND IN
ANOTHER SLOT [051500]
THIS DITCH CUTS THE DITCH [051604] PREVIOUSLY EXISTING.

Refer to context [051602]

SKETCHES

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

SEE C.S. [051604] FOR THE ~~051604~~ SKETCH PLAN
SEE C.S. (051605) FOR THE SKETCH SECTION

STRATIGRAPHY

		051351			Same as context
		(051603)			Cuts context
		[051602]			Cut by context

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

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

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

INTERPRETATION

[illegible]

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	Sheet 19	construction ☐ use ☐ disuse ☐
		0501221-24	Surveyed:		Date 18/09/17
			plan ☐ section ☒ levels ☐		Initials F.S.
			D05339		Checked by 144

ADDITIONAL INFORMATION

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

THIS IS A NATURAL INFLOWING PROBABLY AN ALLUVIAL
LAYER.

IT RANGED FROM A FINE SILTY SEDIMENT THAT
COULD REPRESENT A SETTING OUT IN STANDING WATER
SUGGESTING A PHASE OF DISUSE OF THE DITCH.
SOME POTTERY FRAGMENTS WERE FOUND DATING TO
THE

Refer to context: [051602]

SKETCHES

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

SEE C.S. [051604] FOR THE SKETCH PLAN

SEE C.S. (051605) FOR THE SKETCH SECTION



Site code A14	Area/Field TEA 5	Sub-area/Trench AREA 5	Context number [051604]
ECB #	Subgroup	Parent context	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051605			Same as context
		this context [051604]			Cuts context 051352
		051352			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☒ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N ▲		Sides I ☐ vertical I ☐ steep I ☒ moderate I ☐ gentle I ☐ stepped I ☐ undercutting I ☐ complex* sloping		Base I ☐ flat I ☒ concave I ☐ v-shaped I ☐ sloping I ☐ uneven I ☐ complex*	
Dimensions in metres	Length (L) 0.90	Width (W) 0.53	Depth (D) 0.29	Diameter (Ø)	
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
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				
bulk find		bulk find				
bulk find		bulk find				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501221-24	Drawing nos SHEET 19 Surveyed: plan ☐ section ☒ levels ☐ D05339
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Basic process construction ☒ use ☐ disuse ☐
Date 18/09/17
Initials F.S.
Checked by HH

THIS DITCH RUNS IN N-S DIRECTION AND IS CUT BY THE LATEST DITCH [051602] PERPENDICULAR TO THE FIRST. IT COULD BE A PART OF A MORE EXTENDED SYSTEM OF FLOOD BOUNDARY.

NONE ARCHAEOLOGICAL MATERIAL REVEALS THE LIFE PERIOD OF THIS DITCH ONLY THE STRATIGRAPHY THAT HIGHLIGHT THAT IS PREVIOUS THAN THE DITCH [051602].

Refer to context [051604]

SKETCHES

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

SEE C.S. (051605) FOR SKETCH SECTION.

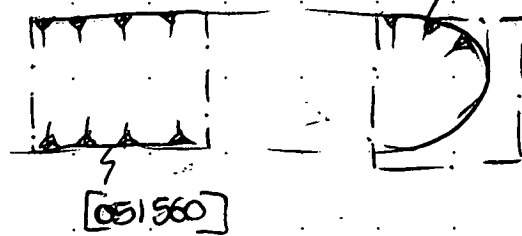
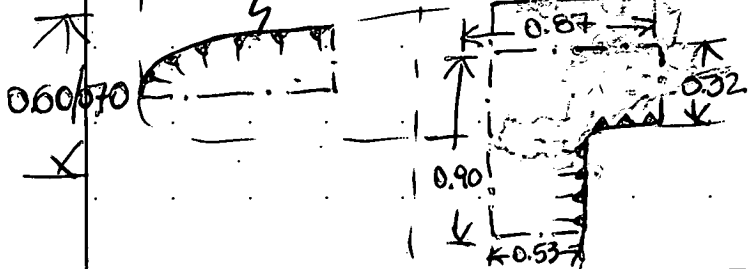
SKETCH PLAN NTS



24.5 m

051600

[051545]



LIMITS OF EXCAVATION AREA

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench AREA 2	Context number (051605)
ECB #	Subgroup	Parent context 051604	Context type cut ☐ fill ☐ deposit ☒

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[051602]			Same as context
		this context	(051605)		Cuts context
		[051604]			Cut by context [051602]

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N 	Sides L ☐ vertical L ☐ steep L ☐ moderate sloping L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex*	Base — ☐ flat U ☐ concave V ☐ v shaped S ☐ sloping U ☐ uneven C ☐ 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 ☐					

FILL/DEPOSIT

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

DESCRIPTION

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	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness (max) 0.23	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 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos sheet 19
		0501221-24	Surveyed: plan ☐ section ☒ levels ☐ 005339

Basic process

construction ☐ use ☐ disuse ☒
Date 18/09/17
Initials F.S.
Checked by HA

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)

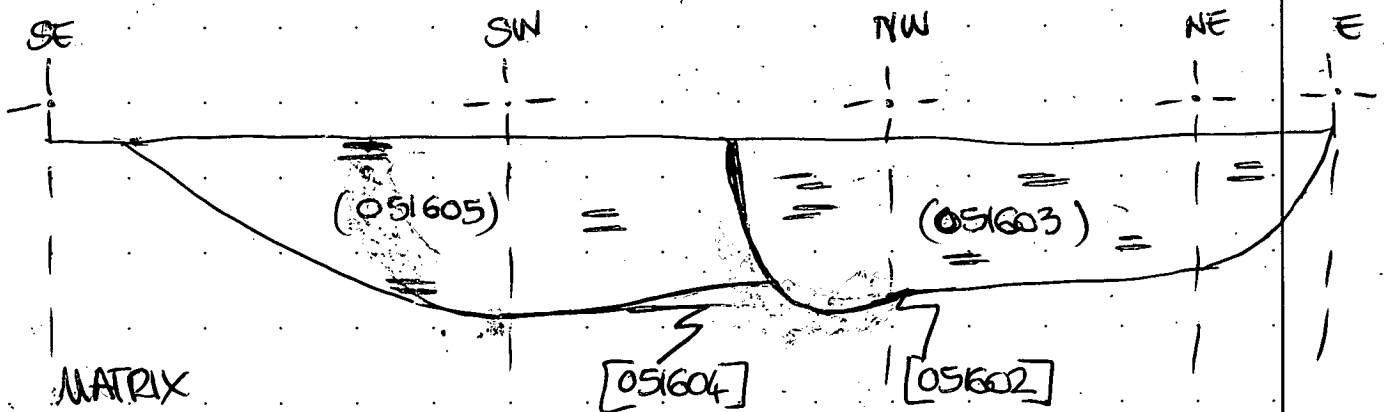
THIS IS A NATURAL INFILING, PROBABLY AN ALLUVIAL
LAYER. DUE TO THE FINE SEDIMENT WHICH COMPOSES
THIS FILL.
IT REPRESENTS A PHASE OF STANDING WATER.
NONE MATERIAL WAS FOUND INTO IT.

Refer to context [051604]

SKETCHES

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

SEE C.S. [051604] FOR THE SKETCH PLAN



MATRIX
051350
051351
(051603)
[051602]
(051605)
[051604]
051352

SKETCH SECTION NTS

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 2	Context number (051606)
ECB #	Subgroup	Parent context (051606)	Context type cut ☐ fill ☐ deposit ☒

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051351)			Same as context —
		(051606)			Cuts context —
			051352		Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
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	Width	Depth	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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

ANIMAL TRAMPLE

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos 0501241 0501242	Drawing nos Surveyed: plan ☐ section ☒ levels ☐
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Basic process construction ☐ use ☒ disuse ☐	
Date	18/9/17
Initials	PJT
Checked by	PM

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")

DEPOSIT COMING FROM THE POSSIBLE ANIMAL TRAMPLE
LOCATED AT THE E OF AREA 2 (ABOUT 25 m FROM LOE).
IT CONTAINS ANIMAL BONES (VERY GOOD PRESERVATION) AND
SOME POT (IRON AGE).

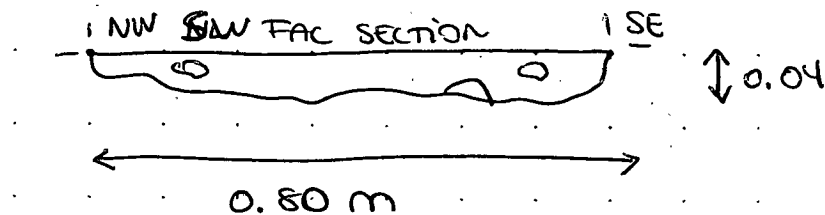
THE FEATURE HAS A VERY IRREGULAR BASE AND IT'S
VERY THIN.

⊗ WE STILL DON'T KNOW IF IT'S ANIMAL TRAMPLE OR
IF IT'S ANOTHER THING, SO, FOR NOW, THE BOTTOM HAS
NO NUMBER, AS WE ARE SURE THAT IS NOT THE NATURAL
CTA BUT IS PROBABLY THE ALLUVIUM THAT COVERS
MUCH OF THE EAST OF THE SITE

Refer to context [051607] FOR PLAN

SKETCHES

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



○ STONE

(051351) SUBSOIL

(051606) DEPOSIT

(c. ?) UNKNOWN

(051352) NATURAL

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench #2	Context number [051607]
ECB #	Subgroup	Parent context [051607]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051608)			Same as context —
		[051607]			Cuts context (051352)
		(051352)			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☒ circular ☒ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☒ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐					
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		Sides I ☐ vertical I ☐ steep I ☐ moderate 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 —		Width —		Depth 0.27		Diameter 0.96		
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐										

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐		Composition clayey ☐ clay ☐ silty ☐ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐													
Thickness		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
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501243 0501244 0501241	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05341 SHEET # 4	Basic process construction ☒ use ☐ disuse ☐ Date 18/9/17 Initials PVT Checked by HH
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This form is incomplete if fields marked with * are empty. PTC 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 ~~THE~~ A PIT WITH 3 FILLS (051608), (051609) AND (051610).

THE SIDES ARE DIFFERENT: THE NW ONE IS MODERATE, WHILE THE SE ONE GOES MODERATE BUT AT 20CM ~~DEP~~ DEPTH IT CHANGES TO A STEEP.

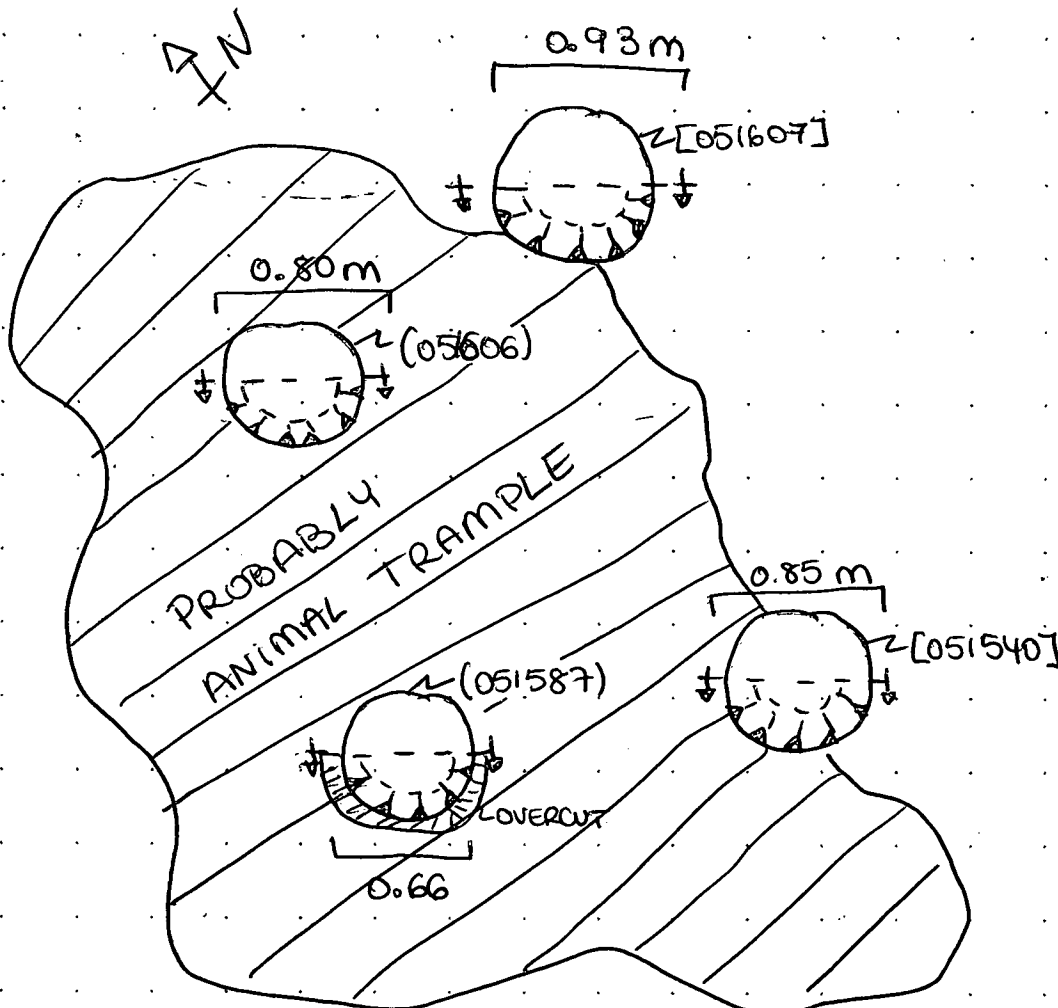
THE PIT IS LOCATED AT THE NE PART OF A CLUSTER OF FEATURES (2 PITS [051607] & [051540]) AND TWO DEPOSITS (051587) & (051606). PROBABLY, AS IT'S VISIBLE AT THE SW PART OF THE PIT, IT'S ON THE LIMIT OF A PATCH THAT WE STILL DON'T KNOW WHAT WAS IT (MAYBE IT WAS ~~THE~~ THE RESULT OF ANIMAL TRAMPLE).

~~REMEMBER~~ REGARDING WITH THE FINDS THAT I FOUND IN THE FILLS, THE PIT IS, PROBABLY, FROM THE IRON AGE (Fe SLAG AND POT).

Refer to context (051608) FOR SECTION

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 2	Context number (051608)
ECB #	Subgroup	Parent context [051607]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051609)			Same as context —
		(051608)			Cuts context —
		[051607]			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☒ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)														
Thickness 0.08		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
bulk find	☐	☒	☐	☐	☐		☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501243 0501244 0501241	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05341 SHEET#4
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Basic process

construction ☐ use ☐ disuse ☒

Date	18/9/17
Initials	PJT
Checked by	PH

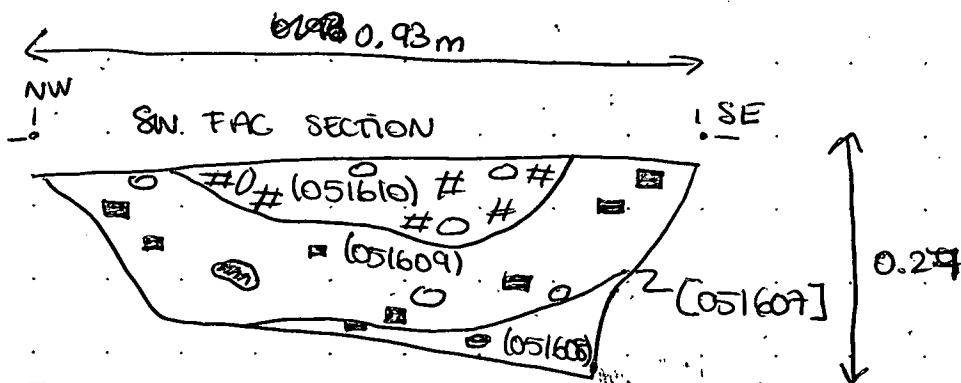
This form is incomplete if fields marked with * are empty. PTO for additional information (and describing all items marked with *) and sketches.

FILL OF THE CUT OF THE PIT [051607].
IT CONTAINS SOME TRACES OF CHARCOAL, BUT ON THE LIMIT WITH THE FILL (051609), SO MAYBE THE CHARCOAL WAS FROM THE OTHER FILL THAT GOT MIXED DURING THE DEPOSITION PERIOD. NO OTHER FINDS COMING FROM THIS FILL.

Refer to context [051607] FOR PLAN

SKETCHES

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



○ STONE
● POT
■ CHARCOAL
CHALK

(051351) SUBSOIL

(051610)

(051609)

(051608)

[051607]

(051352) NATURAL

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number (051609)
ECB #	Subgroup	Parent context (051607)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051610)			Same as context —
		(051609)			Cuts context —
		(051608)			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)	
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		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	Width	Depth		Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☒ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)														
Thickness 0.20		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
bulk find	☐	☒	☐	☐	☐		☐	☐	☐	☒	☒	☐	☐	☐	☐	☐	☒	☒	☐	☐

CROSS REFERENCE

Sample nos S05276	Finds nos F52009	Photo nos 0501243 0501244 0501241	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05341 SHEET #4
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Basic process

construction ☐ use ☒ disuse ☐

Date **18/9/17**

Initials **PJT**

Checked by **HM**

This form is incomplete if fields marked with * are empty. PIO 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 THE CUT OF THE PIT [051609].

IT CONTAINS REMAINS OF POT (VERY BAD PRESERVATION STATE), ANIMAL BONES, IRON SLAG AND A WORKED FLINT (F82009)

THE FILL IS REALLY DARK, AND CONTAINS LOT OF CHARCOAL, SO ONCE SURVEYED, I'LL TAKE DOWN THE OTHER HALF AND I'LL SAMPLE IT.

IN RELATION WITH THE COLOR, THE FACT THAT IS THE FILL OF A PIT, AND THE FINDS INSIDE, I CONSIDER THAT THE FILL IS A DUMPED LAYER, MAYBE FROM A FIRE (COLOR + CHARCOAL + BURNED POT)

6/10/17: I DUG THE OTHER HALF AND I TOOK SAMPLES OF IT, 4 BUCKETS (40L). I FOUND MORE ANIMAL BONES, AND SOME REST OF POT, BUT VERY FRAGMENTED AND BROKEN.

Refer to context (051608) FOR SECTION
(051607) FOR PLAN

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code AM	Area/Field TEAS	Sub-area/Trench 2	Context number (051610)
ECB #	Subgroup	Parent context [051607]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051351)			Same as context —
		(051610)			Cuts context —
		(051609)			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other CUT (describe below) ☐	
Orientation I ☐ N-S H ☐ E-W J ☐ NE-SW K ☐ NW-SE N ☐		Sides L ☐ vertical M ☐ steep N ☐ moderate sloping O ☐ gentle P ☐ stepped Q ☐ undercutting R ☐ complex*		Base S ☐ flat T ☐ concave U ☐ v-shaped V ☐ sloping W ☐ uneven X ☐ complex*		
Dimensions in metres		Length		Width		
Depth		Diameter				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.11		black ☐ white ☐ other* ☐		other* ☐		
Inclusions use the following: O: occasional M: moderate F: frequent						
frequency F						
bulk find ☐						

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 050243 0501244 0501241	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05341 SHEET# 4
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Basic process

construction ☐ use ☐ disuse ☒

Date	18/9/17
Initials	PVT
Checked by	HM

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)

FILL OF THE CUT OF THE PIT [051607].

IT CONTAINS LOT OF STONES (SMALL-MEDIUM AND ANGULAR) AND CHALK NO OTHER FINDS.

THE 'COMPOSITION' SUGGESTS A NATURAL INFILLING, BUT MAYBE THIS FILL IS RELATED WITH THE POSSIBLE ANIMAL TRAMPLE THAT IS LOCATED IN THE ZONE, AS IT'S THE SURFACE FILL.

(051608) FOR SECTION

~~(051608) FOR SECTION~~

Refer to context

[051607] FOR PLAN

SKETCHES

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

Grid area for sketches and drawings.

STRATIGRAPHY

		(051612)			Same as context <u>051292</u>
		[051611]			Cuts context (051352)
		(051352)			Cut by context <u> </u>

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

INTERPRETATION

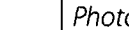
Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐				
Orientation  ☐ N-S  ☐ E-W  ☐ NE-SW  ☒ NW-SE		Sides  ☐ vertical  ☒ steep NE  ☒ moderate SW sloping  ☐ gentle  ☐ stepped  ☐ undercutting ☐ complex*		
Base  ☐ flat  ☒ concave  ☐ v-shaped  ☐ sloping  ☐ uneven ☐ complex*				
Dimensions in metres	Length 20.00	Width 2.90	Depth 0.98	Diameter
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

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

INTERPRETATION

Compaction	Colour						Composition																				
☐ compact ☐ moderately compact ☐ loose ☐ friable	light ☐ mid ☐ dark ☐ mottled ☐						clayey ☐ silty ☐ sandy ☐ gravelly ☐ peaty ☐				clay ☐ silt ☐ sand ☐ gravel ☐ peat ☐																
Thickness	brownish ☐ greyish ☐ orangeish ☐ yellowish ☐ reddish ☐ blueish ☐						brown ☐ grey ☐ orange ☐ yellow ☐ red ☐ blue ☐		other* ☐																		
	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	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
																				topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)							

Basic process

Sample nos 	Finds nos 	Photo nos 0501256 0501257	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ DOS335	construction ☒ use ☐ disuse ☐ Date 18/9/17 Initials SMG Checked by HH
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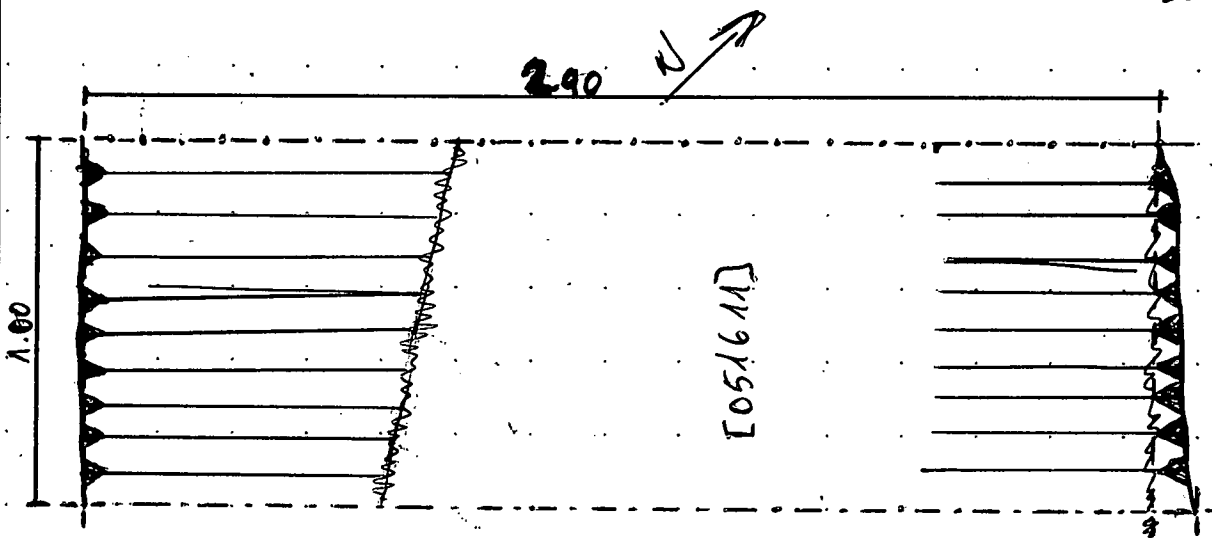
THIS CONTEXT [051611] IS THE CUT OF A BIG DITCH. THE SIDES OF THIS DITCH HAVE NOT THE SAME SLOPE. THE SOUTHWEST SIDE IS ~~MODERATE~~ ^{MODERATE} SLOPE AND THE NORTHEAST IS ~~MODERATE~~ ^{STEP} SLOPE. MAYBE BECAUSE THE WEATHERING OR EROSION HAVE AFFECTED AT THE NORTHEAST SIDE. THIS DITCH SEEMS THE LIMIT OR BOUNDARY, ~~NEARBY~~ WITH ANOTHER BIG DITCH IN THE SITE PARALLEL AND PERPENDICULAR, OF A ~~OTHER~~ OCCUPATION AREA. THE POTTERY ~~FOUND~~ IN THIS SLOT IS BRONZE/IRON AGE, SO I MUST ~~NOT~~ GUESS THAT THIS DITCH IS DESIGNED AT THIS ~~PREHISTORIC~~ PREHISTORIC MOMENT, BUT THE FILLS ARE NATURAL INFILLING, SO WE CANNOT CONFIRM THIS DATE.

Refer to context (051612) (051613)

SKETCHES

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

SCALE 1:20



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number (051612)
ECB #	Subgroup	Parent context [051611]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051613)			Same as context ☒
		(051612)			Cuts context ☒
		[051611]			Cut by context ☒

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		Sides I ☐ vertical I ☐ steep I ☐ moderate 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		Width		
Depth		Diameter				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐														
Thickness 0.24		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
bulk find	☐	☐	☐	☐	☐		☐	☐	☐	☒	☒	☐	☐	☐	☐	☐	☐	☒	☐	☐

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos 0501256 0501257	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05335
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Basic process construction ☐ use ☐ disuse ☒	
Date	18/9/17
Initials	SMG
Checked by	LH

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

ADDITIONAL INFORMATION

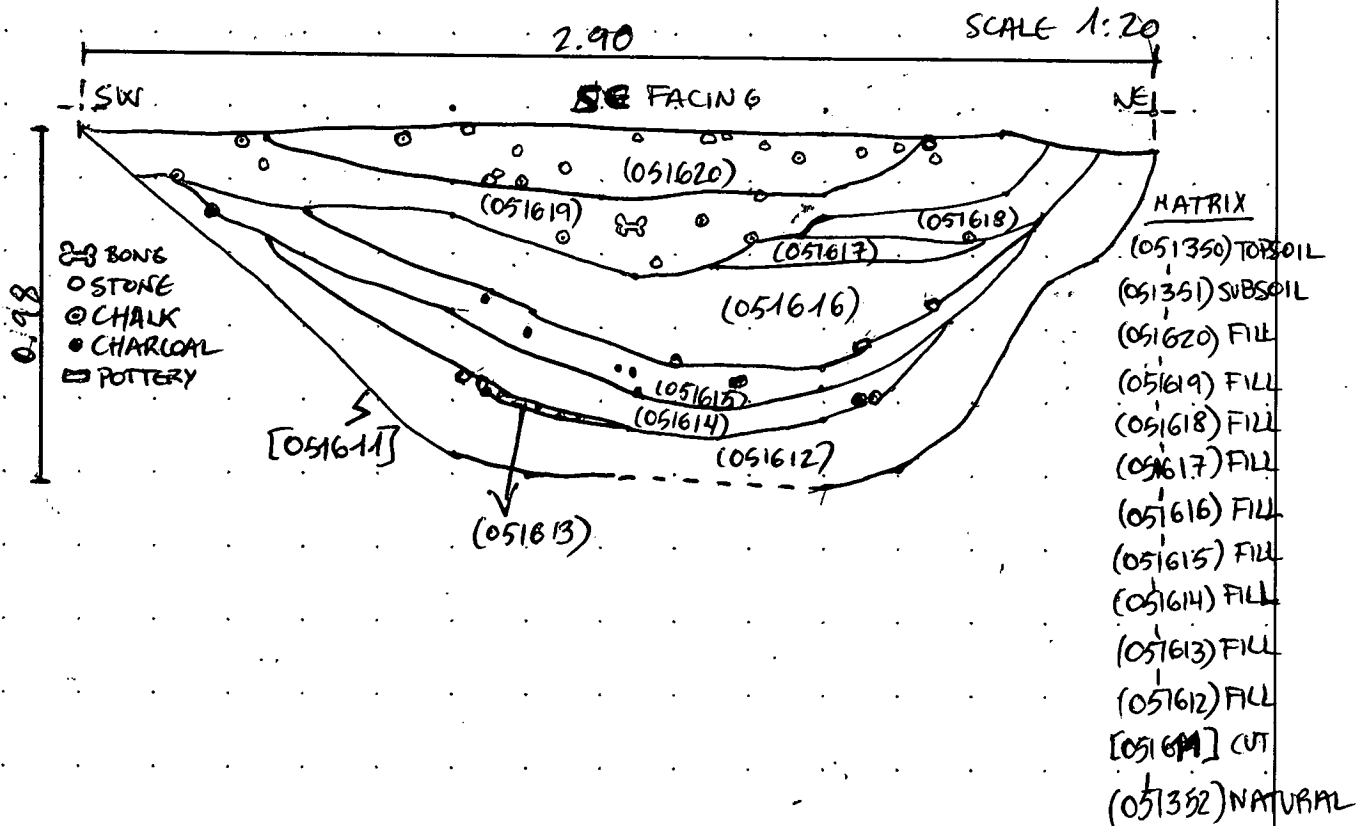
(any further details that may be important for understanding the context, including items marked *overleaf)

THIS CONTEXT (051612) IS A FILL OF A BIG DITCH. THIS FILL WAS FORMED FOR NATURAL PROCESSES, AS THE WEATHERING OR EROSION IN THE OUTSIDE AND INSIDE OF THIS DITCH. ITS COLOUR (MID BROWN-GREYISH) IS ~~THE~~ BECAUSE OF ITS COMPOSITION OF NATURAL CLAY AND A FEW ORGANIC SOIL. THE INCLUSIONS IN THIS FILL ARE ~~SOME~~ SOME FEW SMALL SILK STONES, ANIMALS BONES (COW/HORSE) AND POTTERY. THE POTTERY IS BRONZE/IRON AGE, BUT THIS FILL IS NATURAL INFILLING AND WE CANNOT CONFIRM THIS DATE

Refer to context [051611] (051613)

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number (051613)
ECB#	Subgroup	Parent context (051611)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051614)			Same as context	
		(051613)			Cuts context	
		(051612)			Cut by context	

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N	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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☒ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.03	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 ☐	F ☐	other* ☐	

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		0501256 0501257	Surveyed: plan ☐ section ☒ levels ☐ 005335

Basic process

construction ☐ use ☐ disuse ☐
Date 18/9/17
Initials SN6
Checked by HM

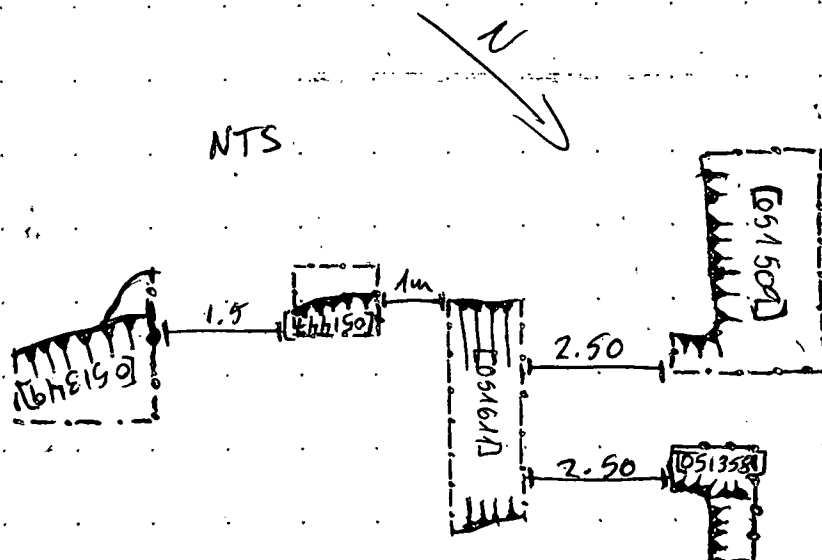
ADDITIONAL INFORMATION

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

THIS CONTEXT (051613) IS A FILL OF A BIG DITCH. THIS FILL WAS FORMED FOR A NATURAL PROCESS, SURELY THIS FILL IS BECAUSE OF A VEGETATION FIRE, WHICH GIVES IT A BLACK COLOUR. THERE IS NOT INCLUSIONS IN THIS FILL, BUT THE ~~DOWN~~ DOWN AND UP FILLS HAVE POTTERY OF THE BRONZE AND IRON AGE. WE CANNOT CONFIRM THIS DATE BECAUSE THIS FILL WERE FORMED BY NATURAL PROCESSES.

Refer to context [051611] (051612) (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/field TEA 5	Sub-area/Trench 2	Context number (051614)
ECB#	Subgroup	Parent context T051611	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051615)			Same as context	/
		(051614)			Cuts context	/
		(051613)			Cut by context	/

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
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	Width	Depth	
Shape result of: (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					
Shape result of: (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☒ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)														
Thickness 0.16		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
bulk find	☐	☐	☐	☐	☐		☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
/	/	0501236 0501257	Surveyed: plan ☐ section ☒ levels ☐ D05335

Basic process

construction	use	disuse
☐	☐	☒
Date	19/9/17	
Initials	SM6	
Checked by	HM	

ADDITIONAL INFORMATION

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

THIS CONTEXT (051614) IS A FILL OF A BIG DITCH. THIS FILL WAS FORMED FOR NATURAL PROCESSES, AS THE WEATHERING OR EROSION IN THE OUTSIDE AND INSIDE OF THIS DITCH. ITS COLOUR (LIGHT BROWN) IS BECAUSE OF ITS COMPOSITION OF NATURAL CLAY MAINLY. THE ONLY INCLUSIONS IN THIS FILL ARE SOME FEW SMALL SILEX STONES

Refer to context [051611], (051612) (051613)

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

SKETCHES

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/field TEA 5	Sub-area/Trench 2	Context number (051615)
ECB #	Subgroup	Parent context [051611]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051616)			Same as context
		(051615)			Cuts context
		(051614)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N ☐		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 		Width 		
Depth 		Diameter 				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.13		black ☐ white ☐ other* ☐		other* ☐		
Inclusions use the following: O: occasional M: moderate F: frequent						
frequency	0	0	0	0	0	
bulk find	☐	☐	☐	☒	☒	

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		0501256 0501257	Surveyed: plan ☐ section ☒ levels ☐ 005335

Basic process

construction ☐	use ☐	disuse ☒
Date	19/9/17	
Initials	SMG	
Checked by	PM	

ADDITIONAL INFORMATION

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

THIS CONTEXT (051615) IS A FILL OF A BIG DITCH. THIS FILL WAS FORMED FOR NATURAL PROCESSES, AS THE WEATHERING OR EROSION IN THE OUTSIDE AND INSIDE OF THIS DITCH. ITS COLOUR (DARK GREY) AND COMPOSITION ARE BECAUSE OF ITS FORMATION OF ORGANIC SOIL AND NATURAL CLAY. THE INCLUSIONS IN THIS FILL ARE SOME FEW SMALL SILK STONES, ANIMALS BONES AND POTTERY. THE POTTERY IS BRONZE/IRON AGE, BUT THIS FILL IS NATURAL INFILLING AND WE CANNOT CONFIRM THIS DATE.

Refer to context [051611](051612)(051613)

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 of the context.

STRATIGRAPHY

		(051617)			Same as context	/
		(051616)			Cuts context	/
		(051615)			Cut by context	/

(if you are using this section score out 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	Width	Depth	Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

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

DESCRIPTION

INTERPRETATION

Compaction		Colour		Composition																		
☐ compact	☒ moderately compact	light ☒ mid ☐ dark ☐ mottled ☐	brownish ☐ ☒ brown	clayey ☐ ☒ clay	☐ silty ☐ silt																	
☐ loose	☐ friable	greyish ☐ ☐ grey	☐ orange ☐ orange	sandy ☐ ☐ sand	☐ gravel ☐ gravel																	
		orangeish ☐ ☐ yellow	☐ reddish ☐ red	gravelly ☒ ☐ peaty ☐ peat	☐ peat																	
Thickness		blueish ☐ ☐ blue																				
0.27		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							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)	☐

CROSS-REFERENCE

Sample nos	Findings nos	Photo nos	Drawing nos
		0501256 0501257	Surveyed: plan ☐ section ☒ levels ☐ 005335

Basic process

construction ☐ use ☐ disuse ☒

Date 19/9/17

Initials SMG

Checked by MH

ADDITIONAL INFORMATION

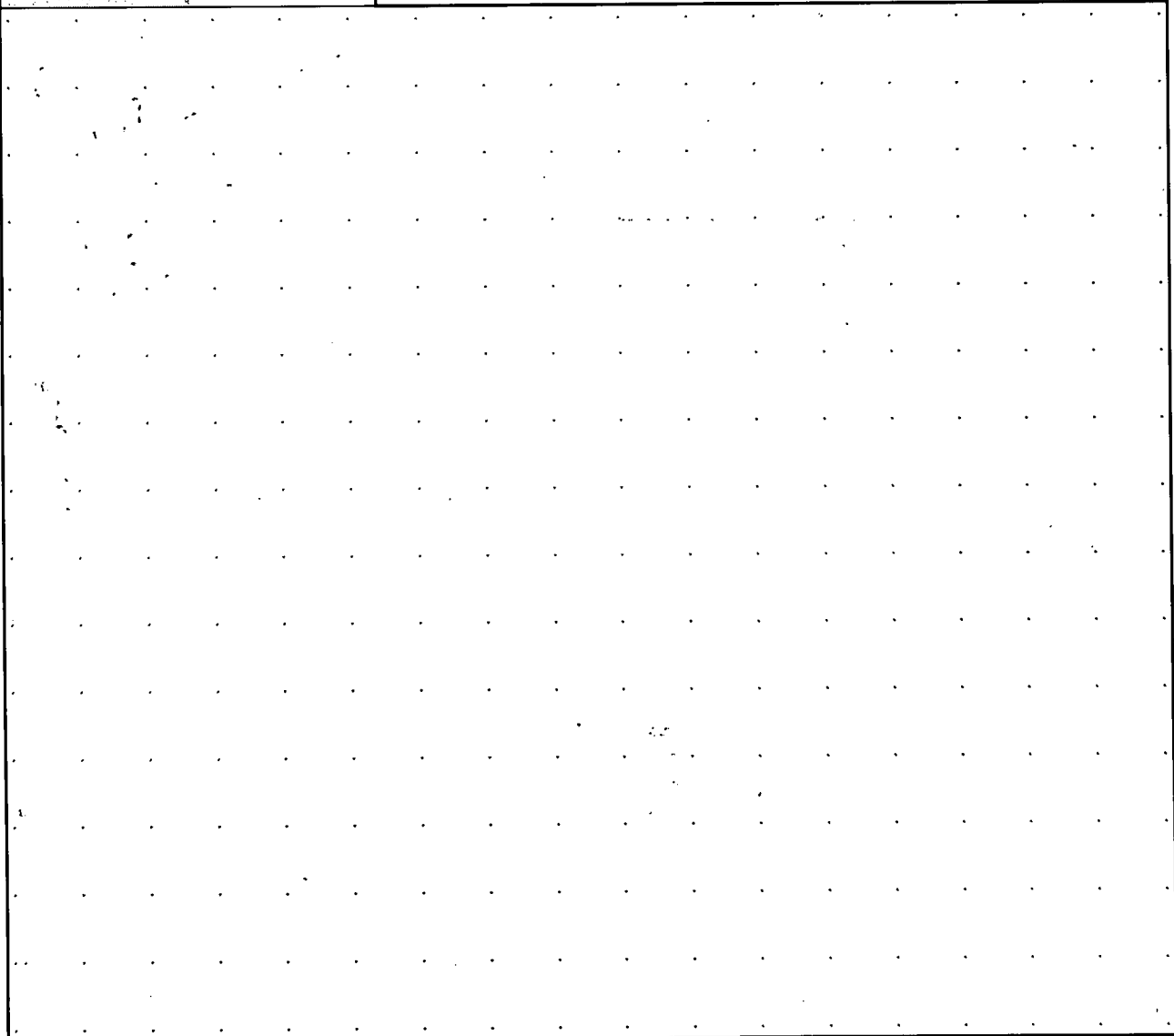
(any further details that may be important for understanding the context, including items marked * overleaf)

THIS CONTEXT (051616) IS A FILL OF A BIG DITCH. THIS FILL WAS FORMED FOR NATURAL PROCESSES, AS THE WEATHERING OR EROSION IN THE OUTSIDE AND INSIDE OF THIS DITCH. ITS COLOUR LIGHT BROWN AND COMPOSITION ARE BECAUSE OF ~~THE~~ ITS FORMATION OF NATURAL CLAY. THE INCLUSIONS IN THIS FILL ARE MANY SMALL SILEX STONES AND CHALK AND ONLY ONE BONE FRAGMENT.

Refer to context [051611] (051612) (051613)

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number (051617)
ECB#	Subgroup	Parent context [051611]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051618)			Same as context	/
		(051617)			Cuts context	/
		(051616)			Cut by context	/

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N ☐	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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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 ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☒ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.07	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 ☐ GTP ☐ mortar/plaster ☐ leather/textile ☐ glass ☐ metal ☐ industrial waste ☐ lithics ☐ coarse stone ☐			
frequency ☐ bulk find ☐	frequency ☐ bulk find ☐	frequency ☐ bulk find ☐	

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501256 0501257	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05335
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Basic process

construction ☐ use ☐ disuse ☒

Date **19/9/17**

Initials **SNH**

Checked by **HH**

ADDITIONAL INFORMATION

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

THIS CONTEXT (051612) IS A FILL OF A BIG DITCH. THIS FILL WAS FORMED FOR A NATURAL PROCESS, ~~WHICH~~ SURELY THIS FILL IS BECAUSE OF A VEGETATION FIRE, WHICH GIVES IT A BLACK COLOUR. THERE IS NOT INCLUSIONS IN THIS FILL, BUT IN THE BOTTOM AND TOP FILLS HAVE POTTERY OF THE BRONZE/IRON AGE. WE CANNOT CONFIRM THIS DATE BECAUSE THIS FILL WEREFORMED BY NATURAL PROCESSES.

Refer to context [051611] (051612) (051613)

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number (051618)
ECB #	Subgroup	Parent context (051617)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051619)			Same as context
		(051618)			Cuts context
		(051619)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																																									
Thickness 0.17		black ☐ white ☐ other* ☐		other* ☐																																																											
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>F</td> <td>F</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>☐</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	F	F																	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	F	F																																																													
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																													

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501256 0501257	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05335	Basic process construction ☐ use ☐ disuse ☒
				Date 19/9/17
				Initials SMG
				Checked by HM

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

ADDITIONAL INFORMATION

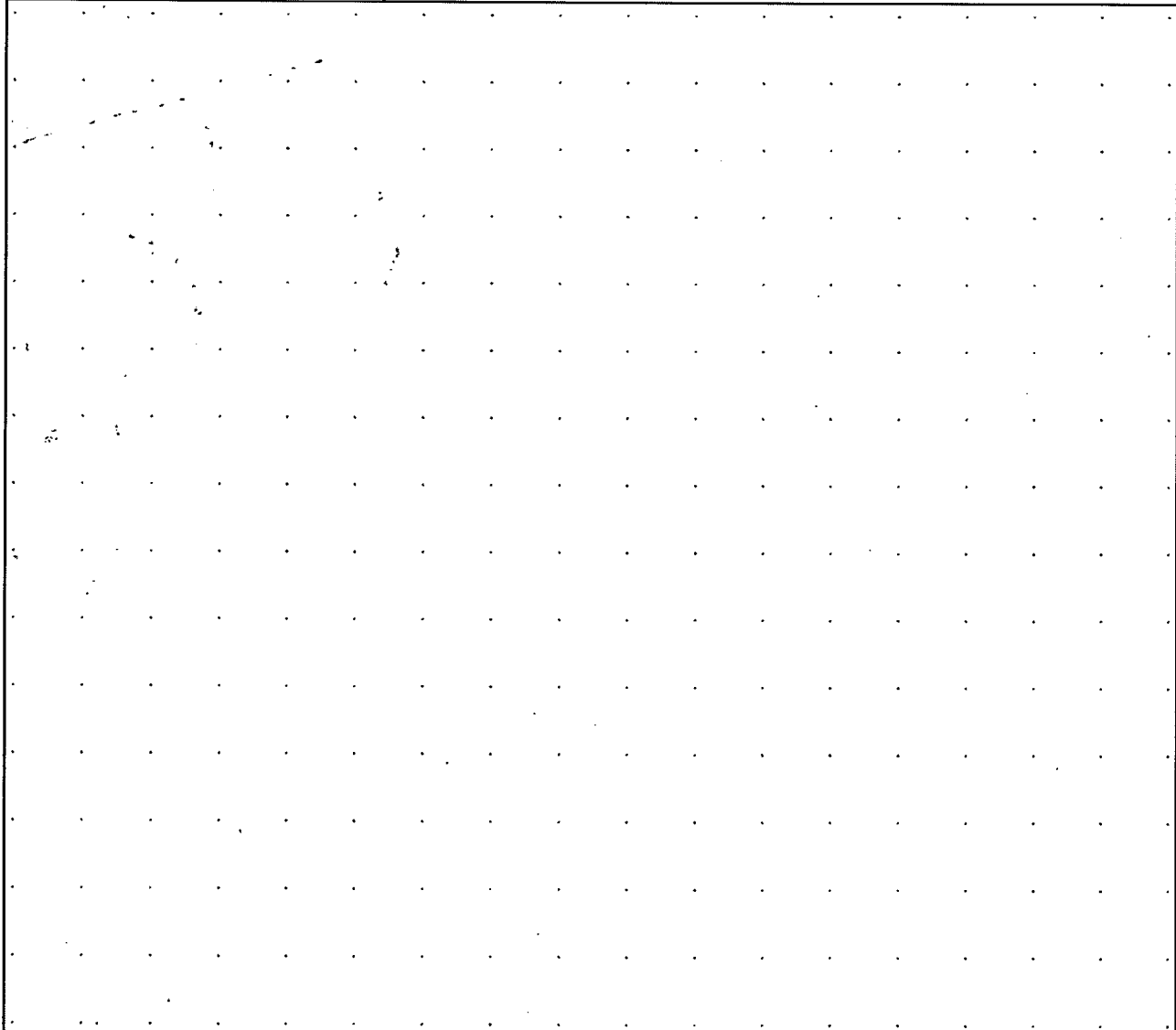
(any further details that may be important for understanding the context, including items marked * overlaid)

THIS CONTEXT (051618) IS A FILL OF A BIG DITCH. THIS FILL WAS FORMED FOR NATURAL PROCESSES AS THE WEATHERING OR EROSION IN THE OUTSIDE AND INSIDE OF THIS DITCH. ITS COLOUR (LIGHT BROWN) AND COMPOSITION ARE BECAUSE OF ITS FORMATION OF NATURAL CLAY. THE INCLUSIONS IN THIS FILL ARE MANY SMALL SILEX STONES AND CHALK.

Refer to context: (051611) (051612) (051613)

SKETCHES

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



STRATIGRAPHY

		(051620)			Same as context	/
		(051619)			Cuts context	/
		(051618)			Cut-by context	/

(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					
☐ N-S ☐ E-W ☐ NE-SW ☐ NW-SE		☐ vertical ☐ steep ☐ moderate ☐ gentle ☐ stepped ☐ undercutting ☐ complex*		☐ flat ☐ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*					
N 									
Dimensions		Length		Width		Depth		Diameter	
in metres									
Shape result of (tick all that apply)									
☐ design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐									

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

DESCRIPTION-

INTERPRETATION

[illegible]

CROSS REFERENCE

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
/	/	0501256 0501257	Surveyed: plan ☐ section ☒ levels ☐ D05335	Date 19/9/11 Initials SMG Checked by MH

ADDITIONAL INFORMATION

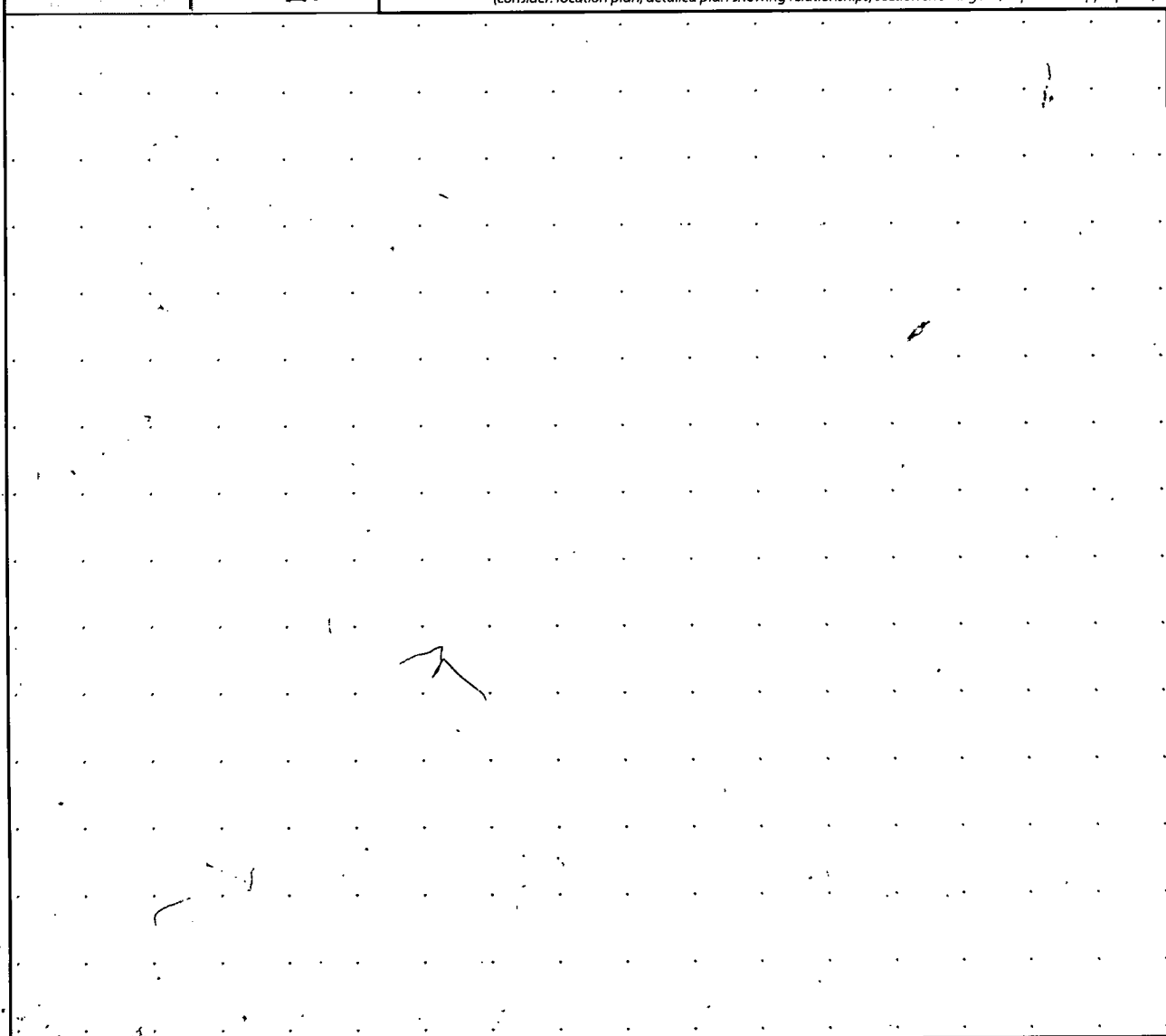
(any further details that may be important for understanding the context, including items marked *overleaf)

THIS CONTEXT (051619) IS A FILL OF A BIG DITCH. THIS FILL WAS FORMED FOR NATURAL PROCESSES, AS THE WEATHERING OR EROSION IN THE OUTSIDE AND INSIDE OF THIS DITCH. ITS COLOUR (DARK GREY) AND COMPOSITION ARE BECAUSE OF ITS FORMATION OF ORGANIC SOIL AND NATURAL CLAY. THE INCLUSIONS IN THIS FILL ARE MANY SMALL SILEX STONES AND CHALK AND SOME FEW ANIMALS BONES AND POTTERY. THE POTTERY IS BRONZE/IRON AGE, BUT THIS FILL IS NATURAL INFILLING AND WE CANNOT CONFIRM THIS DATE.

Refer to context [051611](051612)(051613)

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

SKETCHES



STRATIGRAPHY

		(051351)			Same as context	/
		(051620)			Cuts context	/
		(051619)			Cut by context	/

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

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐					
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		Width		Depth		Diameter		
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐										

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

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	clayey ☐ ☒ clay silty ☐ ☐ silt sandy ☐ ☐ sand gravelly ☐ ☐ gravel peaty ☐ ☐ peat																	
Thickness		black ☐ white ☐ other* ☐		other* ☐															
0.23																			
Inclusions																			
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	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							☒		
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☒	☒	☐	☐	☐	☐	☐	☐	☒	☐	☐

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
		OS01256 OS01256 OS01257	Surveyed: plan ☐ section ☒ levels ☐ DO 5335	Date 19/4/14 Initials SMG Checked by HM

ADDITIONAL INFORMATION

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

THIS CONTEXT (051620) IS A FILL OF A ~~WASH~~ BIG DITCH. THIS FILL WAS FORMED FOR NATURAL PROCESSES, AS THE WEATHERING OR EROSION IN THE OUTSIDE AND INSIDE OF THIS DITCH. ITS COLOUR (LIGHT BROWN-GREYISH) AND COMPOSITION IS BECAUSE OF ITS FORMATION OF NATURAL CLAY ^{MAINLY} AND ORGANIC SOIL. THE INCLUSIONS IN THIS FILL ARE MANY SMALL SILEX STONES AND CHALK AND SOME FEW ANIMALS BONES AND POTTERY. THE POTTERY IS BRONZE/IRON AGE, BUT THIS FILL IS NATURAL INFILLING AND WE CANNOT CONFIRM THIS DATE.

Refer to context [051611] (051612) (051613)

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub area/Trench 2	Context number 051621
ECB #	Subgroup	Parent context 051624	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051623)	051634		Same as context
		(051621)			Cuts context
		(051622)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S H ☐ E-W J ☐ NE-SW K ☐ NW-SE N ☐		Sides L ☐ vertical M ☐ steep N ☐ moderate sloping O ☐ gentle P ☐ stepped Q ☐ undercutting R ☐ complex*		Base S ☐ flat T ☐ concave U ☐ v-shaped V ☐ sloping W ☐ uneven X ☐ complex*		
Dimensions in metres		Length	Width	Depth		Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☒ brown ☐ greyish ☐ grey ☒ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐		Composition clayey ☐ ☒ clay silty ☒ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.13m		other* ☐				
Inclusions - NONE						
use the following: O: occasional M: moderate F: frequent						
frequency						

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050343
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Basic process

construction ☐ use ☐ disuse ☒

Date **19/09/12**

Initials **D.G.**

Checked by **HH**

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

ADDITIONAL INFORMATION

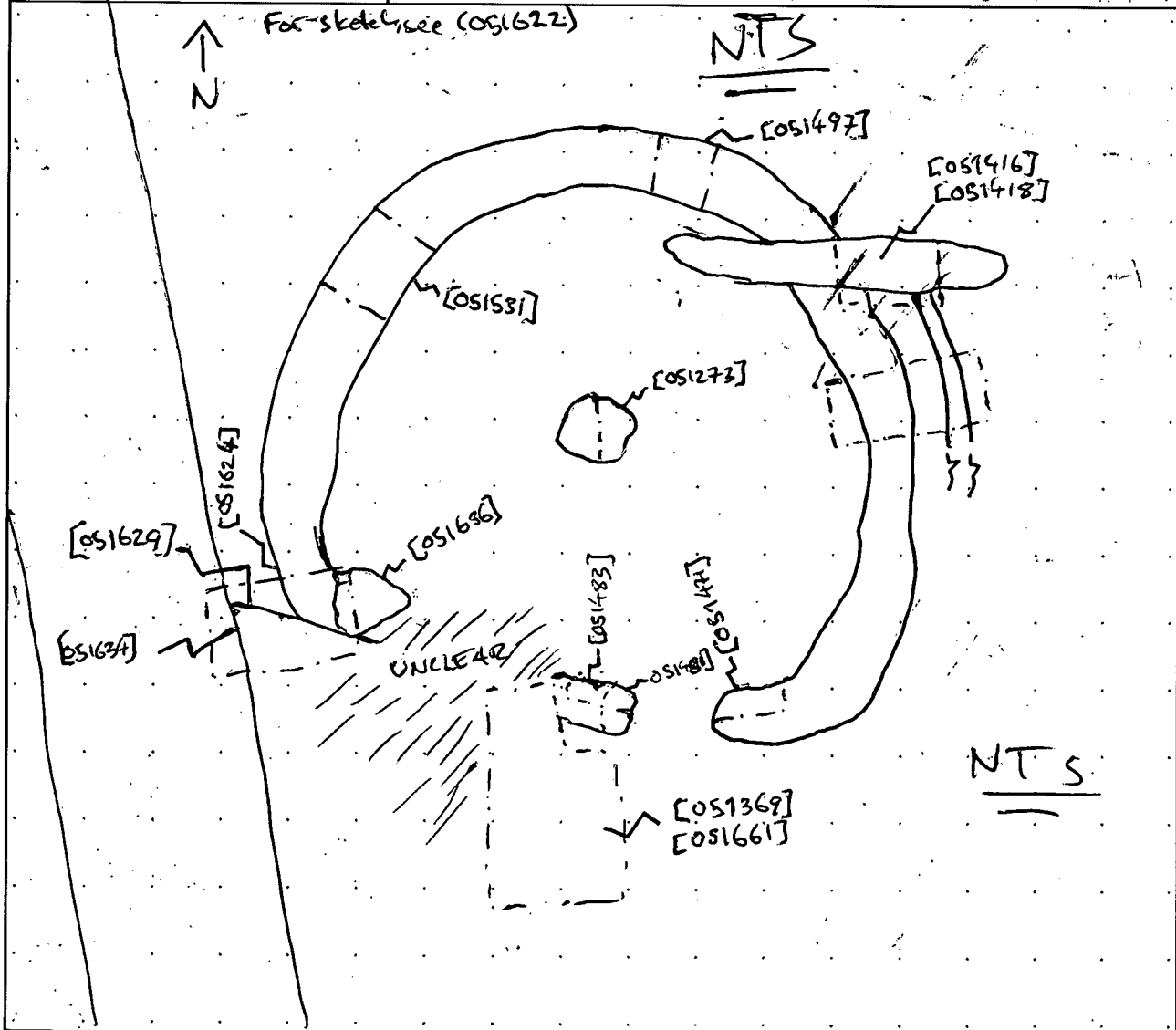
(any further details that may be important for understanding the context, including items marked "overleaf")

Fill of ring-ditch [OS1624]. No notable inclusions.

SKETCHES

Refer to context

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number 051622
ECB #	Subgroup	Parent context 051624	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051621)			Same as context
		(051622)			Cuts context
		(051623)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		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		Width		
Depth		Diameter				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																						
Thickness ~0.30m		black ☐ white ☐ other* ☐		other* ☐																																								
Inclusions 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 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343
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Basic process

construction ☐ use ☐ disuse ☒

Date **19/09/17**

Initials **D.G.**

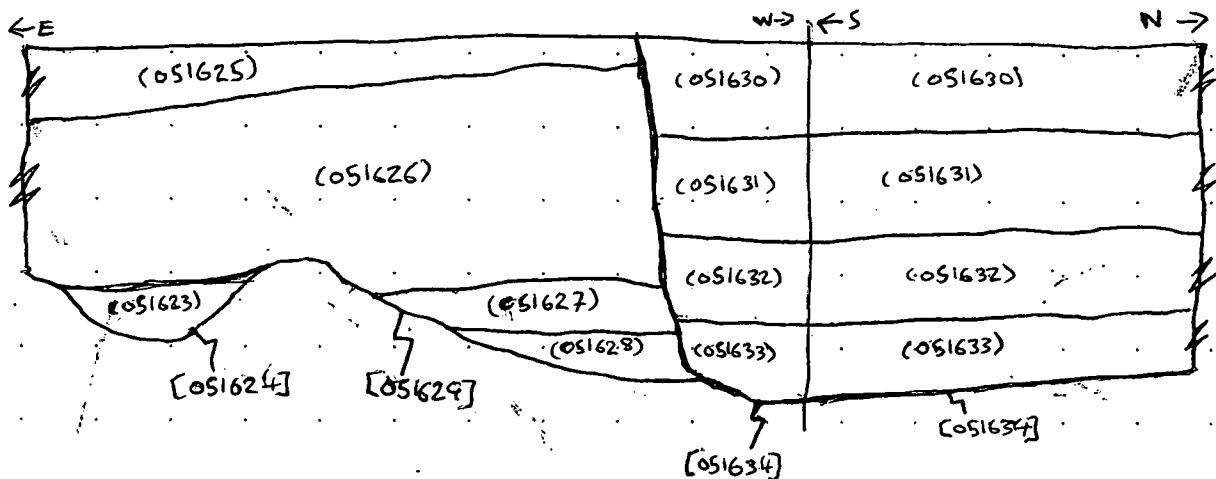
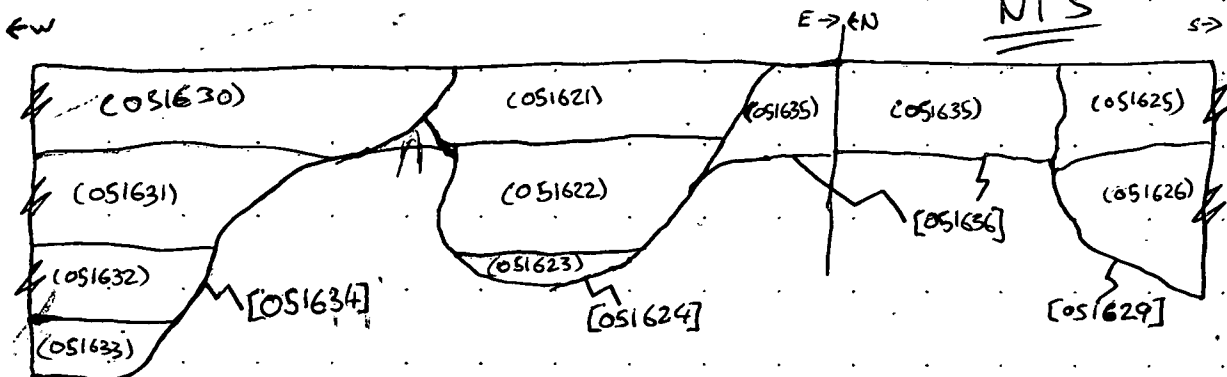
Checked by **MH.**

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

Fill of ring-ditch [OS1624]. No finds, but there was some charcoal in the fill.

Refer to context

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



For plan, see (OS1621)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number 051623
ECB #	Subgroup	Parent context 051624	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051622)			Same as context
		(051623)			Cuts context
		(051624)			Cut by context 051629

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		Sides I ☐ vertical I ☐ steep I ☐ moderate 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		Width		
Depth		Diameter				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.05m		black ☐ white ☐ other* ☐		other* ☐		
Inclusions - NONE						
use the following: O: occasional M: moderate F: frequent						
frequency						

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343
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Basic process construction ☒ use ☒ disuse ☐	
Date	19/09/17
Initials	D.G.
Checked by	HH

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)

Primary flint ring-ditch [051624].

Refer to context

SKETCHES

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

For plan, see (051621)
For sketch, see (051622).

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number OS1624
ECB #	Subgroup	Parent context OS1624	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(OS1623)			Same as context
		(OS1624)			Cuts context
		(OS1635)	OS1635		Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☒ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☒ NW-SE N	Sides L ☐ vertical L ☐ steep L ☒ moderate L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex*	Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven — ☐ complex*			
Dimensions in metres	Length 1.10	Width ~0.95m	Depth ~0.49m	Diameter —	
Shape result of (tick all that apply) design ☒ material cut into ☒ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																																									
Thickness																																																												
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></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>☐</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																			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																																																												
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																										

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos OS01246 OS01247 OS01248 OS01249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343	Basic process construction ☒ use ☐ disuse ☐ Date: 20/09/17 Initials: D.G. Checked by: MH
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*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)

Cut of ring-ditch. The ring-ditch is truncated by a large ditch ^[OS1629] with an east-west orientation, and also by a tree bole [OS1636]. The very bottom of the ditch is visible on the north-facing section of the slot.

Refer to context

SKETCHES

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

For plan, see (OS1621)
For sketch, see (OS1622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 2	Context number 051625
ECB #	Subgroup	Parent context 051629	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051631)	051630	051634	Same as context
		(051625)			Cuts context
		(051626)			Cut by context 051634

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
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	Width	Depth	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)
Thickness ~0.19m		black ☐ white ☐ other* ☐		other* ☐		
Inclusions - NONE						
use the following: O: occasional M: moderate F: frequent						
frequency						

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050343
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Basic process

construction ☐ use ☐ disuse ☒
Date 20/09/17
Initials D.G.
Checked by HH

This form is incomplete if fields marked with * are empty. PFO 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 ditch [051629], No notable inclusions.

SKETCHES

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

For plan, see (051621)
For sketch, see (051622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number 051626
ECB #	Subgroup	Parent context 051629	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051625)			Same as context
		(051626)			Cuts context
		(051627)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		Sides I ☐ vertical I ☐ steep I ☐ moderate 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		Width		
Depth		Diameter				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																						
Thickness 0.49m		black ☐ white ☐ other* ☐		other* ☐																																								
Inclusions 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 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343	Basic process construction ☐ use ☐ disuse ☒
				Date 20/09/17
				Initials D.G.
				Checked by HM

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 of ditch [051629]. No inclusions ~~except~~ some marine shell.

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

For sketch, see (051622)

For plan, see (OS1621)
For sketch, see (OS1622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number 051627
ECB #	Subgroup	Parent context 051629	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051626)			Same as context
		(051627)			Cuts context
		(051628)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☒ brown ☐ 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.12m	Inclusions use the following: O: occasional M: moderate F: frequent stones* ☐ chalk ☐ iron pan ☐ manganese ☐ charcoal ☐ plant 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 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343
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Basic process

construction ☐ use ☐ disuse ☒

Date **20/09/17**

Initials **D.G.**

Checked by **HH**

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)

Fill of ditch [OS1629]. There was some charcoal in the fill, but nothing else worthy of note.

Refer to context

SKETCHES

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

For plan, see (OS1621)
For sketch, see (OS1622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number 051628
ECB #	Subgroup	Parent context 051629	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051627)			Same as context
		(051628)			Cuts context
		(051629)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☒ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☒ greyish ☒ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐		Composition clayey ☐ clay ☐ silty ☐ silt ☒ sandy ☐ sand ☐ gravelly ☒ gravel ☐ peaty ☐ peat ☐		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☒ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)														
Thickness 0.09m		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
bulk find	☐	☐	☐	☐	☐		☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343
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Basic process construction ☐ use ☒ disuse ☐	
Date	20/09/17
Initials	D.G.
Checked by	HH

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")

Fill of ditch [051629]. Nothing in it apart from some marble shell.

SKETCHES

Refer to context

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

For plan, see (051621)
For sketch, see (051622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number 051629
ECB #	Subgroup	Parent context 051629	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051628)			Same as context
		[051629]			Cuts context 051623
		(051622)	051623		Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☒ E-W I ☐ NE-SW I ☐ NW-SE N	Sides I ☐ vertical I ☐ steep I ☒ moderate I ☐ gentle I ☐ stepped I ☐ undercutting I ☐ complex*	Base I ☐ flat I ☐ concave I ☒ v-shaped I ☐ sloping I ☐ uneven I ☐ complex*	ONLY HAVE A PART OF THE BASE IN MY SLOT		
Dimensions in metres	Length ~2.30m	Width ~0.60m	Depth 0.69m	Diameter —	
Shape result of (tick all that apply) design ☒ material cut into ☒ natural processes ☐ degree of truncation ☐ uncertain ☐					
LESS THAN HALF OF THE PITCH IS IN MY SLOT.					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																																									
Thickness	other* ☐																																																											
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></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>☐</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																			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																																																												
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																										
other fill/deposit (describe below) ☐																																																												

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05343	Basic process construction ☒ use ☐ disuse ☐
				Date 20/09/17
				Initials D.G.
				Checked by NH

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)

1 Cut of ditch. Truncates ring-ditch [051624], and is itself truncated by an even larger ditch [051634], and also slightly cut by a tree bole [051636].

SKETCHES

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

For sketch, see (OS1622)

For sketch, see (OS1622)



Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number 051630
ECB #	Subgroup	Parent context 051634	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051351)			Same as context
		(051630)			Cuts context
		(051631)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☒ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)																																																												
Thickness 0.21m		black ☐ white ☐ other* ☐		other* ☐																																																														
Inclusions — NONE																																																																		
<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> </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>							use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal		plant 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

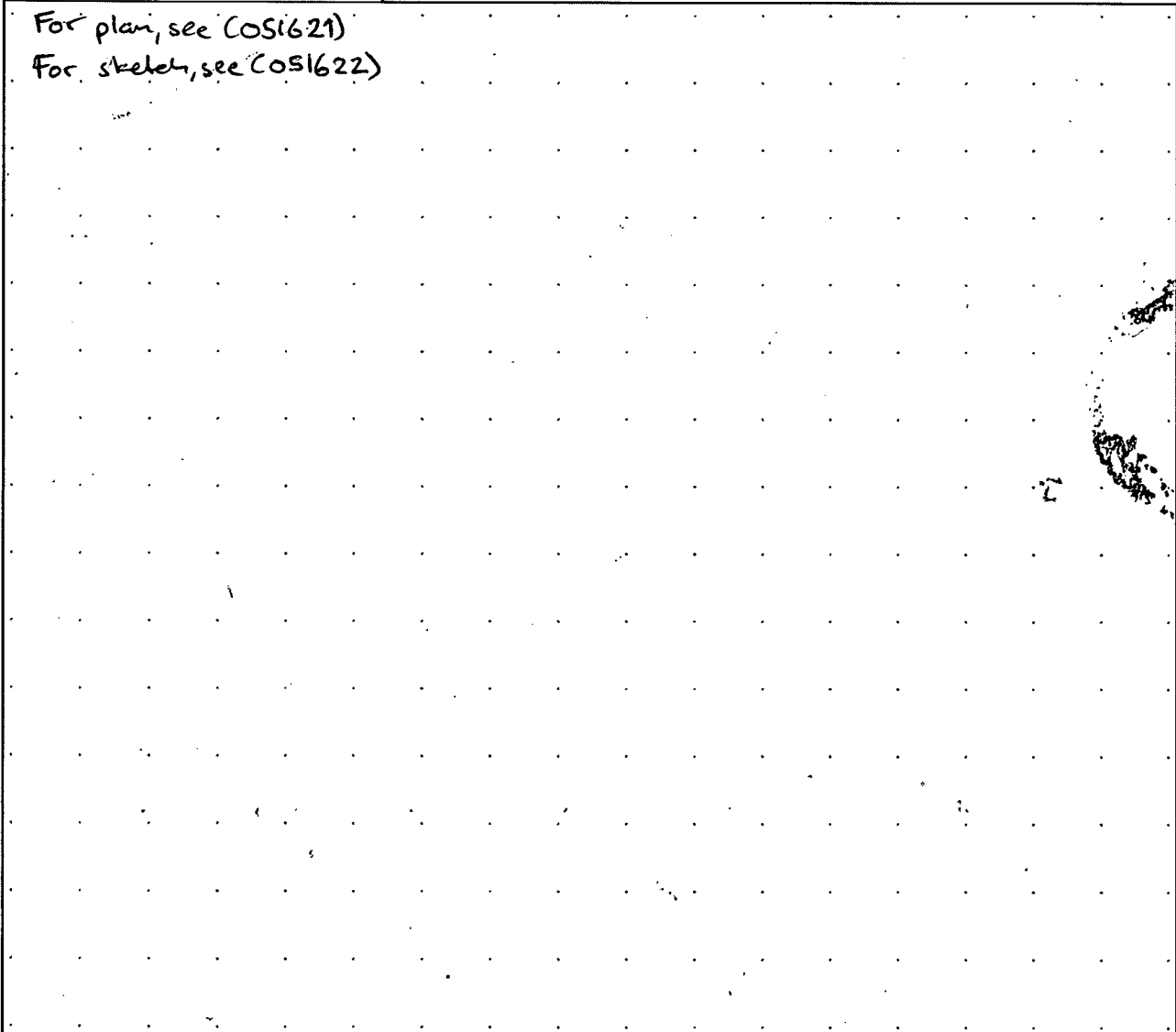
Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343	Basic process construction ☐ use ☐ disuse ☒
				Date 20/09/17 Initials D.G. Checked by HH

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

Fill of ditch [051634]. No finds or notable inclusions.

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

For sketch, see COS1622)



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number 051631
ECB #	Subgroup	Parent context 051634	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051630)			Same as context
		(051631)			Cuts context
		(051632)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																						
Thickness ~0.26m		black ☐ white ☐ other* ☐		other* ☐																																								
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></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 1	Finds nos 1	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ DOS343	Basic process construction ☐ use ☐ disuse ☒
				Date 20/09/17
				Initials D.G.
				Checked by MM

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")

Fill of ditch [051634]. There was a small amount of bone in the fill, and some charcoal as well.

Refer to context

SKETCHES

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

For plan, see (051621)
For sketch, see (051622)

STRATIGRAPHY

		(051631)			Same as context
		(051632)			Cuts context
		(051633)			Cut by context

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

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

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

INTERPRETATION

[illegible]

Basic process

Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343	construction ☐ use ☐ disuse ☒ Date 20/09/17 Initials D.G. Checked by HH
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(any further details that may be important for understanding the context, including items marked * overlaid)

Fill of dirt [OS1634]. I found a few badly burned, small pottery fragments in this fill. There was also some charcoal.

SKETCHES

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

For plan, see (OS1621)
For sketch, see (OS1622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number 051633
ECB #	Subgroup	Parent context 051634	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051632)			Same as context
		(051633)			Cuts context
		(051634)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness ~0.20m		black ☐ white ☐ other* ☐		other* ☐		
Inclusions — <u>NONE</u>						
use the following: O: occasional M: moderate F: frequent						
frequency						

CROSS REFERENCE

Sample nos <u>—</u>	Finds nos <u>—</u>	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343
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Basic process

construction ☐ use ☒ disuse ☒
Date 20/09/17
Initials D.G.
Checked by HH

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 of ditch [os1634]. "No finds or inclusions."

SKETCHES

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

For sketch, see (OS1622)

For sketch, see (OS1622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number 051634
ECB #	Subgroup	Parent context 051634	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051633)			Same as context
		[051634]			Cuts context
		(051632)	051625	051621	Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☒ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
Orientation I ☒ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N 	Sides I ☐ vertical I ☐ steep I ☒ moderate I ☐ gentle I ☐ stepped I ☐ undercutting I ☐ complex* sloping	Base I ☐ flat I ☒ concave I ☒ v-shaped I ☐ sloping I ☐ uneven I ☐ complex* BASE NOT REACHED			
Dimensions in metres	Length ~1.10m	Width -	Depth ~0.70m	Diameter -	
Shape result of (tick all that apply) design ☒ material cut into ☒ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)																																																									
Thickness	other* ☐																																																											
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></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>☐</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																			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																																																												
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																										

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ DOS343	Basic process construction ☒ use ☐ disuse ☐
				Date 20/09/17 Initials D.G. Checked by HT

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)

ETA: THE DEPOSITS WERE ALL WASHED IN + ACCUMULATED SLOWLY.

SKETCHES

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

For sketch, see (051622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 2	Context number 051635
ECB #	Subgroup	Parent context 051636	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051635) subsoil	051624		Same as context
		(051635)			Cuts context
		[051636]			Cut by context 051624

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☒ other fill/deposit (describe below)																																																												
Thickness ~0.18m		black ☐ white ☐ other* ☐		other* ☐																																																														
Inclusions — NONE																																																																		
<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> </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>							use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency																				bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal		plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																														
frequency																																																																		
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																															
ROOT DISTURBANCE																																																																		

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05343
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Basic process	NATURAL FEATURE
construction ☐	use ☐ disuse ☐

Date	20/09/12
Initials	D. G.
Checked by	HM

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 of tree bole [OS1636]. Parts of the fill look like mottled natural, and is clearly some sort of root disturbance.

SKETCHES

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

For sketch, see (0.5162.2)

For sketch, see (0.5162.2)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number 051636
ECB #	Subgroup	Parent context 051636	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051635)			Same as context
		(051636)			Cuts context
		(051632)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☒ other* ☐					pit ☐ 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 BOLE
Orientation I ☐ N-S I ☒ E-W I ☐ NE-SW I ☐ NW-SE N 	Sides L ☐ vertical L ☐ steep L ☐ moderate L ☐ gentle L ☐ stepped L ☐ undercutting L ☒ complex*	Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☒ uneven X ☐ complex*			
Dimensions in metres	Length —	Width —	Depth ~0.18m	Diameter —	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☒ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐	Composition clayey ☐ clay ☐ silty ☐ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
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 ☐ 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 0501246 0501247 0501248 0501249	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050343	Basic process NATURAL construction ☐ use ☐ disuse ☐
				Date 20/09/17
				Initials D.G.
				Checked by HM

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)

Not a man-made cut, ~~but~~ This is a tree hole or the cut of some other plant.

Refer to context

SKETCHES

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

For plan, see (OS1621)
For sketch, see (OS1622)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A4 TEAS	Area/Field TEAOS	Sub-area/Trench 2	Context number (051637)
ECB #	Subgroup	Parent context [051638] 051641	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051673)			Same as context
		(051637)			Cuts context
		(051638)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☒ brown ☐ 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* ☐	☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☒ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)																																																									
Thickness																																																												
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>M</td> <td>O</td> <td></td> <td></td> <td>M</td> <td></td> <td></td> <td></td> <td>O</td> <td>M</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> </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			M				O	M									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	O				M				O	M																																																	
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																										

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		0501251-	Surveyed:
		0501255	plan ☐ section ☒ levels ☐
		0501313-	005345
		0501315	

Basic process

construction ☐ use ☐ disuse ☒

Date **20/9/17**

Initials **R.S**

Checked by **HM**

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

OSTENSIBLE BACKFILL OF ~~EXTRACTION~~ PIT FROM
MIXING IN FILL; AREAS VERY DENSE IN
CHARCOAL ETC. CONTAINS WHAT APPEARS TO
BE IRONAGE POTTERY. MODERATLY ~~APPEARS TO~~
~~BY~~ FREQUENT SMALL SUB-ANGULAR STONES
APPROX 0.01M X 0.01M AND PATCHES NOTABLY
ALONG ITS INTERFACE WITH
POSSIBLY REFILLED DUE TO PROXIMITY
TO ROUNDOUSES

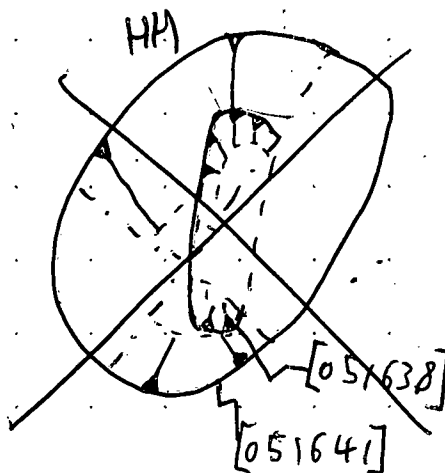
Refer to context

[051638]

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

SEE (051639) for plan

SEE (051640) for sections



MOLA HEADLAND INFRASTRUCTURE



TEXOS

CONTEXT SHEET

Site code A14	Area/Field 2	Sub-area/Trench 2	Context number (051639)
ECB #	Subgroup	Parent context [051641]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051638)			Same as context (051684) (051685)
		(051639)			Cuts context
		(051640)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		Sides L ☐ vertical L ☐ steep L ☐ moderate sloping L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex*		Base U ☐ flat U ☐ concave U ☐ v-shaped U ☐ sloping U ☐ uneven U ☐ complex*		
Dimensions in metres		Length	Width	Depth		Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						
(This section is crossed out with a diagonal line)						

FILL/DEPOSIT

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

DESCRIPTION

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

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0501251- 0501255 0501313- 0501315	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050344 050345
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Basic process

construction ☐ use ☐ disuse ☒

Date **20/9/17**

Initials **AR.S**

Checked by **HN**

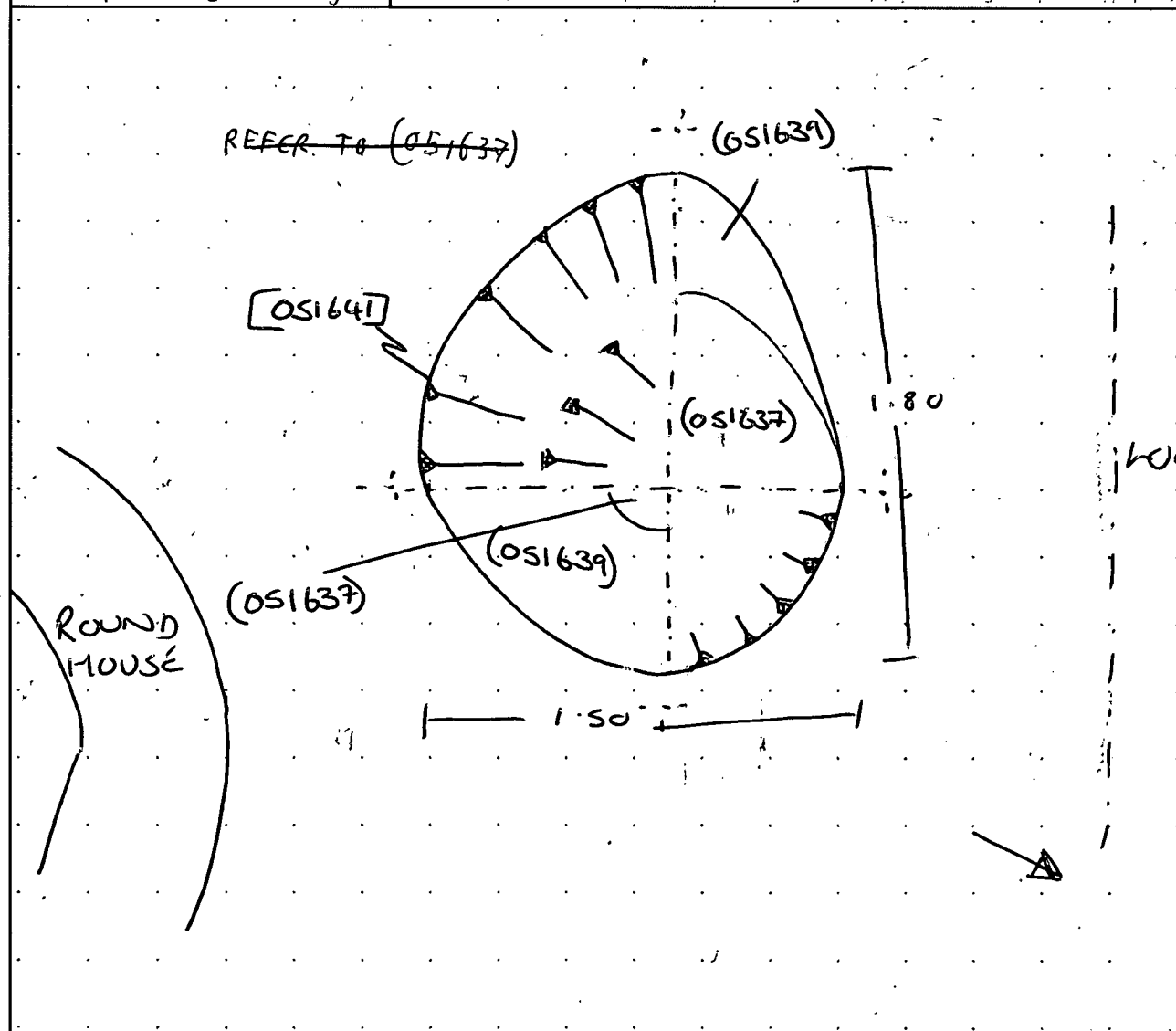
This form is incomplete if fields marked with * are empty. PTO for additional information (and describing all items marked with *) and sketches.

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

~~UPPER~~ FILL OF PIT. POSSIBLE DELIBERATE
BACKFILL DUE TO PROXIMITY TO ROUNDHOUSE
POTTERY TYPE I'M UNFAMILIAR WITH CN. FELL.
POSSIBLY IRON AGE OR ~~EARLIER~~ DUE TO
~~[05164]'S~~ RELATIONSHIP WITH [051638].
MODERATELY FREQUENT SUB-ANGULAR STONES
APPROX 0.01M X 0.01M

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14 FEAS	Area/Field TEAOS	Sub-area/Trench 2	Context number [051641]
ECB #	Subgroup	Parent context [051641]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051640)			Same as context
		[051641]			Cuts context
		(051352)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☒ rectangular ☐ square ☐ circular ☒ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☒ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)					
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 ☒ complex*						
Dimensions in metres		Length		Width						
		Depth		Diameter						
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐										

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)	
Thickness		black ☐ white ☐ other* ☐		other* ☐			
Inclusions use the following: O: occasional M: moderate F: frequent							
frequency							
bulk find							

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0501251- 0501255 0501313- 0501315	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005344 005345	Basic process construction ☒ use ☐ disuse ☐
				Date 20/9/17
				Initials R.S.
				Checked by LHM

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)

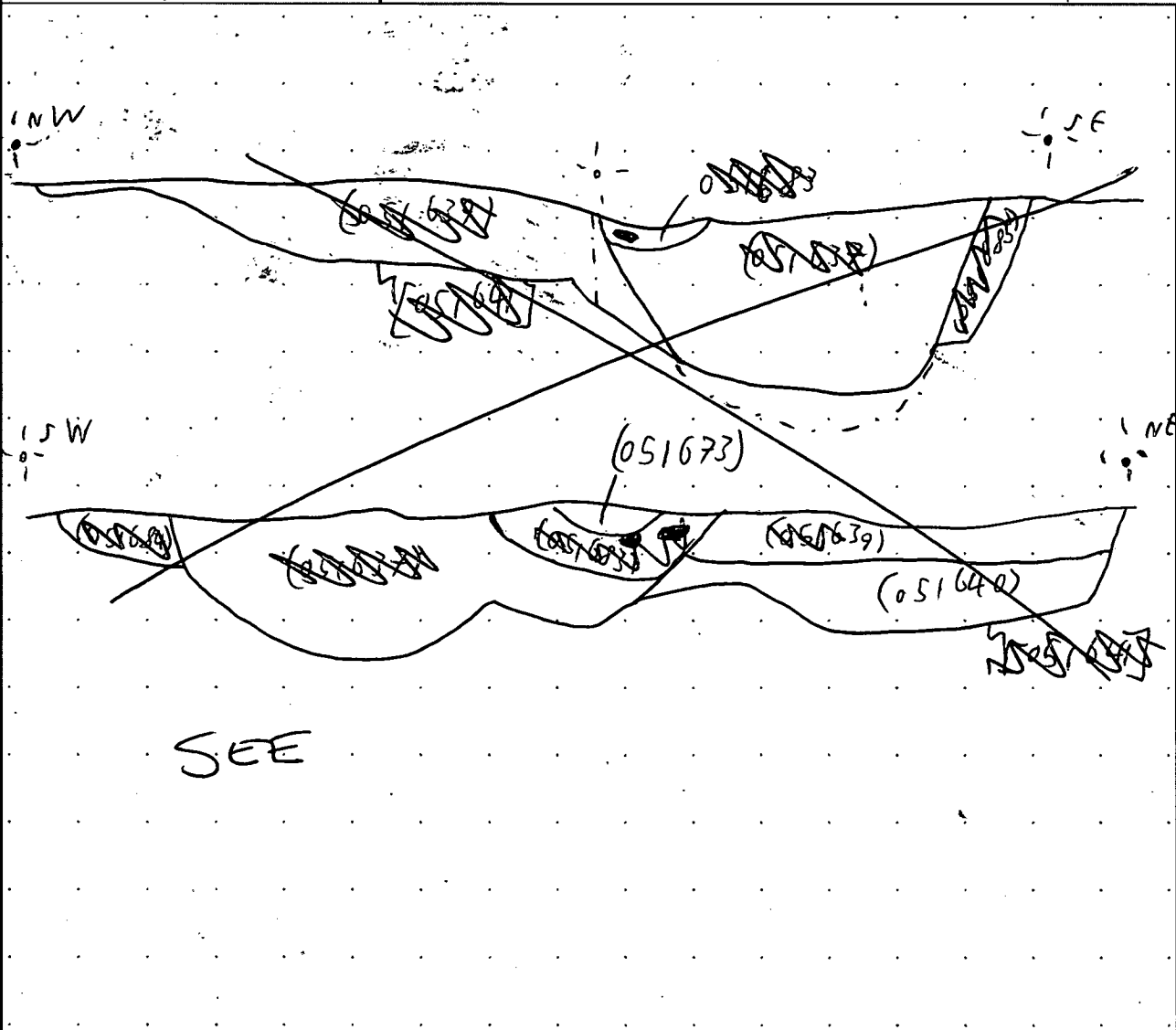
CUT OF PIT. POSSIBLE EXTRACTION PIT FOR SAND. HASTILY DUG RESULTING IN AN ~~UNEVEN~~ UNEVEN BASE. IRON AGE POTTERY IN FILLS.

DUMPED FILLS

Refer to context (051637)

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 2	Context number [051642]
ECB #	Subgroup	Parent context 051642	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051643)			Same as context
		[051642]			Cuts context 051352
		(051352)			Cut by context

CUT

(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 N 		Sides I ☐ vertical I ☒ steep I ☐ moderate I ☐ gentle I ☐ stepped I ☐ undercutting I ☐ complex*		Base I ☐ flat I ☒ concave I ☐ v-shaped I ☐ sloping I ☐ uneven I ☐ complex*		pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☒ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Dimensions in metres	Length 2.06 m	Width 0.73 m	Depth 0.54	Diameter (crossed out)							
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐											

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐		Composition clayey ☐ clay ☐ silty ☐ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																									
Thickness		other* ☐		other* ☐																																											
Inclusions 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> </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 505218 505242	Finds nos /	Photo nos 0501258-64 B/N 13-15	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ SHEET 9 - D05350 SHEET 17 - D05376
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Basic process

construction ☒ use ☐ disuse ☐

Date	20.9.17
Initials	C.M
Checked by	HN

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

0501509-11

B/N 28-27

8070: 0501891-95

THIS IS THE TERMINUS OF A RING DITCH THAT
COULD HAVE BEEN A ROUND HOUSE - EVEN IF THERE
IS A PIT WITH A POT IN IT WE CANNOT SAY ^{THAT} IS A
CULTURAL STRUCTURE BECAUSE IT IS NOT ^{THAT} JUNE THE PIT
IN THE CENTRE IS A CREMATION.

IN THE TERMINUS LOTS OF IRON AGE POTTERY HAS
BEEN FOUND WITH CLEAR TRACES OF BURNINGS THIS
SUGGESTS THAT IT IS COOKING WARES.

IN THIS FEATURE IT HAS ALSO BEEN FOUND A CLAY OBJECT
THAT MIGHT BE LINK WITH FIRE COOKING AND THIS
COULD BE A FURTHER INDICATION IN THE DIRECTION OF
A DOMESTIC USE OF THE RING DITCH STRUCTURE

IT HAS BEEN DUG THE OTHER HALF OF THE SLOT AND IT
SHOWS THE SAME CHARACTERISTICS OF THE OTHER HALF

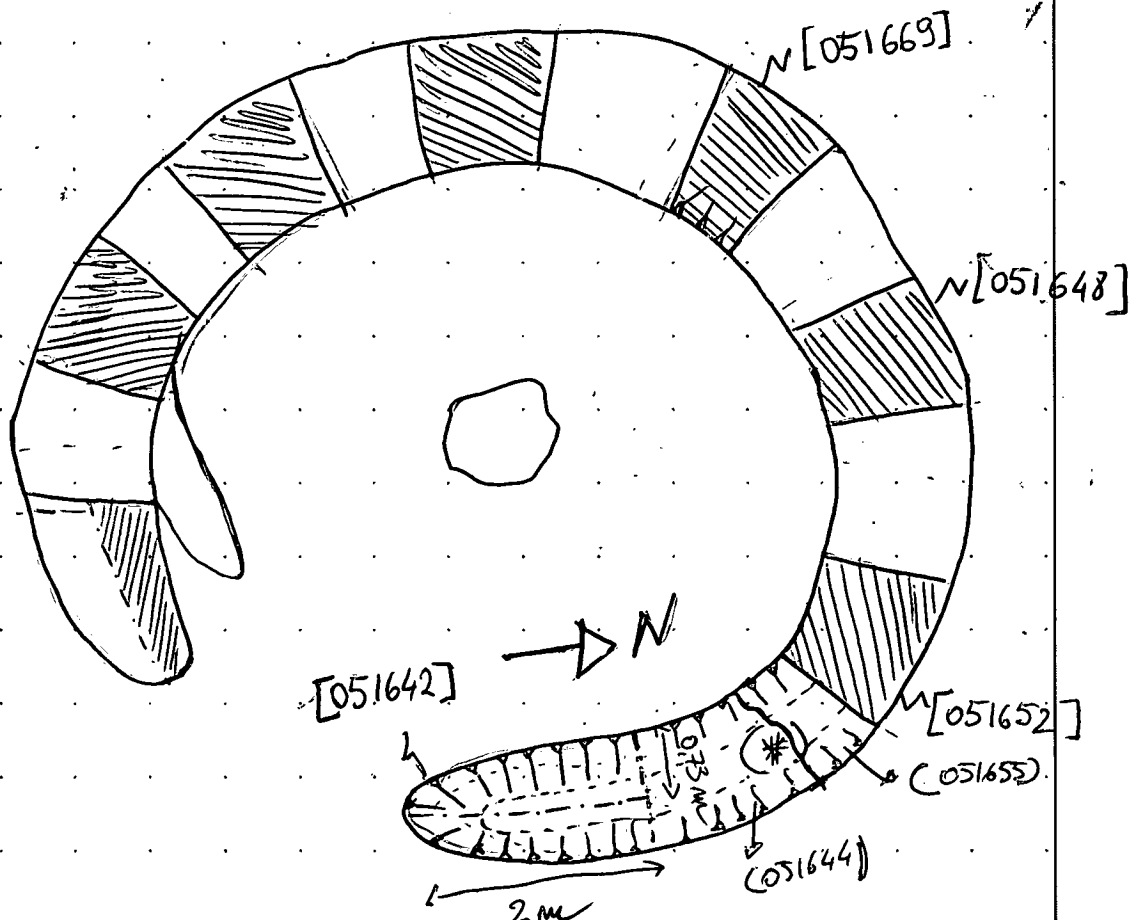
[FOR THE COMPLETE SKETCH SECTION OF THE
SLOT SEE CS (051644)]

SKETCHES

Refer to context (051643)

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

(051644)



(*) ~~THE FIND~~ IT HAS ALSO BEEN DUG THE SLOT BETWEEN [051642] and [051652].
THE SLOT HAS SHOWN THAT THE VERY DARK LAYER FULL OF POTTERY AND BONES
AND COARSE STONE ⁽⁰⁵¹⁶⁴⁴⁾ THAT IT IS CHARACTERISTIC OF THE TERMINUS OF THIS
ROUND ROUND HOUSE FADES AND ~~BEGINS~~ WHERE IS INDICATED IN THE
SKETCH PLAN. IN FACT THE FILLS OF [051652] WERE DIFFERENT FOR
COMPOSITION AND CONCENTRATION OF FINDS.

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench	Context number (051643)
ECB #	Subgroup	Parent context [051642]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051644)			Same as context
		(051643)			Cuts context
		[051642]			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N	Sides I ☐ vertical I ☐ steep I ☐ moderate 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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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 ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☒ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.13 m	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 ☐		
bulk find	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		

CROSS REFERENCE

Sample nos 885048	Finds nos /	Photo nos 0501258-64 BIN 13-15	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ SHEET 9 - D05350
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Basic process

construction ☐ use ☒ disuse ☐

Date **20.9.17**

Initials **C.M**

Checked by **HH**

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

0501509-11

SHEET 17 D05376

BIN 28-27 / PHOTO: 0501891-95

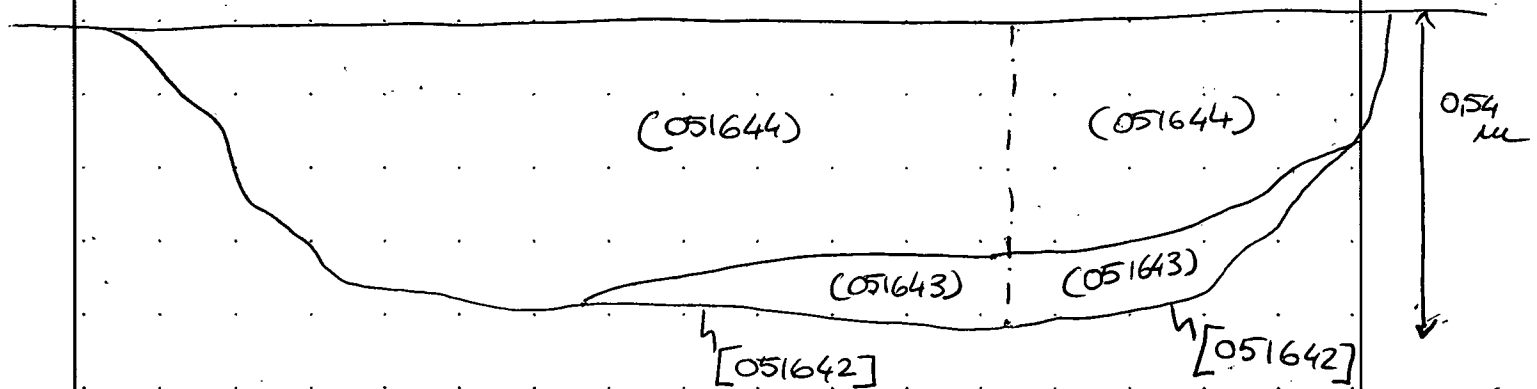
THIS IS A VERY SHALLOW LAYER THAT COULD BE LINKED WITH THE OCCUPATIONAL ~~FASE~~ PHASE OF THE ROUND HOUSE OR WITH THE CONSTRUCTION OF IT.
IN COMPARISON WITH THE LAYER ABOVE THERE ARE A VERY FEW SMALL BONES AND NO POTTERY.

Refer to context [051642]

SKETCHES

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

D05350 NTS
W. FAC. SECTION OF DITCH + S. FAC. SECTION OF DITCH



MATRIX

(051350)

(051644)

(051643)

[051642]

(051352)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A-14	Area/Field TEA-5	Sub-area/Trench 2	Context number 051644
ECB #	Subgroup	Parent context [051642]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051350			Same as context
		051644			Cuts context
		[051643]			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐		
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		Width		Depth	Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐							
(This section is crossed out with a large diagonal line)							

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☒ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐														
Thickness 0.60m		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
bulk find																				

CROSS REFERENCE

Sample nos S05218 S05242	Finds nos /	Photo nos 0501258-64 B/N 13-15	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ SHEET 9 B/N 13-15
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Basic process construction ☐ use ☒ disuse ☐
Date 20.9.17
Initials C.M
Checked by HM

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

0501503-11

SHEET 17- D05376

B/N 28-27

PHOTO: 0501891-95

ADDITIONAL INFORMATION

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

THIS IS VERY RICH LAYER. IT IS FULL OF COOKING WARE, CHARCOALS AND ANIMAL BONES.

THE ~~GIVEN~~ TEXTURE OF THE LAYER IS VERY HOMOGENEOUS AND THIS COULD BE AN INDICATION OF A DELIBERATE BACK FILL.

Refer to context

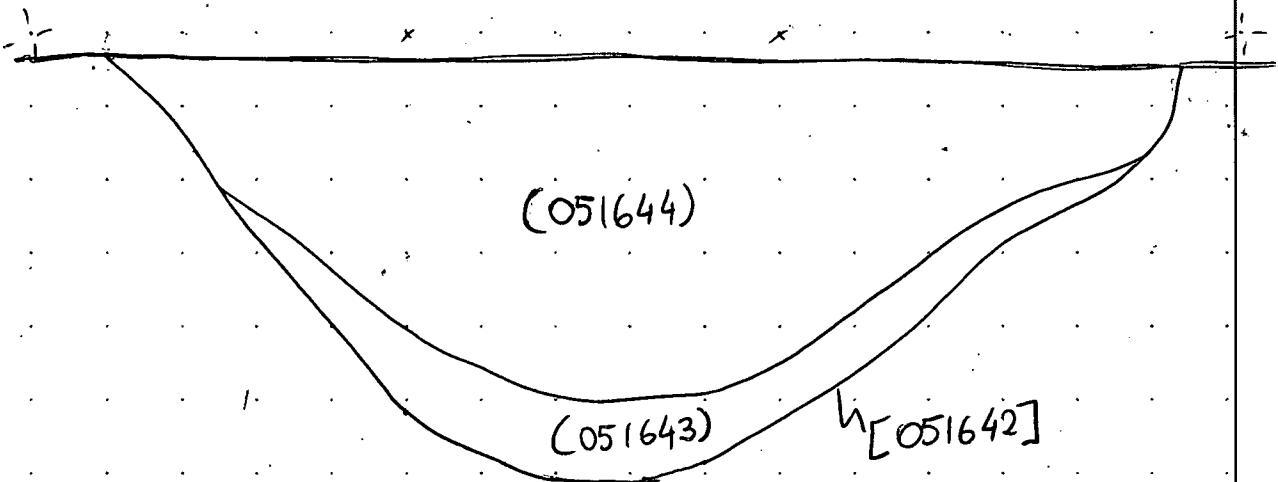
[051642] ; (051643)

SKETCHES

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

NTS

S FACING SECTION OF A DITCH TERMINUS.



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/Field TEA 5	Sub-area/Trench 2	Context number 0051645
ECB #	Subgroup	Parent context 051642	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051350			Same as context 051642 051648
		051645			Cuts context
		051646			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☒ mottled ☐ brownish ☐ brown ☐ 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* ☐	☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☒ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)																																																									
Thickness																																																												
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></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></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																			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																																																												
bulk find																																																												

CROSS REFERENCE

Sample nos 05219	Finds nos /	Photo nos 0501269-0501272	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05316 (SHEET 4)
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Basic process

construction ☐ use ☐ disuse ☒

Date **20-9-17**

Initials **V. D.**

Checked by **HH**

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)

THE CONTEXT IS A NATURAL INFILLING OF A
RING DITCH [051647] WITH CHARCOAL, FRAGMENTS
OF POTTERY AND BONES AND IT COULD
BE HAPPENED DURING THE PHASE OF ABANDONMENT
OF THE AREA AND IT IS CONNECTED WITH
SOME HUMAN ACTIVITIES IN THE AREA
AND INTO THE RING DITCH DURING THE MIDDLE
IRON AGE MAY BE (?).

Refer to context

[051647]

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number 051646
ECB #	Subgroup	Parent context [051647]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051645			Same as context
		051646			Cuts context
		051647			Cut by context

CUT

(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 L ☐ vertical \ ☐ steep \ ☐ moderate sloping \ ☐ gentle \ ☐ stepped \ ☐ undercutting \ ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Dimensions in metres		Length		Width		Depth		Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐									

FILL/DEPOSIT

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

DESCRIPTION

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

CROSS REFERENCE

Sample nos 05220	Finds nos 52011 (PIECE OF WOOD)	Photo nos 051269- 051272	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05346 (SHEET 4)	Basic process construction ☐ use ☐ disuse ☒
				Date 20-9-17
				Initials V.D.
				Checked by HM

This form is incomplete if fields marked with * are empty. PIO 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 RING DITCH WITH SOME FRAGMENTS OF BONES AND POTTERY. IT IS BEEN COVERED BY ANOTHER INFILLING (051645) AND IT COVERS THE BOTTOM OF THE RING DITCH.

IT COULD BE HAPPENED DURING THE PHASE OF ABANDONMENT OF THE AREA.

Refer to context [051645]

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number [051647]
ECB #	Subgroup	Parent context [051647]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051646)			Same as context [051647]
		[051647]			Cuts context
		051352			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☒ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☒ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☒ E-W I ☐ NE-SW I ☐ NW-SE N		Sides L ☐ vertical L ☐ steep L ☒ moderate L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex*		Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*	
Dimensions in metres	Length 2.00m (4.0m)	Width 150mm	Depth 0.50m	Diameter /	
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation* ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501269 0501272	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05346 (SHEET 4)
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Basic process

construction ☒ use ☐ disuse ☐

Date **20-9-17**

Initials **V.D.**

Checked by **HH**

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")

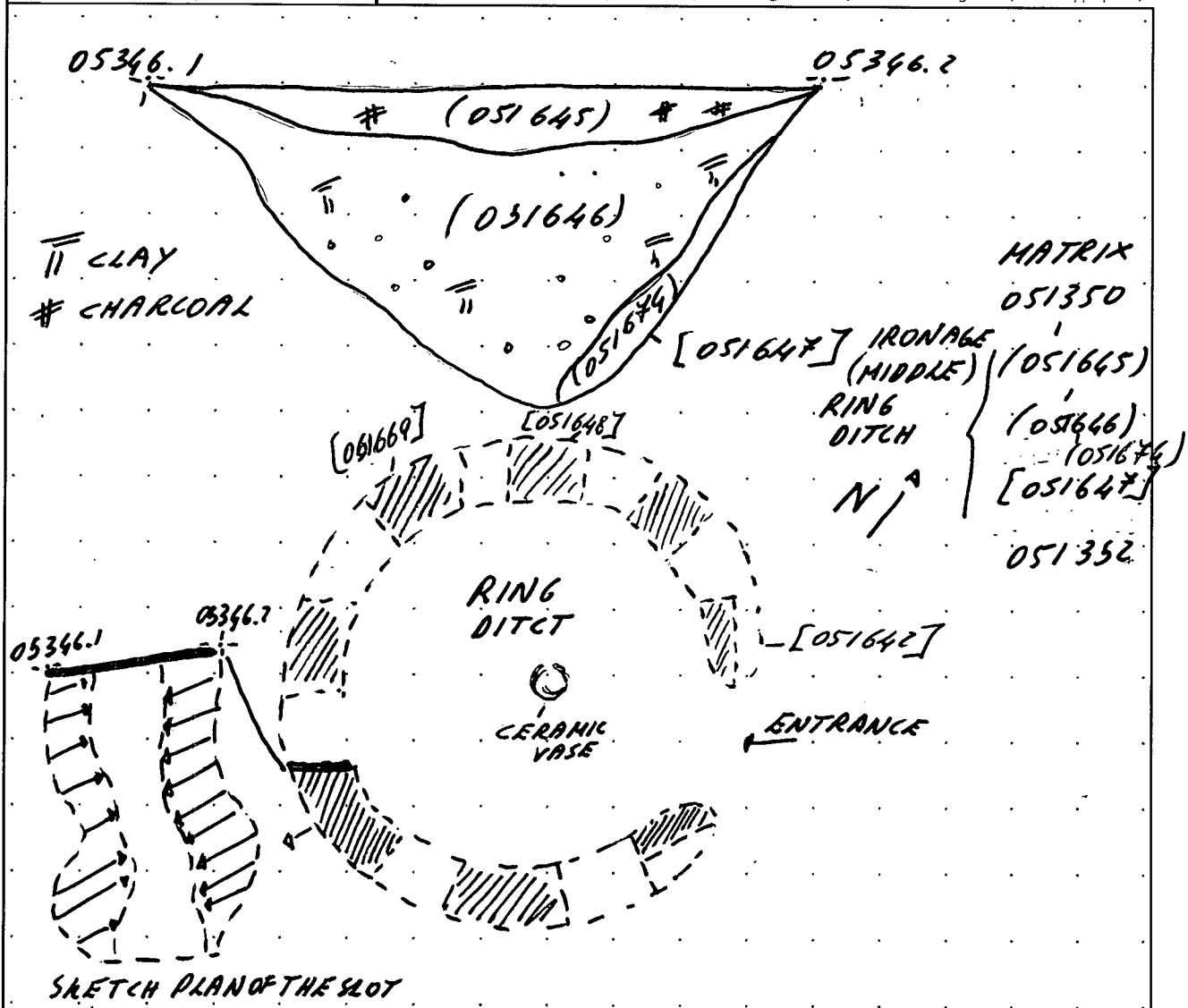
THE CONTEXT IS A CUT OF A RING DITCH WITH MODERATE SLOPING SIDES AND WITH THE BOTTOM CONCAVE. IT CUTS THE NATURAL AND IT COULD BE CONNECTED WITH SOME IMPORTANT ACTIVITIES IN THE AREA DURING THE IRON AGE. THE IMPORTANT THING IS THAT IN THE CENTRE OF THIS RING DITCH THERE IS A CERAMIC VASE AND AT FIRST THIS RING DITCH COULD BE A MONUMENT FOR A CREMATION. THAN THE INTERPRETATION IS DIFFERENT AND WE HAVE A ROUND HOUSE WITH SOME FRAGMENTS OF POTTERY AND BONES (FOR THE ACTIVITIES IN THE AREA).

SKETCH PLAN NTS

Refer to context [051647]

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench AREA	Context number [051648]
ECB #	Subgroup	Parent context [051648]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051649)			Same as context [051652]-[051669]
		[051648]			Cuts context 051352
		051352			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☒ rectangular ☐ square ☐ circular ☒ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☒ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐					
Orientation I ☐ N-S I ☒ E-W I ☐ NE-SW I ☐ NW-SE N		Sides L ☐ vertical L ☒ steep L ☐ moderate L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex*		Base — ☐ flat C ☐ concave V ☒ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*						
Dimensions in metres		Length 2.00	Width 1.22	Depth 0.53	Diameter					
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐										

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐		Composition clayey ☐ clay ☐ silty ☐ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐													
Thickness		black ☐ white ☐ other* ☐		other* ☐															
Inclusions use the following: O: occasional M: moderate F: frequent																			
frequency	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
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501265-68	Drawing nos SHEET 1 Surveyed: plan ☐ section ☒ levels ☐ 005347
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Basic process

construction ☒ use ☐ disuse ☐
Date 20/09/17
Initials F.S.
Checked by HM

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

THIS FEATURE IS A SLOT OF A RING-DITCH, IS A PART OF A RING-DITCH.

THE FIRST INTERPRETATION OF THIS RING-DITCH WAS THAT IT COULD BE A CULTURAL MONUMENT DUE TO THE VASE IN POTTERY PLACED IN THE CENTRE OF IT (CREMATION) BUT NONE BURNT BONES SEEMS TO BE FOUND INTO THIS ~~POSSIBLE~~ VASE.

SO THE SECOND INTERPRETATION IS THAT THIS FEATURE IS A ROUND-HOUSE, IN OTHER WORD FOR A DOMESTIC USE FOR A LOT OF POTTERY BURNT AND FOR THE REMAINS THE POTTERY DISCOVERED IN THE SLOTS ■ DATING TO THE IRON AGE.

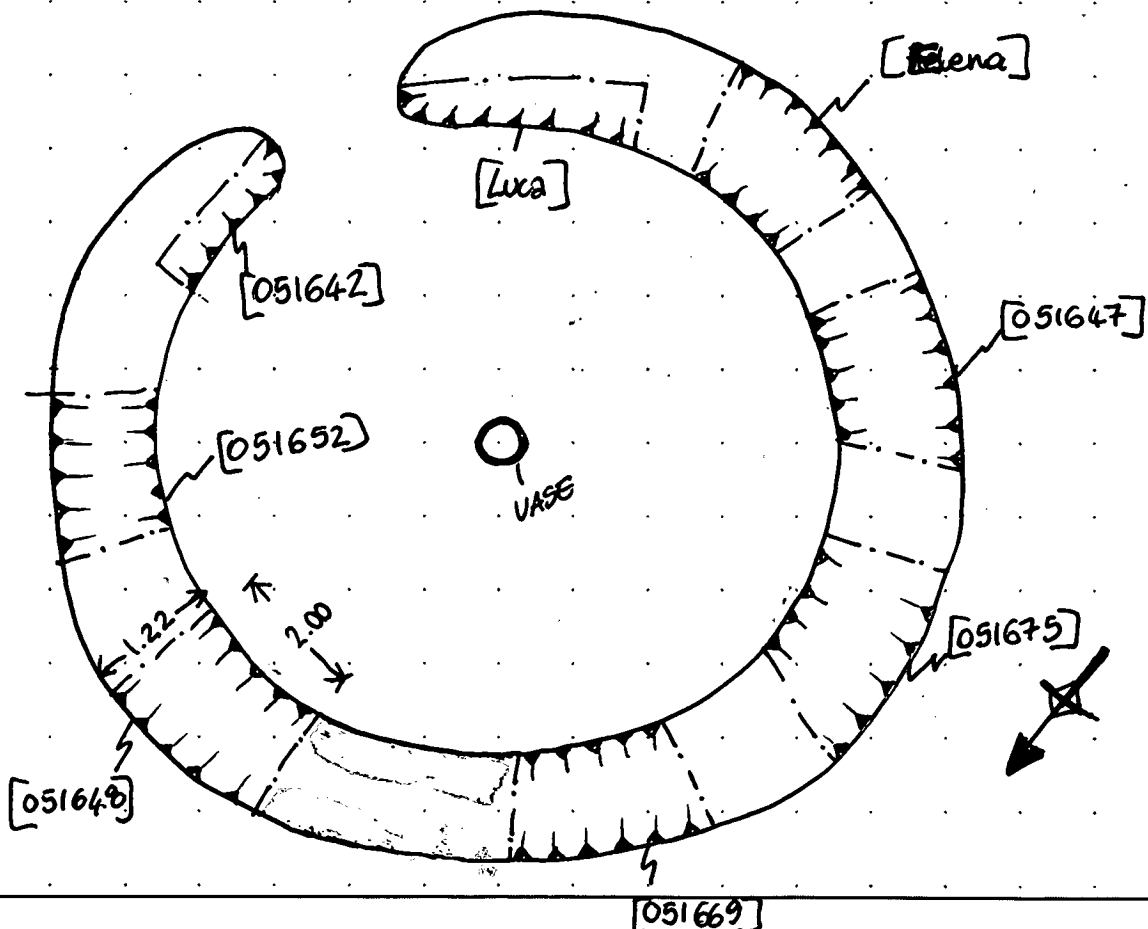
OF COOKED
IN ONE
OF OTHER
SLOT.

Refer to context: [051648]

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

SEE C.S. (051649) FOR THE SKETCH SECTION.

SKETCH PLAN NTS



STRATIGRAPHY

		(051650)			Same as context
		(051649)			Cuts context
		(051648)			Cut by context

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

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

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

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 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		
frequency	F																			
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) ☐

SLUMP

Basic process

Sample nos 	Finds nos 	Photo nos 0501265-68	Drawing nos SHEET Surveyed: plan ☐ section ☒ levels ☐ D05347	construction ☐ use ☐ disuse ☐ Date 20/09/17 Initials F.S. Checked by HM
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ADDITIONAL INFORMATION

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

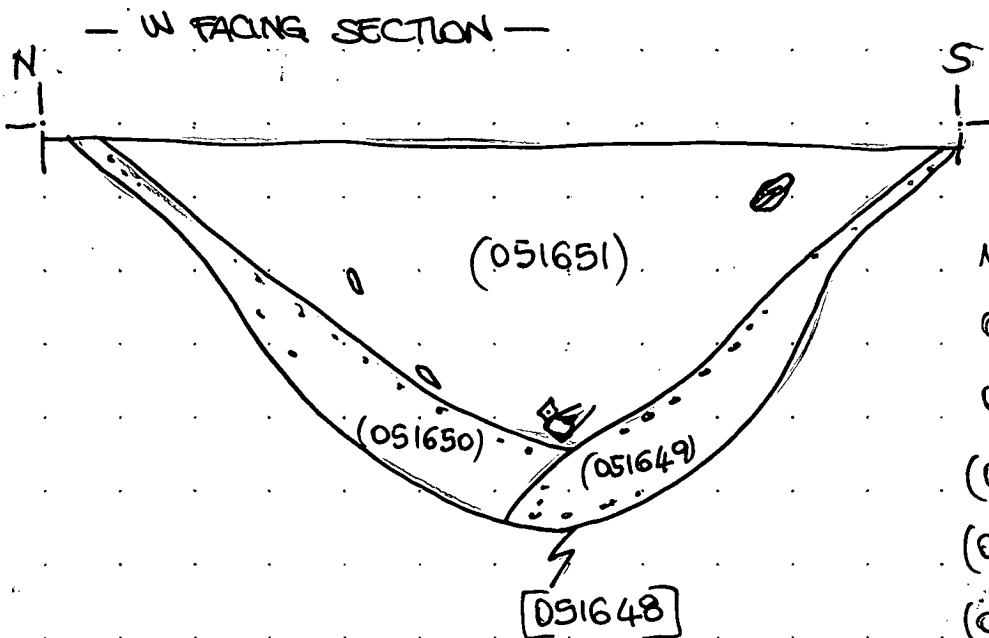
THIS FILL IS A NATURAL INFILLING, A SWAMP, ORIGINATED FROM A MIXED SEDIMENT: IN PART DUE TO A WASHED-IN MATERIAL BY FLOODING/EROSION EVENTS FROM THE SURROUNDING GROUND SURFACE AND IN PART CREATED BY EROSION EVENTS OF THE SIDE OF THE DITCH. IT REPRESENTS A USE PHASE OF THE DITCH.

Refer to context [051648]

SKETCHES

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

SEE C.S. [051648] FOR THE SKETCH PLAN -



MATRIX:

051351 (Topsoil)
 051350 (Subsoil)
 (051651)
 (051650)
 (051649)
 [051648]
 051351 (Natural)

STRATIGRAPHY

		(051651)			Same as context
		(051650)			Cuts context
		(051649)			Cut by context

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

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*	pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Dimensions in metres	Length	Width	Depth	Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

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

INTERPRETATION

Compaction		Colour		Composition															
☐ compact	☒ moderately compact	light ☐	mid ☒	dark ☐	mottled ☐	clayey ☐	☐ clay												
☒ loose		brownish ☐	☒ brown			silty ☐	☐ silt												
☐ friable		greyish ☐	☐ grey			sandy ☐	☒ sand												
		orangeish ☒	☐ orange			gravelly ☒	☐ gravel												
		yellowish ☐	☐ yellow			peaty ☐	☐ peat												
		reddish ☐	☐ red																
		blueish ☐	☐ blue																
Thickness		black ☐ white ☐ other* ☐		other* ☐															
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		F																	
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) ☐

SLUMP

Basic process

Sample nos /	Finds nos /	Photo nos 0501265-68	Drawing nos SHEET Surveyed: plan ☐ section ☒ levels ☐ 005347	construction ☐ use ☒ disuse ☐ Date 2d/09/17 Initials FS. Checked by MM
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STRATIGRAPHY

		051351			Same as context
		(051651)			Cuts context
		(051650)			Cut by context

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

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*	☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
Dimensions in metres	Length	Width	Depth	Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

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

INTERPRETATION

Soil																			
<i>you are using this section where the section COT 000 is</i>																			
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 0.36/0.37		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		F			F				M	M									O
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☒	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐
other fill/deposit (describe below) ☐																			

Basic process

Sample nos S05221	Finds nos /	Photo nos 0501265-68	Drawing nos SHEET 1	Surveyed: plan ☐ section ☒ levels ☐ DO5347	construction ☐ use ☐ disuse ☒
				Date 20/09/17	
				Initials F.S.	
				Checked by HM	

THIS IS A NATURAL INFILLING ~~WAS~~ RANGED FROM
A MODERATED COLLUVIAL MATERIAL THAT INCLUDES CHARCOAL
BITS, ANIMAL BONES REMAINS AND SOME FRAGMENTS OF
POTTERY
IT COULD REPRESENT A WASHED-IN MATERIAL SUGGESTING
A DISUSE PHASE OF THE DITCH
WE HAVE FOUND ALSO SOME FRAGMENTS OF MUDSTONE WORKED
PROBABLY USED FOR COOKING

Refer to context [051648]

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

SEE C.S. [051648] FOR THE SKETCH PLAN

SEE C.S. (051649) FOR THE SKETCH SECTION

STRATIGRAPHY

		(051653)			Same as context	[051642]
		(051652)			Cuts context	[051648] ✓
		(051352)			Cut by context	✓

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 2m	Width 1.28m	Depth 0.54m	Diameter
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

INTERPRETATION

[illegible]

Basic process

Sample nos —	Finds nos —	Photo nos 0501280 → 0501284	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ Sheet 20 D 05348	construction ☒ use ☐ disuse ☐ Date 20103112 Initials AL Checked by F14
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*This form is incomplete if fields marked with ▼ are empty. PTO for additional information (and describing all items marked with *) and sketches.*

Photo: 0501891-95 (C.M.)

ADDITIONAL INFORMATION

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

- A two meters slot has been done in a ring ditch.
- It is probably part of a single-ring round house (foundation trench) with a central post hole that has been replaced with a vessel (Probably a ritual act for the abandonment).
- There are indications of domestic use based on the pottery and animal bones.
- Another version it could be that of drain ditch based on the sands and gravels in the bottom.
- Based on the incised decoration found in some potsherds it dates in the Middle Iron Age.
- It has 3 fills, one deliberate backfill and two slump layers.

Refer to context

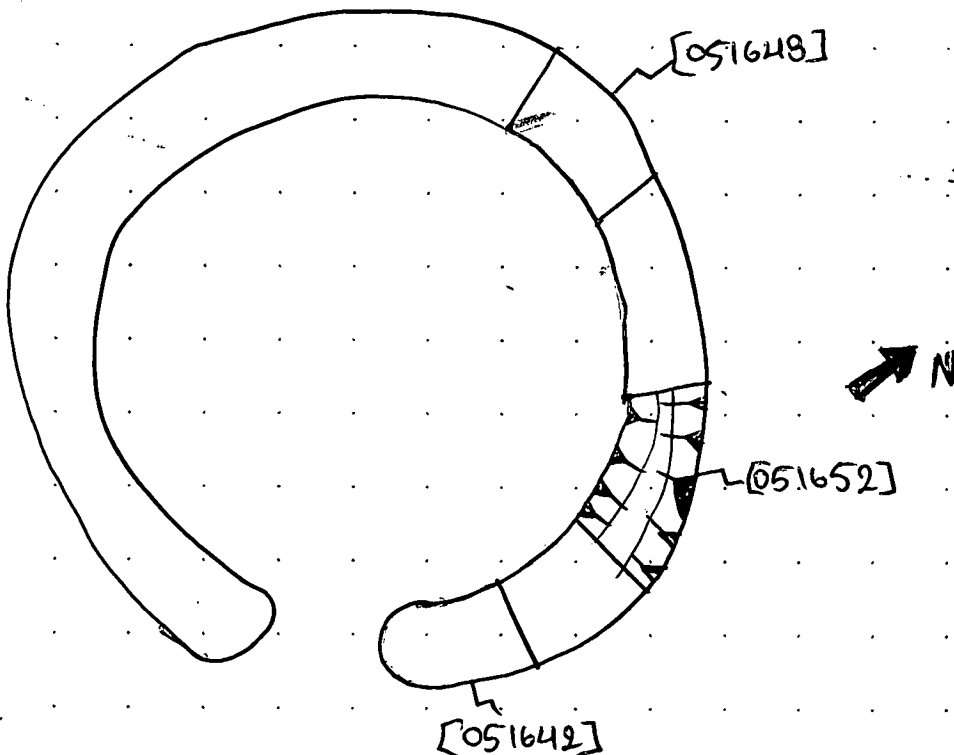
SKETCHES

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

For section → (OS1653)

For matrix → (OS1654)

(*) FOR FURTHER INFORMATION: REFER TO CS [OS1642] (C.M)



STRATIGRAPHY

		(051654)			Same as context —
		(051653)			Cuts context —
		[051652]			Cut by context —

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

INTERPRETATION

[illegible]

Basic process

Sample nos	Finds nos	Photo nos 0501280 0501280 → 0501284	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 20 D 05348	construction ☐ use ☒ disuse ☐ Date AL Initials 20/09/11 Checked by HH
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This form is incomplete if fields marked with ☐ are empty. PTO for additional information (and describing all items marked with *) and sketches.

Photo: 0501891-95

ADDITIONAL INFORMATION

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

lower fill of ditch [051652]. It is a slump layer formed soon after the opening of the ditch in the time that it was still in use. It formed probably ~~at the same time as~~ very close in time with the fill (051654) that it's also a ~~slump~~ slump layer

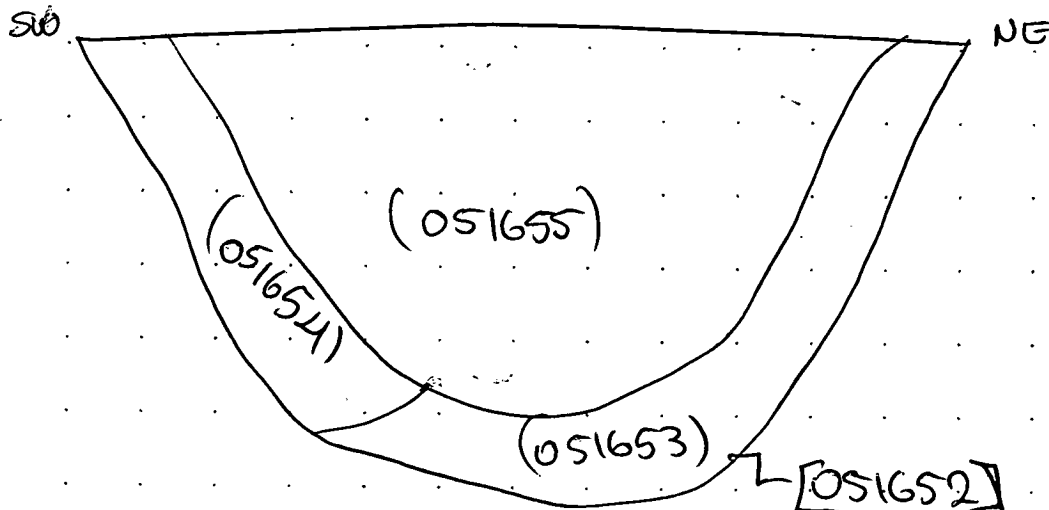
Refer to context

SKETCHES

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

For plan → [051652]
For matrix → (051654)

SE Facing section



STRATIGRAPHY

		(051655)			Same as context —
		(051654)			Cuts context —
		(051653)			Cut by context —

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

INTERPRETATION

[illegible]

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☒ disuse ☐ Date <u>12/20/1</u> Initials <u>AL</u> Checked by <u>HM</u>
S05292	—	0501280 → 0501284	Surveyed: plan ☐ section ☒ levels ☐ Sheet 23 D 05348	

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

Photo: 0501891-95

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

Same as (051653)

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

$$(051352)$$

STRATIGRAPHY

		(051351)			Same as context	—
		(051655)			Cuts context	—
		(051654)			Cut by context	—

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

INTERPRETATION

[illegible]

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
S 05223	—	0501280 → 0501284	Surveyed: plan ☐ section ☒ levels ☐ sheet 20 D 05348	
				Date 20/09/11
				Initials AL
				Checked by HH

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

Photo: 0501891-95

ADDITIONAL INFORMATION

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

Main Fill of ditch [051652]

- Four fire-cracked stones 5-11 cm in dimensions are found in the lower part of the fill.
- Deliberate backfill after the abandonment of the house.

Refer to context:

SKETCHES

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

For plan → [051652]
 For section → (051653)
 For matrix → (051654)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A1A	Area/Field TEAS	Sub-area/Trench 8-2	Context number 051656
ECB #	Subgroup	Parent context 015657	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051351			Same as context ☒
		051656			Cuts context ☒
		051657			Cut by context ☒

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0501-288 1290	Drawing nos Surveyed: plan ☐ section ☐ levels ☐
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Basic process

construction ☐ use ☐ disuse ☒

Date **20/09/17**

Initials **MVM**

Checked by **HH**

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")

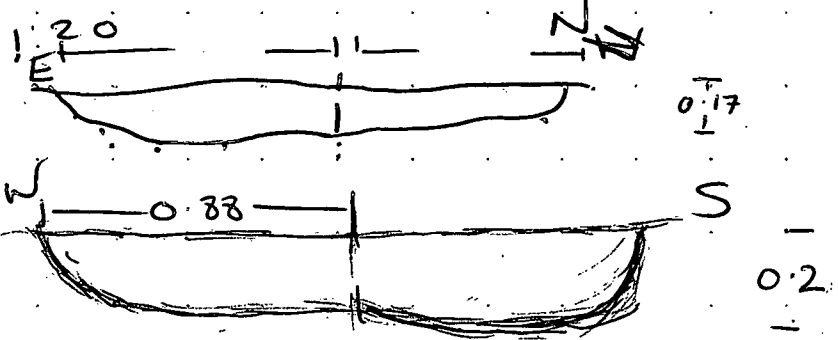
ANIMAL BONE IS POSSIBLY STRAY FINDS.
DIT WAS QUICKLY BACK FILLED, AS UNEVEN
FILL SOIL COULD HAVE COME FROM WHEN
ANOTHER DITCH OR THE AREA WAS DUG.

Refer to context

051656
015

SKETCHES

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



SW.E

0501-285
-289
-290

102-0632 general shot
102-0638 pit

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number 051657
ECB #	Subgroup	Parent context 051657	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051656			Same as context ☒
		051657			Cuts context 051352
		051352			Cut by context ☒

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☒ rectangular ☐ square ☐ circular ☒ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☒ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
Orientation I ☐ N-S I ☐ 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 2.5m	Width 2.05	Depth 0.21m	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown 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* ☐		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)																																																							
Thickness		other* ☐																																																											
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></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>☐</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																			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																																																													
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0501367 0501-289 0501-290	Drawing nos Surveyed: plan ☐ section ☐ levels ☐
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Basic process construction ☐ use ☒ disuse ☐
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Date 20/09/17
Initials MVM
Checked by F.H

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")

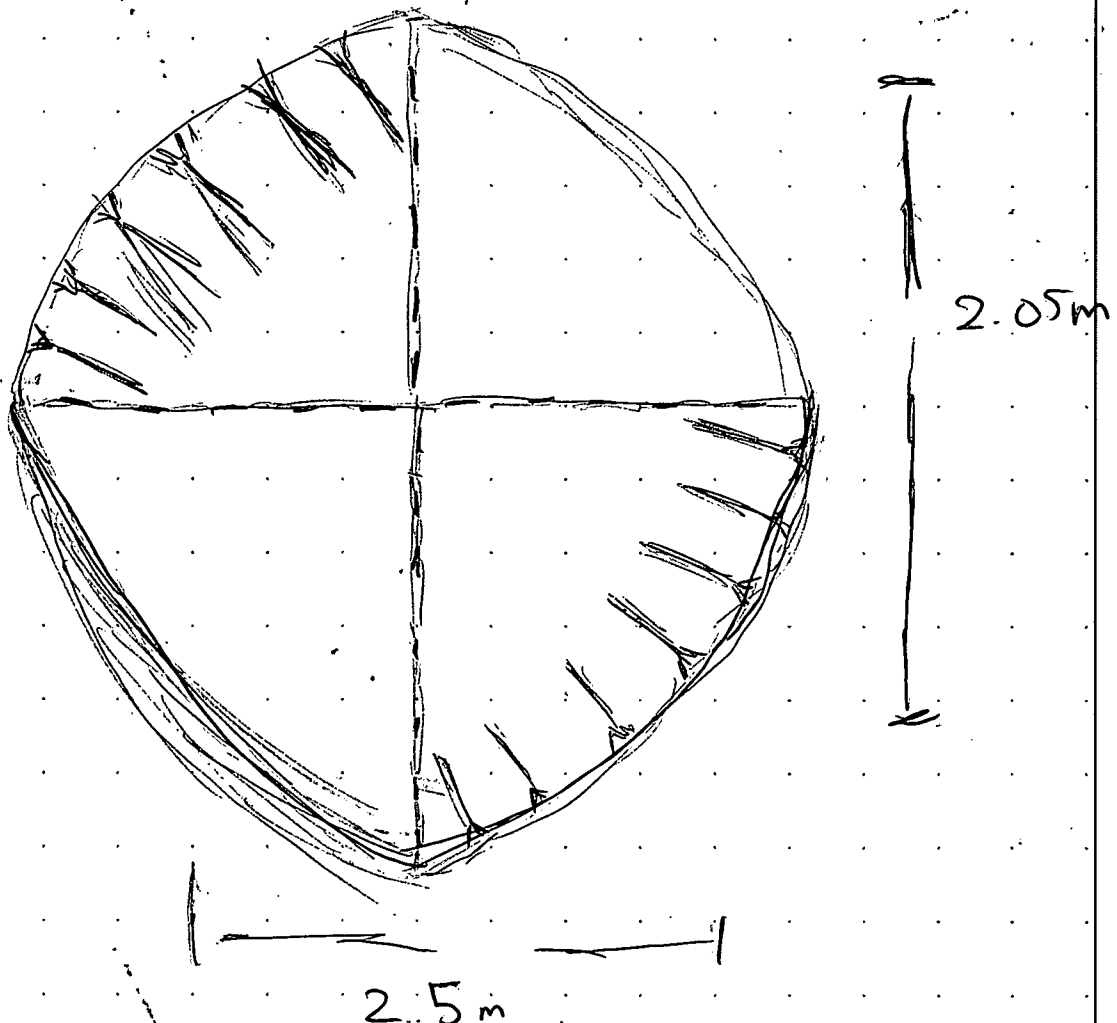
TRUNCATED PIT - NO CLEAR INDICATION OF
USE. NOT A RUBBISH PIT BUT MAY BE AN
EXTRACTION PIT OF SOME KIND,
OR STORAGE

APPEARS TO HAVE BEEN DUG QUICKLY AS
BASE IS UNEVEN

Refer to context 051657

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench A2	Context number (051658)
ECB #	Subgroup	Parent context [051661]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051370)			Same as context
		(051658)			Cuts context
		(051659)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
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	Width	Depth		Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						
Shape						

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☒ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.48m		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	☒	☐	☐	☐	☐	

CROSS REFERENCE

Basic process

Sample nos /	Finds nos /	Photo nos 0501235-40 work shot 0501119 0501197 0501137	Drawing nos SHEET 24 Surveyed: plan ☐ section ☒ levels ☐ D# 05349	construction ☐ use ☐ disuse ☒
Date 21/9/17				Initials R.O.C.
Checked by MM				

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)

Moderately compact layer with a mid orange-brown colour and a silt-clay composition. The maximum thickness is 0.4m with a moderate chalk inclusions^{and stones} and occasional bone (animal) and burned pottery, (France) (small pieces). Due to the size of the pot. it is not possible to confirm that the origin is from early middle iron age like most of the biggest pieces on area 2, but probably does due to the high quantity of this pottery on the area.

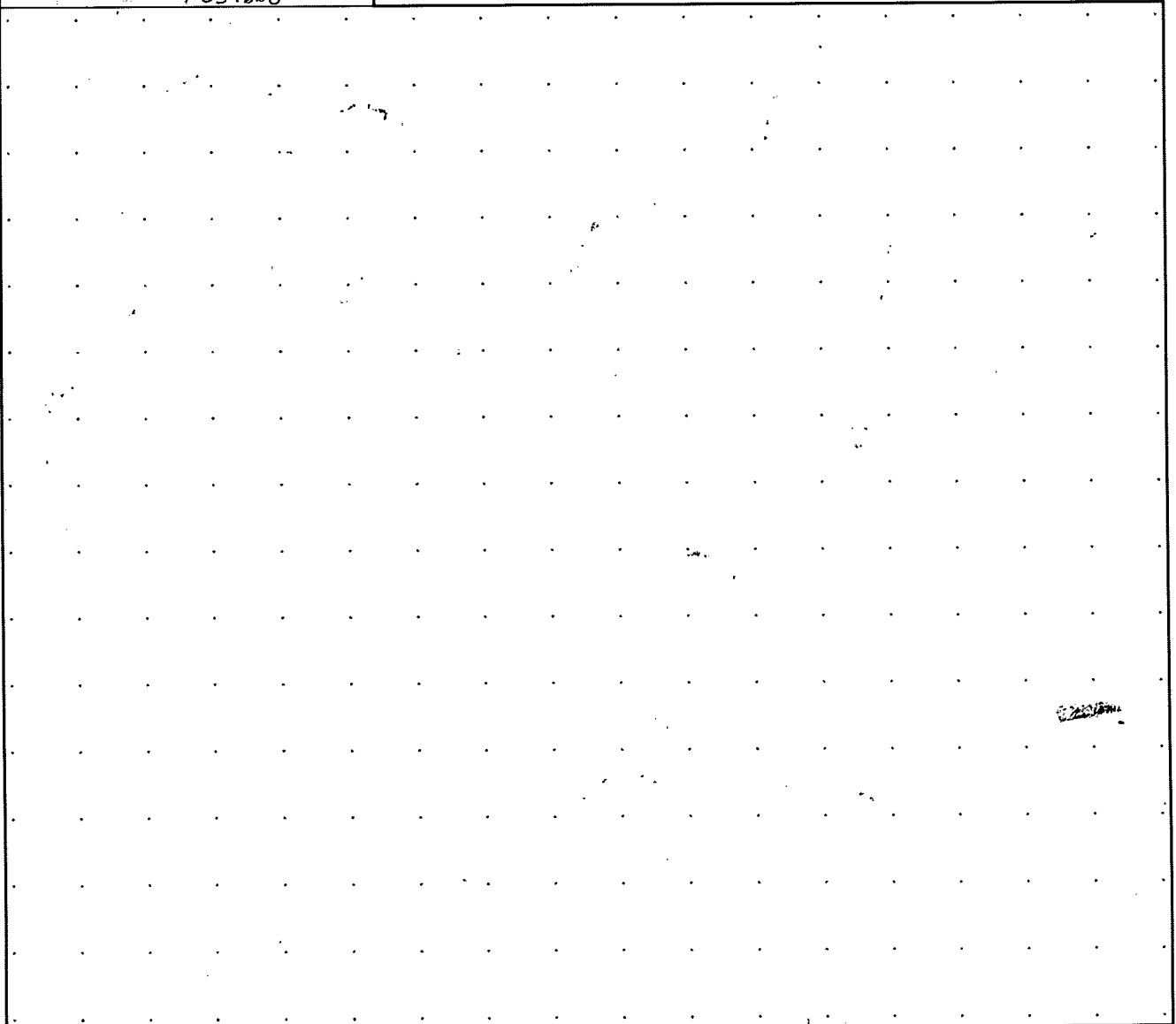
The composition of the layer (the biggest fill of the ditch/ossuary with a unique composition) might suggest that a deliberate backfill in a short moment probably related with a period of abandonment.

Refer to context

051369
051661
051668

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench A2	Context number (051659)
ECB #	Subgroup	Parent context [051661]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051658)			Same as context
		(051659)			Cuts context
		(051660)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam-slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ herd boundary ☐ burial cut ☐ other cut (describe below) ☐
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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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

CROSS REFERENCE

Basic process

Sample nos /	Find nos /	Photo nos 050235-40 work shot: 0501119 0501197 0501137	Drawing nos SHEET 24 Surveyed: plan ☐ section ☒ levels ☐ D# 05349	construction ☐ use ☐ disuse ☒
				Date 21/9/17
				Initials R.C.C.
				Checked by MH

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)

Moderately compact deliberate backfill with mid brownish-green colour and clay-silt composition. The maximum thickness is 0.25m with occasional chalk inclusions and stones inclusions, charcoal, bone (animal) and pottery (burned and small pieces). Due to the size of the pot. is not possible to ~~confirm~~ identify ~~as~~ it as early middle iron age, like the high most of the biggest pieces on area 2, but probably does due the high quantity of this pot. on area 2.

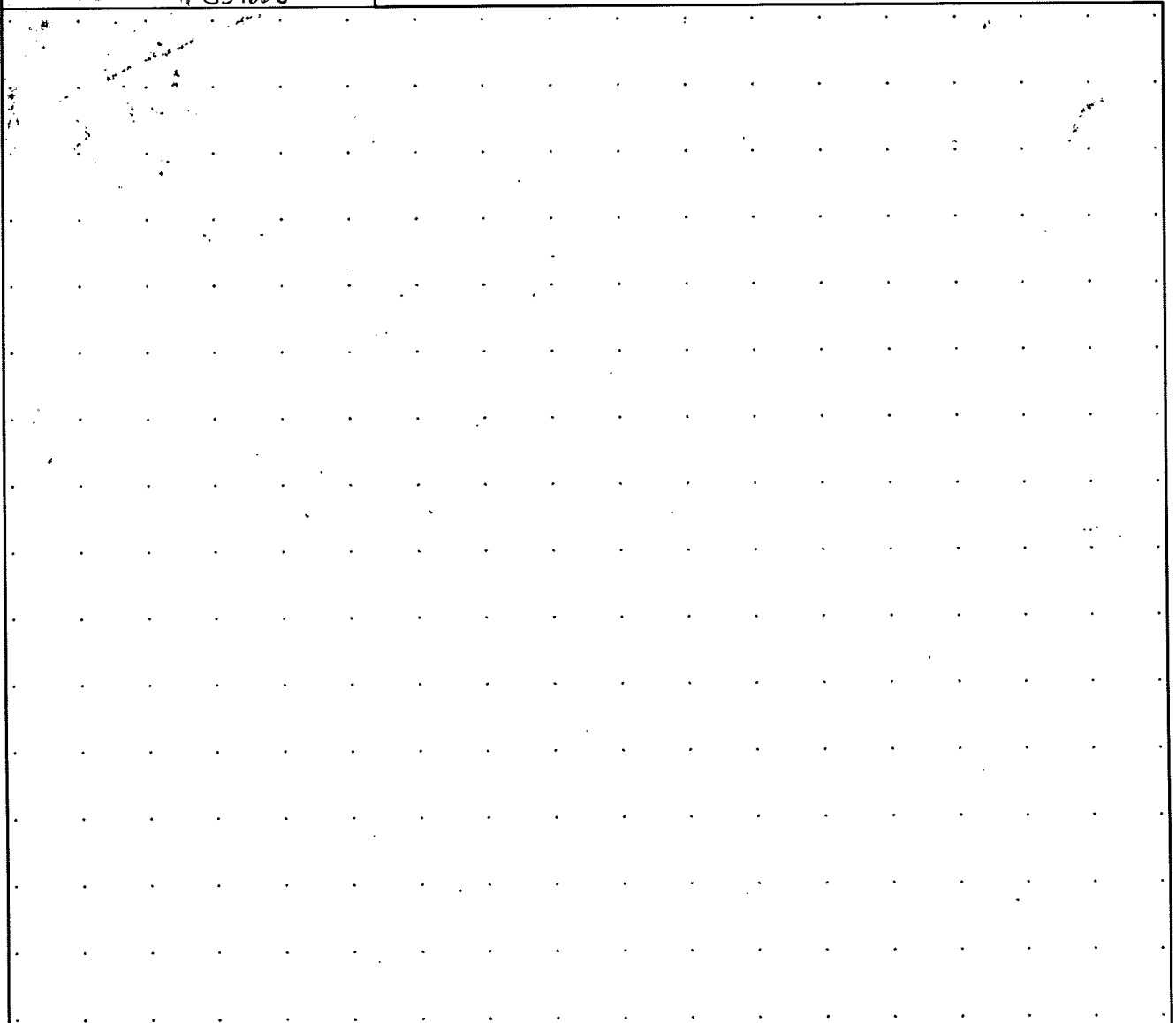
This layer with a similar composition than (OS1658), is probably the first deliberate backfill of two: (OS1659) and (OS1658).

Refer to context

OS1669
OS1661
OS1668

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field 1EAS	Sub area/Trench A2	Context number (051660)
ECB #	Subgroup	Parent context (051661)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051659)			Same as context
		(051660)			Cuts context
		(051661)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		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	Width	Depth	
Diameter					
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐														
Thickness 0.12 m		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
bulk find	☐	☐	☐	☐	☐		☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Basic process

construction ☐ use ☐ disuse ☒

Date **21/9/17**

Initials **R.D.C.**

Checked by **MM**

Sample nos.	Finds nos.	Photo nos.	Drawing nos.
		0501235 → 40 work shot: 050 1119 050 1197 050 1137	SHEET 24 Surveyed: plan ☐ section ☒ levels ☐ D# 05349

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)

Moderately compact natural infilling with a orangeish-grey colour and gravelly - clay composition. The maximum thickness is 0.12 m

This layer have a small part of organic material above the gravel due a natural deposition.

Refer to context

051369
051661
051668

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/Field 16A5	Sub-area/Trench A 2	Context number 051661
ECB #	Subgroup	Parent context 051661	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051660			Same as context
		051661			Cuts context
		051662			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☒ other*					pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S I ☐ E-W I ☒ NE-SW I ☐ NW-SE N		Sides 1 ☐ vertical 1 ☐ steep 1 ☒ moderate sloping 1 ☐ gentle 1 ☐ stepped 1 ☐ undercutting 1 ☐ complex*		Base 1 ☐ flat 1 ☐ concave 1 ☐ v-shaped 1 ☐ sloping 1 ☐ uneven 1 ☒ complex*		
Dimensions in metres		Length 1'70m	Width 2'08m	Depth 0'83m		Diameter —
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness —		—				
Inclusions use the following: O: occasional M: moderate F: frequent						
frequency						
bulk find						

CROSS REFERENCE

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos
		0501235-40	SHEET 24
		work sheets: 0501119 0501197 0501137	Surveyed: plan ☐ section ☒ levels ☐ D# 05349

construction ☒ use ☐ disuse ☐
Date 21/9/17
Initials E.O.C.
Checked by Lp

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)

In area 2 was excavated a probably linear (we can only see the shape of half ditch through the sides who are facing to W and E in the slot, that are suggesting a linear form) with a slightly rounded base ditch [051661], varying in width between 2.08m in the face W and 0.95m in the E face, with a depth of 0.83m max. and running on a NE to SW axis. The only edge excavated (observable only in the sides) is facing to S and have a moderate slope.

The ditch [051661] is truncating [051369] ditch. ~~But~~ The main function of the first one ~~could be related~~ can be a boundary ditch since the fills are large deposits probably related with a ~~abandoned process~~ process of abandoning.

~~The area also could be a relationship with ditch [051396] that is running on NE to SW axis since the fill top fill [051396] is almost the same surface and channel composition.~~

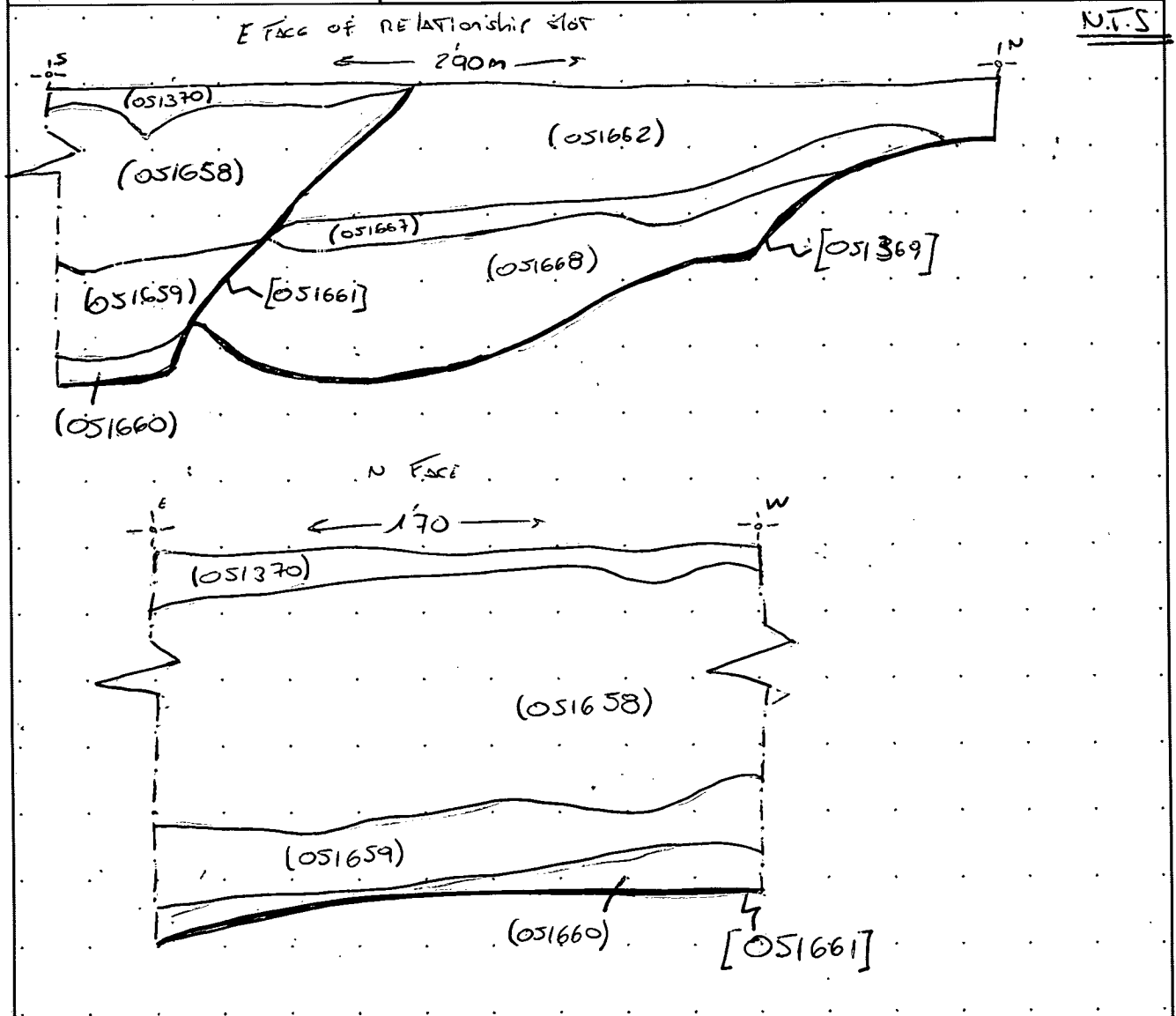
Refer to context

051369
051668

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

SKETCHES

N.T.S.



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/Field TEAS	Sub-area/Trench A 2	Context number (051662)
ECB #	Subgroup	Parent context [051369]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[051661]			Same as context
		(051662)			Cuts context
		(051667)			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.33 max	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 ☐	bulk find ☐	

CROSS REFERENCE

Basic process

Sample nos 0501235-540 work sheet 0501114 0501127 0501137	Finds nos	Photo nos	Drawing nos SHEET 24 Surveyed: plan ☐ section ☒ levels ☐ DFF 05349	construction ☐ use ☐ disuse ☒
Date 21/9/17 Initials P.O.C. Checked by MM				

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)

Medium to coarse natural infilling with mid orangeish-brown colour and sand - clay composition. The maximum thickness is 0.33m with occasional gravel base presence and occasional charcoal inclusions, and some gravel.

~~This layer is not to be used~~

Refer to context

050369
051661
051668

SKETCHES

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

STRATIGRAPHY

		(051351)			Same as context (051665)
		(051663)	= (051665)		Cuts context
		[051664]	= [051666]		Cut by context

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
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	Width	Depth		Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

INTERPRETATION

[illegible]

Basic process

Sample nos S05224	Finds nos /	Photo nos 0501244 0501300 0501301 0501302	Drawing nos Surveyed: plan ☐ section ☐ levels ☐	construction ☐ use ☒ disuse ☐ Date 21/04/17 Initials RSR Checked by MH
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*This form is incomplete if fields marked with are empty. PTO for additional information (and describing all items marked with *) and sketches.*

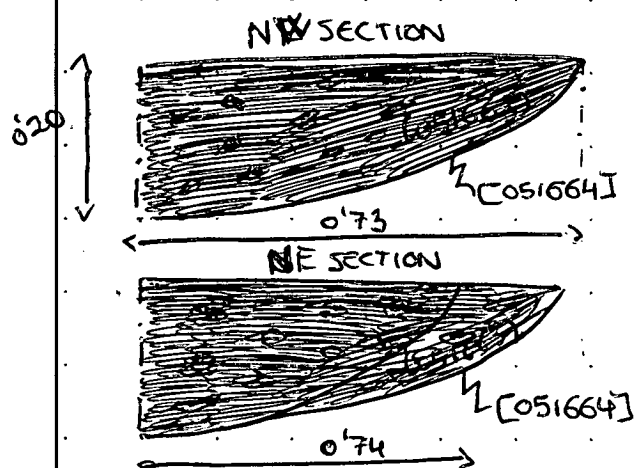
Fill (051663) of Pit [051664], which basically seems to be consequence of the fire activities (fireplace, hearth) carried out in such pit. In fact, such human activities have been documented, we think it, "in situ" (see context sheet [051664]). Therefore, we must interpret this fill as a deliberate backfill formed in a short-term.

Regarding the inclusions, several fragments of the same vessel have been documented distributed in different points of the plan. The evidences on these fragments show that, indeed, fire activities were ~~per~~ carried out in this pit. Thus, we consider that this vessel can be a good example in order to date the abandonment of this construction and, perhaps, if we accept that it was a quicky deliberate backfill, the moment of its use. In this sense, the mentioned vessel can be dated in the Middle Iron Age, chronology, on the other hand, coherent with other finds and features etc. on the area.

Refer to context

SKETCHES

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



 Charcoal layer (051663)

MATRIX

(051351)

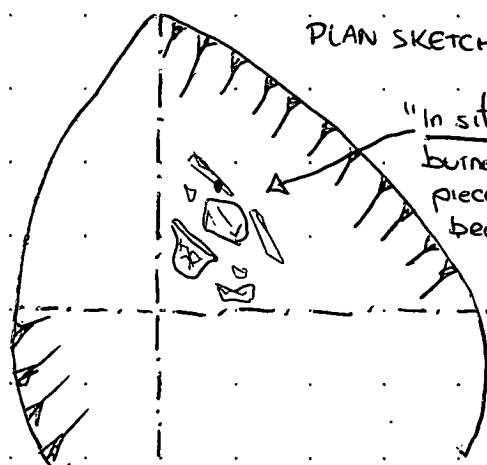
(051663) = (051665)

[051664] = [051666]

(051686)

(051352)

PLAN SKETCH



"in situ" fire-activities, where some burned bones, stones and several pieces from the same vessel have been documented.

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 05	Sub-area/Trench P2	Context number [051664]
ECB #	Subgroup	Parent context [051664]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[051663]	=	[051665]		Same as context [051666]
		[051664]	=	[051666]		Cuts context (051352) (051686)
						Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☒ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☒ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S H ☐ E-W ↗ ☐ NE-SW ↘ ☐ NW-SE N 	Sides] ☐ vertical] ☒ steep] ☐ moderate] ☐ gentle] ☐ stepped] ☐ undercutting] ☐ complex* sloping	Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ☐ complex*			
Dimensions in metres	Length 1'80	Width 1'20	Depth 0'20	Diameter 1'80	
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness			
Inclusions use the following: O: occasional M: moderate F: frequent stones* chalk iron pan manganese charcoal plant 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 0501299 0501300 0501301 0501302	Drawing nos Surveyed: plan ☐ section ☐ levels ☐
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Basic process

construction ☒ use ☐ disuse ☐

Date **21/09/17**

Initials **PSR**

Checked by **HN**

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

ADDITIONAL INFORMATION

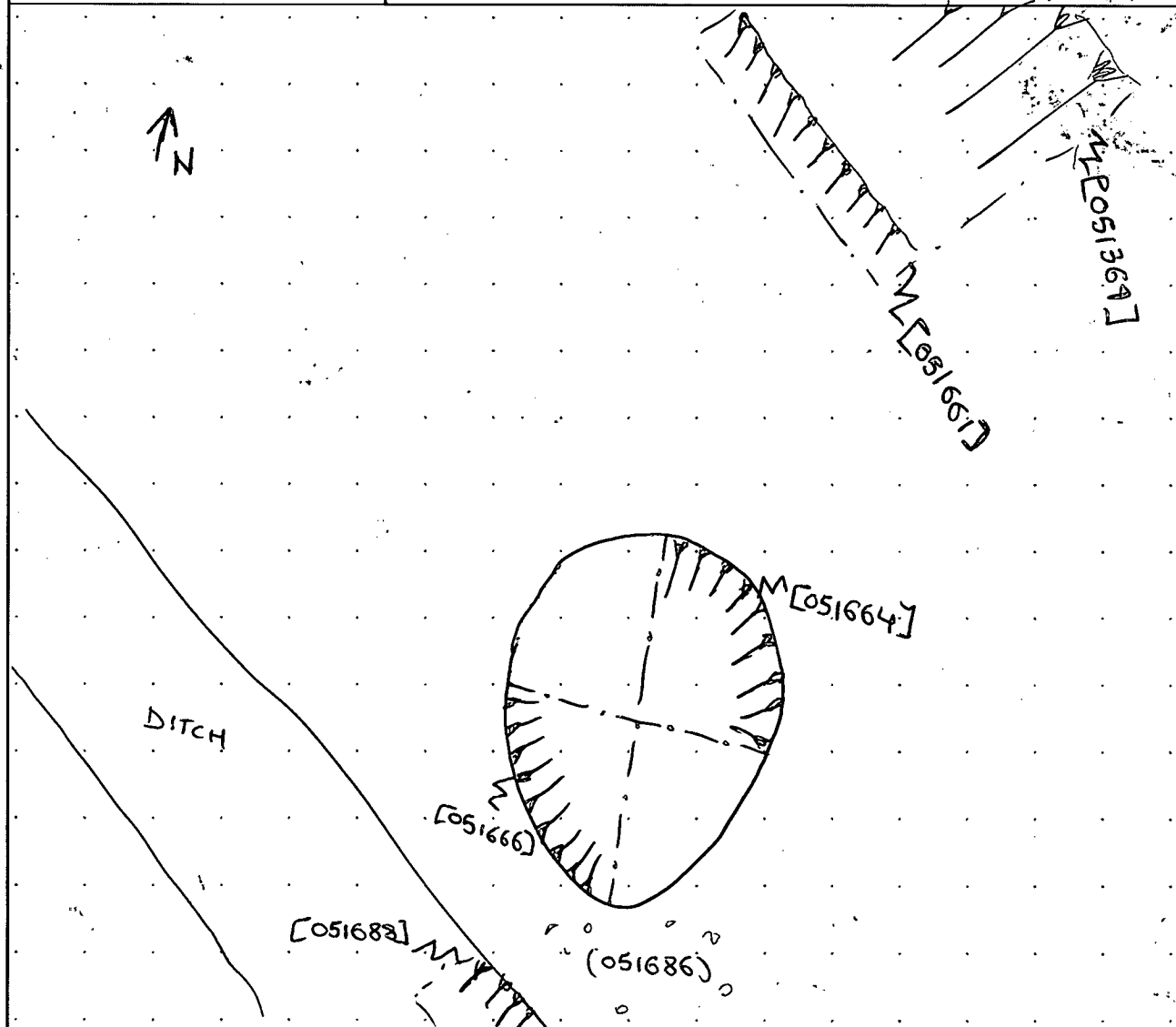
(any further details that may be important for understanding the context, including items marked * overleaf)

Cut of Pit [051664], which has been excavated in two quarter ([051664] [051666]) as we can see in the sketch below. Basically, such pit has been interpreted as a fireplace or hearth due to the fact that fire evidences have been found inside, consequence of human activities carried out "in situ". Likewise, the Pit was built into the deposit (051686) but also into the natural (051352) as we can see in the bottom of the construction but not in the edges where we distinguish clearly rests of the mentioned deposit.

According to the information and the general archaeological context we have (see also context sheet * (051663) (051686)), we argue that this pit should have been built in the Middle Iron Age and should have been working as a fireplace short-term, consequence of a human activity carried out nearby where several ring-houses have also been documented. Therefore, probably this area is showing an archaeological record typical of the small settlements, such agricultural and farmer Iron Age settlements.

Refer to context

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 05	Sub-area/Trench P2	Context number (051665)
ECB #	Subgroup	Parent context [051666]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051351)			Same as context (051663)
		(051665)	= (051663)		Cuts context
		[051666]	= [051664]		Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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 ☐	☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☒ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)
Thickness 0.20	black ☒ white ☐ other* ☐	other* ☐	
Inclusions use the following: O: occasional M: moderate F: frequent			
frequency 0	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 0501249 0501300 0501303 0501304	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ db
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Basic process

construction ☐ use ☒ disuse ☐

Date **21/09/17**

Initials **RSR**

Checked by **HTJ**

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

ADDITIONAL INFORMATION

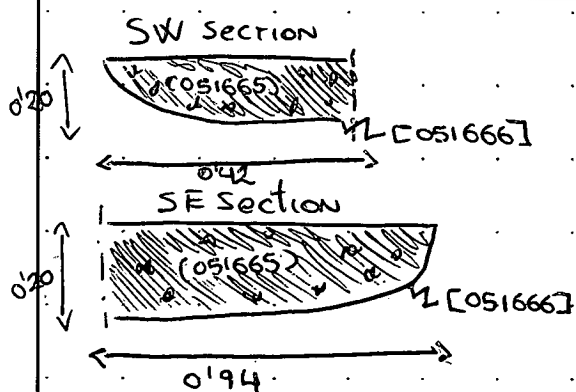
(any further details that may be important for understanding the context, including items marked "overleaf")

See context sheet # (051663)

Refer to context (051663)

SKETCHES

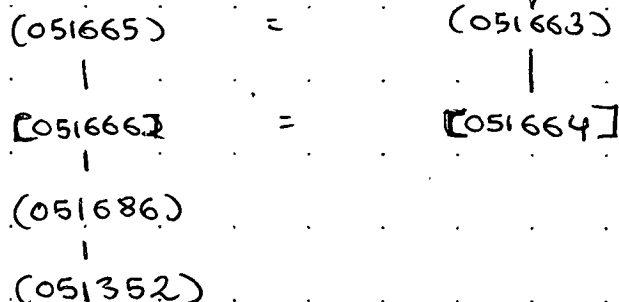
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



 Charcoal layer (051665)

MATRIX

(051351)



* On plan, basically the same human activities "in situ" described in the context sheet # (051663) have been documented.

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 05	Sub-area/Trench P2	Context number [051666]
ECB #	Subgroup	Parent context [051666]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[051665]	=	[051663]		Same as context [051664]
		[051666]	=	[051664]		Cuts context (051686) (051352)
		[051686]				Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☒ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☒ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N 	Sides] ☐ vertical] ☒ steep] ☐ moderate] ☐ gentle] ☐ stepped] ☐ undercutting] ☐ complex*	Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ☐ complex*	Dimensions in metres Length 1'80 Width 1'20 Depth 0'20 Diameter 1'80		
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness	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 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501249 0501300 0501303 0501304	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05233
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Basic process

construction ☒ use ☐ disuse ☐

Date **21/09/17**

Initials **RSR**

Checked by

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

0501305

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

See context sheet # [051664]

See context sheet # [051664]

Refer to context: [051664]

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

Refer to context [051664]

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

STRATIGRAPHY

		(051662)			Same as context
		(051667)			Cuts context
		(051668)			Cut by context

(if you are using this section score out 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	Width	Depth	Diameter
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

[illegible]

CROSS REFERENCE

Basic process

Sample nos	Find nos	Photo nos	Drawing nos SHCE-24	construction ☐ use ☐ disuse ☒
		0501235 → 40 box . sh. 0501119 0501197 0501137	Surveyed: plan ☐ section ☒ levels ☐ ① # 05349	Date 21/9/17 Initials R.O.C. Checked-by MM

ADDITIONAL INFORMATION

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

Friable colluvial layer with a light brownish-orange colour and a gravel-sand composition. The maximum thickness is 0.18m with occasional charcoal, bone (animal) and pottery (burned pottery, small pieces). Due to the size of the pot. is not possible to confirm that its origin is from early middle iron age like most of the biggest pieces on area 2, but ~~because this~~ probably does date the high quarters of this pottery on the area.

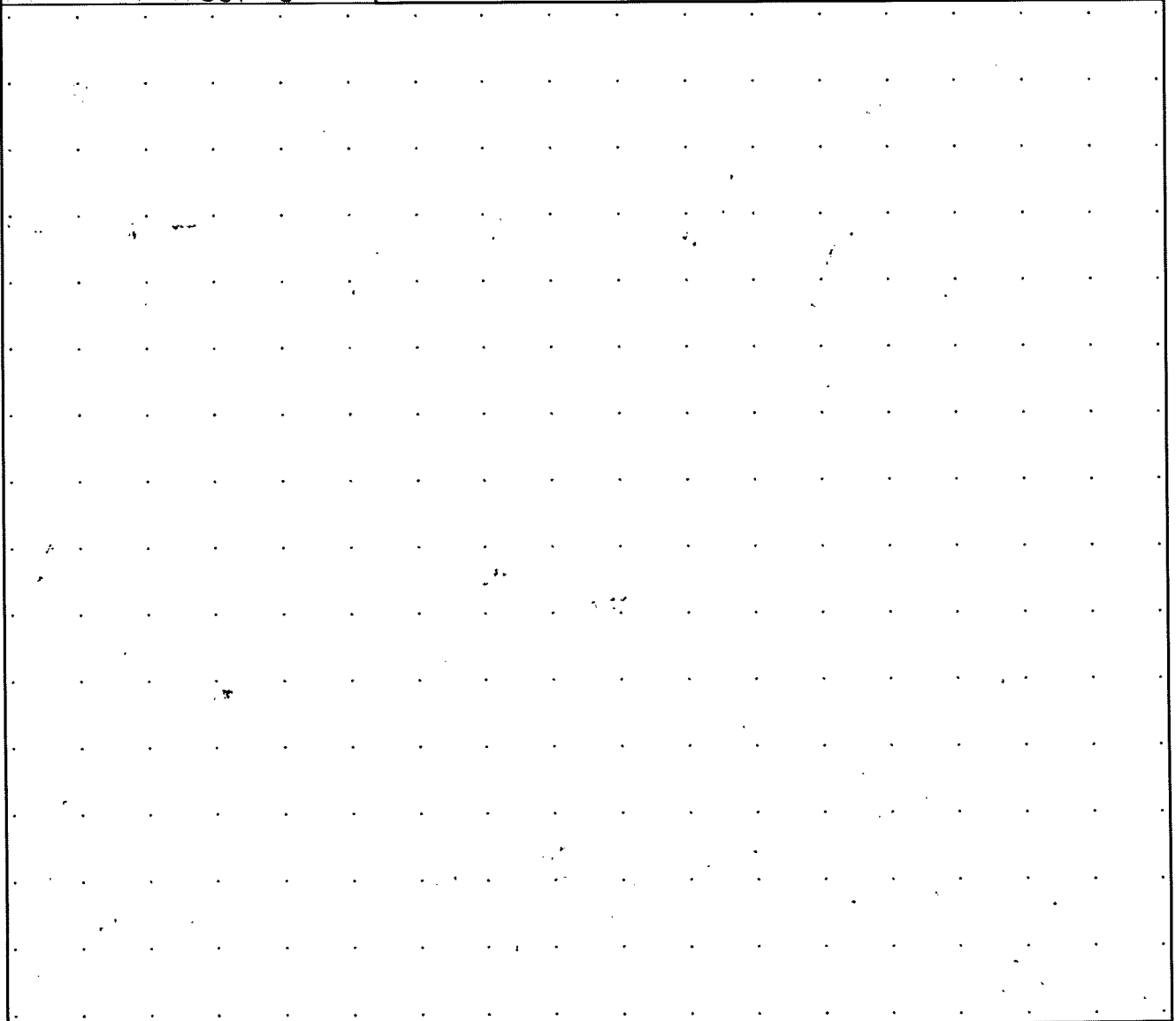
~~The composition of the layer might suggest~~
The composition of the layer might suggest a colluvial process that dragged part of the sides of the ditch check work shafts: 0501119 and 0501197.

Refer to context

051369
051661
051658

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEAS	A 2	(051668)
ECB #	Subgroup	Parent context	Context type
		[051369]	cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051667)			Same as context
		(051668)			Cuts context
		[051369]			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
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	Width	Depth	
Diameter					
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☒ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0-40cm 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						

CROSS REFERENCE

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos
	F52014	05 01235 — 1240 work. shot: 05 0111 - 05 0119 05 0137	SHEET 24 Surveyed: plan ☐ section ☒ levels ☐ D# 05349
construction ☐ use ☐ disuse ☒			
Date 21/9/17 Initials R.O.C. Checked by HM			

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)

Compact destruction debris: later with a mid brownish-grey colour and a silty-clay composition. The maximum thickness is 0.40m with a occasional charcoal inclusions, animal bones and burned pottery (small pieces). Due the size of the pottery is not possible to confirm that is from early middle iron age like most of the big pieces of pot. of the Area 2, but ~~probably~~ probably does due the ~~structure~~ high quantity of this pottery on the area.

The composition of the later might suggest that the ditch [051369] was related with drainage tasks with a slow abandoned process.

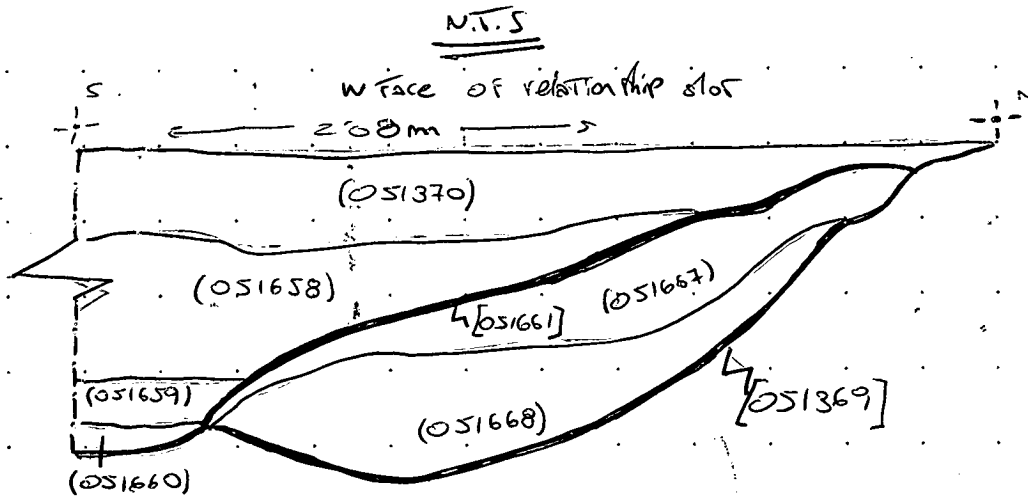
A small find was sampled: Flint tool (blade)

Refer to context

051369
051661

SKETCHES

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



GENERAL MATRIX

(051351)
(051370)
(051658)
(051659)
(051660)
[051661]
(051662)
(051667)
(051668)
[051369]
(051352)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A#1	Area/Field TEAS	Sub-area/Trench 2	Context number [051669]
ECB # -	Subgroup -	Parent context [051669]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051670)			Same as context L [051648] R [051645]
		[051669]			Cuts context -
		(051352)	nat.		Cut by context -

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☒ rectangular ☐ square ☐ circular ☒ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☒ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐		
Orientation I ☐ N-S I ☐ E-W I ☒ NE-SW I ☐ NW-SE N		Sides [☐ vertical [☐ steep [☒ moderate [☐ gentle [☐ stepped [☐ undercutting [☐ complex*		Base [☐ flat [☒ concave [☒ v-shaped [☐ sloping [☐ uneven [☐ complex*			
Dimensions in metres		Length 2.2		Width 1.07			
		Depth 0.47		Diameter -			
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐							

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																							
Thickness		black ☐ white ☐ other* ☐		other* ☐																																									
Inclusions 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>ethics</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	ethics	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	ethics	coarse stone																									
frequency bulk find ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐																																													

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos STREETS
		0501273	Surveyed: plan ☐ section ☒ levels ☐
		78	DW# D053551

Basic process

construction ☒ use ☐ disuse ☐

Date **24/09/17**

Initials **J.M.S.A**

Checked by **HM**

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")

THIS CONTEXT [051669] IS THE CUT OF A RING DITCH.

THE FUNCTION OF THE DITCH IT COULD BE DRAINING OR TRANSPORT OF WATER AS SUGGEST THE ACCUMULATION OF SANDS AND GRAVELS IN ITS BOTTOM.

ON THE OTHER HAND THE BASE AND SHAPE TEND TO THE "V" MAYBE POINT THE FUNCTION AS A BOUNDARY DITCH THAT COULD BE USE TO HOLD THE POST/STAKE OF SOME STRUCTURE (HOUSE, FENCE, ETC.).

BY NOW THERE ARE TWO POSSIBLE INTERPRETATIONS:

- ① THE FUNCTION OF THIS RING DITCH LIKE PART OF A ROUND HOUSE.
- ② THE RITUAL FUNCTION BASE ON A CENTRAL FEATURE WITH A CIRCULAR SHAPE, POSSIBLY A CREMATION.

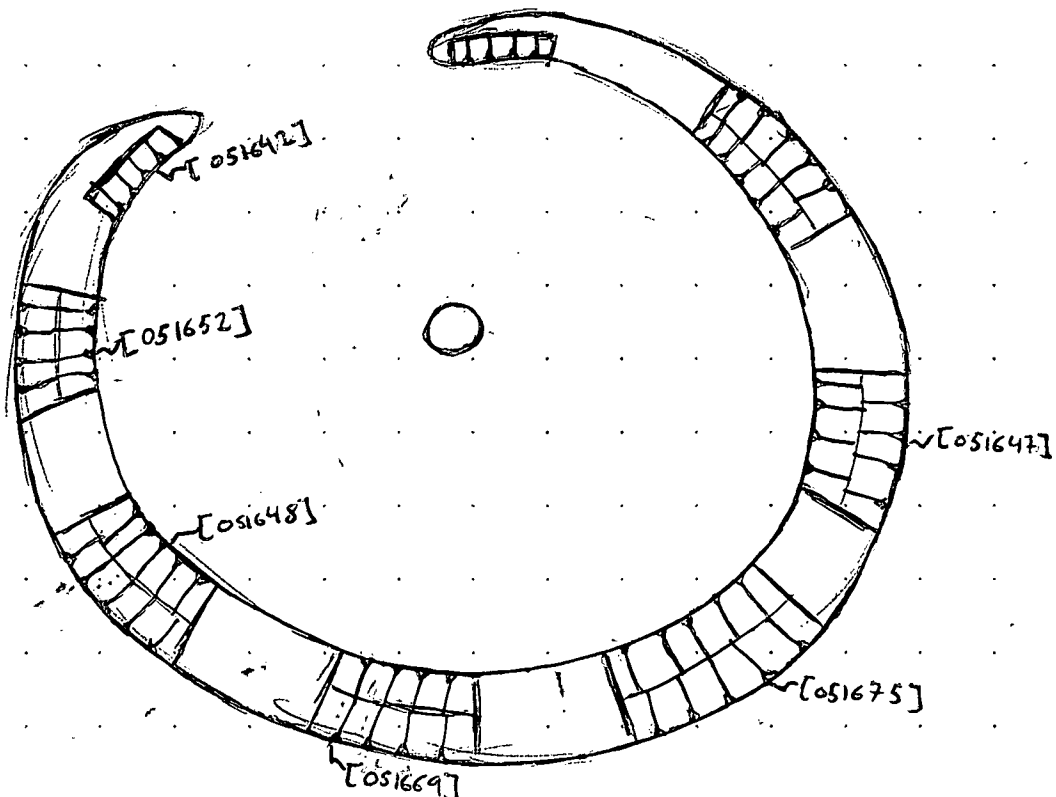
ANOTHER THEORY IS THAT CENTRAL FEATURE WILL BE A CENTRAL POST OR THE EVIDENCE OF A RITUAL FOUNDATION. HOWEVER, THE CENTER IT ISN'T EXCAVE YET TO CLARIFY THAT SPOT.

BASE ON THE RECOVERED MATERIAL AND EVIDENCES LOOKS LIKE WAS DONE DURING THE IRON AGE, PROBABLY EARLY OR MIDDLE BECAUSE OF THE POTTERY DECORATION.

Refer to context SECTION IN
(051670)

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 2	Context number (051670)
ECB # -	Subgroup -	Parent context [051669]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051671)			Same as context -
		(051670)			Cuts context -
		[051669]			Cut by context -

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N	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	Width	Depth		
Diameter					
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																						
Thickness 0.7	black ☐ white ☐ other* ☐	other* ☐																																							
Inclusions 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 M M M M M M M M M M M M M M M M M M																																									
bulk find ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐																																									

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		0501273	Surveyed: plan ☐ section ☒ levels ☐ DW# D053551

Basic process

construction ☐ use ☒ disuse ☐
Date 20/09/17
Initials J.M.S.A.
Checked by HH

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)

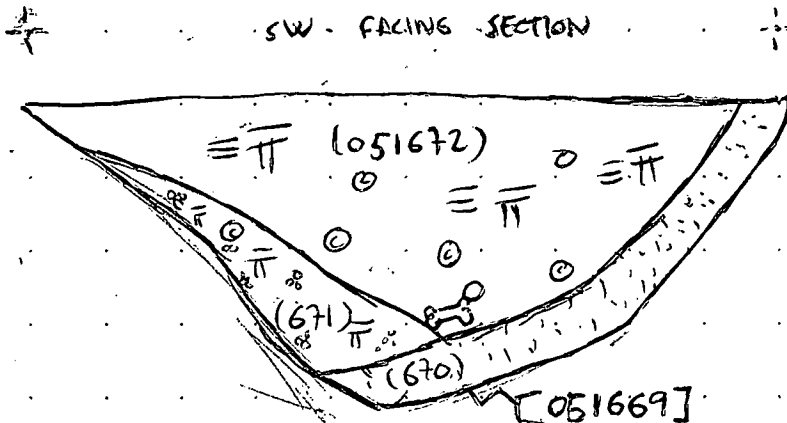
THIS CONTEXT (051670) IS THE FILL OF A RING DITCH.

IT IS A FILL THAT PROBABLY WAS FORMED BY A NATURAL INFILLING WITH WASHING / DRAGGING MATERIALS OF THE SURROUNDING AREA WHILE THE DITCH WAS IN USE, THE EROSION COULD BE ONE OF THE BASIC PROCESSES THAT CREATED THIS FILL.

Refer to context [051669]

SKETCHES

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



MATRIX

(051351) subs

(051672)

(051671)

(051670)

[051669]

(051352) mat.

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number (051671)
ECB # -	Subgroup -	Parent context [051669]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051672)			Same as context -
		(051671)			Cuts context -
		(051670)			Cut by context -

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)					
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		Width		Depth		Diameter		
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐										

FILL/DEPOSIT

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

DESCRIPTION

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		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)				
Thickness 6'10		black ☐ white ☐ other* ☐		other* ☐						
Inclusions use the following: O: occasional M: moderate F: frequent										
frequency	M	M								
bulk find										

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos	Basic process
			Surveyed: plan ☐ section ☒ levels ☐	construction ☐ use ☒ disuse ☐
		0501273 /78	DW #D053551	Date 20/09/17
				Initials J.M.S.A.
				Checked by HH

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")

THIS CONTEXT (051671) IS THE FILL OF A RING DITCH.
IT IS A FILL THAT LIKELY WAS FORMED BY A NATURAL INFILLING
WITH WASHING/ DRAGGING MATERIALS OF THE SURROUNDING AREA WHILE
THE DITCH WAS IN USE, THE EROSION COULD BE THE PRINCIPAL PROCESS
THAT CREATED THIS FILL.

Refer to context: [051669]

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number (051672)
ECB # -	Subgroup -	Parent context [051669]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051351)	265.		Same as context -
		(051672)			Cuts context -
		(051671)			Cut by context -

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N		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		Width		
Depth		Diameter				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☒ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																																																									
Thickness 032		black ☐ white ☐ other* ☐		other* ☐																																																											
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>O</td> <td>M</td> <td></td> <td>O</td> <td></td> <td></td> <td></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></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	O	M		O				O	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	O	M		O				O	O																																																						
bulk find																																																															

CROSS REFERENCE

Sample nos 505226	Finds nos -	Photo nos 0501273 48	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ DW# D05 3551	Basic process construction ☐ use ☒ disuse ☒
				Date 20/09/17
				Initials J.M.S.A.
				Checked by HH

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)

THIS CONTEXT (051662) IS THE FILL OF A RING DITCH. IT IS THE TOP FILL, PROBABLY CREATED/FORMED BY NATURAL INFILLING AFTER THE ABANDON OF THE DITCH, WIDELY KNOWN THANK TO THE RECOVERED MATERIALS.

THEY WERE RECOVERED INTO THIS FILL SEVERAL POTTERY SHREDS AND SOME BONE FRAGMENTS. THE POTTERY SEEMS OF THE EARLY / MIDDLE IRON AGE PERIOD DUE TO THE COLOUR, MATERIALS AND DECORATIONS WITH INCISIONS MAINLY. THE BONES BELONG TO MIDDLE SIZE ANIMALS (GOATS, SHEEPS, ETC.)

Refer to context: [051664]

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.

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/Field TEA 5	Sub-area/Trench 2	Context number 05164
ECB #	Subgroup	Parent context [05164]	Context type cut ☐ fill ☐ deposit ☒

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[05164]			Same as context
		[05164]			Cuts context
		[05164]			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐														
Thickness 0.04m		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
bulk find	☐	☐	☐	☐	☐		☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos 0501269 0501272	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05346 (SHEET 4)
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Basic process

construction ☐ use ☐ disuse ☒

Date **20-9-14**

Initials **V.D.**

Checked by

This form is incomplete if fields marked with * are empty. PFO 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")

CONTEXT

THE ~~AREA~~ IS A SLAMP ALONG THE NORTHERN
PART OF THE SIDE OF THE RING DITCH.
IT ~~COVERS~~ IS BEEN COVERED BY (051648)
ANOTHER INFILLING OF THE DITCH.

Refer to context

[051648]

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/field	Sub area/trench	Context number
A14	TEA-5	AREA 2	051675
ECB#	Subgroup	Parent context	Context type
		OSI 642	cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051676			Same as context	051669
		051675			Cuts context	
		051352			Cut by context	

CUT

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

DESCRIPTION

INTERPRETATION

Shape					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☒ beam-slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐						
Orientation		Sides		Base		
I ☒ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N ☒		vertical ☐ steep ☒ moderate ☐ gentle ☐ stepped ☐ undercutting ☐ complex* ☐		flat ☐ concave ☒ v-shaped ☐ sloping ☐ uneven ☐ complex* ☐		
Dimensions		Length	Width	Depth		
In metres		1.05 m	0.84 m	0.10 m		
Shape result of (tick all that apply)						
design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction		Colour		Composition		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐	
☐ compact ☐ moderately compact ☐ loose ☐ friable		light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐		clayey ☐ clay ☐ silty ☐ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐			
Thickness		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							

CROSS-REFERENCE

Basic process

construction ☒ use ☐ disuse ☐

Sample nos	Finds nos	Photo nos	Drawing nos
		0521306	Surveyed:
		0521307	plan ☐ section ☒ levels ☐
		OSD1305	051352
		+6	

Date	20/09/17
Initials	JG
Checked by	HH

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

ADDITIONAL INFORMATION

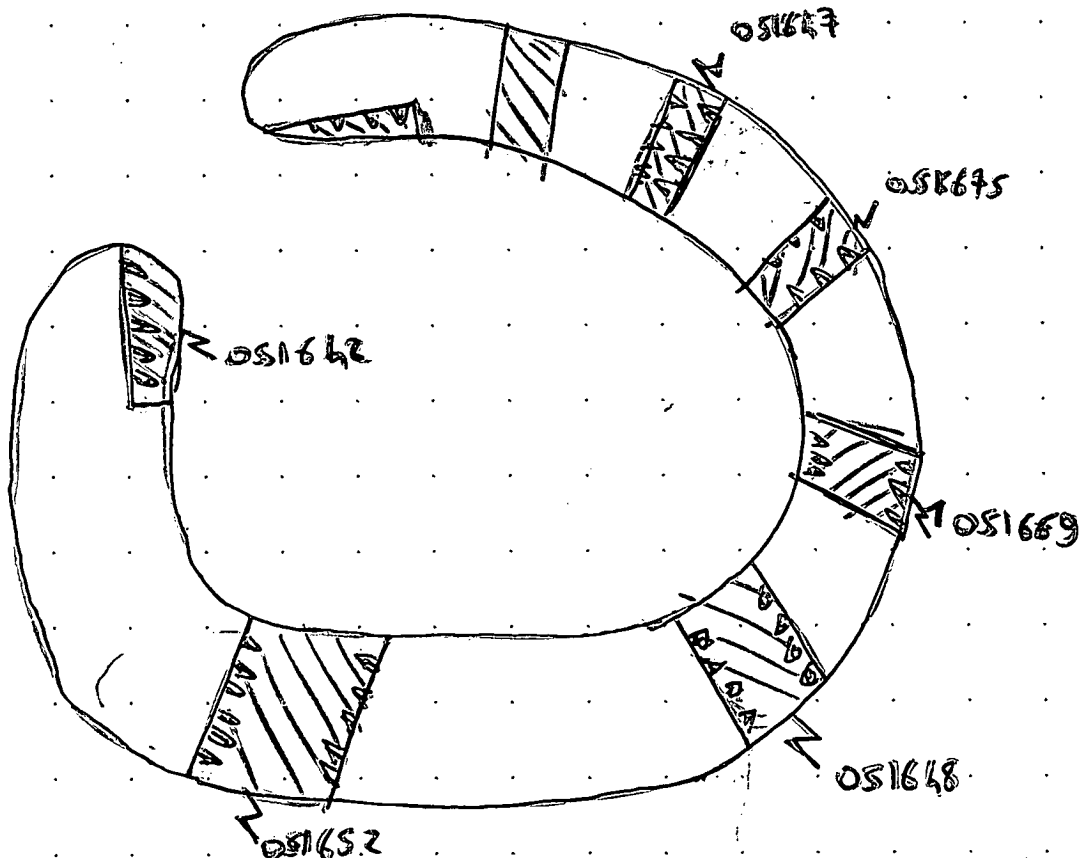
(any further details that may be important for understanding the context, including items marked * overleaf)

THIS IS A CIRCULAR RING-DITCH. [OS1675] IT IS A PART OF A SERIES OF DITCHES. PROBABLY THE SYSTEM WAS, AS FIRST INTERPRETATION, WAS PROBABLY USED FOR CULTURAL PURPOSE, IN FACT IN THE MIDDLE OF THE CIRCLE THERE IS A VASE. ANOTHER INTERPRETATION IS THAT IT WAS A ROUND-HOUSE EXACTLY FOR THE CIRCULAR FORM OF THE DITCHES SYSTEM.

Refer to context

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA-S	AREA 2	051676
ECB #	Subgroup	Parent context	Context type
			cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051677			Same as context	051669
		051676			Cuts context	
		051675			Cut by context	

CUT

(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		
☐ N-S ☐ E-W ☐ NE-SW ☐ NW-SE ☒ N	☐ vertical ☐ steep ☐ moderate sloping ☐ gentle ☐ stepped ☐ undercutting ☐ complex*	☐ flat ☐ concave ☒ v-shaped ☐ sloping ☐ uneven ☐ complex*		
Dimensions	Length	Width	Depth	Diameter
in metres				
Shape result of (tick all that apply)				
design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

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 ☐	clayey ☐ ☒ clay silty ☒ ☐ silt sandy ☐ ☐ sand gravelly ☐ ☐ gravel peaty ☐ ☐ peat	
Thickness	other* ☐		
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 ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☒ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐	
frequency	O	O	O
bulk find	☐	☐	☐

CROSS REFERENCE

Basic process

construction	use	disuse
☐	☐	☒

Sample nos	Finds nos	Photo nos	Drawing nos
		0501305 0501306	05352

Date	20/9/17
Initials	JB
Checked by	HH

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

ADDITIONAL INFORMATION

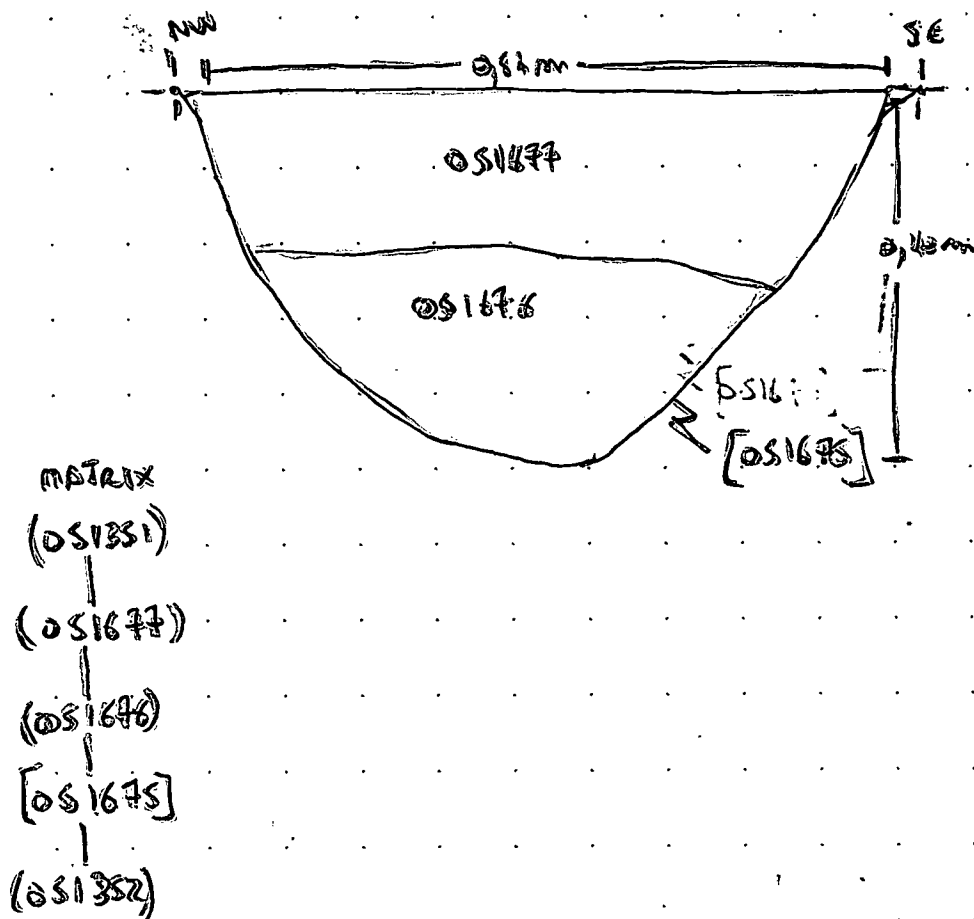
(any further details that may be important for understanding the context, including items marked * overleaf)

THIS IS A FILL (OS1676) OF A RAIL-ITCH [OS1675]. THE SEDIMENT INCLUDES STONES, CHALK, SOME CHARCOAL AND UNBURNED COAL OR PLANT-MATERIAL STONES PROBABLY LAPPED BY THE WATER OR BY WIND. IT IS THE FIRST FILL OVER THE BOTTOM OF THE FEATURE.

Refer to context

SKETCHES

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



STRATIGRAPHY

		051351			Same as context	051669
		051677			Cuts context	
		051676			Cut-by context	

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

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

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

DESCRIPTION

INTERPRETATION

[illegible]

CROSS REFERENCE

Basic process

Sample nos.	Finds nos.	Photo nos.	Drawing nos.	construction ☐ use ☐ disuse ☒
		0501305 0501306	Surveyed: plan ☐ section ☒ levels ☐ 05352	Date: 20/09/17 Initials: JG Checked by: HAH

ADDITIONAL INFORMATION

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

THIS IS THE SECOND FILL (OS167F) OF THE RING DITCH [OS167S]. ~~IT IS~~ ~~UNIFORM~~ IT IS UNIFORM THE TOP-SOIL IT CONTAINS SOME CHALK AND SOME UNSORTED COLLENTAL AND PLUNGER-IN STONES PROBABLY CORDED BY WATER OR RAIN EVENTS.

Refer to context OS1676

SKETCHES

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

STRATIGRAPHY

		051350			Same as context (051695,
		051678			
		051689			Cut by context

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

INTERPRETATION

[illegible]

Basic process

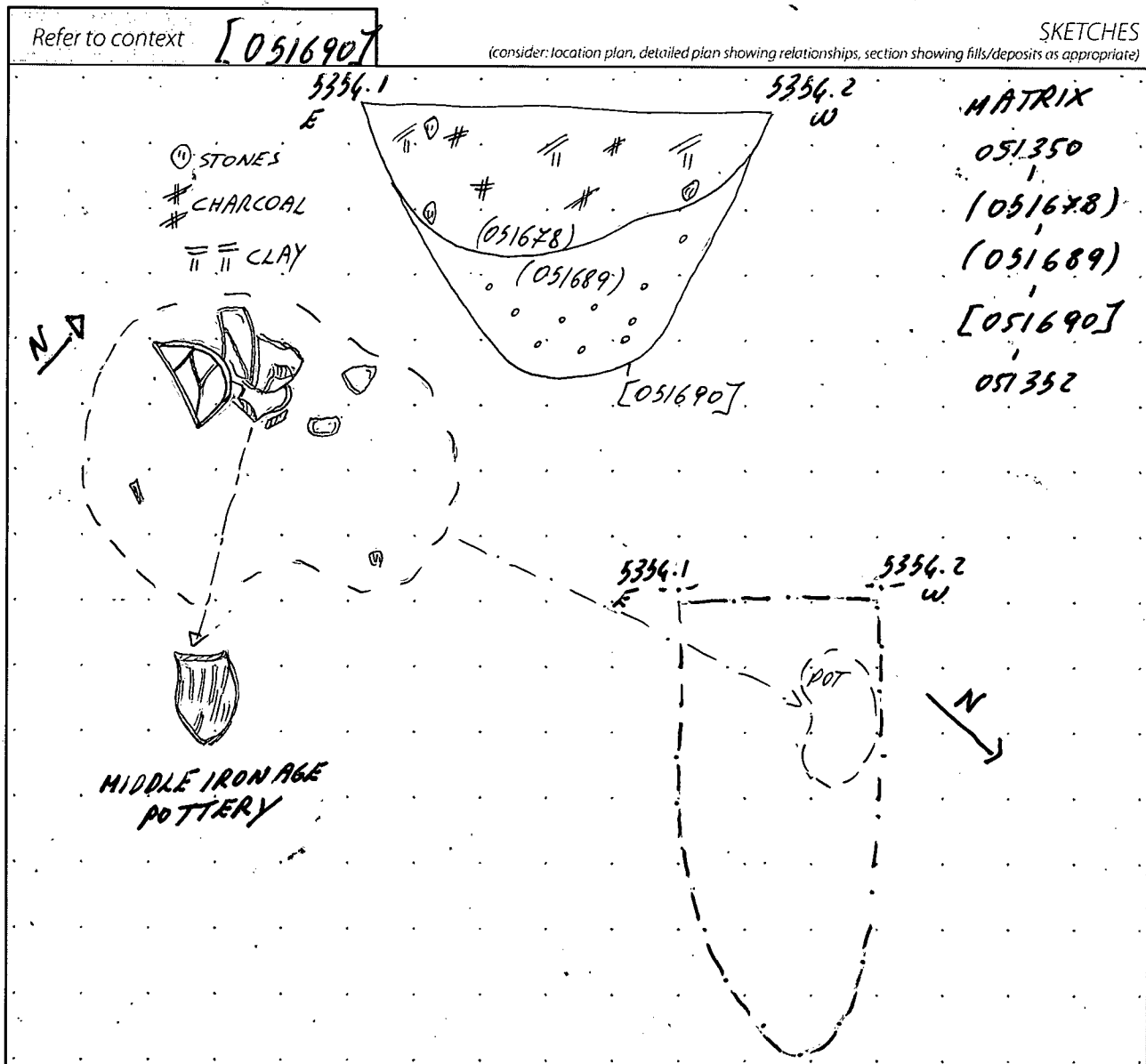
Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
		0501316 0501317 (WORK SHOT) 0501327 - 0501330	Surveyed: plan ☐ section ☒ levels ☐ 5354 (SHEET 4)	Date 21/09/14 Initials V. D. Checked by HH

This form is incomplete if fields marked with ☒ are empty. PTO for additional information (and describing all items marked with *) and sketches.

THE CONTEXT IS A DELIBERATE INFILLING OF A DITCH WITH SOME CHARCOAL, POTTERY AND BONES. THE POTTERY IS ON THE SURFACE OF THE LAYER (SEE THE WORKING SHOT) AND THE TYPOLOGY COULD BE OF THE MIDDLE IRON AGE. MAYBE THIS INFILLING COULD BE CONNECTED WITH SOME ACTIVITIES OF THE AREA DURING THE PHASE OF ABANDONMENT OF THE AREA. THIS IS THE FIRST (LATEST INFILLING OF A DITCH - RING DITCH [051690] NEAR THE TERMINUS. IT COVERS ANOTHER INFILLING (051689) OF THE DITCH.

Refer to context [051690]

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/field	Sub-area/Trench	Context number
A 14	TEAOS	2	1051679
EGB #	Subgroup	Parent context	Context type
		1051679	cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

	1051747	1051748	1051742	1051811	Same as context	1051288
		1051679			Cuts context	—
	NT	1051352			Cut by context	—

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐		
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE TURNING N ☒ ☒ NE SE		Sides L ☐ vertical L ☐ steep L ☒ moderate sloping L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped S ☐ sloping U ☒ uneven C ☐ complex*			
Dimensions in metres		Length 1M <		Width ~3M			
Depth 1.02M		Diameter —					
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐							

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐		Composition clayey ☐ clay ☐ silty ☐ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐	
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 ☐ fired clay / CBM ☐ CTP ☐ mortar/plaster ☐ leather/textile ☐ glass ☐ metal ☐ industrial waste ☐ lithics ☐ coarse stone ☐							
frequency ☐ bulk find ☐							

CROSS REFERENCE

Basic process

construction ☒ use ☐ disuse ☐

Sample nos	Find nos	Photo nos	Drawing nos
—	—	#0501464 #0501465 #0501466 #0501467 #0501468 #0501469 #0501471 #0501472	Surveyed: plan ☐ section ☒ levels ☐ #D 05369

Date 04/10/17

Initials WK

Checked by MH

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

ADDITIONAL INFORMATION

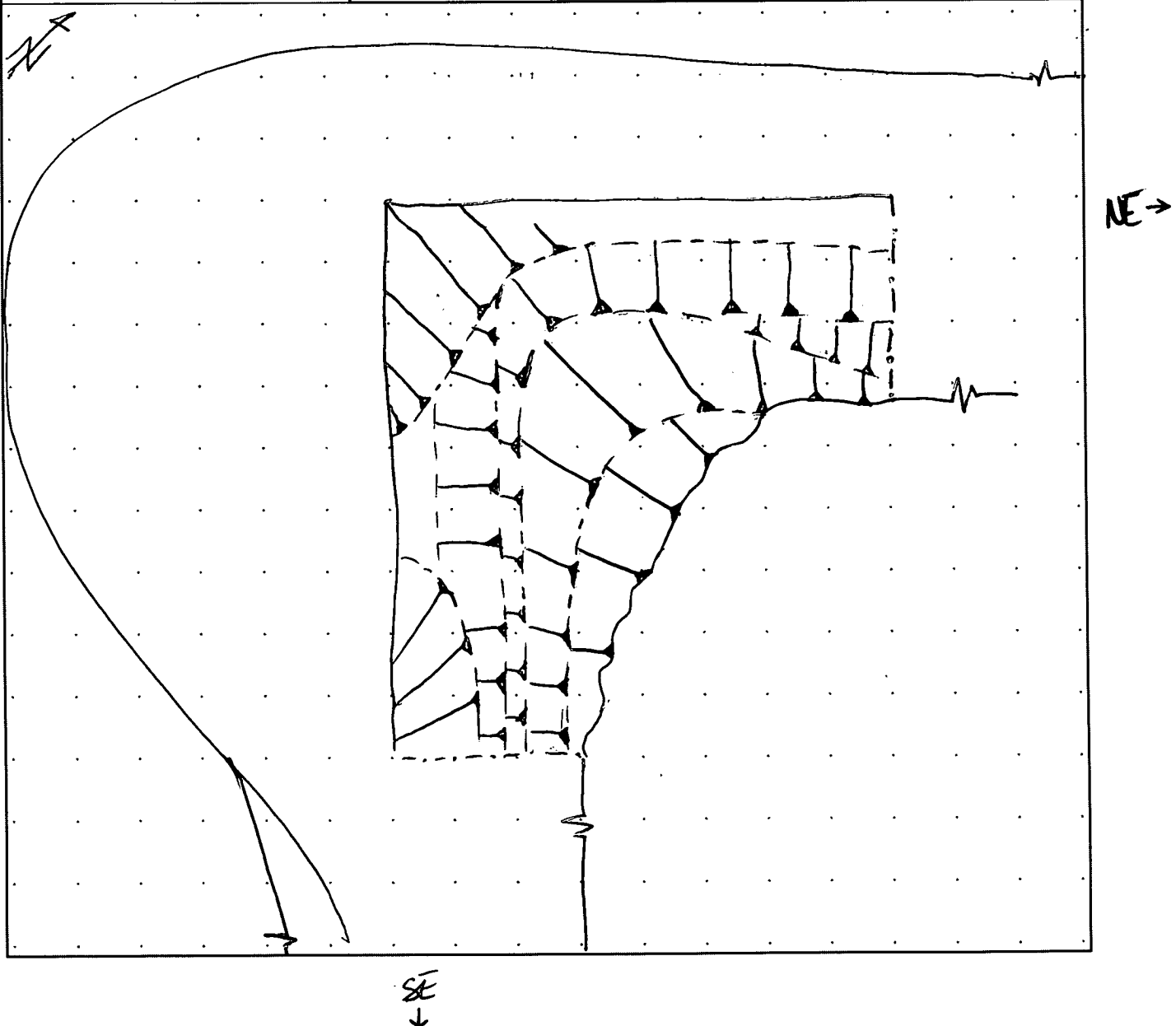
(any further details that may be important for understanding the context, including items marked * overleaf)

C/O DITCH IS CLEARLY VISIBLE ON NATURAL SURROUNDING (ORANGEISH YELLOW) ON THE TOP OF THE DITCH IS VISIBLE WASHED IN LAYER (ALSO CAN BE OBSERVED ON THE SECTION. THIS LAYER (051682) DOES NOT BELONG TO THE DITCH^{LY} IT IS NIEDER THAN IT AND COVERS IT PARTLY SO ON THE SURFACE TRACK OF DITCH TURN⁸⁵ IS NOT THAT CLEAR ~~AS~~ ON THE SECTION. POSSIBLE DITCH COULDN'T CONTAIN ALL THE WATER AND MATERIAL TRANSPORTED BY IT SO IT FLOODED AROUND MAKING THIS LAYER. THIS DITCH [051679] WERE FROM THE BEGINNING⁸⁵ CONSTRUCTED TO MANAGE WATER WHAT CAN BE PRODUCED BY IT'S EXTREMELY IRON PANNED (STONE-SOLID) BOTTOM LAYER (051742) AND MANY IRON-PAN INTRUSIONS ON THE SIDES OF DITCH (JUST ON THE SLOPES.

Refer to context

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 05	Sub-area/Trench 2	Context number (051680)
ECB #	Subgroup	Parent context (051679)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051744)			Same as context	—
		(051680)			Cuts context	—
		(051804)			Cut by context	—

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
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	Width	Depth	
Shape result of: (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					
Shape result of: (tick all that apply)					

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☒ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)														
Thickness 0.26m		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
bulk find	☐	☐	☐	☐	☐		☐	☐	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Basic process

construction ☐ use ☒ disuse ☐

Sample nos	Finds nos	Photo nos	Drawing nos
—	—	#0501466 #0501467 #0501468 #0501469	Surveyed: plan ☐ section ☒ levels ☐ #005369

Date	04/10/17
Initials	WK
Checked by	HH

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)

THIS LAYER IS SIMILAR TO UNDERLYING (051743) IN COLOUR AND STRUCTURE, BUT LESS CLAYEY.

POT PIECES FOUND HERE WERE POORLY FIRED, ROUGH AND THICK WITH WHITE ADDITION. THIS MATERIAL COULD BE LOST BY WATER STREAMING SLOWER ON THE CORNER/TURN.

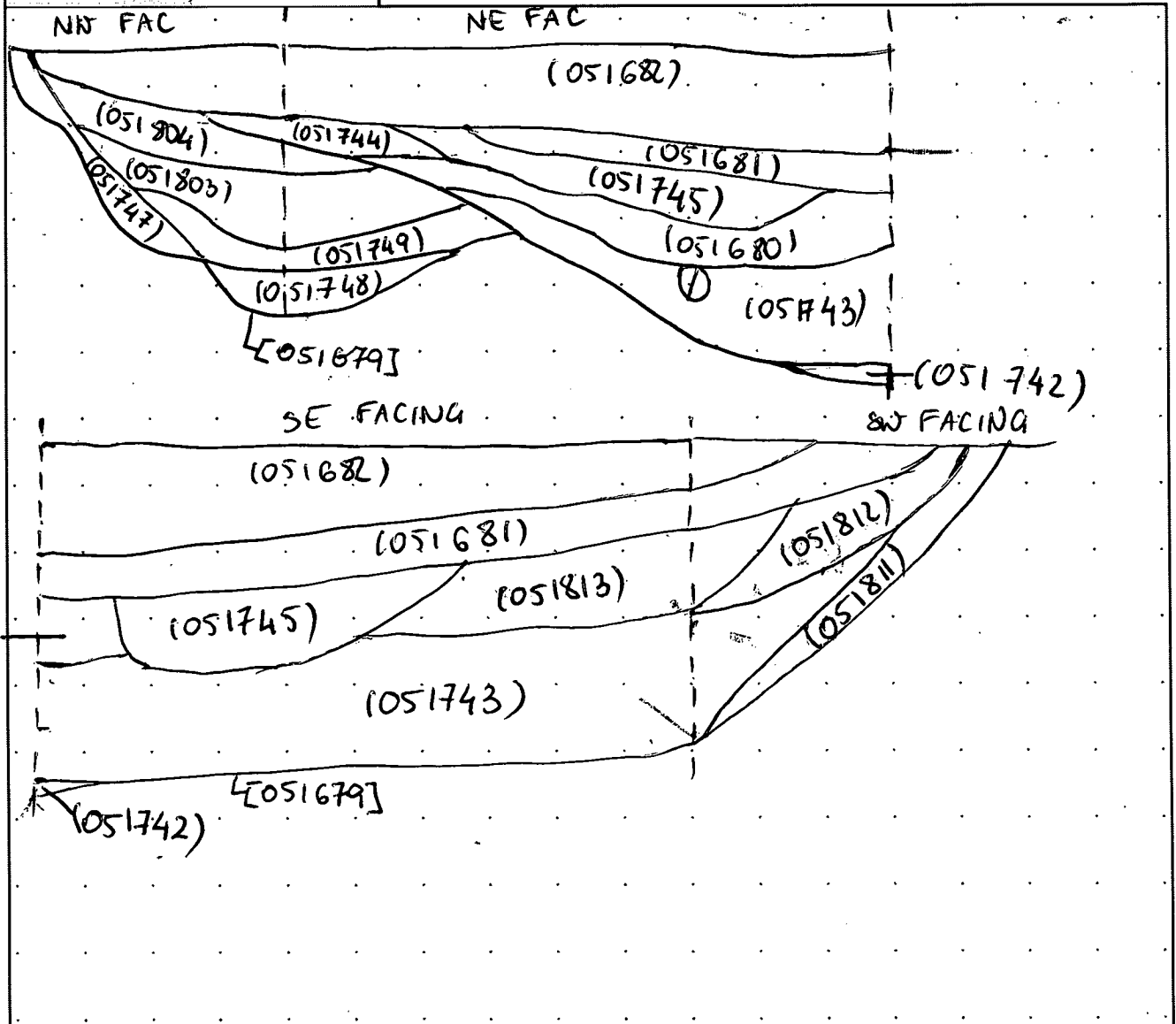
[051679]

(051681)

Refer to context

SKETCHES

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



STRATIGRAPHY

		(051682)			Same as context	(051346)
		(051681)			Cuts context	—
		(051745)			Cut by context	—

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

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

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

INTERPRETATION

[illegible]

Basic process

Sample nos	Find nos	Photo nos	Drawing nos
		#050166	Surveyed:
		#050167	plan ☐ section ☒ levels ☐
		#050168	# D05 369
		#050169	
		#050171	
		#050172	

construction ☐ use ☐ disuse ☐

Date: 27/09/11

Initials: NK

Checked by: HM

ADDITIONAL INFORMATION

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

THIS SANDY LAYER OF SEDIMENTS COULD BE RESULT OF MANY FACTORS
ONLY INTERESTING THING HERE IS ASTRAGAL SMALL BONE FOUND AT
THE LAYERS BOTTOM IN COMPANY OF FEW OTHER BONE FLAKES

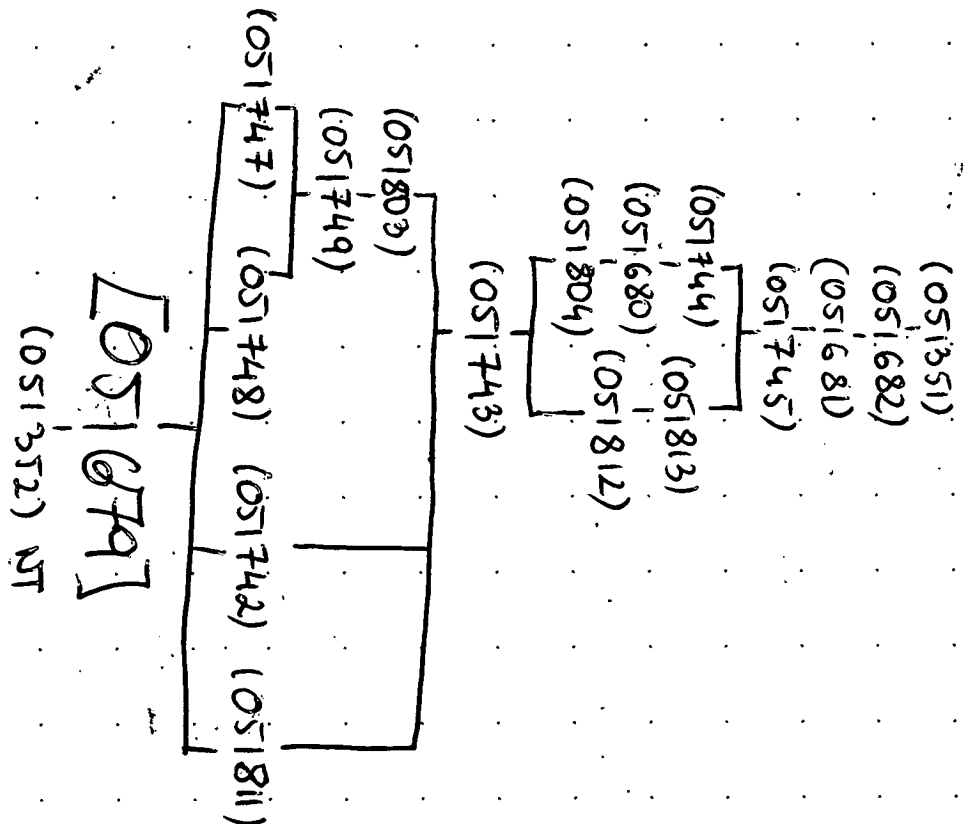
SKETCHES

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

Refer to context

~~(051746)~~
(051679)
(051680)

MATRIX:



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 05	Sub-area/Trench #2	Context number (051682)
ECB #	Subgroup	Parent context [051679]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051351) ss			Same as context (051190)
		(051682)			Cuts context —
		(051681)			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐		Sides ☐ vertical ☐ steep ☐ moderate sloping ☐ gentle ☐ stepped ☐ undercutting ☐ complex*		Base ☐ flat ☐ concave ☒ v-shaped ☐ sloping ☐ uneven ☐ complex*		pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation ☐ N-S ☐ E-W ☒ NE-SW ☒ NW-SE		Dimensions in metres Length: Width: Depth: Diameter:				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

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 ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.3M		black ☐ white ☐ other* ☐				
Inclusions use the following: O: occasional M: moderate F: frequent		other* ☐				
frequency bulk find		stones* GRAVEL chalk iron pan manganese charcoal plant remains* wood marine shell FOSLS bone* ANIMAL pot fired clay / CBM CTP mortar/plaster leather/textile glass metal SLAG industrial waste lithics coarse stone				

CROSS REFERENCE

Sample nos —	Finds nos #F52013 (SLAG)	Photo nos #0501464 #0501465 #0501466 #0501467 #0501468 #0501469	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ #D05369
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Basic process

construction ☐ use ☐ disuse ☒

Date	25/09/17
Initials	WK
Checked by	HM

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

#0501471
#0501472

ADDITIONAL INFORMATION

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

THIS LAYER IS A BIT VARIES WITH ITS ~~DEPTH~~ THICKNESS, LOOKS LIKE IT WAS FINAL, LAST INFILL WASHED IN TO THE DITCH AFTER IT WAS NO MORE IN USE. FOUND POTTERY IS RATHER IN BAD SHAPE DUE TO POOR FIRED, IT IS CRUMBING WHEN TOUCHED. BLACK OR BLACK'N'RED, WITH WHITE ADDITION (MUSLES?). IN THIS LAYER COULD BE AS WELL FOUND FOSSILISED MUSLES OF ~~ERRATIC~~ FAUNA HARACTERISTIC FOR ERRATIC LAYERS. BIG AMOUNT OF CHALK CAN SAY THAT EVEN IF DITCH WERE NO MORE IN USE TO DRAIN WATER IT ~~WAS~~ STILL LIKELY GATHER AND STAY THERE.

SMALL FIND I GOT FROM THIS LAYER IS A SLAG OF PROCESSED IRON, THAT GOT HERE I SUPPOSE BY ACCIDENT AS IT WAS ONLY ONE SMALL BULB. ANIMAL BONES FOUND POOR CONDITION AND SMALL AMOUNT.

Refer to context

[051679]

~~051679~~

(051680)

(051681)

SKETCHES

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

STRATIGRAPHY

	[051687.]	[051666]			Same as context
		[051686)			Cuts context
		[051752)			Cut by context [051687] [051666]

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

INTERPRETATION

Compaction		Colour		Composition															
☐ compact	light ☐ mid ☒ dark ☐ mottled ☒	clayey ☐ ☒ clay		silty ☒ ☐ silt															
☒ moderately compact	brownish ☐ ☒ brown	sandy ☐ ☐ sand		gravelly ☐ ☐ gravel															
☐ loose	greyish ☒ ☐ grey	peaty ☐ ☐ peat																	
☐ friable	orangeish ☒ ☐ orange																		
	yellowish ☐ ☐ yellow																		
	reddish ☐ ☐ red																		
	bluish ☐ ☐ blue																		
Thickness	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	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

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

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	basic process construction ☐ use ☒ disuse ☐
		0501323 0601324 0501325 0601326	Surveyed: plan ☐ section ☒ levels ☐ D05353	
				Date 21/09/17
				Initials DSQ
				Checked by MH

ADDITIONAL INFORMATION

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

Deposit (051686), which has been interpreted as a surface or occupation layer due to the fact that some human evidences (such charcoals, cbm...) have been found especially around the pit [051664] [051666] built in its matrix. In fact, we think this deposit should have been working contemporarily as such pit, and consequences of the fire carried out in the fireplace, it would have been remains of this activity around (explaining the percentage of charcoal, some cooked clay pots, etc).

On the other hand, this layer is also cut by a ditch coming through NW-SE (see context sheets below mentioned).

Finally, we'd like to mention that although this layer has been interpreted as a surface or occ. layer, its root seems to be alluvial according to the geological formations and geomorphology of this area.

Refer to context

(051687)

[051688]

[051664]

SKETCHES

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

ETA - ALLUVIUM THAT COVERS PARTS OF THE SITE

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 05	Sub-area/Trench P2	Context number (051687)
ECB #	Subgroup	Parent context [051688]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051351)			Same as context
		(051687)			Cuts context
		[051688]			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

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		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐														
Thickness 0'37		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
bulk find	☐	☐	☐	☐	☐		☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos 0501323 0501324 0501325 0501326	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05353
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Basic process

construction ☐ use ☐ disuse ☒

Date	21/09/17
Initials	RSR
Checked by	MM

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

ADDITIONAL INFORMATION

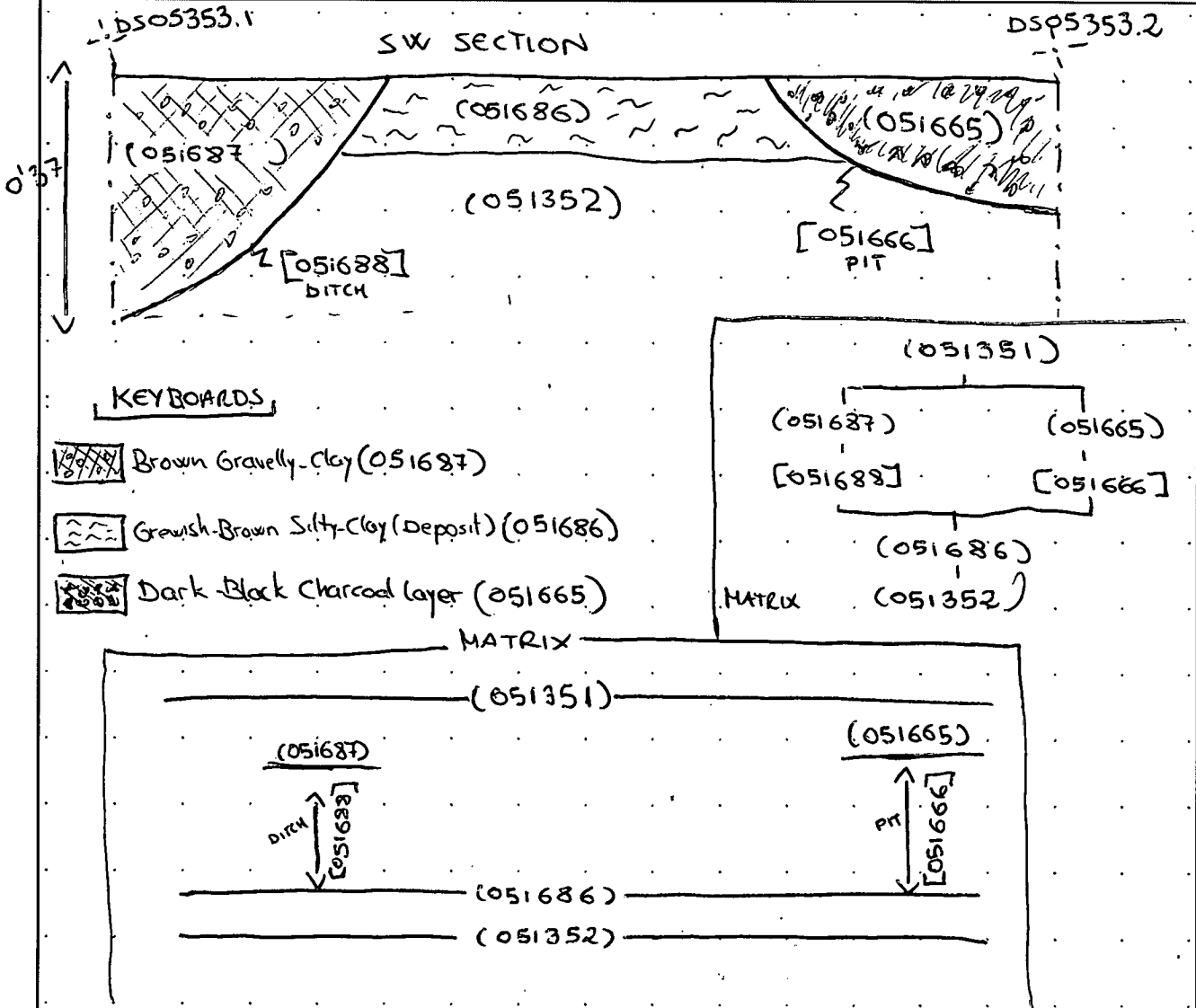
(any further details that may be important for understanding the context, including items marked * overleaf)

Fill (051687) of Ditch [051688], which basically has been interpreted as a natural infilling due to the fact that seems to be consequence of a flooding episode, ~~which we think it is~~. In fact, these natural processes should have been very common in environment like this, fluvial terraces, thus we can think that this ditch would be abandoned when after the mentioned natural episode lost its original function.

Regarding its inclusions, we haven't been able to find any piece of pott in the small dimensions we've carried out our slot. Therefore, we don't have much more information in order to date the abandonment of the ditch.

Refer to context

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 05	Sub-area/Trench P2	Context number [051688]
ECB #	Subgroup	Parent context [051688]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[051687]			Same as context
		[051688]			Cuts context (051686)
		(051686)			Cut by context (051352)

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐				pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐				
Orientation I ☐ N-S H ☐ E-W ↗ ☐ NE-SW ↘ ☒ NW-SE N ▲	Sides L ☐ vertical \ ☐ steep / ☒ moderate \ ☐ gentle / ☐ stepped L ☐ undercutting \ ☐ complex*	Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven \ ☐ complex*						
Dimensions in metres	Length	Width	Depth 0'37					Diameter
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐								

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness	black ☐ white ☐ other* ☐		
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 ☐	bulk find ☐		

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 8501323 8501324 0501325 0501326	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05353
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Basic process

construction ☒ use ☐ disuse ☐
Date 21/09/17
Initials RSR
Checked by MM

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

ADDITIONAL INFORMATION

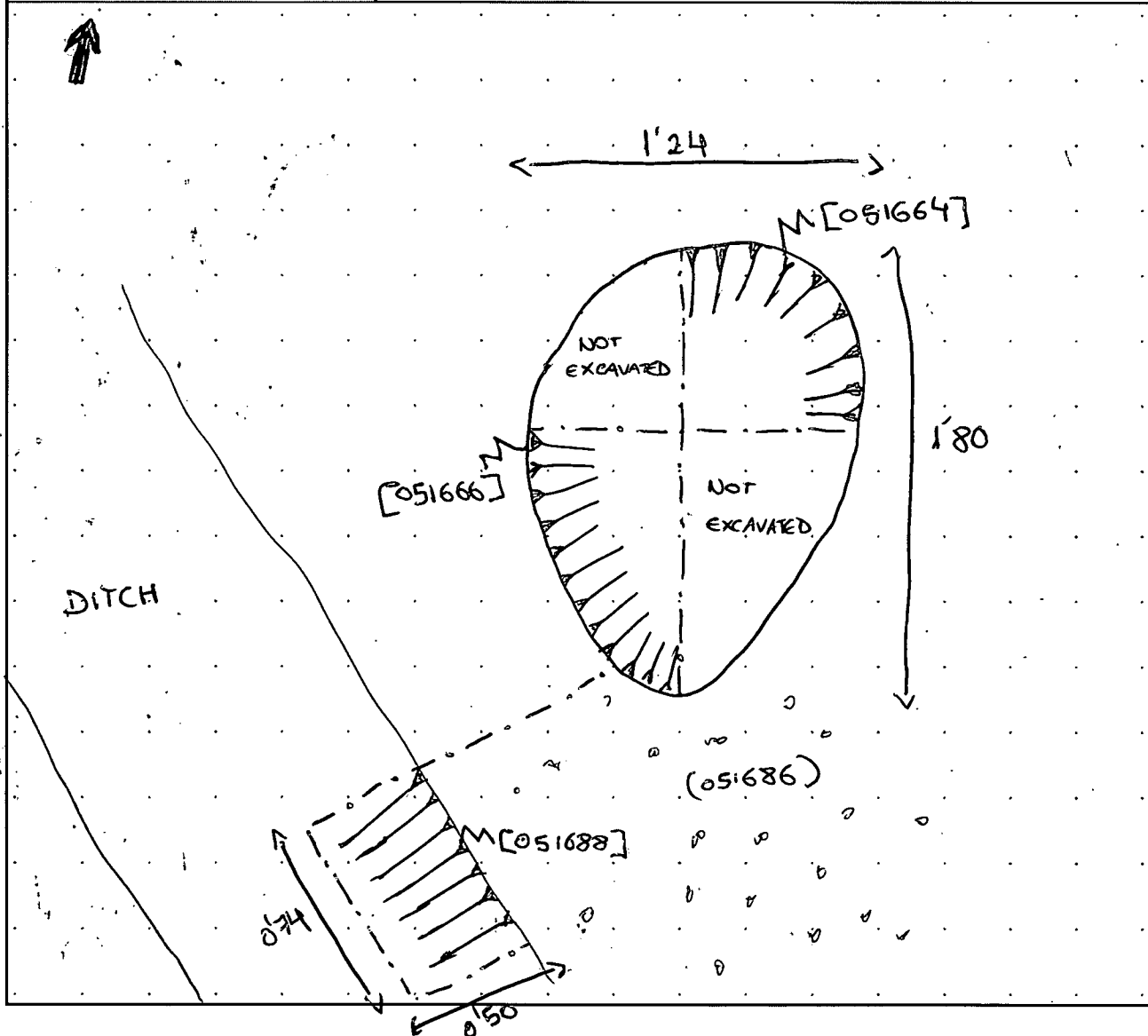
(any further details that may be important for understanding the context, including items marked * overleaf)

Cut of Ditch [051688], coming through NW-SE, although it has been only documented in its N edge where is cut into the deposit (051686). Therefore, we cannot add much more information ~~in~~ in order to know better what kind of ditch is. In any case, on plan seems to have considerable dimensions, so probably it should have been part of a big ditched enclosure system.

Refer to context

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/Field TEAS	Sub-area/Trench 2	Context number 051689
ECB #	Subgroup	Parent context [051690]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051678)			Same as context [051696]
		(051689)			Cuts context
		[051690]			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☐ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N	Sides I ☐ vertical I ☐ steep I ☐ moderate 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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ ☒ brown 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☒ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 0.015m			
Inclusions use the following: O: occasional M: moderate F: frequent			
frequency 0	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 0501327-0501330	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 5354 (SHEET 4)	Basic process construction ☐ use ☒ disuse ☐ Date 21/09/14 Initials V. D. Checked by M.H.
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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)

THE CONTEXT IS A DUMPED LAYER UNTIL THE BOTTOM OF THE DITCH. IT HAS SOME MARINE SHELLS AND THE COMPOSITION IS SILT AND SANDY. MAYBE DURING THE PHASE OF ^{USE OF} THE DITCH IT COULD BE HAPPENING FOR THE EROSION OF THE SIDES OF THE DITCH.

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

SKETCHES

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/Field TEA 5	Sub-area/Trench 2	Context number [051690]
ECB #	Subgroup	Parent context [051690]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051689			Same as context [051690]
		[051690]			Cuts context
		051352			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☒ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☒ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☒ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
Orientation I ☒ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N 		Sides L ☐ vertical L ☐ steep L ☒ moderate sloping L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex*		Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven — ☐ complex*	
Dimensions in metres	Length 1.60m (slot)	Width 0.74m	Depth 0.035m	Diameter —	
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

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

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0501324 0501330	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 5354 (SHEET 4)
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Basic process

construction ☒ use ☐ disuse ☐

Date **21-9-14**

Initials **V. D.**

Checked by **NH**

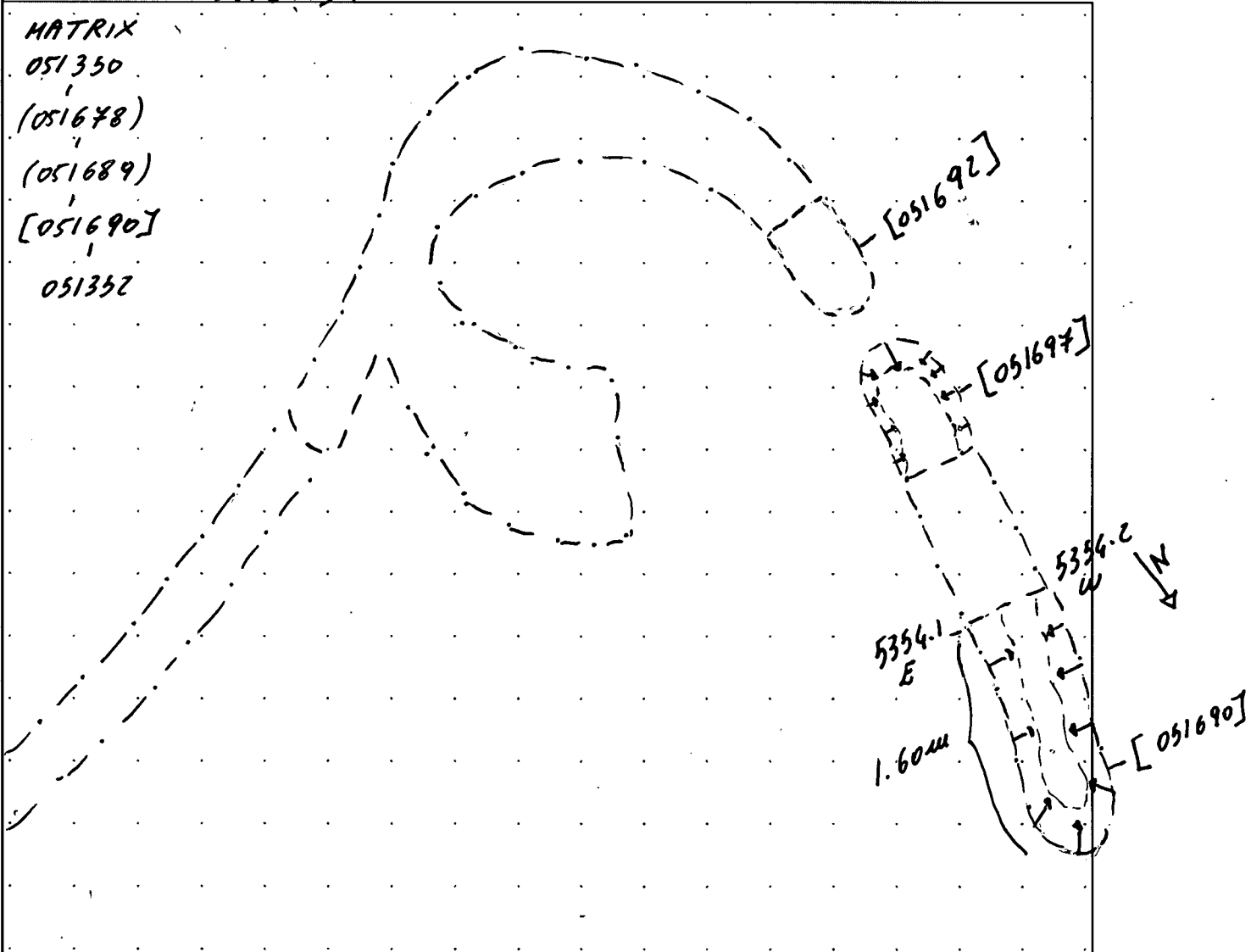
This form is incomplete if fields marked with * are empty. PTO for additional information (and describing all items marked with *) and sketches.

THE CONTEXT IS A CUT OF A DITCH WITH MODERATE SLOPING SIDES AND THE BOTTOM CONCAVE. IT HAS SUB-CURVILINEAR DIRECTION AND THIS IS NEAR THE TERMINUS OR THE END IN THE NORTHERN PART. THIS CUT IS SAME AS CONTEXT [051697] IN THE SOUTHERN PART AND IDENTIFIED LIKE ANOTHER TERMINUS OF THE SAME DITCH. AT FIRST IT COULD BE CONNECTED WITH SOME ACTIVITIES IN THE AREA AND IT COULD BE A PROTECTION FOR THE ROOD HOUSES OR SOMETHING ELSE.

SKETCH PLAN NTS

Refer to context [051690]

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A 14	Area/Field TEA 5	Sub-area/Trench AREA 2	Context number (051691)
ECB # —	Subgroup —	Parent context 1051692	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051351			Same as context —
		(051691)			Cuts context —
		051692			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

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

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☒ orangeish ☒ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐		Composition clayey ☒ clay ☐ silty ☐ silt ☒ sandy ☐ sand ☐ gravelly ☒ gravel ☐ peaty ☐ peat ☐		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☒ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐														
Thickness 0.27m		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
bulk find																				

CROSS REFERENCE

Sample nos S 05229	Finds nos F 52017	Photo nos 0501333 → 0501338 0501351 → 0501358	Drawing nos Surveyed: plan ☐ section ☐ levels ☐
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Basic process

construction ☐ use ☐ disuse ☒

Date	21/09/17
Initials	AL
Checked by	LH

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)

Fill of ditch [051692]. A fairly deliberate backfill as it seems from the consistency of the fill. In some parts there were patches of natural earth in the end of the ditch an animal jaw was placed. Based on its position seems to be a deliberate deposit maybe in within a ritual of abandonment. In its vicinity a debitage was found (F52017). It may not be random but a deliberate deposit also.

Refer to context

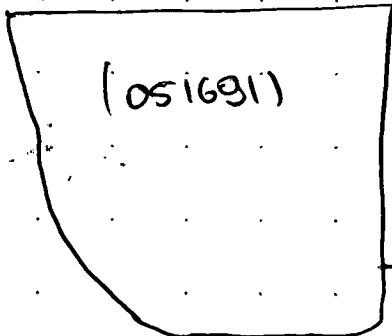
SKETCHES

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

For plan → [051692]

E

W



(051351)

(051691)

[051692]

(051350)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench ADKA 2	Context number [051692]
ECB # —	Subgroup —	Parent context [051699]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051691)			Same as context —
		[051692]			Cuts context —
		[051352]			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☒ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation I ☒ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N 	Sides I ☐ vertical I ☒ steep I ☐ moderate I ☐ gentle I ☐ stepped I ☐ undercutting I ☐ complex*	Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*			
Dimensions in metres	Length < 1m	Width 0,66m	Depth 0,27m	Diameter	
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness			
Inclusions use the following: O: occasional M: moderate F: frequent			
stones* ☐ chalk ☐ iron pan ☐ manganese ☐ charcoal ☐ plant 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 0501333→ 0501338 0501351→ 0501358	Drawing nos Surveyed: plan ☐ section ☐ levels ☐	Basic process construction ☒ use ☐ disuse ☐
				Date 21/09/17
				Initials AL
				Checked by HM

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)

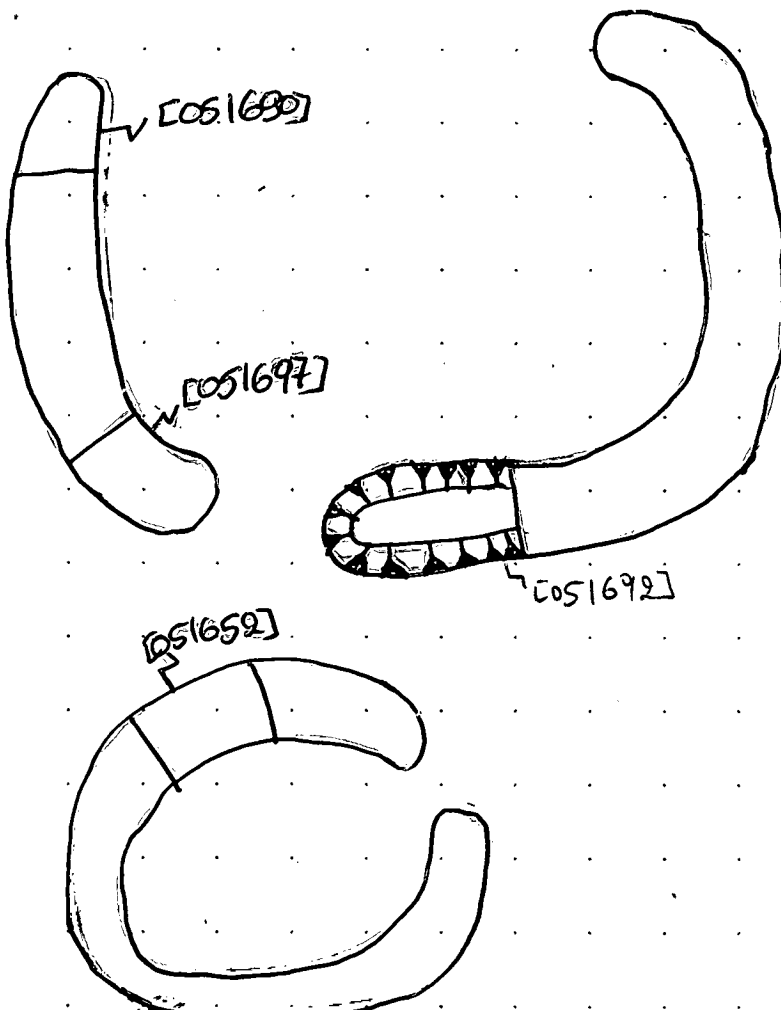
Get of a semi circular ditch aligned N-S and then turns towards SE. Until now it is not clear if it continues to a full circle or is a semi circular ditch or it continues to a circular shape. Its use is uncertain at the moment. It is clear that it was backfilled quickly probably in ~~the~~ an attempt to reorganise the site.

Refer to context

SKETCHES

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

For matrix and section → (051691)



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 2	Context number [0516 93]
ECB # —	Subgroup —	Parent context [051693]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051694)			Same as context	—
		[051693]			Cuts context	—
		(051352)			Cut by context	—

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☒ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☒ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☒ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Orientation I ☒ N-S I ☒ E-W I ☐ NE-SW I ☐ NW-SE N 	Sides] ☐ vertical \ ☐ steep \ ☒ moderate sloping / ☐ gentle ~ ☐ stepped L ☐ undercutting ☐ complex*	Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ☐ complex*			ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
Dimensions in metres	Length 7' 0" 90	Width 1' 20	Depth 0' 33	Diameter —	other cut (describe below) ☐	
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

TERMINUS

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Composition ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ greyish ☐ grey ☐ orangeish ☐ orange ☐ yellowish ☐ yellow ☐ reddish ☐ red ☐ blueish ☐ blue ☐ black ☐ white ☐ other* ☐	Composition clayey ☐ clay ☐ silty ☐ silt ☐ sandy ☐ sand ☐ gravelly ☐ gravel ☐ peaty ☐ peat ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																
Thickness	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
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		0501343/4	Surveyed: plan ☐ section ☐ levels ☐

Basic process

construction ☒ use ☐ disuse ☐

Date **21/09/17**

Initials **J.H.S.A**

Checked by **HH**

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

THIS CONTEXT [051693] IS THE CUT OF A TERMINUS. IT HAS A E-W ORIENTATION AND IS CONNECTED WITH A PIT AT WEST.

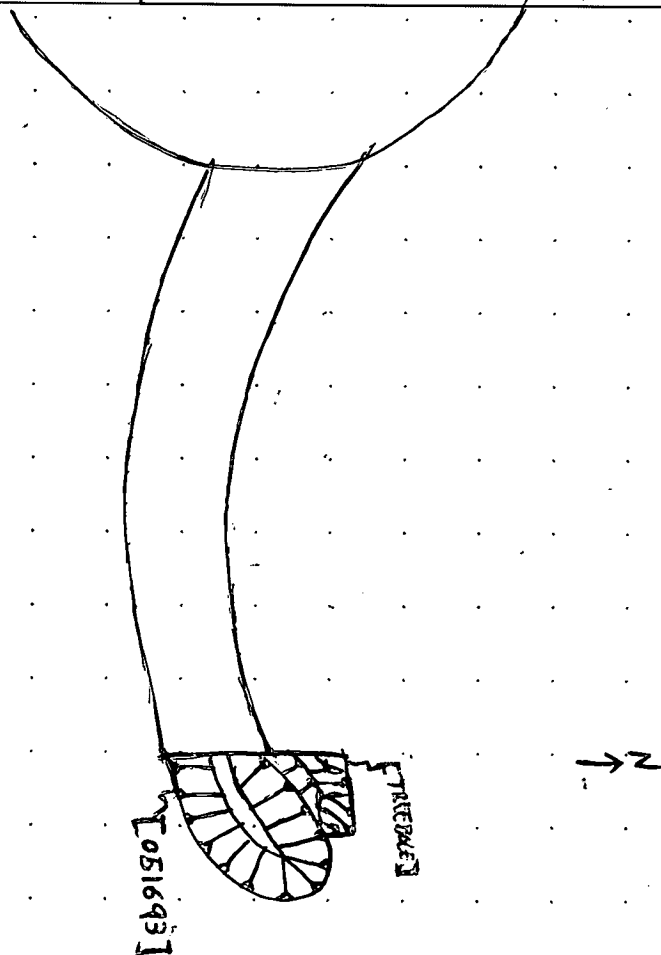
PROBABLY THE FUNCTION OF THIS DITCH WAS RELATED TO THE WATER AS DRAINING SYSTEM OR SIMILAR, THAT COULD BE EXPLAINED WITH THE ACUMULATION OF SAND AND GRAVEL IN THE BOTTOM, IN ADDITION, WE CAN OBSERV THE IRON PAN IN THE BASE, OFFTENLY CAUSED BY THE RUNNING WATER.

TO DATE THIS DITCH, THE RECOVERED MATERIALS ALLOW TO AFFIRM A CONSTRUCTION DURING THE EARLY / MIDDLE IRON AGE.

Refer to context: SECTION (051694)

SKETCHES

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



STRATIGRAPHY

		(051351)	sub.		Same as context	-
		(051694)			Cuts context	-
		(051693)			Cut by context	-

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

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

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

DESCRIPTION

INTERPRETATION

[illegible]

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0501343 4	Drawing nos Surveyed: plan ☐ section ☐ levels ☐
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Basic process

construction ☐ use ☒ disuse ☐

Date 21/09/17

Initials J.M.S.A.

Checked by HH

ADDITIONAL INFORMATION

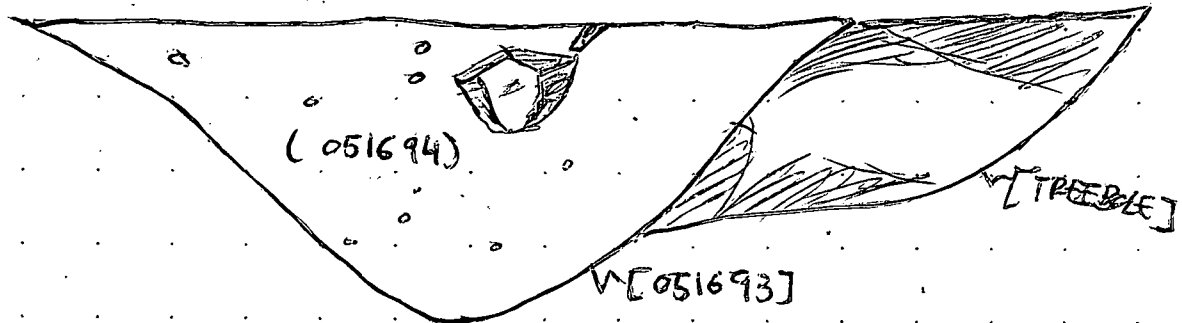
(any further details that may be important for understanding the context, including items marked *overleaf)

THIS CONTEXT (051694) IS THE FILL OF A DITCH. IT IS A DELIBERATE BACKFILL COMPOSED OF GARBAGE, OR AT LEAST, IT IS THE FIRST INTERPRETATION OF THE RECOVERED MATERIALS: IRON AGE POTTERY SHERDS (WITH INCISIONS AND VERY BAD CONDITION), SEVERAL ANIMAL BONE FRAGMENTS OF DIFFERENT ANIMALS, A PIECE OF ADOBE, A COUPLE OF FIRECRACKED STONES AND MANY CHARCOAL INCLUSIONS. BECAUSE OF THAT LOOKS LIKE A DELIBERATE BACKFILL IN THE MOMENT OF ABANDONMENT. THE POTTERY DECORATED WITH INCISIONS ALLOW TO DATE THIS FILL DURING THE EARLY/MIDDLE IRON AGE.

Refer to context [051693]

SKETCHES

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



MATRIX

(051351) 26.5

(051694)

[051693]

(051352) 10.1

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 2	Context number (051695)
ECB #	Subgroup	Parent context [051697]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		051350			Same as context (051698)
		(051695)			Cuts context
		051896			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
Orientation I ☐ N-S H ☐ E-W J ☐ NE-SW K ☐ NW-SE N 	Sides L ☐ vertical M ☐ steep N ☐ moderate O ☐ gentle P ☐ stepped Q ☐ undercutting R ☐ complex*	Base S ☐ flat T ☐ concave U ☐ v-shaped V ☐ sloping W ☐ uneven X ☐ complex*			
Dimensions in metres	Length	Width	Depth	Diameter	
Shape result (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☒ mottled ☐ brownish ☐ brown ☐ 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* ☐	☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☒ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)
Thickness 0, 0.31m			
Inclusions use the following: O: occasional M: moderate F: frequent stones* chalk iron pan manganese 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			

CROSS REFERENCE

Sample nos 505227 (4)	Finds nos /	Photo nos 0501346- 0501348	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 5355 (SHEET 4)
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Basic process

construction ☐ use ☐ disuse ☒

Date	21/09/14
Initials	V. D.
Checked by	HM

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)

THE POTTERY IS SAME AS THE FRAGMENTS
THAT WERE IN (051678) AND THE DATE
IS MIDDLE IRON AGE.

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

STRATIGRAPHY

		(051695)			Same as context (051689)	
		(051696)				Cuts context
		(051697)				Cut by context

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

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐	
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	Width	Depth	Diameter	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

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

INTERPRETATION

[illegible]

Basic process

Sample nos 	Finds nos 	Photo nos 0501346- 0501348	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 5355 (SHEET 4)	construction ☐ use ☒ disuse ☐ Date 21/09/18 Initials V.P. Checked by MM
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ADDITIONAL INFORMATION.

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

THE CONTEXT IS A DUMPED LAYER DURING THE
PHASE OF USE OF THE DITCH. IT IS FOR THE
EROSION OF THE SIDES AND COULD BE HAPPENED
BEFORE THE ABANDONMENT.

Refer to context

[05, 697]

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 2	Context number 051694
ECB #	Subgroup	Parent context [051694]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051696)			Same as context [051690]
		[051694]			Cuts context
		051352			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					☐ pit ☐ post-hole ☐ stake-hole ☒ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below)
Orientation I ☒ N-S I ☐ E-W I ☐ NE-SW I ☐ NW-SE N 	Sides L ☐ vertical L ☒ steep L ☐ moderate L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex*	Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*			
Dimensions in metres	Length 1.00 m (slot)	Width 0.64 m	Depth 0.55 m	Diameter 	
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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* ☐	☐ topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below)																																																									
Thickness																																																												
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></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>☐</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																			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																																																												
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																										

CROSS REFERENCE

Sample nos 	Finds nos 	Photo nos 0501346 0501348	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 5355 (SHEET 4)
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Basic process construction ☒ use ☐ disuse ☐
Date 21/09/14
Initials V.P.
Checked by LM

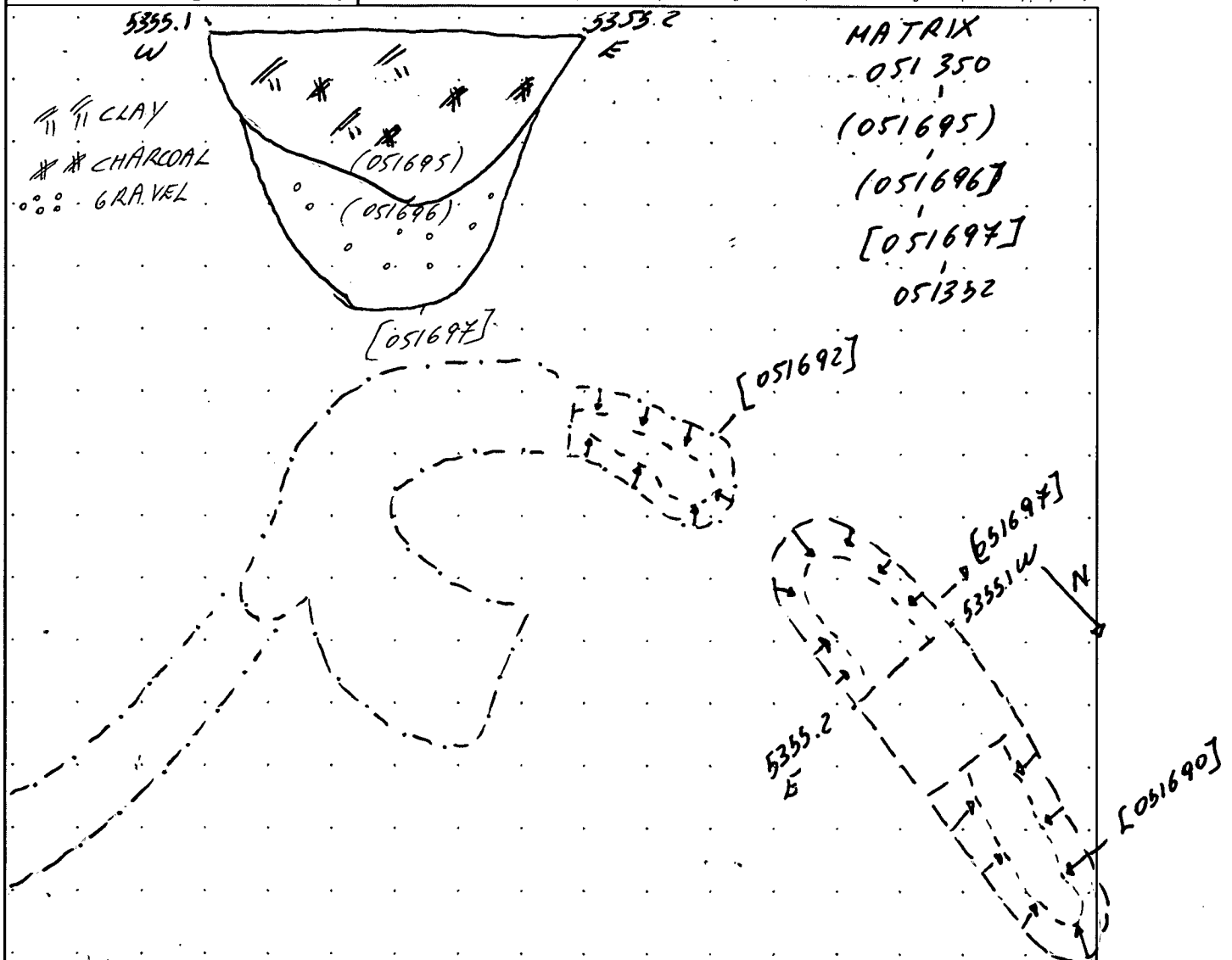
This form is incomplete if fields marked with ▼ are empty. PTO for additional information (and describing all items marked with *) and sketches.

THE CONTEXT IS A CUT OF A DITCH WITH STEEP SLOPING SIDES AND THE BOTTOM IS CONCAVE. IT HAS SUB-CURVILINEAR DIRECTION AND THIS IS ANOTHER TERMINUS OF THE SAME DITCH [051690]. THE WIDTH IN THE TERMINUS IS 0,43 M. IT HAS TWO INFILLINGS (051695) AND (051696) AND WE CAN IMAGINE THAT IT COULD BE CONNECTED WITH AN ACTIVITY IN THE AREA AND THE DITCH COULD BE A PROTECTION FOR THE ANIMALS, FOR THE WIND OR OTHER THINGS MAY BE.

SKETCH PLAN NTS.

Refer to context [051697]

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench AREA 2	Context number 051698
ECB # —	Subgroup —	Parent context 051700	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(051351)			Same as context —
		(051698)			Cuts context —
		(051699)			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐		Sides ☐ vertical ☐ steep ☐ moderate ☐ gentle ☐ stepped ☐ undercutting ☐ complex*		Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*		pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
Orientation ☐ N-S ☐ E-W ☐ NE-SW ☐ NW-SE		Dimensions in metres		Depth		
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐		Length		Width		
Thickness 0.17m		Diameter		Interpretation		

FILL/DEPOSIT

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

DESCRIPTION

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		topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☐ destruction debris ☐ bedding layer ☐ natural infilling ☒ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐
Thickness 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 ☐		other fill/deposit (describe below) ☐		
frequency 00		bulk find		frequency		

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0501321 0501322 0501331 0501332	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 0# 005357	Basic process construction ☐ use ☐ disuse ☒
				Date 21/9/17 Initials SK Checked by HM

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)

UPPER / SECONDARY FILL OF RING DITCH [051700]
 FILL IS MODERATELY DARK WITH CHARCOAL FRAGS &
 OCC. SMALL GRAVEL STONES.

Refer to context: 051700 - section
 051709 - plan (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

STRATIGRAPHY

		051698			Same as context —
		051699			Cuts context —
		051700			Cut by context —

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

INTERPRETATION

[illegible]

Basic process

Sample nos /	Finds nos /	Photo nos 0501321 0501322 0501331 0501332	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D# D05357	construction ☐ use ☐ disuse ☒ Date 21/9/17 Initials BK Checked by HH
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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")

LOWER / PRIMARY FILL OF RING DITCH [051700]
FILL INCLUDED MOD. SMALL CHALK FLECKS & MOD.
SMALL ANGULAR GRAVELS.
NATURALLY DEPOSITED BY WEATHERING

05.700 - SECTION SKETCH

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

05.709 - plan