

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 1	Context number 050200
ECB # —	Subgroup —	Parent context 050201	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050100		Same as context	—
		this context		Cuts context	—
		050201		Cut by context	—

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 (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) 19cm	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 0500151	Drawing nos —
Surveyed: plan ☐ section ☐ levels ☐			

Basic process

construction ☐ use ☐ disuse ☒
Date 12/1/17
Initials HF
Checked by J

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

ADDITIONAL INFORMATION

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

fill of [050201]

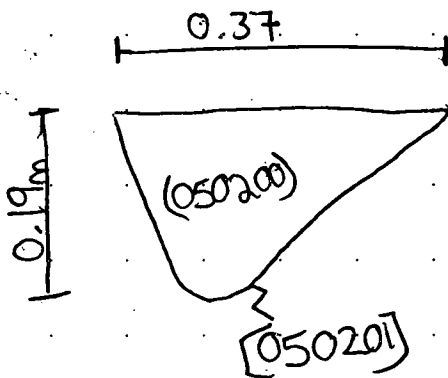
- dark greyish brown
- moderately compact
- silty clay fill
- resulted from natural infilling

SKETCHES

Refer to context [050201] for plan

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

NTS



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number 1050201
ECB # -	Subgroup -	Parent context 1050201	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		1050200			Same as context	-
		this context			Cuts context	-
		Natural	050003		Cut by context	-

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 (L) 0.37m	Width (W) -	Depth (D) 0.43	Diameter (Ø) 0.20	
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)	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 0500151	Drawing nos -
Surveyed: plan ☐ section ☐ levels ☐			

Basic process

construction ☒ use ☐ disuse ☐
Date 12/7/17
Initials HE
Checked by JS

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)

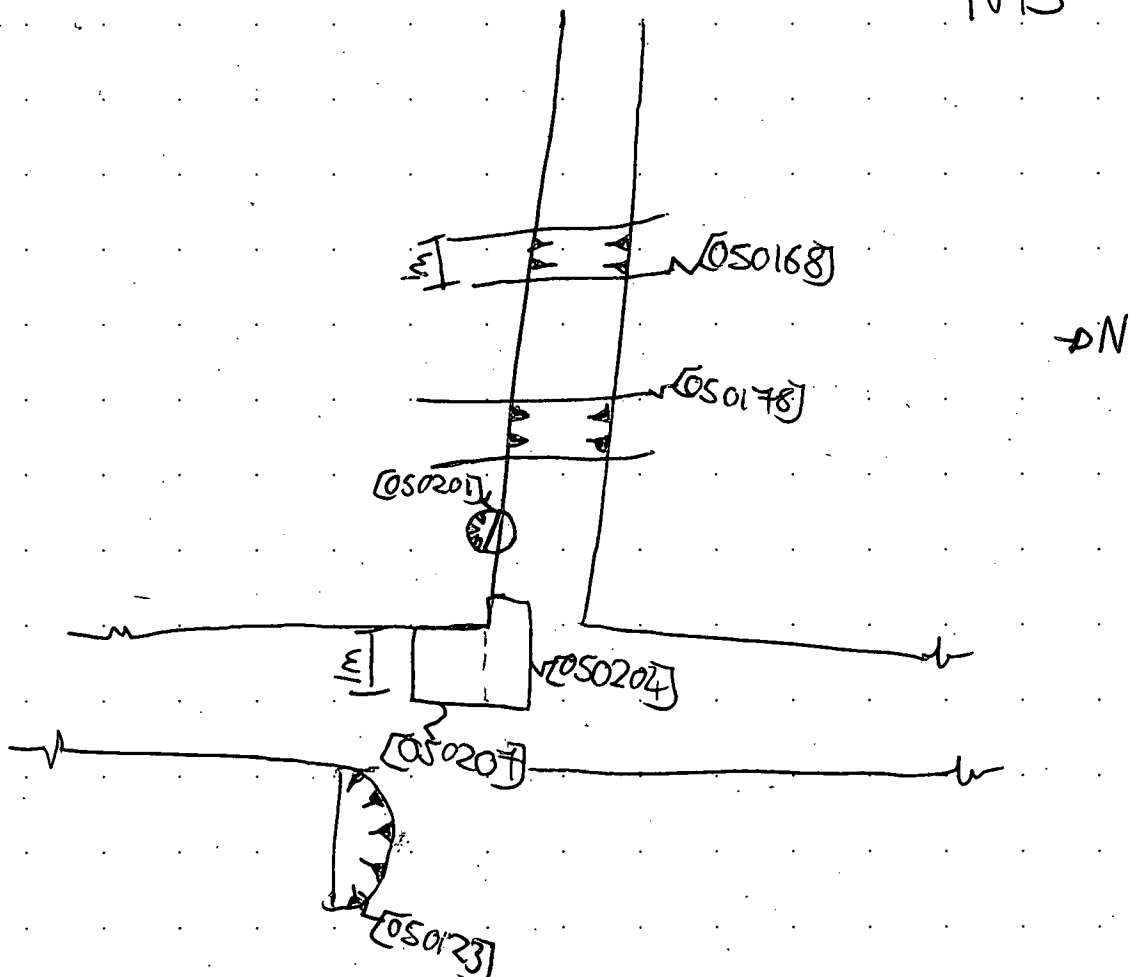
- steep sided, concave base post-hole
- can't see another post-hole nearby, can't see a relationship with another feature
- maybe the post-hole is part of a fence.

SKETCHES

Refer to context (050200) for sketch

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

NTS



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 1	Context number (050202)
ECB # -	Subgroup -	Parent context [050204]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		Substrat	050		Same as context (050216)
		this context (050216)			Cuts context -
		(050203)			Cut by context -

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		Sides] ☐ vertical \ ☐ steep / ☐ moderate sloping ~ ☐ gentle ~ ☐ stepped Z ☐ undercutting ~ ☐ complex*		Base — ☐ flat C ☐ concave < ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*	
Dimensions in metres		Length (L)	Width (W)	Depth (D)	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐		Diameter (Ø)			
(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 (max) 0.28		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				
frequency		bulk find				

CROSS REFERENCE

Sample nos -	Finds nos -	Photo nos 0500144- 0500147	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D# 05026
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Basic process construction ☐ use ☒ disuse ☐	
Date	12/1/17
Initials	PE
Checked by	JA

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

ADDITIONAL INFORMATION

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

- fill of [050204]
- moderately compact mid brown
- silty gravel fill
- unsure if (050202) or (050216) came first
- result from natural infilling

Refer to context

SKETCHES

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

(050205) for sketch

[050207] for plan

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 1	Context number (050203)
ECB # —	Subgroup —	Parent context [050204]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050216) (050202)		Same as context —
		this context		Cuts context —
		[050204]		Cut by context —

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 } ☐ undercutting } ☐ complex*		Base — ☐ flat C ☐ concave < ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						
 (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 ☐ 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) 0.12		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				
frequency		bulk find				

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0500144 0500147	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D#
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Basic process

construction ☐ use ☐ disuse ☒

Date **12/7/17**

Initials **HE**

Checked by **GF**

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

ADDITIONAL INFORMATION

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

- moderately compact, mid bluish grey clay fill
- result from natural infilling
- fill of [050204]

SKETCHES

Refer to context

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

(050205) for sketch

[050207] for plan

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 1	Context number 050204
ECB # —	Subgroup —	Parent context 050204	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050206)			Same as context —
		this context			Cuts context —
		050203	070003		Cut by context —

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-shaped / ☒ sloping ~ ☐ uneven ☐ complex*	Dimensions in metres Length (L) 1 m Width (W) 48 cm Depth (D) 0.35 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 ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ 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) use the following: O: occasional M: moderate F: frequent	Thickeness (max) stones* ☐ chalk ☐ iron pan ☐ 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* ☐	
Inclusions frequency bulk find ☐	frequency bulk find ☐	frequency bulk find ☐	

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0500144 0500147	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 d# 050206
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Basic process construction ☒ use ☐ disuse ☐
Date 12/7/17 Initials HE Checked by JA

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)

- N-S orientated ditch slot
- moderate sloping sides with a base sloping towards the north
- [050204] is truncated by [050207]

Refer to context

SKETCHES

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

[050205] for sketch

[050207] for plan

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 1	Context number (050205)
ECB # -	Subgroup -	Parent context 050207	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050204)			Same as context -
		this context			Cuts context (050216)
		(050205)			Cut by context -

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		Sides] ☐ vertical \ ☐ steep / ☐ moderate sloping ~ ☐ gentle ~ ☐ stepped Z ☐ undercutting ~ ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						
(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 ☐ 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) 0.13		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></td><td></td><td></td><td></td><td></td><td></td><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 0500144 - 0500147	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D#050206
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Basic process

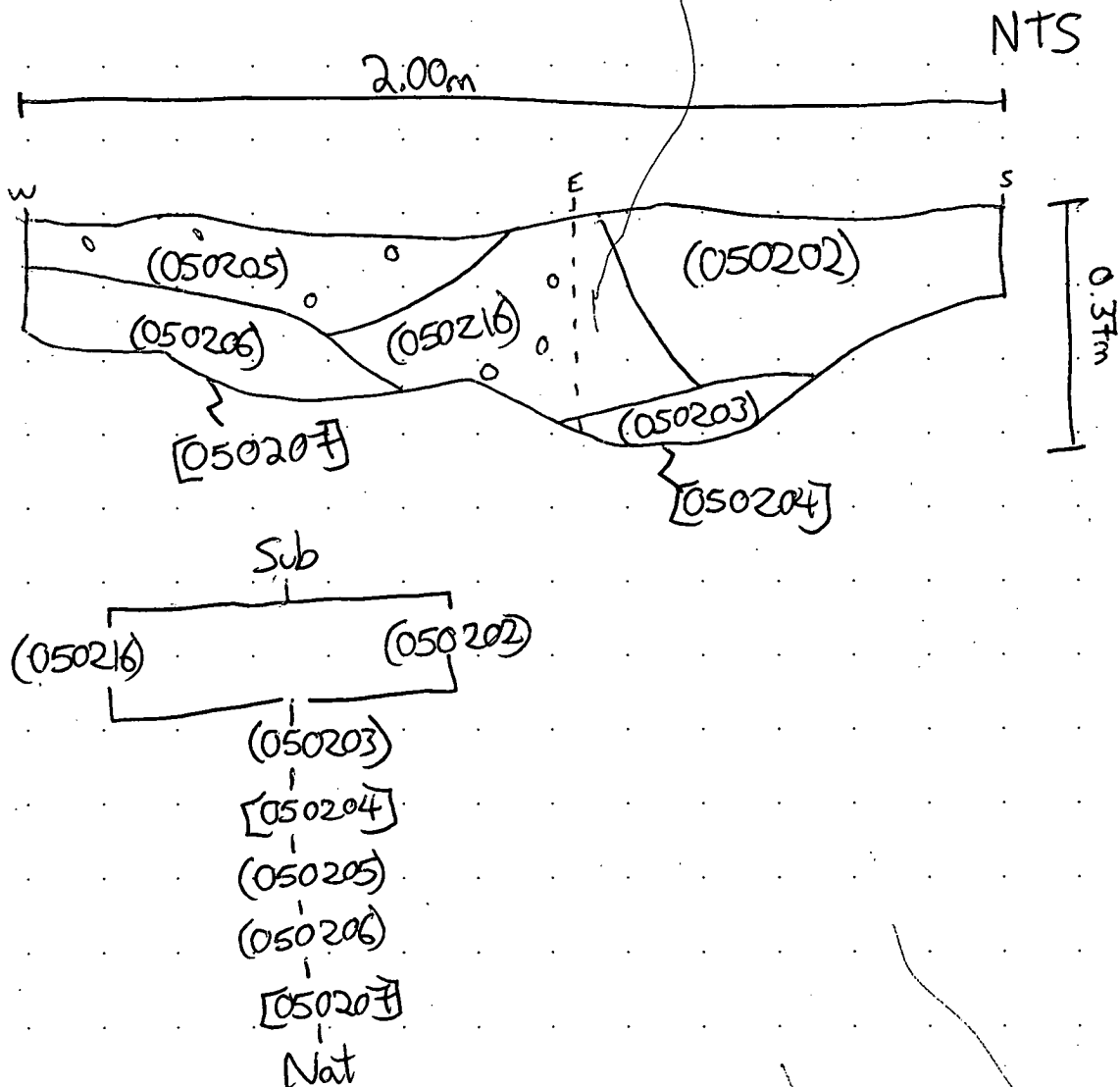
construction ☐ use ☒ disuse ☐
Date 12/7/17
Initials HE
Checked by AF

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

- moderately compact, mid brownish grey gravelly clay fill
- cuts (050216)
- fill result of natural infilling
- fill of (050207)

Refer to context (050207) for plan

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 1	Context number (050205)
ECB # -	Subgroup -	Parent context (050207)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050205)			Same as context -
		this context			Cuts context (050216)
		(050207)			Cut by context -

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	Sides] ☐ vertical \ ☐ steep / ☐ moderate ~ ☐ gentle ~ ☐ stepped ~ ☐ undercutting ~ ☐ complex*	Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*			
Dimensions in metres	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☒ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☐ 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) 0.15																																																												
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 0500144 0500147	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D# 05026
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Basic process

construction ☐ use ☐ disuse ☒
Date 12/7/17
Initials HE
Checked by SE

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

ADDITIONAL INFORMATION

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

- moderately compact
- light ~~orange~~ greyish orange silty clay fill
- result from natural infilling
- cuts (050216)
- fill of [050207]

SKETCHES

Refer to context

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

(050205) for sketch
[050207] for plan

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number 050207
ECB # -	Subgroup -	Parent context 050207	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050208			Same as context -
		this context			Cuts context -
		050003			Cut by context -

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 U ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven X ☒ complex*			
Dimensions in metres	Length (L) 1m	Width (W) 0.60m	Depth (D) 0.35	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)	black ☐ white ☐ 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 0500144- 0500147	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D# 05026
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Basic process construction ☒ use ☐ disuse ☐
Date 12/7/17
Initials HE
Checked by SE

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)

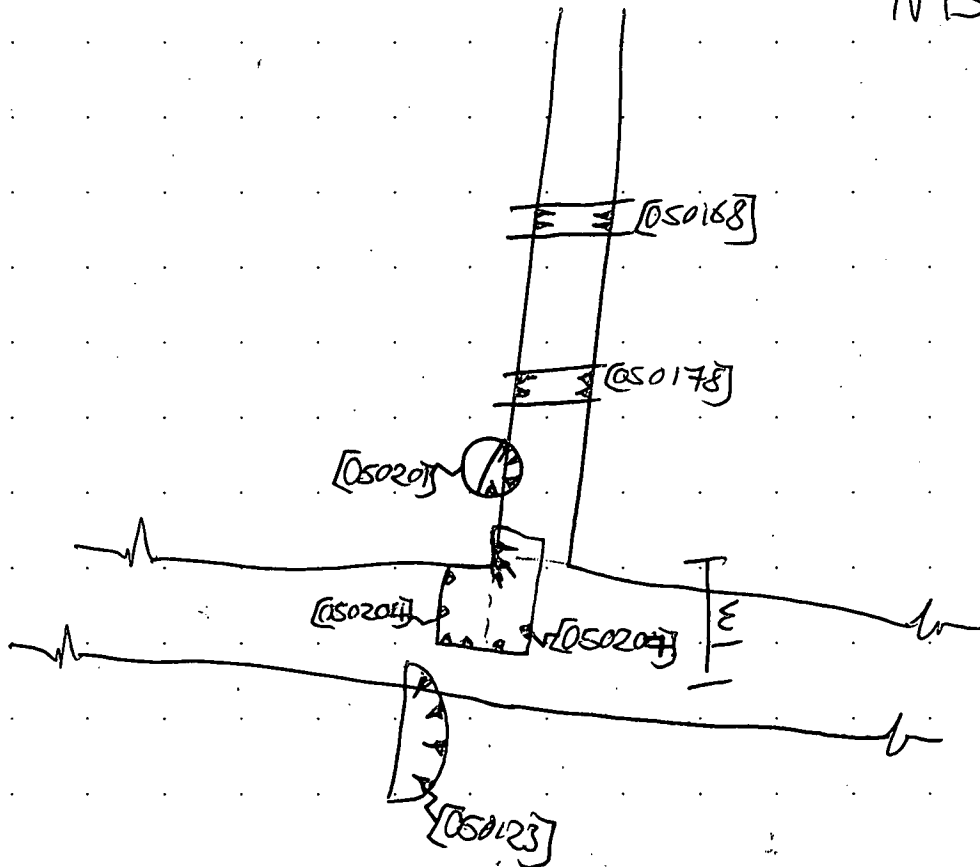
- E-W orientated ditch slot - relationship slot
- steep sides with complex base. Base is flat on west side, deepens a lot towards east side
- east side is [050204]
- [050204] is truncated by [050207]

Refer to context [050205] for sketch

SKETCHES

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

NTS



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number 050208
ECB #	Subgroup	Parent context 050209	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050110			Same as context	—
		this context			Cuts context	—
		050209			Cut by context	—

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 (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) 0.56m		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 101-106 20131 PTO	Drawing nos Surveyed: plan ☐ section ☒ levels ☐
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Basic process

construction ☐ use ☐ disuse ☒
Date 12/7/17
Initials BK
Checked by CSF

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

Single, clay fill with occ gravels at NE-SW
aligned ditch [050209]

Photo N°s: 0500138 - 0500143

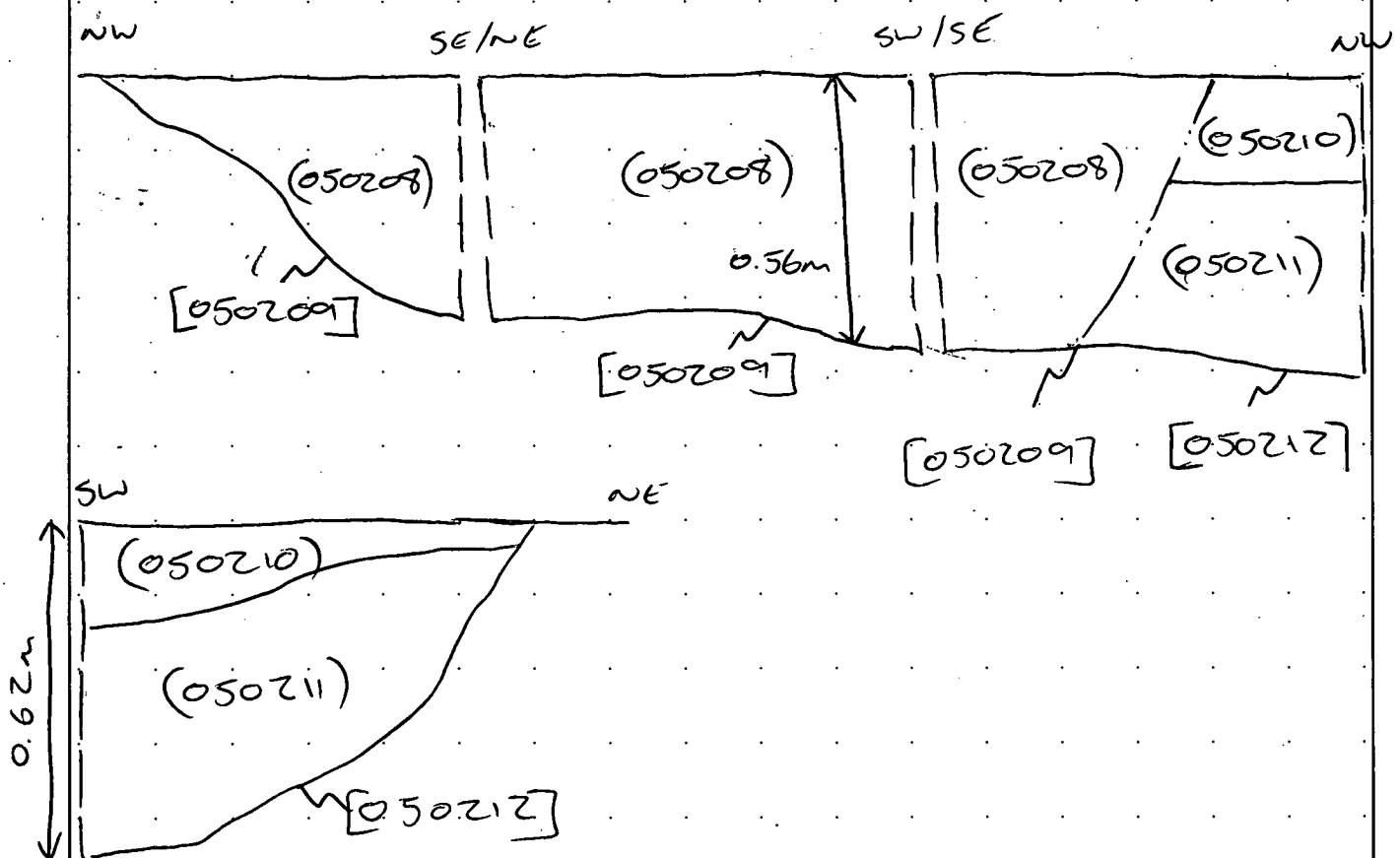
Refer to context

050212

Far plan sketch

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

SKETCHES



STRATIGRAPHY

		050208			Same as context	
		this context				Cuts context 050210
		050210				Cut by context 050211

(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* sloping		
		Base ☐ flat ☒ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*		
Dimensions in metres	Length (L) > 1m	Width (W) 3m approx	Depth (D) 0.56m	Diameter (Ø)
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	☐ friable	brownish ☐	☐ brown	silty ☐	☐ silt		
		greyish ☐	☐ grey	sandy ☐	☐ sand		
		orangeish ☐	☐ orange	gravelly ☐	☐ gravel		
		yellowish ☐	☐ yellow	peaty ☐	☐ peat		
		reddish ☐	☐ red				
		blueish ☐	☐ blue				
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐			
Inclusions							
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron/pan	manganese	charcoal	plant remains*	wood
						marine shell	bone*
						pot	fired clay / CBM
						CTP	mortar/plaster
						leather/textile	glass
						metal	industrial waste
						lithics	coarse stone
frequency							
bulk find	☐	☐	☐	☐	☐	☐	☐

topsoil ☐

subsoil ☐

geological subsoil ☐

remnant topsoil ☐

surface ☐

occupation layer ☐

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	construction ☐ use ☐ disuse ☐
/	/	101-106 107-112 P10	Surveyed: plan ☐ section ☒ levels ☐	Date 12/7/13 Initials BIC Checked by [Signature]

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

photo N°s: 0500138 - 0500143

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

050212 For plan sketch

STRATIGRAPHY

		050209			Same as context	—
		this context			Cuts context	—
		050211			Cut by context	050200

(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 (L) 	Width (W) 	Depth (D) 	Diameter (Ø)
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		light ☐	mid ☒	dark ☐	mottled ☐									clayey ☐	☒ clay							
☒ moderately compact		brownish ☒		brown ☐										silty ☐	☐ silt							
☐ loose		greyish ☐		grey ☒										sandy ☒	☐ sand							
☐ friable		orangeish ☐		orange ☐										gravelly ☐	☐ gravel							
		yellowish ☐		yellow ☐										peaty ☐	☐ peat							
		reddish ☐		red ☐																		
		blueish ☐		blue ☐																		
Thickness (max)		black ☐ white ☐ other* ☐				other* ☐																
0.19m																						
Inclusions																						
use the following: O : occasional M : moderate F : frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone			
frequency	M																					
bulk find																						
other fill/deposit (describe below)																						

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
/	/	01-016 01-021 PTO	Surveyed: plan ☐ section ☒ levels ☐	Date 12/7/11 Initials BX Checked by JF

ADDITIONAL INFORMATION

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

upper / secondary clay full with mod. small
angular gravels of NW-SE aligned ditch
[050212]

Photo N°s: 0500138 - 0500143

Refer to context

050208

For section sketch

SKETCHES

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

050212 For plan sketch

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 1	Context number 050211
ECB # —	Subgroup —	Parent context 050212	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050210			Same as context	—
		this context			Cuts context	—
		050212			Cut by context	050208

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 (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) 0.43m	black ☐ white ☐ other* ☐	other* ☐	
Inclusions use the following: O: occasional M: moderate F: frequent			
stones* ☐ chalk ☐ iron pan ☐ manganese ☐ charcoal ☐ plant remains* ☐ wood ☐ marine shell ☐ bone* ☐ pot ☐ fired clay / CBM ☐ CTP ☐ mortar/plaster ☐ leather/textile ☐ glass ☐ metal ☐ industrial waste ☐ lithics ☐ coarse stone ☐			
frequency M bulk find ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			

CROSS REFERENCE

Sample nos ✓	Finds nos ✓	Photo nos 1-106 107-110 PTO	Drawing nos Surveyed: plan ☐ section ☒ levels ☐
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Basic process

construction ☐ use ☐ disuse ☒
Date 12/7/17
Initials BK
Checked by SK

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

Lower / Primary fill with mod. small angular
GRAVELS at NW-SE aligned ditch [050212]

Photo N^os: 0500138 - 0500143

Refer to context

050208

For SECTION sketch

SKETCHES

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

050212 for PLAN sketch

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number 050212
ECB #	Subgroup	Parent context 050212	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050211			Same as context	—
		this context			Cuts context	—
		050111			Cut by context	—

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 (L) 7.1m		Width (W) 1.30m			
Depth (D) 0.62m		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)		black ☐ white ☐ other* ☐		other* ☐			
Inclusions use the following: O: occasional M: moderate F: frequent							
stones* ☐ chalk ☐ iron ☐ manganese ☐ charcoal ☐ plant remains* ☐ wood ☐ marine shell ☐ bone* ☐ pot ☐ fired clay / CBM ☐ CTP ☐ mortar/plaster ☐ leather/textile ☐ glass ☐ metal ☐ industrial waste ☐ lithics ☐ coarse stone ☐							
frequency ☐ bulk find ☐							

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 21-216 2012 PTO	Drawing nos Surveyed: plan ☐ section ☒ levels ☐
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Basic process

construction ☐ use ☐ disuse ☒
Date 12/7/12
Initials JK
Checked by BF

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

Photo N°s: 0500138

- 0500143

(050208)

[050209]

(050210)

(050211)

[050212]

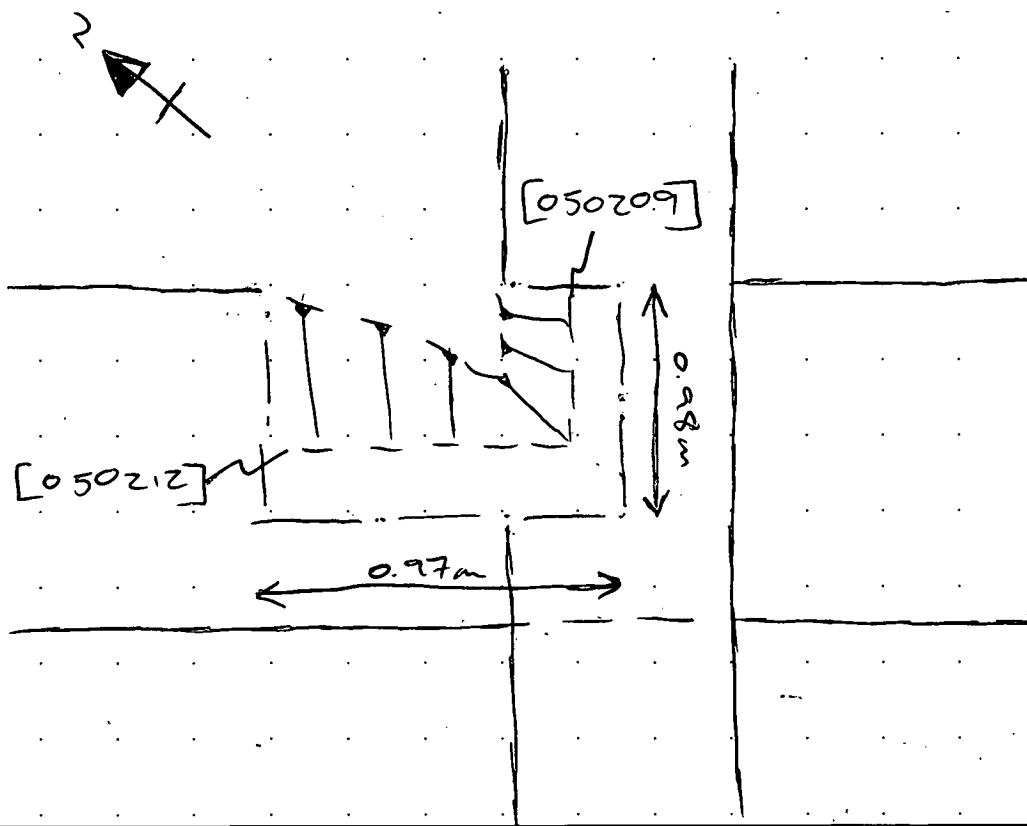
Refer to context

050208

FOR SECTION SKETCH

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 1	Context number (050213)
ECB # /	Subgroup /	Parent context [050215]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		SUB			Same as context	/
		this context			Cuts context	/
		(050214)			Cut by context	/

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 sloping ~ ☐ gentle ~ ☐ stepped L ☐ undercutting ~ ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ 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) 0.29m		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 0500152 0500153	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 2# 05025
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Basic process

construction ☐ use ☐ disuse ☒
Date 12/07/17
Initials M.K.
Checked by ST

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

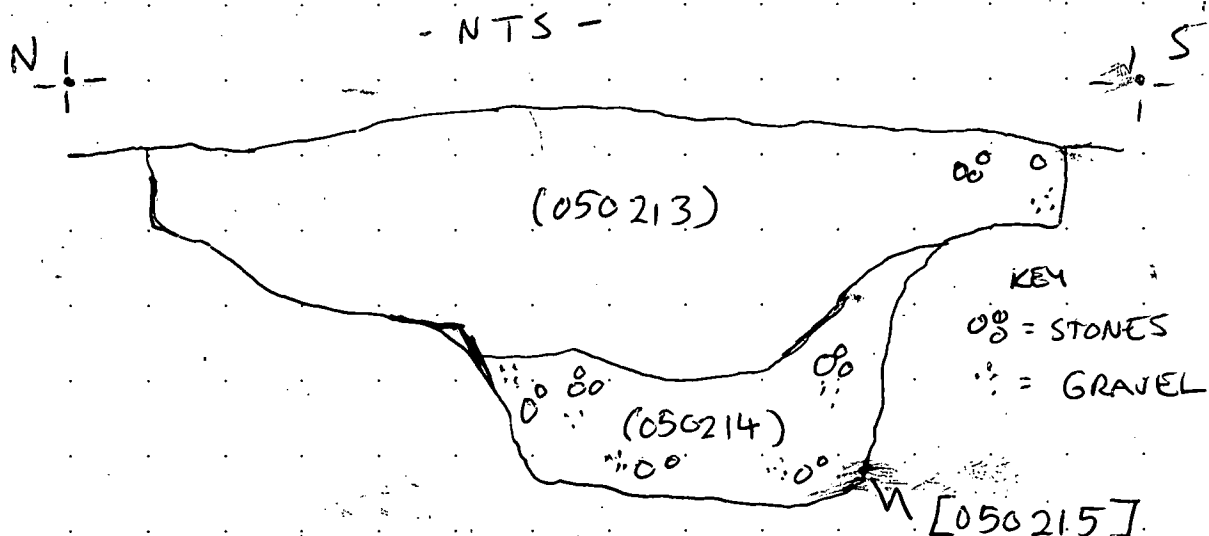
(any further details that may be important for understanding the context, including items marked * overleaf)

AN ALMOST STERILE FILL OF DITCH WITH ONLY
~~THE~~ OCCASIONAL SMALL STONE INCLUSIONS. THE FILL
 WAS LIKELY FORMED AS A RESULT OF NATURAL
 INFILLING. AS THE DITCH IS MOST LIKELY A DRAINAGE
 DITCH, THE FILL FORMED AS RAIN WATER AND
 OTHER MATERIAL ACCUMULATED INTO THE DITCH.

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 TEA5	Sub-area/Trench 1	Context number (050214)
ECB # 1	Subgroup 1	Parent context [050215]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050213)			Same as context /
		this context			Cuts context /
		[050215]			Cut by context /

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 ~ ☐ undercutting ~ ☐ complex*		Base — ☐ flat U ☐ concave V ☐ v-shaped ~ ☒ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ 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) 0.21m		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>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> <td></td> <td></td> </tr> </table>					stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	F																		
stones*	chalk	iron pan	manganese	charcoal	plant remains*		wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																									
F																																												
frequency		<table border="1"> <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>																																										
bulk find		<table border="1"> <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>																																										

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500152 0500153	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ P# 05025
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Basic process construction ☐ use ☐ disuse ☒
Date 12/07/17
Initials M.K.
Checked by SE

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

ADDITIONAL INFORMATION

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

A PRIMARY FILL OF E-W RUNNING DITCH WITH FREQUENT STONE AND GRAVEL INCLUSIONS. THIS FILL HAD NO FINDS AND IS CHARACTERISED BY GRAVEL. IT WAS LIKELY FORMED AS A RESULT OF NATURAL INFILLING AND IS EARLIER THAN FILL (050213).

SKETCHES

Refer to context (050213)

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

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number [050215]
ECB # 	Subgroup 	Parent context [050215]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050214)			Same as context
		this context			Cuts context /
		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* ☐				
Orientation  ☐ N-S  ☒ E-W  ☐ NE-SW  ☐ NW-SE	Sides  ☐ vertical  ☐ steep  ☐ moderate  ☐ gentle  ☐ stepped  ☐ undercutting  ☐ complex*		Base  ☒ flat  ☐ concave  ☐ v-shaped  ☐ sloping  ☐ uneven  ☐ complex*	
Dimensions in metres	Length (L) 1m	Width (W) 1.45m	Depth (D) 0.50m	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		Colour		Composition			
☐ compact		light ☐	mid ☐	dark ☐	mottled ☐	clayey ☐	☐ clay
☐ moderately compact		brownish ☐		brown ☐		silty ☐	☐ silt
☐ loose		greyish ☐		grey ☐		sandy ☐	☐ sand
☐ friable		orangeish ☐		orange ☐		gravelly ☐	☐ gravel
		yellowish ☐		yellow ☒		peaty ☐	☐ peat
		reddish ☐		red ☐			
		blueish ☐		blue ☐			
Thickness (max)		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 0500152 0500153	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D#05025
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Basic process

construction ☒ use ☐ disuse ☐

Date: 12/07/17

Initials **M.K.**

Checked by: SF

ADDITIONAL INFORMATION

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

CUT OF E-W RUNNING DITCH, WHICH LIKELY FUNCTIONED AS A DRAINAGE DITCH BASED ON THE SHAPE OF THE DITCH. THIS SLOT WAS EXCAVATED SO AS TO CHARACTERISE THE PROFILE OF THE DITCH. HOWEVER, ITS RELATIONSHIP TO THE OTHER DITCHES (SEE SKETCH PLAN BELOW) IS YET UNKNOWN. IT APPEARS TO BE CUT BY A LARGE DITCH COMING IN FROM NORTH, BUT IT COULD ALSO BE A LATER FEATURE IN THE LANDSCAPE. FURTHER SLOTS OUGHT TO ELUCIDATE THE RELATIONSHIPS BETWEEN THE SEVERAL E-W RUNNING AND N-S RUNNING DITCHES IN THE AREA.

Refer to context

SKETCHES

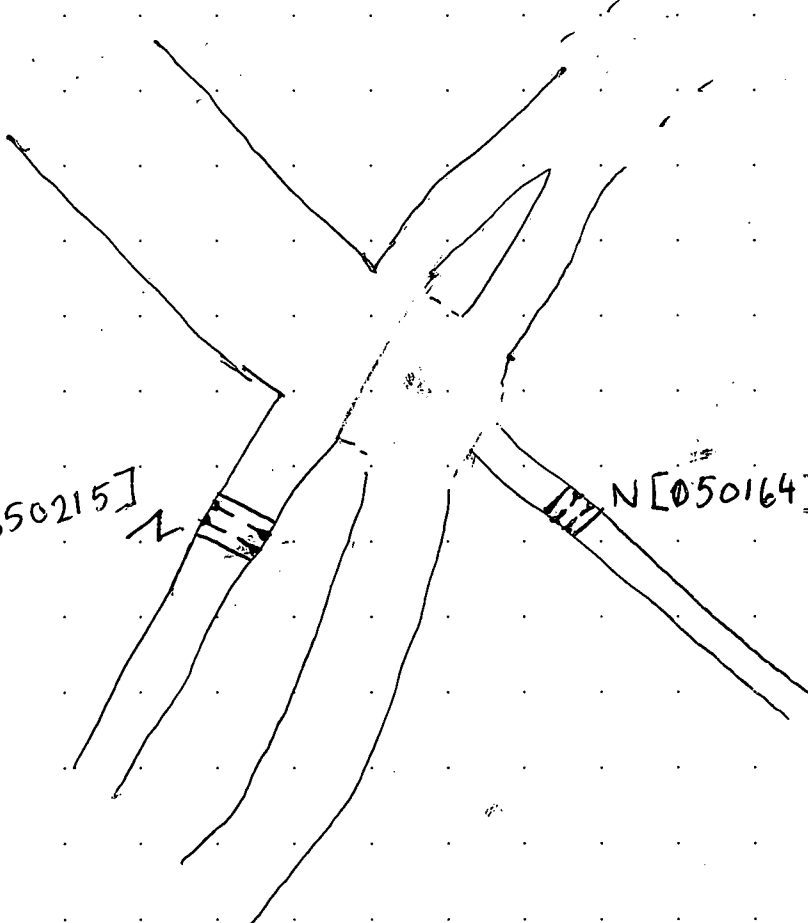
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)



NTS

[050215]

N[050164]



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050216)
ECB # -	Subgroup -	Parent context (050204)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		Subsoil			Same as context (050202)
		this context (050202)			Cuts context -
		(050203)			Cut by context (050205) (050205)

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 (L) Width (W) Depth (D) Diameter (Ø)			
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 ☐ 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) 0.28		Inclusions use the following: O: occasional M: moderate F: frequent				
stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone		frequency bulk find				
frequency bulk find		frequency bulk find				
frequency bulk find		frequency bulk find				

CROSS REFERENCE

Sample nos -	Finds nos -	Photo nos 0500144- 0500147	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D# 05026
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Basic process construction ☐ use ☐ disuse ☒	
Date	12/7/17
Initials	HE
Checked by	S

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

ADDITIONAL INFORMATION

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

- fill of [050204]

- unclear if (050210) or (050202) came first

- moderately compact mid grey, silty clay fill

- result from natural infilling

- cut by (050205) + (050206)

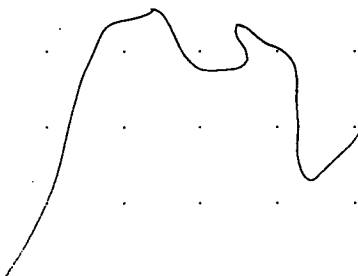
Refer to context

SKETCHES

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

(050205) for sketch

[050207] for plan



STRATIGRAPHY

		050100			Same as context
		this context			Cuts context
		050218			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 (L)	Width (W)	Depth (D)	Diameter (Ø)	
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	light ☐ mid ☒ dark ☐ mottled ☐	clayey ☐	☐ clay																	
☒ moderately compact	brownish ☒ ☐ brown	silty ☐	☒ silt																	
☐ loose	greyish ☐ ☒ grey	sandy ☐	☐ sand																	
☐ friable	orangeish ☐ ☐ orange	gravelly ☐	☐ gravel																	
	yellowish ☐ ☐ yellow	peaty ☐	☐ peat																	
	reddish ☐ ☐ red																			
	blueish ☐ ☐ blue																			
Thickness (max)	black ☐ white ☐ other* ☐	other* ☐																		
0.12 m																				
Inclusions																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	O				M															
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	construction ☐ use ☐ disuse ☒
/	/	0500154	Surveyed: plan ☐ section ☒ levels ☐	Date 13/07/17
				Initials AC
				Checked by SF

ADDITIONAL INFORMATION

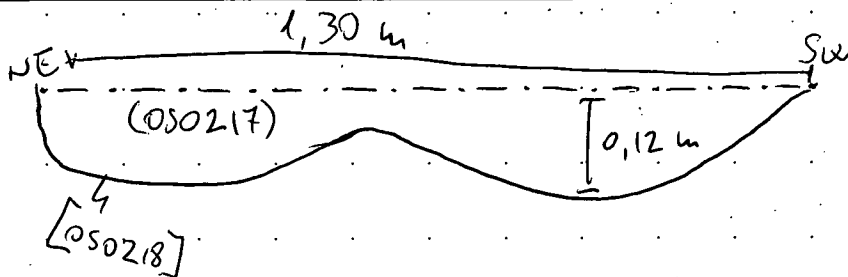
(any further details that may be important for understanding the context, including items marked * overleaf)

F10 TREEBOLE THE FILL WAS MIXED IN COMPOSITION AND COLOR.
THE CENTRAL PART WAS DARKER WITH SOME CHARCOAL.
OCCASIONAL FRAGMENTS OF NATURAL FURN.

SKETCHES

Refer to context [050218] FOR PLAN
NTS

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



NW FACING
SECTION OF
A TREEBOLE

050100

(050217)

[050218]

050003

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number [050218]
ECB # —	Subgroup —	Parent context [050218]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050217)			Same as context
		this context			Cuts context
		050003			Cut by context

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 H ☐ E-W ↗ ☐ NE-SW ↘ ☐ NW-SE N ▲	Sides } ☐ vertical } ☐ steep } ☐ moderate } sloping } ☒ gentle } ☐ stepped } ☐ undercutting } ☐ complex*	Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☒ uneven □ ☐ complex*	Dimensions in metres		
Length (L) 1.40m	Width (W) 1.30m	Depth (D) 0.12m	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)	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></td> <td></td> <td></td> <td></td> <td></td> <td></td> <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 0500154	Drawing nos Surveyed: plan ☐ section ☒ levels ☐
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Basic process construction ☒ use ☐ disuse ☐
Date 13/07/17
Initials AC
Checked by GF

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)

C10 TREEBOL. THE CUT IS IRREGULAR IN SHAPE AND THE
BOTTOM IS UNEVEN.

SKETCHES

Refer to context

(050217) FOR SECTION
(050230) FOR PLAN

(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 1	Context number [050219]
ECB # -	Subgroup -	Parent context [050219]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[050220] = [050232]		Same as context [050231]
		this context		Cuts context -
		[050003]	NA	Cut by context -

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 BOLT
Orientation ☐ N-S ☐ E-W ☒ NE-SW ☐ NW-SE 		Sides ☐ vertical ☒ steep ☐ moderate sloping ☐ gentle ☐ stepped ☐ undercutting ☐ complex*		Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☒ uneven ☐ complex*	
Dimensions in metres	Length (L) 1.0	Width (W) -	Depth (D) 0.32	Diameter (Ø) > 1m	
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)		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 1	Finds nos 1	Photo nos 050055 050061	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050028
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Basic process

construction ☒ use ☐ disuse ☐
Date 13/07/17
Initials ng
Checked by g

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

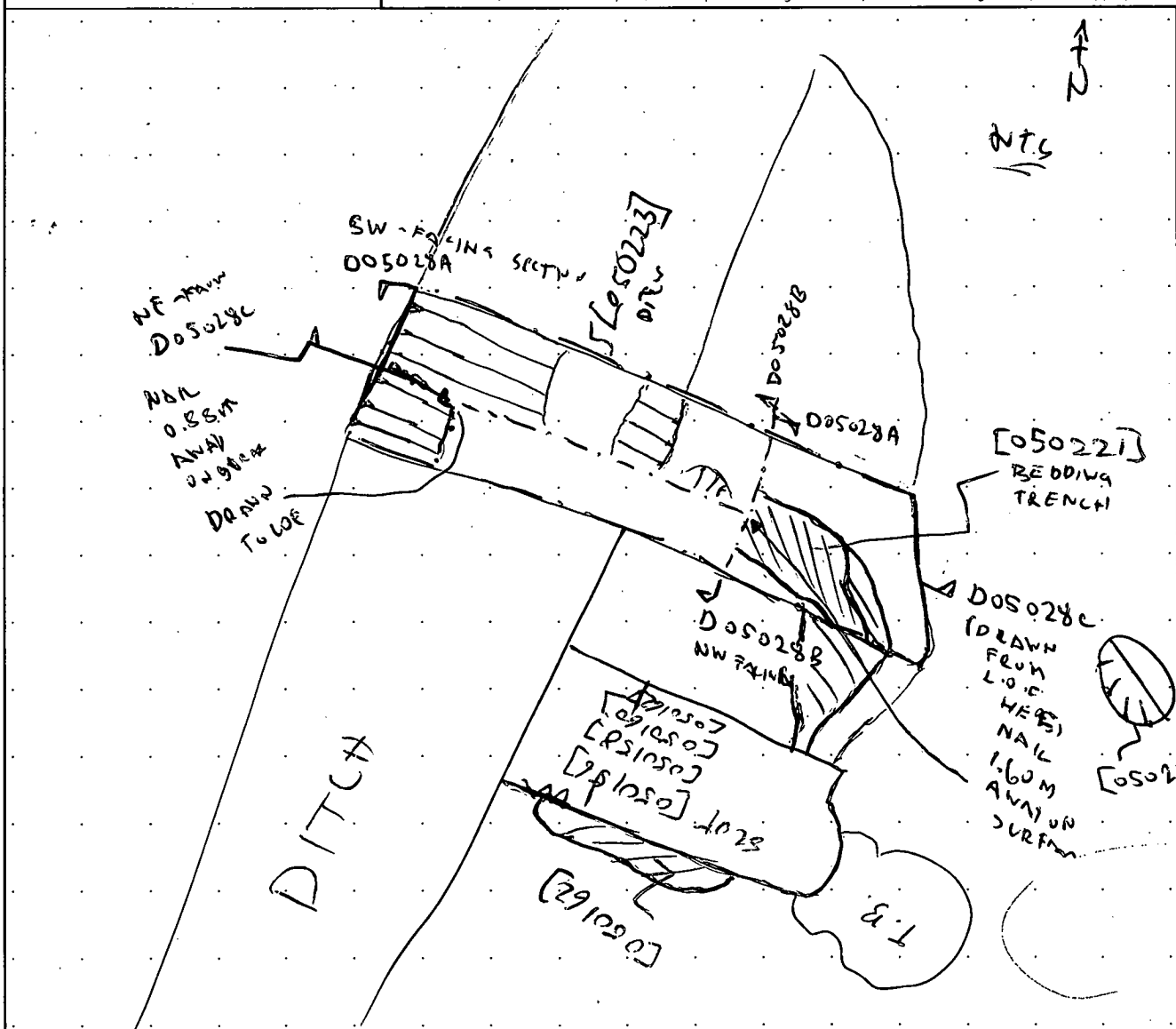
(any further details that may be important for understanding the context, including items marked * overleaf)

THE LOCATION OF THIS FEATURE (T₃) SEEMS TO BE IN LINE WITH TREE BULES
[050158]; [050123]; [050152] ETC., RUNNING IN A LINE SW-NE.

THIS CUTS FILL (050220) IS ~~A~~ CUT BY BOTH TRENCH MENTIONED ABOVE (050225) AND ~~THE~~ A CUT OF A BEDDING TRENCH (050221). FILL EXTENT OF THE FEATURE IS THIS NOT VISIBLE IN PLAN, NOR IN SECTION.

Refer to context

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



STRATIGRAPHY

		[050221] = [050235]		Same as context ⁰⁵⁰²³² 050232
		this context		Cuts context -
		[050219] = [050231]		Cut by context ⁰⁵⁰²²¹ ⁰⁵⁰²²³

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐				
Orientation I ☐ N-S I ☐ E-W ↗ ☐ NE-SW ↘ ☐ NW-SE N 	Sides] ☐ vertical \ ☐ steep ~ ☐ moderate ~ ☐ gentle ~ ☐ stepped Z ☐ undercutting ~ ☐ complex*	Base — ☐ flat U ☐ 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 (L)	Width (W)	Depth (D)	Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

INTERPRETATION

Compaction		Colour		Composition																
☒ compact	☐ moderately compact	light ☐ mid ☒ dark ☐ mottled ☐		clayey ☐ ☒ clay																
☐ loose	☐ friable	brownish ☐ ☒ brown		silty ☒ ☐ silt																
		greyish ☒ ☐ grey		sandy ☐ ☐ sand																
		orangeish ☐ ☐ orange		gravelly ☐ ☐ gravel																
		yellowish ☐ ☐ yellow		peaty ☐ ☐ peat																
		reddish ☐ ☐ red																		
		blueish ☐ ☐ blue																		
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐																
Inclusions																				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	
frequency	0																			
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 0500153 0500153 To 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005028	construction ☐ use ☐ disuse ☒ Date 13/07/17 Initials M4 Checked by SF
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~~SINGLE~~ SINGLE FILL OF A TREE BOLE. FILL IS MID GREYISH BROWN IN COLOUR WITH BROWN SPECKS. IT INCLUDES NUMBER OF GRAVEL STONES, DISTRIBUTED THROUGH THE FILL.

FILL IS BEING CUT BY BOTH A BEADING TRENCH (SEE COMMENTS [050222] FOR MORE INFORMATION) AND BY A DITCH CUT [050223].

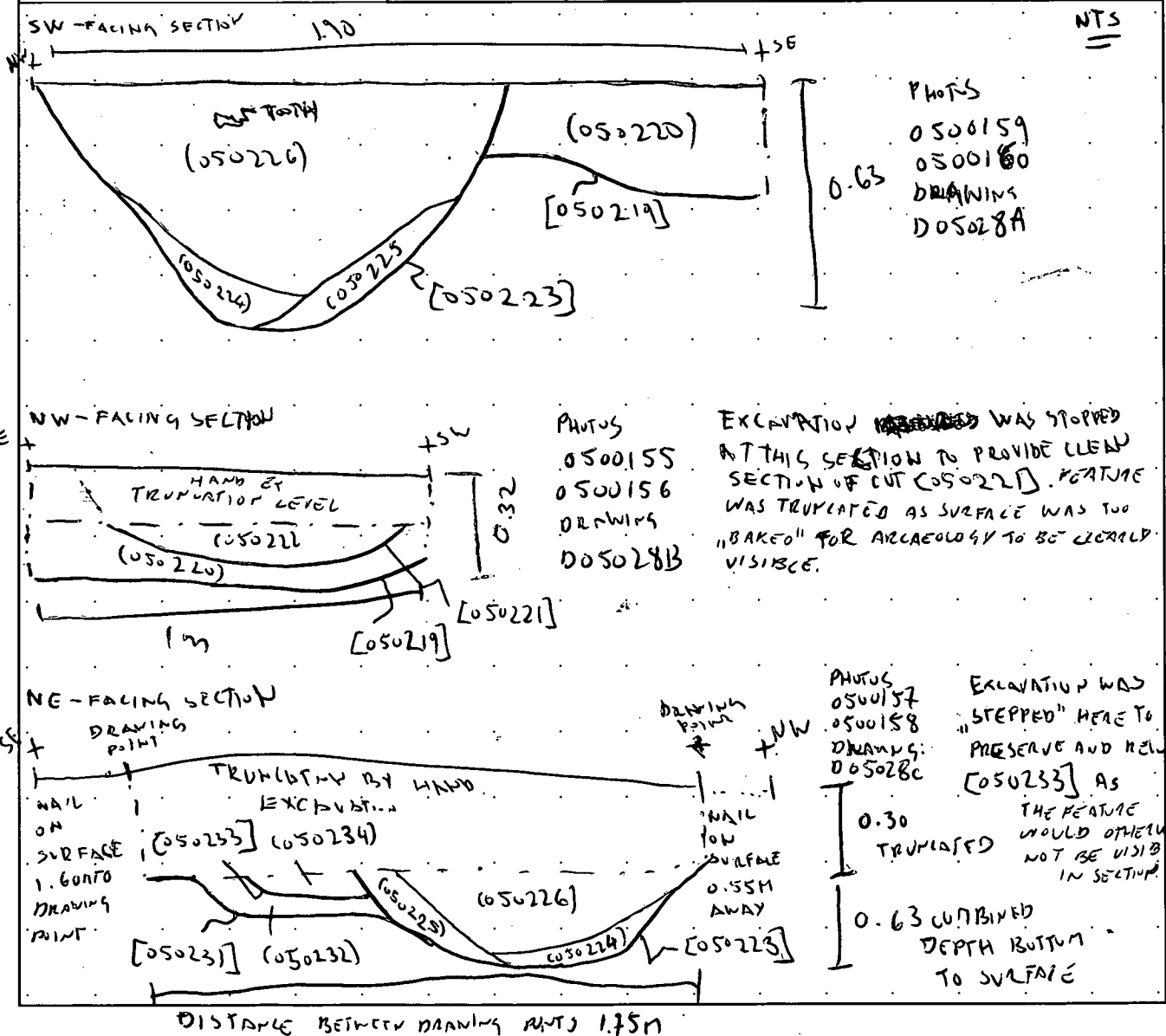
STRATIGRAPHICALLY, [050224] IS ABOVE THIS FILL, AS [050223] ALSO CUTS INTO FILL [050222].

(050100) - ALLUVIAL LAYER
(050226)
(050224)
(050225)
(050223)
(050222) = (050234)
(050221) = (050233)
(050220) = (050232)
(050219) = (050231)
(050203)

Refer to context: (050222) FOR MORE LEGIBLE MATERIAL

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

SKETCHES



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number [050221]
ECB # —	Subgroup —	Parent context [050220]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

[050222]	=	(050234)	Same as context [050235]
this context			Cuts context (050220)
(050220)	=	(050232)	Cut by context —

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) ☒ BEDDING TRENCH?
Orientation I ☐ N-S H ☐ E-W ↗ ☐ NE-SW ↘ ☒ NW-SE* N SEE BACK	Sides] ☐ vertical \ ☐ steep / ☒ moderate sloping \ ☐ gentle ~ ☐ stepped Z ☐ undercutting ☐ complex*	Base — ☐ flat U ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ☐ complex*	Dimensions in metres		
Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
APPROX 6M *	0.80 *	0.12 *	—		
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		
frequency bulk find			
frequency bulk find			

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0500155 To 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05028
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Basic process

construction ☒ use ☐ disuse ☐

Date **13/07/17**

Initials **NR**

Checked by **SR**

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

ADDITIONAL INFORMATION

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

CUT OF A POSSIBLE BEDDING TRENCH, FORMATION NOT CERTAIN.

FEATURE IS ROUGHLY CRESCENT SHAPED AND ~~WAS~~ RUNNING AROUND A REDEPOSITED NATURAL "ISLAND" (~~WAS~~ REGISTERED AS TREE BOLE [050158]). OVERALL LENGTH AROUND 6M, ~~WAS~~ BUT DUE TO BEING CUT INTO BY A WITH CUT [050223]. IT CAN NOT BE DETERMINED IF CUT ONCE MADE A FULL CIRCLE.

WIDTH-WISE, IN THIS SLOT CUT WIDENS AND NARROWS IN BETWEEN 0.50 TO 0.70M WIDE IN PLAN. ~~WAS~~

DEPTH WISE IT GRADUALLY DEEPENS, STARTING AT ~~THE~~ DEPTH OF 0.15m AT SW CORNER OF SLOT TO 0.30 (TO SURFACE) AT NW FACING RECORDED SECTION TO 0.40 AT NE FACING SECTION (RECORDED AS CUT [050233]).

CUTS [050221] AND [050233] WERE GIVEN SEPARATE NUMBERS DUE TO CONNECTION BEING EXCAVATED, BUT THEY ARE CERTAINLY PART OF SAME FEATURE.

CUT SEEMS TO FOLLOW CUTS OF TREE BOLE [050219] / [050231], WHICH ARE ALSO BELIEVED TO BE SAME FEATURE.

Refer to context [050219]

OVERALL PLAN

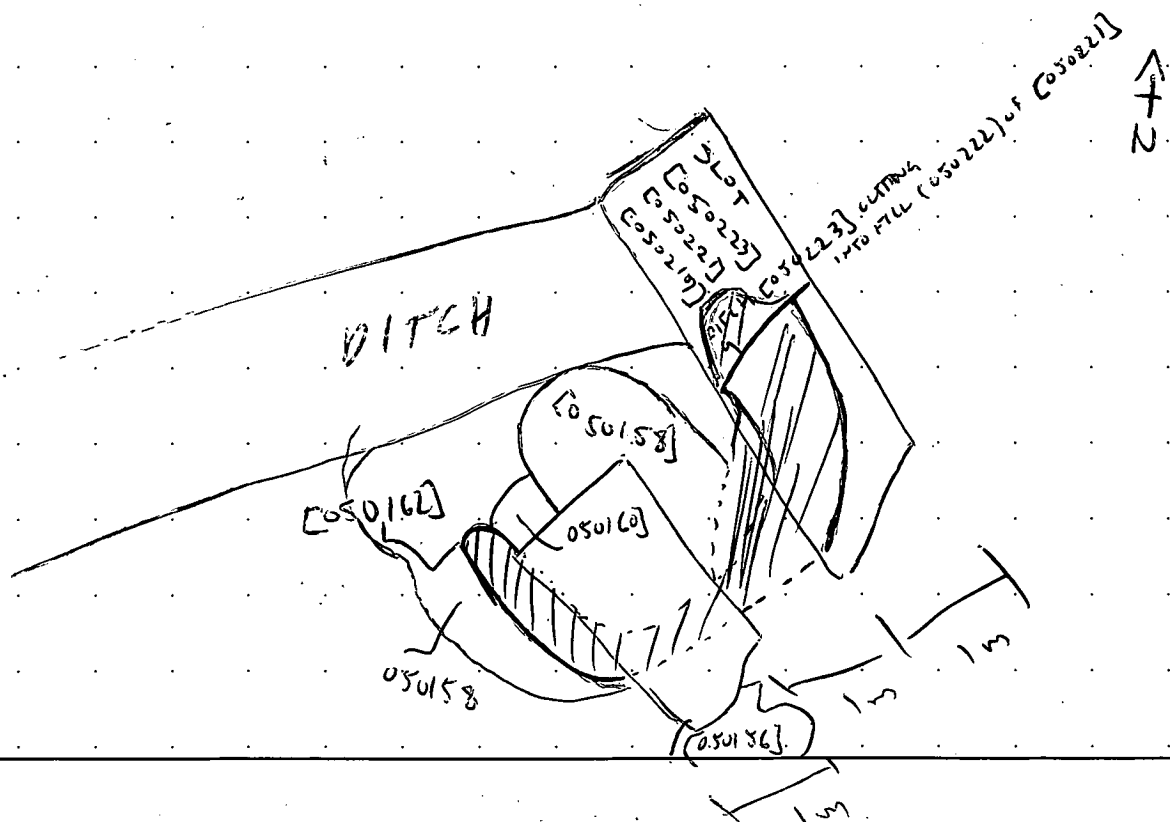
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

SKETCHES

ALL ABOVE SUGGESTS CUT IS RELATED TO SOME KIND OF VEGETATION / PLANT REMAINS, BUT OFFERS NO CERTAIN DEFINITION.

~~WAS~~

THIS PLAN IS NTS AND FOCUSED ON [050221] AS A WHOLE FEATURE



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TAA 5	Sub-area/Trench 1	Context number (050222)
ECB # -	Subgroup -	Parent context [050221]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	[050223]	☐	☐	Same as context (050234)	
this context						Cuts context -
☐	☐	[050221] = [050233]	☐	☐		Cut by context -

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] ☐ undercutting] ☐ complex*		Base — ☐ flat (☐ concave < ☐ v-shaped / ☐ sloping ~ ☐ uneven ☐ complex*	
Dimensions in metres	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☒ mottled ☐ brownish ☒ brown ☐ 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) 0.15		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 no finds				
frequency M		bulk find				

CROSS REFERENCE

Sample nos S05007 2+vb3	Finds nos 	Photo nos 0500155 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050228
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Basic process

construction ☐ use ☐ disuse ☒
Date 13/07/17
Initials hy
Checked by J

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)

VERT DARK BROWNISH GREY FILL.
FILL PRODUCED NO FINDS, BUT INCLUDES GRAVEL STONES.
~~FILL IS~~ FILL IS AT TIMES MOTTLED, AS BLACK PATCHES OR ORANGE SAND (FILL) ^{CONCENTRATION OF} APPEAR AT TIMES. THESE APPEAR
RANDOMLY SPREAD THROUGHOUT THE LENGTH AND DEPTH.
TO AID TO THE UNDERSTANDING OF THIS FILL, TWO TUBS OF SAMPLES WERE TAKEN (S05007)
IN TUB 1/2, A DARK CONCENTRATION FROM AROUND THE DEPTH OF 0.5M WAS COLLECTED,
WHEREAS TUB 2/2 HAD A GENERAL SAMPLE TAKEN OF THE FILL.
NOTE: THIS CONTEXT IS SAME AS (050234), WHEN TUB WAS SAMPLED (S05008), DARK
PATCH WITH ORANGE SAND FROM THE NE-FACING SECTION
FILL IS BELIEVED TO BE IN SITU BURNING, BUT THERE IS NO CHARACTERISTIC BAND OF REDDISH
FIRED CLAY BENEATH IT, WHICH OPENS QUESTIONS. HOWEVER, THE CONCENTRATION OF BLACK AND
ORANGE PATCHES ARE TOO UNIFORM TO SUGGEST THIS WAS A DUMPED FILL FROM ELSEWHERE.

NOTE: CHARCOAL REMAINS APPEAR RARE AND IN VERY SMALL SIZES

Refer to context (050220)

SKETCHES

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

FOR SECTION
SKETCHES

(050100) - ALLUVIAL LAYER
|
(050226)
|
(050224)
|
(050225)
|
[050225] - DITCH
|
S05007 - (050222) = (050234) - S05008
|
BEDDING
TRENCH - [050221] = [050233]
|
(050220) = (05032)
|
T-BUTT - [050219] = [050231]
|
(050003) - NATURAL

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench J	Context number [050223]
ECB # —	Subgroup —	Parent context [050225]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050225) = (050223)		Same as context —
		this context		Cuts context (050232) = (050220) (050234)
		(050222) = (050234)		Cut by context —

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 (L) > 10M	Width (W) 1.40	Depth (D) 0.63	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 ☐	topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ 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)	other* ☐		
Inclusions use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant 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 0500155 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050228
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Basic process

construction ☒ use ☐ disuse ☐
Date 13/07/17
Initials 74
Checked by —

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

ADDITIONAL INFORMATION

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

CUT OF DITCH, RUNNING SW - NE DIRECTION.

DITCH WAS INFILLED WITH 3 FILLS AND CUTS (050234) ~~AND~~ (STRATIGRAPHICALLY BELOW IT) AND (050220) = (050232).

SKETCHES

Refer to context [050219]

(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 1	Context number (050224)
ECB # —	Subgroup —	Parent context [050223]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050226)			Same as context —
		this context			Cuts context —
		(050225)			Cut by context —

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 (N)		Sides } ☐ vertical } ☐ steep } ☐ moderate } ☐ gentle } ☐ stepped } ☐ undercutting } ☐ complex* sloping		Base — ☐ flat (☐ concave < ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
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) 0-10		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 NO FINDS				
frequency 0		bulk find ☐				

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0500155 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005028
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Basic process construction ☐ use ☒ disuse ☐
Date 13/07/17
Initials ng
Checked by sf

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

ADDITIONAL INFORMATION

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

FILL OF DITCH, BELIEVED TO HAVE FORMED THROUGH THE OPERATION OF THE
DITCH, ~~AND~~ ~~REF~~
NO FINDS WERE RETRIEVED FROM THIS FILL.

SKETCHES

Refer to context (050220)

(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 1	Context number (050225)
ECB # -	Subgroup -	Parent context [050223]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050224)			Same as context -
		this context			Cuts context -
		[050223]			Cut by context -

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* sloping	Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*	Dimensions in metres	Length (L) 		Width (W) 	Depth (D) 	Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐								

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☒ 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) 0.12	☐ 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></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></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							O											bulk find	☐	☐	☐	☐	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐ other* ☐
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency	O								O																																																			
bulk find	☐	☐	☐	☐	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																										

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0506155 0506161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050228
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Basic process construction ☐ use ☒ disuse ☐
Date 13/07/17
Initials MY
Checked by ST

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

ADDITIONAL INFORMATION

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

FILL OF DITCH, FORMED IN ~~A CORNER~~ THE SOUTH-EAST CORNER (AS OPPOSED TO (050224), WHICH FORMED IN NORTH-WEST CORNER). FILL IS OVERALL SLIGHTLY DARKER THAN (050224), BUT MOST NOTABLY, ALSO INCLUDES SOME BONE PARTICLES OF FILL (050234), WHICH IS PROBABLY A RESULT OF SIDES COLLAPSING AS DITCH WAS CUT INTO FILL (050234).

SOME BONE WAS FOUND IN THIS FILL, BUT ON THE EDGE OF THIS FILL AND FILL (050226) ~~SEPARATELY~~ ^{PHYSICALLY} ABOVE IT. AS (050226) HAD MORE BONE FRAGMENTS IN IT, CHANCES ARE BONE BASKED UNDER THIS CONTEXT (050225) IS ACTUALLY CONNECTED WITH EVENT FROM (050226).

Refer to context

~~(050220)~~

(050220)

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 1	Context number (050226)
ECB # -	Subgroup -	Parent context [050223]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050100)	NUVVIACT		Same as context ☒
		this context			Cuts context ☒
		(050224)			Cut by context ☒

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 Z ☐ undercutting ☐ complex*		Base — ☐ flat U ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ☐ complex*	
Dimensions in metres	Length (L)	Width (W)	Depth (D)		
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					
Interpretation other cut (describe below) ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ 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) 0.55		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>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>M</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	0							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	0								M																																																						
bulk find																																																															

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500155 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050228
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Basic process construction ☐ use ☐ disuse ☒
Date 13/07/17
Initials MG
Checked by JP

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

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

CVT

DELIBERATE BACKFILL OF DITCH [080223].
cut
FILL ~~IS~~ INCLUDES SOME GRAVEL STONES AND PRODUCED A MODERATE AMOUNT
OF ANIMAL BONE.

(050220)

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number (050227)
ECB # —	Subgroup —	Parent context 050228	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050100			Same as context
		this context			Cuts context
		050228			Cut by context

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 (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) 0.12 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

Sample nos	Finds nos	Photo nos	Drawing nos
		0500162	Surveyed: plan ☐ section ☐ levels ☐

Basic process

construction ☐ use ☐ disuse ☒
Date: 13/07/12
Initials: AC
Checked by: SE

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

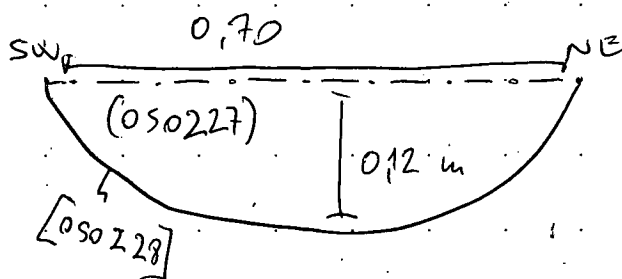
(any further details that may be important for understanding the context, including items marked * overleaf)

Flo TREEBOLE: THE FILL WAS QUITE UNIFORM, OCCASIONAL CHARCOAL IN THE MIDDLE. MODERATE IRON PAN CLOSE TO THE BOTTOM. OCCASIONAL FRAGMENTS OF NATURAL FLINT.

Refer to context | OS0230 POR PLAN
NTS

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

SKETCHES



SE FACING SECTION
OF A TREEBOLE

OS0100

(OS0227)

[OS0228]

OS0003

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number [050228]
ECB # -	Subgroup -	Parent context [050228]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050227)			Same as context
		this context			Cuts context
		050003			Cut by context

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 ☐ N-S ☐ E-W ☐ NE-SW ☐ NW-SE N 	Sides ☐ vertical ☐ steep ☐ moderate ☒ gentle ☐ stepped ☐ undercutting ☐ complex*	Base ☐ flat ☒ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*			
Dimensions in metres	Length (L) 0.76 m	Width (W) 0.70 m	Depth (D) 0.12	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	<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 0500162	Drawing nos Surveyed: plan ☐ section ☒ levels ☐
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Basic process construction ☒ use ☐ disuse ☐
Date 31/07/17
Initials AC
Checked by SF

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)

C/p TREEBOLE THE CUT IS QUITE CIRCULAR, THE BOTTOM CONCAVE BUT THERE IS NO EVIDENCE THAT COULD LEAD TO AN ARCHAEOLOGICAL FEATURE.

Refer to context | (OS0227) FOR SECTION
(OS0230) FOR PLAN

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 1	Context number (050229)
ECB # -	Subgroup -	Parent context [050230]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050100			Same as context
		this context			Cuts context
		[050230]			Cut by context

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 (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) 0.30m	black ☐ white ☐ other* ☒	other* ☒	
Inclusions use the following: O: occasional M: moderate F: frequent			
stones* ☐ chalk ☐ iron pan ☐ manganese ☐ charcoal ☐ plant remains* ☐ wood ☐ marine shell ☐ bone* ☐ pot ☐ fired clay / CBM ☐ CTP ☐ mortar/plaster ☐ leather/textile ☐ glass ☐ metal ☐ industrial waste ☐ lithics ☐ coarse stone ☐			
frequency O ☐ M ☐ F ☐	bulk find ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		0500163-164	Surveyed: plan ☐ section ☒ levels ☐

Basic process

construction ☐ use ☐ disuse ☒
Date: 13/07/17
Initials: AC
Checked by: SE

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

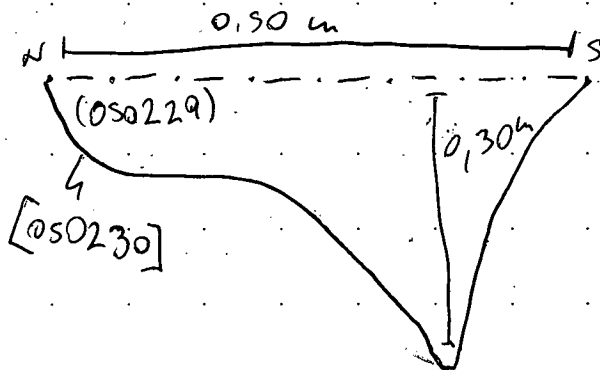
(any further details that may be important for understanding the context, including items marked * overleaf)

F/O TREEBOLE THE FILL WAS MIXED IN COLOR AND COMPOSITION.
 THE UPPER PART OF THE FILL IS A DARK SILT BASE WITH SOME CHARCOAL AND OCCASIONAL FRAGMENTS OF NATURAL FLINT.
 AFTER 0.06m IN THE SECTION THERE IS A LAYER OF ORANGE BURNED CLAY, MIXED WITH A BROWN SILT BASE, LOOKS LIKE AN IN SITU BURNING.
 THE ~~LOWEST~~ LOWEST PART OF THE FILL IS A PALE GREY BLUEISH CLAYEY SILT.

Refer to context | [050230] FOR PLAN
 NTS

SKETCHES

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



W FACING SECTION OF
 A TREEBOLE

050100
 |
 (050229)
 |
 [050230]
 |
 050003

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number 050230
ECB # -	Subgroup -	Parent context 050230	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050229)			Same as context
		this context			Cuts context
		050003			Cut by context

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 hole
Orientation ☐ N-S ☐ E-W ☒ NE-SW ☐ NW-SE N 	Sides ☐ vertical ☒ steep ☐ moderate ☐ gentle ☒ stepped ☐ undercutting ☐ complex*	Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☒ uneven ☐ complex*			
Dimensions in metres	Length (L) 0,50 m	Width (W) 0,40 m	Depth (D) 0,30 m	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) -	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 0500163-164	Drawing nos /
Surveyed: plan ☐ section ☐ levels ☐			

Basic process

construction ☒ use ☐ disuse ☐
Date 13/07/12
Initials AC
Checked by SP

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

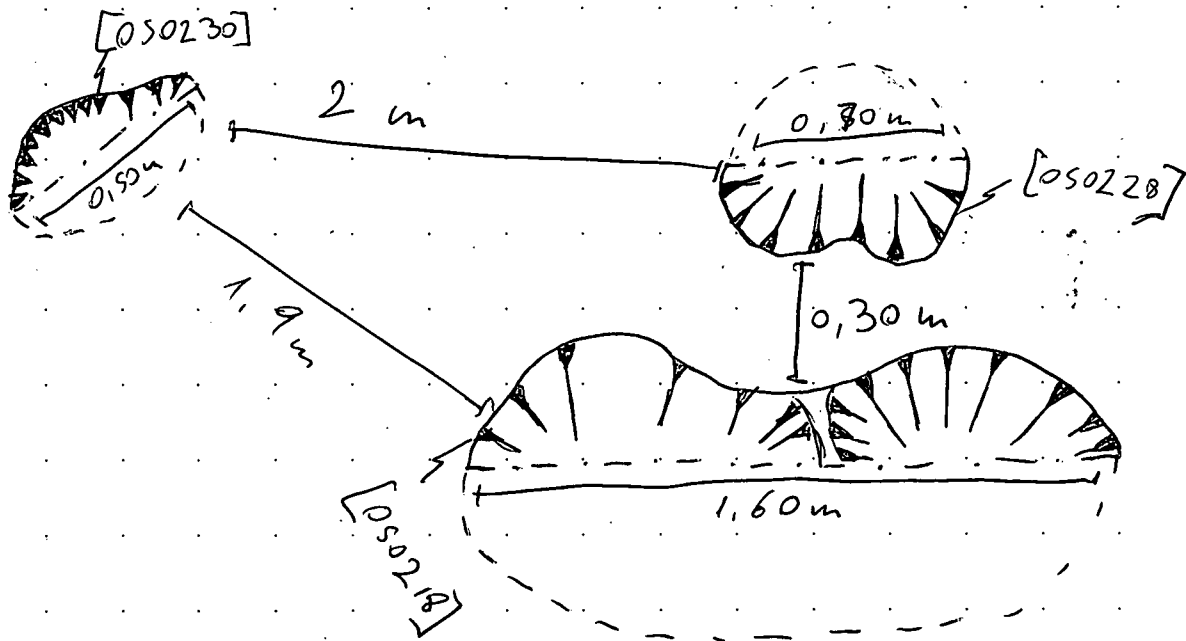
(any further details that may be important for understanding the context, including items marked * overleaf)

C10 TREEHOLE. THE CWT IS IRREGULAR, THE BOTTOM IS VERY UNEVEN (SEE SECTION ⁰⁵⁰²²⁹ ~~050228~~).

Refer to context | ²⁹ (050228) FOR SECTION
PTS

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 1	Context number C05023
ECB # -	Subgroup -	Parent context C05023	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050232) = (050220)		Same as context C050219
		this context		Cuts context -
		(050003)	050003	Cut by context -

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 ☐ N-S ☐ E-W ☐ NE-SW ☐ NW-SE 		Sides ☐ vertical ☐ steep ☐ moderate ☐ gentle ☐ stepped ☐ undercutting ☐ complex* sloping UNK. point		Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☒ uneven ☐ complex*						
Dimensions in metres		Length (L) —		Width (W) —		Depth (D) 0.50 FROM SURFACE		Diameter (Ø) 1.1M		
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 (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

Sample nos /	Finds nos /	Photo nos 0500155 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05028
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Basic process construction ☒ use ☐ disuse ☐
Date 13/07/17
Initials ng
Checked by SP

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

ADDITIONAL INFORMATION

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

THIS CONTEXT WAS USED TO REWELD AN ARBITRARY SECTION OF A SLUT.
PLEASE REFER TO [050219] FOR MORE INFORMATION.

SKETCHES

Refer to context

[050219]

(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 1	Context number (050232)
ECB # -	Subgroup -	Parent context [05023]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	[050235]	[050221]	☐	Same as context (050220)
this context					Cuts context -
☐	☐	[05023]	[050219]	☐	Cut by context [050233] [050223]

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 \ ☐ gentle \ ☐ stepped \ ☐ undercutting \ ☐ complex* sloping		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven \ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☒ 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) 0.05m		black ☐ white ☐ other* ☐		other* ☐		
Inclusions use the following: O: occasional M: moderate F: frequent		stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone NO FINDS				
frequency 0		bulk find ☐				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500155 0500161	Drawing nos 005028
Surveyed: plan ☐ section ☒ levels ☐			

Basic process

construction ☐ use ☐ disuse ☒

Date **13/07/17**

Initials **MF**

Checked by **SP**

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

ADDITIONAL INFORMATION

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

THIS CONTEXT WAS USED TO RECORD AN ARBITRARY SECTION OF A SLOPE.
PLEASE REFER TO (050220) FOR MORE INFORMATION.

SKETCHES

Refer to context

(050220)

(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 1	Context number [050233]
ECB # -	Subgroup -	Parent context [050233]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050234) = (050222)		Same as context [050222]
		this context		Cuts context (050232)
		(050232) = (050220)		Cut by context -

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) ☒ BEDDING TRENCH	
Orientation I ☐ N-S H ☐ E-W ↗ ☐ NE-SW ↘ ☒ 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 (L) APPROX. 6m		Width (W) > 0.40		
		Depth (D) 0.40 to surf.		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)		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></td> <td></td> <td></td> <td></td> <td></td> <td></td> <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 0500155 16 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050228
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Basic process construction ☒ use ☐ disuse ☐
Date 13/07/17
Initials MS
Checked by DF

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

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

THIS CONTEXT WAS USED TO RECORD AN ARBITRARY SECTION OF A SLOT.
PLEASE REFER TO [050221] FOR MORE INFORMATION.

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 1	Context number (050234)
ECB # -	Subgroup -	Parent context [050233]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[050223]			Same as context (050222)
		this context			Cuts context -
		[050233]	[050221]		Cut by context -

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 ☐ undercutting ☐ complex*		Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☐ 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) 0.4 to surface		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 no finds				
frequency		bulk find				

CROSS REFERENCE

Sample nos 505008 1TV3	Finds nos /	Photo nos 0500155 - 0500161	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005028
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Basic process construction ☐ use ☐ disuse ☒	
Date	13/07/17
Initials	MG
Checked by	SF

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

ADDITIONAL INFORMATION

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

THIS CONTEXT WAS USED TO RECORD AN ARBITRARY SECTION OF A SLOT.

PLEASE REFER TO (050222) FOR MORE INFORMATION

NOTE: TUB OF ~~SAMPLE~~ SOIL WAS COLLECTED FOR SAMPLING WITH ITS OWN SAMPLING NUMBER 505008.

SKETCHES

Refer to context

(050222)

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

FOR
SECTION SKETCHES

STRATIGRAPHY

		(050002)			Same as context	—
		this context			Cuts context	—
		(050236)			Cut by context	—

INTERPRETATION

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

INTERPRETATION

Compaction		Colour		Composition																
☐ compact		light ☐	mid ☐	dark ☒	mottled ☐															
☐ moderately compact		brownish ☐		brown ☐																
☒ loose		greyish ☐		grey ☐																
☐ friable		orangeish ☐		orange ☐																
		yellowish ☐		yellow ☐																
		reddish ☐		red ☐																
		blueish ☐		blue ☐																
Thickness (max)																				
0.29m		black ☒ white ☐ other* ☐		other* ☐																
Inclusions																				
use the O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	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	☐	☐	☐	☐	☒	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

topsoil ☐
 subsoil ☐
 geological subsoil ☐
 remnant topsoil ☐
 surface ☐
 occupation layer ☐
 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	construction ☐ use ☒ disuse ☐
05009.	—	0500165-	Surveyed:	Date 13/7/17
05010		0500167(w)	plan ☒ section ☐ levels ☐	Initials HE
05011		0500168-	sheet 10	Checked by SE
		0500169	#05029	

ADDITIONAL INFORMATION

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

- fill of [050236]

- 1 fill with frequent charcoal and bone. 11 sample buckets (3 S#), too many buckets to only be 1 person, must be multiple people cremated together.

- most bones were larger fragments, wasn't fired very well.

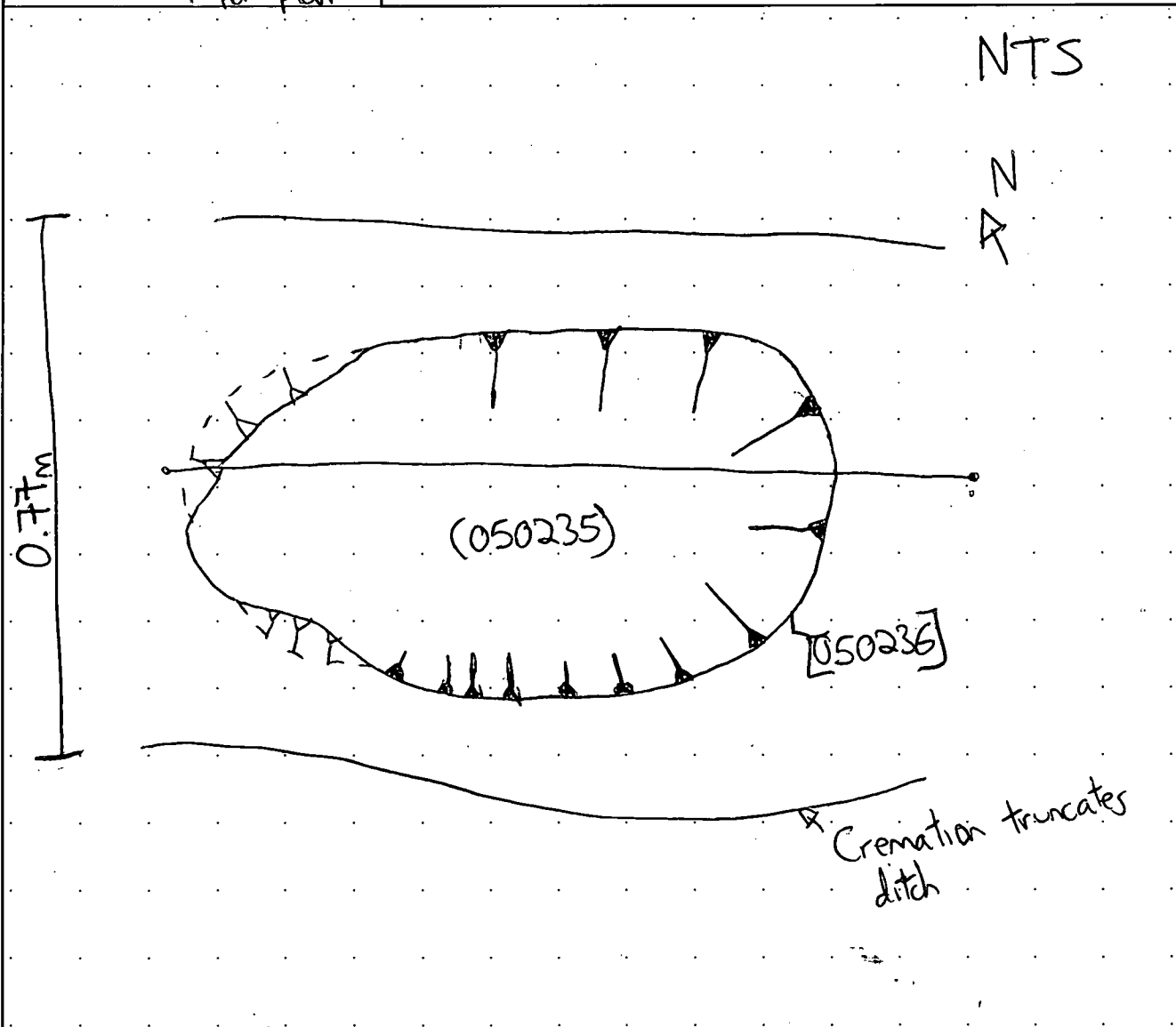
- loose dark black silty clay fill with a small amount of red iron inclusions

- no section was drawn because there was no section so a plan was drawn.

SKETCHES

Refer to context [050236] for plan

(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 1	Context number 1050236
ECB # -	Subgroup -	Parent context 1050236	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

(050235)	Same as context	-
this context	Cuts context	-
Not (050003)	Cut by context	-

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 (L) 0.68	Width (W) -	Depth (D) 0.29	Diameter (Ø) 0.46	
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 05009 05010 05011	Finds nos -	Photo nos 0500165- 0500167(w) 0500168- 0500169	Drawing nos Surveyed: plan ☒ section ☐ levels ☐ sheet 10 D# 05029
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Basic process

construction ☒ use ☐ disuse ☐
Date 13/11/17
Initials HE
Checked by JP

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)

-burial cut

- irregular shape with complex sides, undercutting on the west side, gentle slope on east side.
- base is sloping down towards the west
- majority of the bones were located in the western half of the feature
- the cremation truncates a ditch

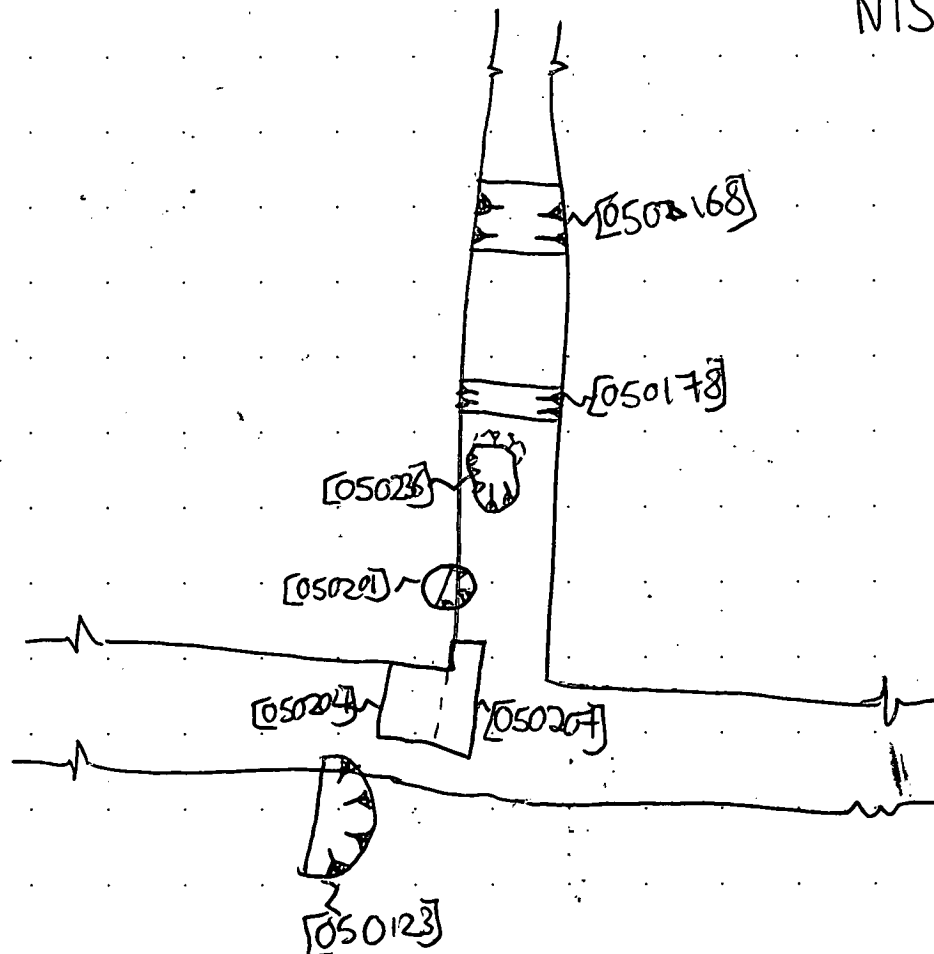
SKETCHES

Refer to context

050235)
for plan

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

NTS



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number (050237)
ECB # —	Subgroup —	Parent context [050241]	Context type cut ☐ fill ☒ deposit ☐

[050244]

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	☒ (050244)	☐	☐	Same as context —
this context					Cuts context —
☐	☐	☒ (050238)	☐	☐	Cut by context —

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)	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) 0.19m		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>M</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <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																		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																																																														
bulk find																																																															

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0500174 0500175	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05030
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Basic process

construction ☐ use ☐ disuse ☒
Date 14/7/17
Initials R.S
Checked by SF

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

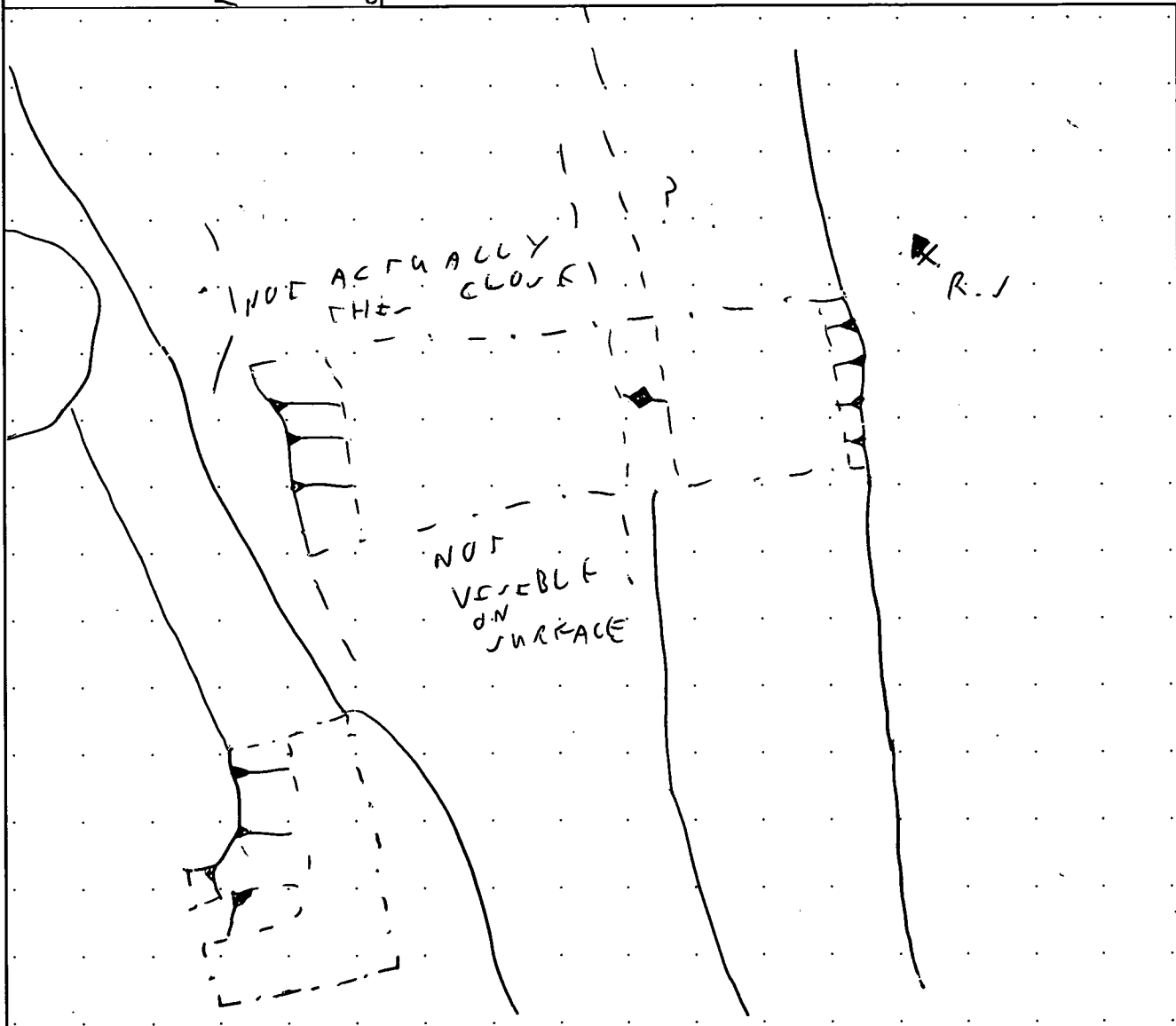
(any further details that may be important for understanding the context, including items marked * overleaf)

UPPER FILL OF DITCH. NO FEND.
MODERATE GRAVEL ALONG BASE. LIGHT
COLOURATION AND LACK OF FEND. MAY
SUGGEST THAT THIS IS THE RESULT
OF NATURAL INFILLING AFTER PARTIAL
FILLING WITH (OS0239) AND NOT
EROSION OF SOILS RESULTING IN (OS0239)

Refer to context [OS0241]

SKETCHES

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



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field T CAS	Sub-area/Trench 1	Context number (050 238)
ECB # -	Subgroup -	Parent context [050 241]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050 232)			Same as context -
		this context			Cuts context -
		(050 239)			Cut by context -

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 (N arrow)		Sides } ☐ vertical } ☐ steep } ☐ moderate sloping } ☐ gentle } ☐ stepped } ☐ undercutting } ☐ complex*		Base - ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping U ☐ uneven X ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☒ mid ☐ dark ☐ mottled ☐ brownish ☒ brown ☐ 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) 0.08 m		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>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <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	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																																										
frequency	0																																																												
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																											

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0500174 0500175	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005030
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Basic process construction ☐ use ☐ disuse ☒	
Date	14/7/17
Initials	R.
Checked by	SP

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)

UPPER MODULE FULL OF DETCH, NO FERRUS,
REDEPOSITED NATURAL. POSSIBLY A
RESULT OF FINE EROSION OF THE
SIDE OF THE FEATURE.

Refer to context (050 237)

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

REFER TO (050 237) FOR PLAN

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench	Context number (050238)
ECB # —	Subgroup —	Parent context [050,41]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050238)			Same as context —
		this context			Cuts context —
		(050240)			Cut by context —

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 } ☐ undercutting } ☐ complex*		Base — ☐ flat U ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven X ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ 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) 0.23m		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>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <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	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																																												
frequency	0																																																														
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																													

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0500/24 0500/25	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05030
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Basic process

construction ☐ use ☐ disuse ☒

Date **14/2/17**

Initials **R**

Checked by **SP**

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)

LOWER MIDDLE FILL OF DETCH, NO F&NBAS
 COLOURATION SUGGESTS A DELTERATE
 BACKFILL. OCCASIONAL SUB ANGULAR
 AND SUB ROUNDED STONES APPROX 0.04m x 0.01m
 VERY SEMBLAR TO (050 240)

Refer to context (050 237)

SKETCHES

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

SEE (050 237)

STRATIGRAPHY

		(050 239)			Same as context	—
		this context			Cuts context	—
		050 241			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*	Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐	
Dimensions in metres	Length (L)	Width (W)	Depth (D)	Diameter (Ø)

INTERPRETATION

[illegible]

Basic process

Sample nos	Finds nos	Photo nos 0500174 0500175	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05030	construction ☐ use ☐ disuse ☒ Date 14/7/17 Initials R.S. Checked by SP
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*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)

LOWER FELL OF DITCH TWO PIECES
OF ANIMAL BONE NO VARIABLE
MATERIAL. COLOURATION SUGGESTS A
DEGENERATE BACKELL

Refer to context (050237)

SKETCHES

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

SEE (050237) FOR PLAN

STRATIGRAPHY

		(050240)			Same as context	—
		this context			Cuts context	—
		(050003)			Cut by context	—

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐				
Orientation I ☐ N-S II ☐ E-W ↖ ☒ NE-SW ↘ ☐ NW-SE N 	Sides ☐ vertical / ☒ steep \ ☐ moderate ~ ☐ gentle ⋈ ☐ stepped U ☐ undercutting X ☐ complex*	Base — ☒ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven X ☐ complex*	Dimensions in metres Length (L) 1 m + Width (W) 1.35 m Depth (D) 0.81 m Diameter (Ø) —	
Shape result of (tick all that apply) design ☒ material cut into ☒ natural processes ☒ degree of truncation ☐ uncertain ☐				

INTERPRETATION

Compaction		Colour		Composition															
☐ compact	☐ moderately compact	light ☐ mid ☐ dark ☐ mottled ☐		clayey ☐ clay ☐															
☐ loose	☐ friable	brownish ☐ brown ☐		silty ☐ silt ☐															
		greyish ☐ grey ☐		sandy ☐ sand ☐															
		orangeish ☐ orange ☐		gravelly ☐ gravel ☐															
		yellowish ☐ yellow ☐		peaty ☐ peat ☐															
		reddish ☐ red ☐																	
		blueish ☐ blue ☐																	
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐															
Inclusions																			
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																			
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

topsoil ☐

subsoil ☐

geological subsoil ☐

remnant topsoil ☐

surface ☐

occupation layer ☐

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 0500174 0500175	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05030	construction ☐ use ☐ disuse ☒
				Date 14/7/17
				Initials R. J
				Checked by SP

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

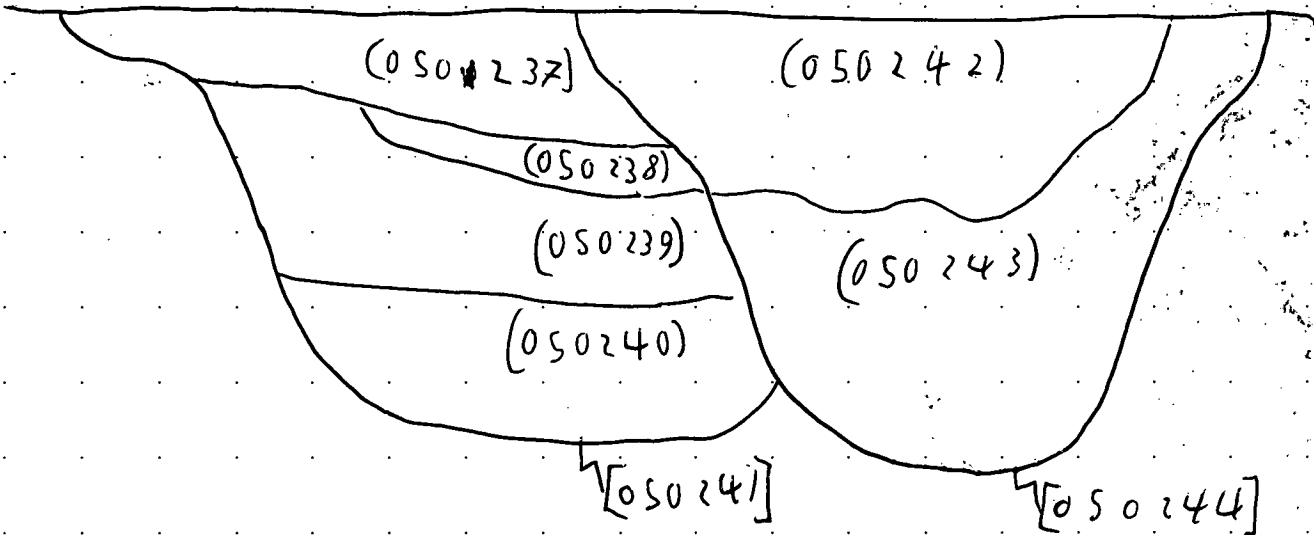
CUT OF DITCH, FLAT BASE MAY
ENDEAR FEATURE WAS USED
IN WATER MANAGEMENT.

SKETCHES

Refer to context (050237)

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

INW



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number (050 242)
ECB # —	Subgroup —	Parent context (050 244)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050/00)			Same as context —
		this context			Cuts context —
		(050 243)			Cut by context —

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* sloping		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*	
Dimensions in metres		Length (L)	Width (W)	Depth (D)	
Diameter (Ø)					
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☒ mid ☐ dark ☐ 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)		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 0500174 0500175	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005030
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Basic process construction ☐ use ☐ disuse ☐	
Date	14/7/17
Initials	R. S.
Checked by	SE

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

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

For UPPER FILL OF DITCH. MODERATE
GRAVEL ALONG BASE. ONE PIECE
OF ANIMAL BONE. COLORATION
SUGGEST A DE LEBERATE BACKFILL.

SKETCHES

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

SEE (050 237) FOR PLAN

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number (050243)
ECB # —	Subgroup —	Parent context [050244]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050242)			Same as context —
		this context			Cuts context —
		[050244]			Cut by context —

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 U ☐ concave V ☐ V-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ 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)		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 0500174 0500175	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005030
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Basic process

construction ☐ use ☐ disuse ☐

Date **14/7/17**

Initials **R. J.**

Checked by, **SP**

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

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

LOWER FALL OF DECEMBER. NO FENDS.
COLOUR ACTION SUGGESTS A DELIBERATE
BACKFALL

SKETCHES

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

SEE (050237)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number [050244]
ECB # —	Subgroup —	Parent context [050244]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050243)			Same as context —
		this context			Cuts context —
		[050237]			Cut by context —

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 Z ☐ undercutting ☐ complex*	Base — ☒ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ☐ complex*			
Dimensions in metres	Length (L) 1 m 7	Width (W) 2.06 m	Depth (D) 0.83 m	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	<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 0500174 0500175	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005030
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Basic process construction ☐ use ☐ disuse ☐
Date 14/7/17
Initials R.S
Checked by SF

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

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

- CUT OF DETCH. FLAT BASE MAY
SUFFICE. USE IN WATER MANAGEMENT
NO DATABLE FLOW IN FALL.

QNT (050137)

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

JEE (050137) FOR SECTION

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050 245)
ECB # /	Subgroup /	Parent context [050247]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

[050251]	Same as context ☒
this context	Cuts context ☒
(050246)	Cut by context (050248) (050249)

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 (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 ☐ 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 (max) 0.26m		other* ☐				
Inclusions use the following: O: occasional M: moderate F: frequent		stones* chalk iron pan manganese 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				
bulk find		bulk find				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500176 0506177 0500178	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D# 05031
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Basic process construction ☐ use ☐ disuse ☒
Date 14/07/17
Initials M.K.
Checked by SP

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)

TOPMOST FILL OF NE-SW RUNNING DITCH, WHICH IS
CHARACTERISED BY SMALL STONES AND LOTS OF GRAVEL.
THE FILL HAD NO FINDS AND WAS LIKELY FORMED
~~BEFORE~~ AS A RESULT OF NATURAL INFILLING.

SKETCHES

Refer to context

(050246)

(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 1	Context number (050246)
ECB # 1	Subgroup 1	Parent context [050247]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050245)			Same as context 1
		this context			Cuts context 1
		[050247]			Cut by context (050249) (050250)

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 } ☐ undercutting } ☐ complex*	Base - ☐ flat C ☐ 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 ☐ 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) 0.25m	black ☐ white ☐ 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></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>F</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>O</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							F							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								F							O																																												
bulk find	☐	☐	☐	☐	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																										

CROSS REFERENCE

Sample nos 1	Finds nos F05203 F05204	Photo nos 0500176 0500177 0500178	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 205031, SHEET 14
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Basic process

construction ☐ use ☐ disuse ☒
Date 14/07/17
Initials M. K.
Checked by SF

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA5	Sub-area/Trench 1	Context number [050247]
ECB # /	Subgroup /	Parent context [050247]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050246)			Same as context [050185] [050175]
		this context			Cuts context /
		NAT			Cut by context [050251]

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 L ☐ undercutting [☐ complex*	Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven [☐ complex*	Dimensions in metres Length (L) 1m Width (W) 1.58m Depth (D) 0.39m 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 0500176 177 178	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05031, SHEET 14
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Basic process

construction ☒ use ☐ disuse ☐

Date **14/07/17**

Initials **M. K**

Checked by **[Signature]**

ADDITIONAL INFORMATION

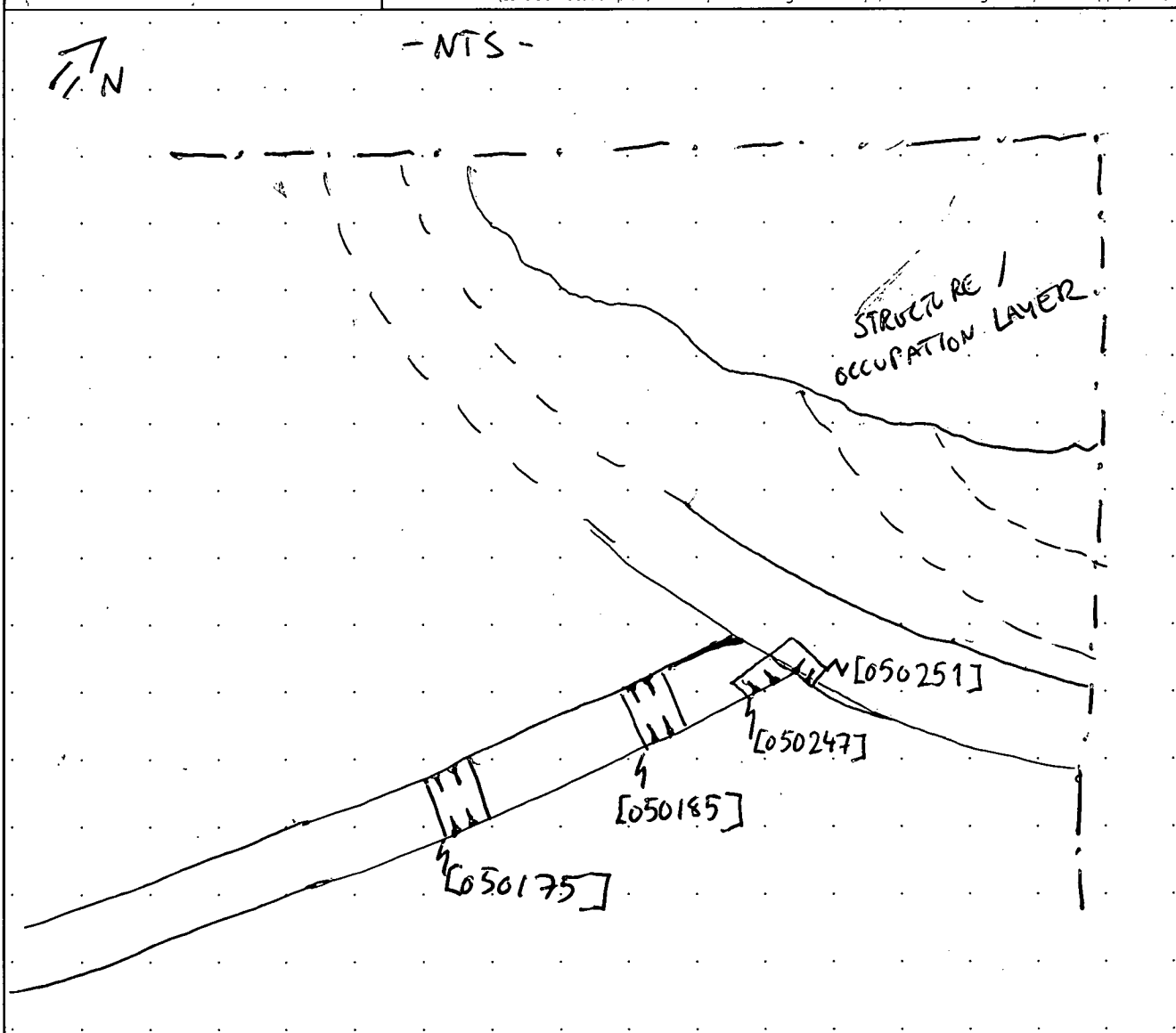
(any further details that may be important for understanding the context, including items marked * overleaf)

CUT OF NE-SW RUNNING DITCH, WHICH IS CUT BY THE LATER BOUNDARY DITCH [050251] SURROUNDING THE POTENTIAL STRUCTURE/OCCUPATION LAYER. THE DITCH IS CLEARLY CUT HERE BY THE LATER BOUNDARY DITCH BUT IT REMAINS UNCLEAR WHETHER IT CONTINUES PAST IT AS IT CANNOT BE SEEN IN PLAN AFTER THE BOUNDARY DITCH. DITCH IT IS ALSO POSSIBLE THAT THIS WAS ABOUT TO TERMINATE AS THE CUT IS SIGNIFICANTLY NARROWER AND THE FILLS SHALLOWER THAN IN THE NEARBY SLOT [050185] ~~AND THE FILLS SHALLOWER THAN IN THE NEARBY SLOT~~ DOWN ALONG THE SAME DITCH. FURTHER SLOTS/TEST PITS PAST THE BOUNDARY OUGHT TO ELUCIDATE WHETHER THIS DITCH CONTINUES BEYOND THE BOUNDARY.

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 5	Sub-area/Trench 1	Context number (050 248)
ECB # /	Subgroup /	Parent context [050251]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050100) ALLUVIAL		Same as context /
		this context		Cuts context (050245)
		(050249)		Cut by context /

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 \ ☐ undercutting \ ☐ complex*		Base — ☐ flat U ☐ concave V ☐ v-shaped \ ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☒ loose ☐ friable		Colour light ☒ mid ☐ dark ☐ 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) 0.12m		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>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <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	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																																										
frequency	0																																																												
bulk find																																																													

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500176 0500177 0500178	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 205031, SHEET 14
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Basic process construction ☐ use ☐ disuse ☒
Date 14/07/17
Initials M. K.
Checked by SF

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)

TOPMOST FILL OF BOUNDARY DITCH [050251] WITH
OCCASIONAL SMALL STONE INCLUSIONS. THE FILL WAS
LIKELY THE RESULT OF NATURAL INFILLING.

Refer to context (050246)

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 1	Context number (050249)
ECB # /	Subgroup /	Parent context [050251]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050248)			Same as context /
		this context			Cuts context (050245) (050246)
		(050250)			Cut by context /

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 (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 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) 0.31m		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		0				
bulk find ☐		☒				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500176 /177 /178	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05031 SHEET 14
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Basic process construction ☐ use ☐ disuse ☒	
Date	14/07/17
Initials	M.K.
Checked by	JF

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

ADDITIONAL INFORMATION

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

FILL OF BOUNDARY DITCH [050251] RUNNING NW-SE. THE FILL IS CHARACTERISED BY FREQUENT SMALL STONE INCLUSIONS AND GRAVEL. IT WAS LIKELY FORMED AS A RESULT OF NATURAL INFILLING. THERE WERE OCCASIONAL ANIMAL BONE INCLUSIONS IN THE FILL.

Refer to context

(050246)

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 1	Context number (050250)
ECB # /	Subgroup /	Parent context [050251]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050249)			Same as context /
		this context			Cuts context (050246)
		[050251]			Cut by context /

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 \ ☐ undercutting \ ☐ complex*		Base — ☐ flat U ☐ concave V ☐ V-shaped / ☐ sloping ~ ☐ uneven X ☐ complex*		
Dimensions in metres		Length (L)		Width (W)		
Depth (D)		Diameter (Ø)				
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☒ brown ☐ 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) 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				
frequency 0						
bulk find ☐						

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500176 0500177 0500178	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05031 SHEET 14
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Basic process

construction ☐ use ☐ disuse ☒

Date **14/07/17**

Initials **M. K.**

Checked by **JP**

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

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

[illegible]

(050246)

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

MOLA
HEADLAND
ARCHAEOLOGY

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA5	1	[050.25.1]
ECB #	Subgroup	Parent context	Context type
/	/	[050.25.1]	cut ☒ fill ☐ deposit ☐

		(050250)			Same as context	/
		this context			Cuts context	[050247]
		(050245)			Cut by context	/

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐				
Orientation I ☐ N-S I ☐ E-W ↖ ☐ NE-SW ↘ ☒ NW-SE	Sides ☐ vertical / ☒ steep \ ☐ moderate ~ ☐ gentle ⋈ ☐ stepped U ☐ 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) ☐	
 N	Dimensions in metres Length (L) <i>1m <</i> Width (W) <i>0.81m <</i> Depth (D) <i>0.39m</i> Diameter (Ø) <i>1</i>			
Shape result of (tick all that apply) design ☒ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

Compaction		Colour		Composition															
☐ compact	☐ moderately compact	light ☐ mid ☐ dark ☐ mottled ☐		clayey ☐	☐ clay														
☐ loose	☐ friable	brownish ☐	☐ brown	silty ☐	☐ silt														
		greyish ☐	☐ grey	sandy ☐	☐ sand														
		orangeish ☐	☐ orange	gravelly ☐	☐ gravel														
		yellowish ☐	☐ yellow	peaty ☐	☐ peat														
		reddish ☐	☐ red																
		blueish ☐	☐ blue																
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐															
Inclusions																			
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency																			
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

topsoil ☐

subsoil ☐

geological subsoil ☐

remnant topsoil ☐

surface ☐

occupation layer ☐

dumped layer ☐

deliberate backfill ☐

destruction debris ☐

bedding layer ☐

natural infilling ☐

colluvial layer ☐

in situ burning ☐

post-pipe ☐

packing ☐

cremation ☐

other fill/deposit (describe below)

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☒ use ☐ disuse ☐
/	/	0500 176 0500 177 0500 178	Surveyed: plan ☐ section ☒ levels ☐ D05031 SHEET 14	Date 14/07/11 Initials M.K Checked by SF

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

ADDITIONAL INFORMATION

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

CUT OF BOUNDARY DITCH RUNNING NW-SE, WHICH APPEARS TO SURROUND THE POTENTIAL STRUCTURE / OCCUPATION LAYER (SEE SKETCH PLAN IN SHEET [050247]) IT IS LATER THAN THE NE-SW RUNNING DITCH ([050247], [050185], [050175]) AS IT CUTS IT. A FULL PROFILE SLOT OF THIS DITCH HAS NOT BEEN COMPLETED AT THE TIME OF WRITING, BUT IT APPEARS TO BE VERY LARGE AND DEEP IN SIZE. THE MEASUREMENTS GIVEN HERE ONLY APPLY TO THE EDGE OF THE DITCH EXPOSED IN THE RELATIONSHIP SLOT.

Refer to context [050247]

SKETCHES

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

PLEASE SEE SKETCH PLAN IN CONTEXT SHEET [050247]

STRATIGRAPHY

		(050100)	(ALUMINUM)		Same as context	—
		this context			Cuts context	—
		(050253)			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 I ☐ N-S II ☐ E-W III ☐ NE-SW IV ☐ NW-SE N 		Sides I ☐ vertical II ☐ steep III ☐ moderate IV ☐ gentle V ☐ stepped VI ☐ undercutting VII ☐ complex* sloping			Base I ☐ flat II ☐ concave III ☐ v-shaped IV ☐ sloping V ☐ uneven VI ☐ 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 ☐										

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

INTERPRETATION

Compaction										Colour										Composition										Inclusions									
☒ 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 ☐										topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ 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) 0.10m										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																			

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
		0500170 → 173	Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11	Date 16/07/19
				Initials A. L.
				Checked by 

ADDITIONAL INFORMATION

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

Mid greyish brown sandy silt upper fill. It is compact and overlies both the ditch [050259] and the earlier pit [050261] (See section drawing).

Inclusions: Moderate presence of stones and flint stones of small size (< 10 mm) especially on the top. No finds. It is a result of a natural refilling process.

Refer to context

SKETCHES

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

- Refer to context [050259] for plan
- Refer to context [050261] for section drawing
- Refer to context (050260) for matrix

STRATIGRAPHY

		(050252)			Same as context 
		this context			Cuts context 
		(050254)			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 (L)		Width (W)	
		Depth (D)		Diameter (Ø)	
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	☐ friable	☐ brownish	☒ brown	☐ greyish	☐ grey	☐ silty	☒ silt												
		☐ orangeish	☐ orange	☐ yellowish	☐ yellow	☐ sandy	☐ sand												
		☐ reddish	☐ red	☐ blueish	☐ blue	☒ gravelly	☐ gravel												
						☐ peaty	☐ peat												
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐															
0.33 m																			
Inclusions																			
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	F	M			O				M	O	O								
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
topsoil ☐ subsoil ☐ geological subsoil ☐ remnant topsoil ☐ surface ☐ occupation layer ☐ dumped layer ☐ deliberate backfill ☒ destruction debris ☐ bedding layer ☐ natural infilling ☐ colluvial layer ☐ in situ burning ☐ post-pipe ☐ packing ☐ cremation ☐ other fill/deposit (describe below) ☐																			

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
/	/	0500170 → 173	Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11	Date 14/07/19 Initials E.D. Checked by JE

ADDITIONAL INFORMATION

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

Dark greyish brown moderately compact gravelly silt fill.
It overlies both the ditch [050259] and the earlier pit [050261].

Inclusions: frequent presence of stones and flint stones (small and medium sized), ~~occasional~~ presence of charcoal; moderate presence of chalk flakes of small size; very occasional presence of iron concretions (natural formation).

Finds: occasional CBM; one possibly worked flint stone; occasional pottery fragments (Iron age), one with decoration on it (trapezoidal pattern) and a burnt piece; moderate presence of animal bones.

This fill is ^{probably} the result of a deliberate backfill process due to the type of finds in it.

Refer to context

SKETCHES

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

- Refer to context [050259] for plan.
- Refer to context [050261] for section.
- Refer to context (050260) for water.

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050254)
ECB # -	Subgroup -	Parent context [050259]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050253)			Same as context ☒
		this context			Cuts context ☒
		(050255)			Cut by context ☒

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 (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) 0.15m		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></td> <td></td> <td>M</td> <td></td> <td></td> <td></td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </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											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																																																				
bulk find																																																													

CROSS REFERENCE

Sample nos S 05013	Finds nos /	Photo nos 0500170 → 173	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11
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Basic process

construction ☐ use ☐ disuse ☒
Date 16/7/17
Initials A.L.
Checked by [Signature]

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

ADDITIONAL INFORMATION

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

Black soft silt fill, probably associated with the filling of the ditch [050259].

~~There is~~ There is a very dense concentration of charcoal, with occasional presence of stones of small size.

Find: just a fragment of animal bones.

It might be the result of a deliberate backfill, but it could also be related to rooting activity of a tree; it is not very clear.

The consistency of (050254) is very similar to the one of fill (050257), but the two fills are not directly connected. ~~There is~~

SKETCHES

Refer to context

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

- Refer to context [050259] for plan
- Refer to context [050261] for section
- Refer to context (050260) for matrix

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050255)
ECB # —	Subgroup —	Parent context [050259]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050254)			Same as context ☒
		this context			Cuts context ☒
		(050256)			Cut by context ☒

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 Z ☐ undercutting □ ☐ complex*	Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven □ ☐ complex*			
Dimensions in metres	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ ☒ brown 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) 0.19 m	☐ 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>H</td> <td></td> <td></td> <td></td> <td></td> <td></td> <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	H																		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	H																																																											
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																										

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 05 00170 → 173	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11
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Basic process

construction ☐ use ☐ disuse ☒

Date	14/7/17
Initials	ED
Checked by	SF

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)

Mid yellowish brown sandy silt fill. It is ~~the~~ probably related to the filling of the ditch [050259] but (as fill (050259)) it could also be associated to pit [050261].

Inclusions: ~~very~~ moderate presence of stones and few stones of small size (< 10 mm).

No finds.

It is probably the result of a natural infilling formation process.

Refer to context

SKETCHES

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

- Refer to context [050259] for plan
- Refer to context [050261] for section
- Refer to context (050260) for matrix

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050256)
ECB # —	Subgroup —	Parent context (050257)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050255)			Same as context —
		this context			Cuts context —
		(050257)			Cut by context —

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 U ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☒ 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) 0.36 m		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></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			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			O					O	O																																																					
bulk find																																																															

CROSS REFERENCE

Sample nos ✓	Finds nos ✓	Photo nos 0500170 → 173	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11
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Basic process

construction ☐ use ☐ disuse ☒

Date **14/7/17**

Initials **AL**

Checked by **SE**

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)

Dark greyish brown silt fill of ditch [050259]. It is moderate, compact, with occasional stones and flint stones of very small size and occasional charcoal in it.

Finds: occasional fragments of animal bones; occasional sherds of pot (Iron Age possible).

It is the result of a natural infilling process.

Refer to context

SKETCHES

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

- Refer to context [050259] for plan
- Refer to context [050261] for section
- Refer to context (050260) for matrix.

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050257)
ECB # —	Subgroup —	Parent context [050259]	Context type cut ☐ fill ☐ deposit ☒

STRATIGRAPHY

		(050256)			Same as context
		this context			Cuts context
		(050 258)			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 (L)	Width (W)	Depth (D)	Diameter (Ø)	
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 0500170 → 173	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11	construction ☐ use ☐ disuse ☒ Date 16/7/17 Initials E.O. Checked by SF
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ADDITIONAL INFORMATION

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

Greyish black silt fill of ditch [050259]. It is moderately compact and soft, with occasional inclusions of stones of small size. It has a high concentration of charcoal.

No finds.

It is possibly the result of a deliberate backfill of the ditch, but it might also be related to rooting activity of trees, it is not clear. Its consistency is similar to fill (050254) and they might be related, however no physical connection is visible in the section.

SKETCHES

Refer to context

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

- Refer to context [050259] for plan
- Refer to context [050261] for section
- Refer to context (050260) for matrix

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050258)
ECB # —	Subgroup —	Parent context [050259]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	(050257)	☐	☐	Same as context ☒
this context					Cuts context ☒
☐	☐	[050259]	☐	☐	Cut by context ☒

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*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven \ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ 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) 0.19 m		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>Ø</td> <td></td> <td></td> <td>Ø</td> <td></td> <td></td> <td></td> <td>R</td> <td>Ø</td> <td>Ø</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	Ø			Ø				R	Ø	Ø									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	Ø			Ø					R	Ø	Ø																																																				
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																													

CROSS REFERENCE

Sample nos S 05012	Finds nos —	Photo nos 0500170 → 173	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11
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Basic process

construction ☐ use ☐ disuse ☒

Date **14/11/17**

Initials **AL**

Checked by **AL**

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)

Mid grey silty clay primary fill of ditch [050259].
 Inclusions: very occasional stones of small size. *
 Finds: one piece of CBR; ~~occasional~~ ^{moderate} animal bone fragments.
 Result of natural infilling process.

* Charcoal is occasional in the fill, with a fragment of big size of burnt wood (ca 20 cm long) within it (sample has been taken) and 7cm wide but it was very fragmentary.

SKETCHES

Refer to context

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

- Refer to context [050259] for plan
- Refer to context [050261] for section
- Refer to context (050260) for water

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number [050259]
ECB # —	Subgroup —	Parent context [050259]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050258)			Same as context —
		this context			Cuts context (050260)
		(050260)			Cut by context —

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*		Base — ☒ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L) > 2.00 m		Width (W) 2.00 m		
		Depth (D) 0.95 m		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)		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 0500170 → 173	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11
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Basic process construction ☒ use ☐ disuse ☐
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Date 14/7/17
Initials ED
Checked by [signature]

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

ADDITIONAL INFORMATION

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

Sub linear ditch with NE-SW orientation [050259].

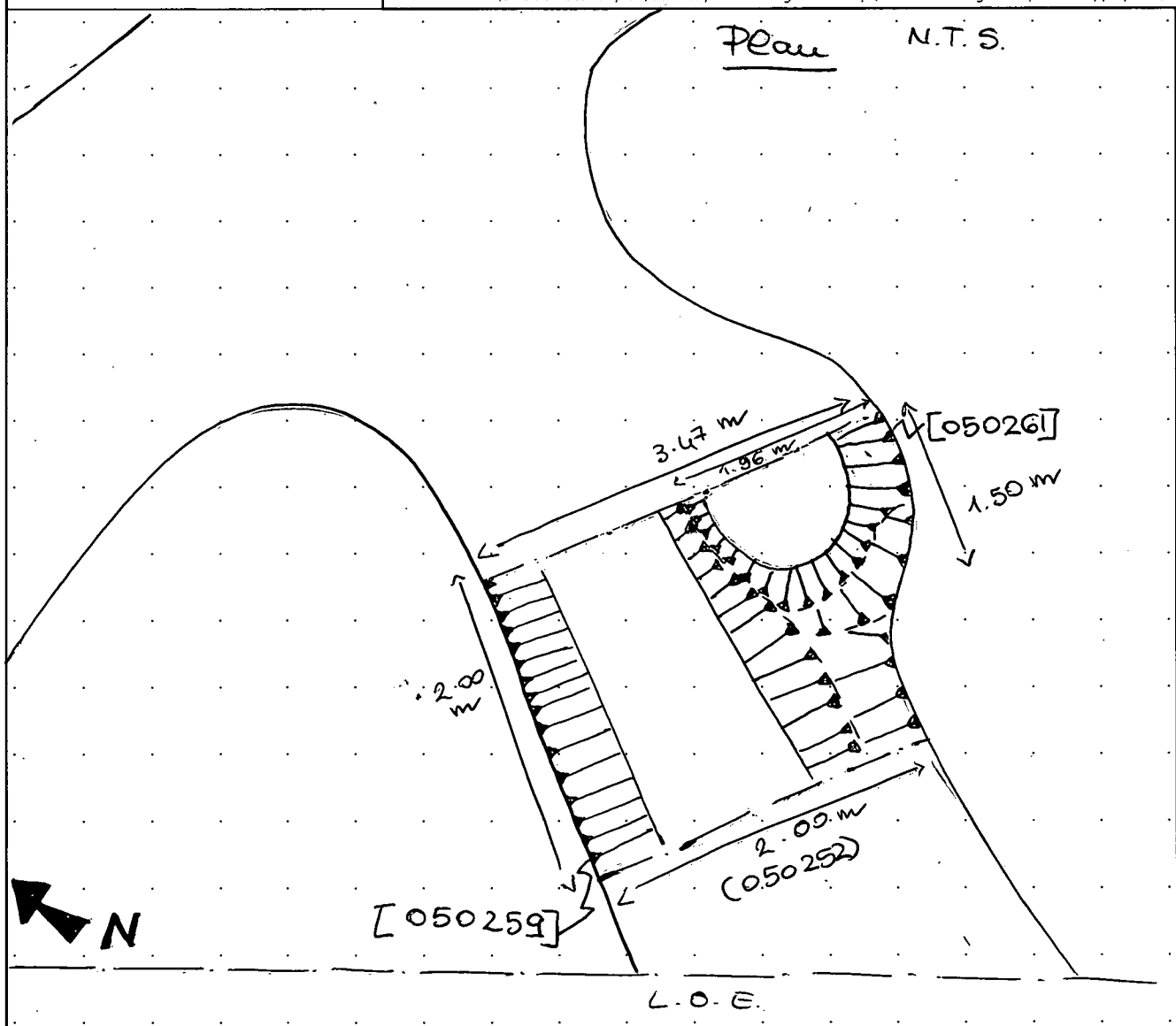
It is linear in the area where the spot has been dug, but it meets further NE another ditch, but at this point is not clear how the two ditches relate to each other.

Sides are mainly steep, the base is flat. Both sides are visible in the NE facing section of the ditch, while on the SW facing section only the NW side is visible, because on the S side there is a pit (which is earlier than this ditch). See section dug!

There are three main fills: (050258), the primary; (050257); (050256); Two other fills (050255) and (050254) might be related to the infilling of this ditch; and (050253) and (050252) are the upper fills that also overlay the pit [050261].

- Refer to context [050261] for section
 - Refer to context (050260) for matrix SKETCHES
- (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Refer to context



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050260)
ECB # —	Subgroup —	Parent context [050261]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[050259]			Same as context —
this context					Cuts context —
		[050261]			Cut by context [050259]

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 } ☐ undercutting } ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped X ☐ sloping ~ ☐ uneven ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☒ 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) 0.56 m		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>M</td> <td></td> <td></td> <td>O</td> <td></td> <td></td> <td></td> <td>M</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	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																																																						
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																													

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500170 → 173	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11
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Basic process

construction ☐ use ☐ disuse ☒
Date 16/7/17
Initials AL
Checked by SF

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)

Dark greyish brown silt primary fill of pit [050261].

Inclusions: moderate presence of stones of small size; occasional charcoal.

Finds: moderate presence of a-bone fragments.

Result of natural infilling/formation process.

This fill is cut by a later ditch [050259].
(and its pit)

SKETCHES

Refer to context

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

Matrix

(050100) (ALUMINUM)

(050252)

(050253)

(050254)

(050255)

(050256)

(050257)

(050258)

[050259]

(050260)

[050261]

(050003) (NATURAL)

• Refer to context [050259] for plan

• Refer to context [050261] for section

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number [05026]
ECB # —	Subgroup —	Parent context [05026]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(05026)			Same as context —
		this context			Cuts context —
		(05003)	(NATURAL)		Cut by context —

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 L ☐ undercutting ~ ☐ complex*	Base — ☒ flat U ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*			
Dimensions in metres	Length (L) 1.96 m	Width (W) > 1.50 m	Depth (D) 0.98	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)	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></td> <td></td> <td></td> <td></td> <td></td> <td></td> <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 0500170 → 173	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D 05032 SHEET 11
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Basic process construction ☒ use ☐ disuse ☐
Date 14/7/17
Initials E.D.
Checked by [signature]

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

ADDITIONAL INFORMATION

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

Sub circular pit [050261], which is earlier than the ditch [050259] nearby.

Base is flat, edges are mainly moderate with the upper part and get steep sloping towards the base. It has not been fully excavated, and as the fill (050252) covers both this pit and the ditch it is not possible to completely see the pit's shape on the surface. Therefore the measures given are partial.

It has one primary fill (050260); it is not clear if (050255) and (050256) are associated with this pit or (more likely) are associated to the filling up of the ditch [050259].

Both (0502503) and (050252) overlap the pit and ditch.

Refer to context [050259] for plan

Refer to context (050260) for matrix

SKETCHES

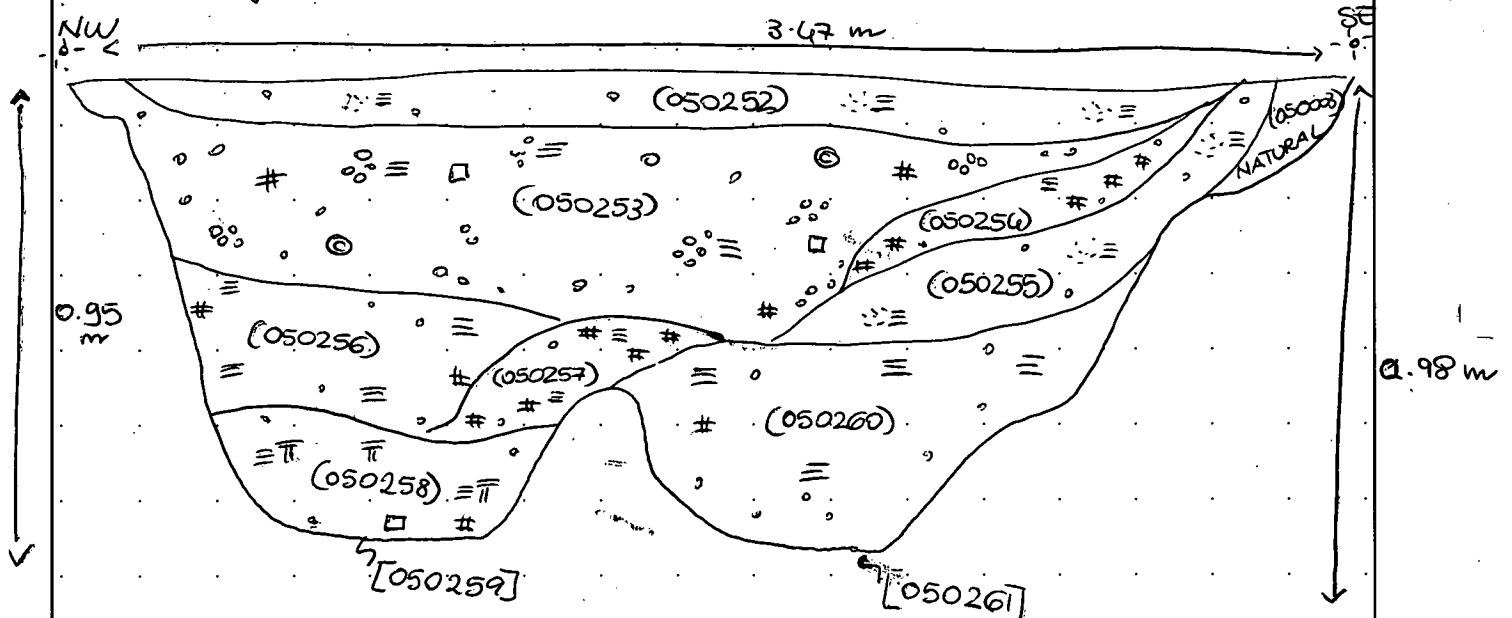
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Refer to context

Section

N.T.S.

SW facing



KEY:

- | | | |
|--------|-----------------|---------|
| ≡ SILT | # CHARCOAL | ⊙ CHALK |
| ≡ CLAY | □ CBM | |
| · SAND | ⊗ GRAVEL/STONES | |

STRATIGRAPHY

		(050267)			Same as context	—
		this context			Cuts context	(050265)
		(050263)			Cut by context	—

INTERPRETATION

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

INTERPRETATION

[illegible]

Basic process

Sample nos	Finds nos.	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
—	—	0500189 0500190	Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D# 05034	Date 17/7/17 Initials HE Checked by [Signature]

ADDITIONAL INFORMATION

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

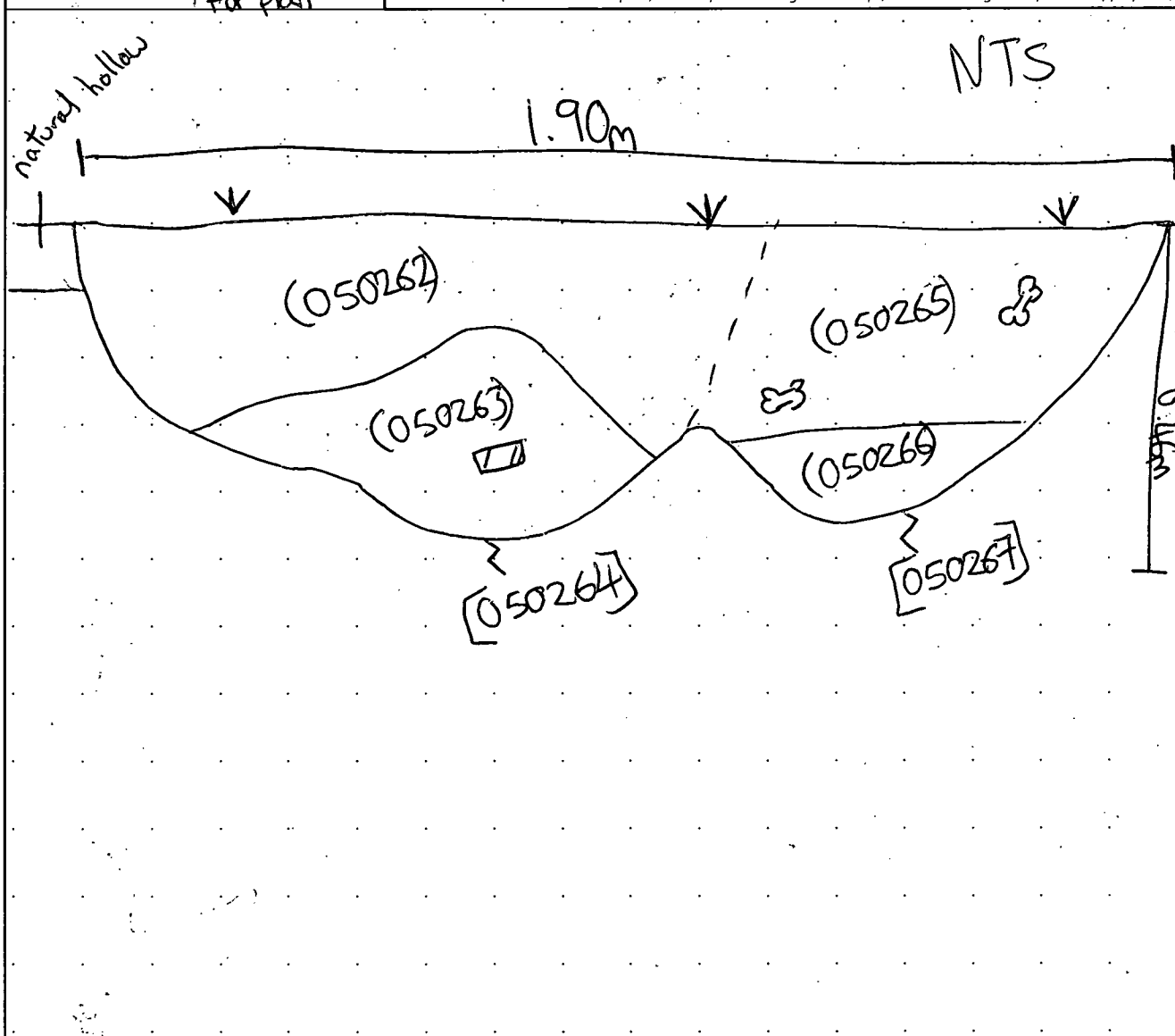
- fill of [050264] - 1 of 2 fills - top fill
- cpts (050265)
- moderately compact, mid orangeish brown silty clay
- fill
- No finds
- resulted from natural infilling
- natural gravelly hollow on Eastern side of feature, cut by (050262)

SKETCHES

Refer to context

[050264]
for plan

(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 1	Context number (050263)
ECB # —	Subgroup —	Parent context [050264]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050262)			Same as context —
		this context			Cuts context —
		[050264]			Cut by context —

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] ☐ undercutting] ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven X ☐ complex*	
Dimensions in metres		Length (L)		Width (W)	
		Depth (D)		Diameter (Ø)	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ 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) 0.33m		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></td> <td></td> <td></td> <td></td> <td></td> <td></td> <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 0500189 0500190	Drawing nos Surveyed: plan ☐ section ☐ levels ☐ sheet 10 D#05084
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Basic process

construction ☐ use ☒ disuse ☐

Date	17/7/17
Initials	HE
Checked by	SE

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

ADDITIONAL INFORMATION

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

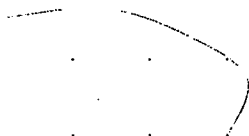
- fill of [050264] - 2nd of 2 fills - bottom fill
- moderately compact mid brown silty gravel fill.
- 1 piece of pottery - possibly iron age
- resulted from natural infilling

Refer to context [050264] for plan

SKETCHES

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

[050262] for sketch



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number 050264
ECB # -	Subgroup -	Parent context 050264	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050263			Same as context -
		this context			Cuts context 050265
		050264	050263		Cut by context -

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] ☐ undercutting] ☐ complex*		Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven — ☐ complex*	
Dimensions in metres	Length (L) 1.10	Width (W) 1m	Depth (D) 0.47	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)		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				
bulk find		bulk find				

CROSS REFERENCE

Sample nos -	Finds nos -	Photo nos 0500189 0500190	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D#05034
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Basic process

construction ☒ use ☐ disuse ☐
Date 17/7/17
Initials HE
Checked by [Signature]

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

ADDITIONAL INFORMATION

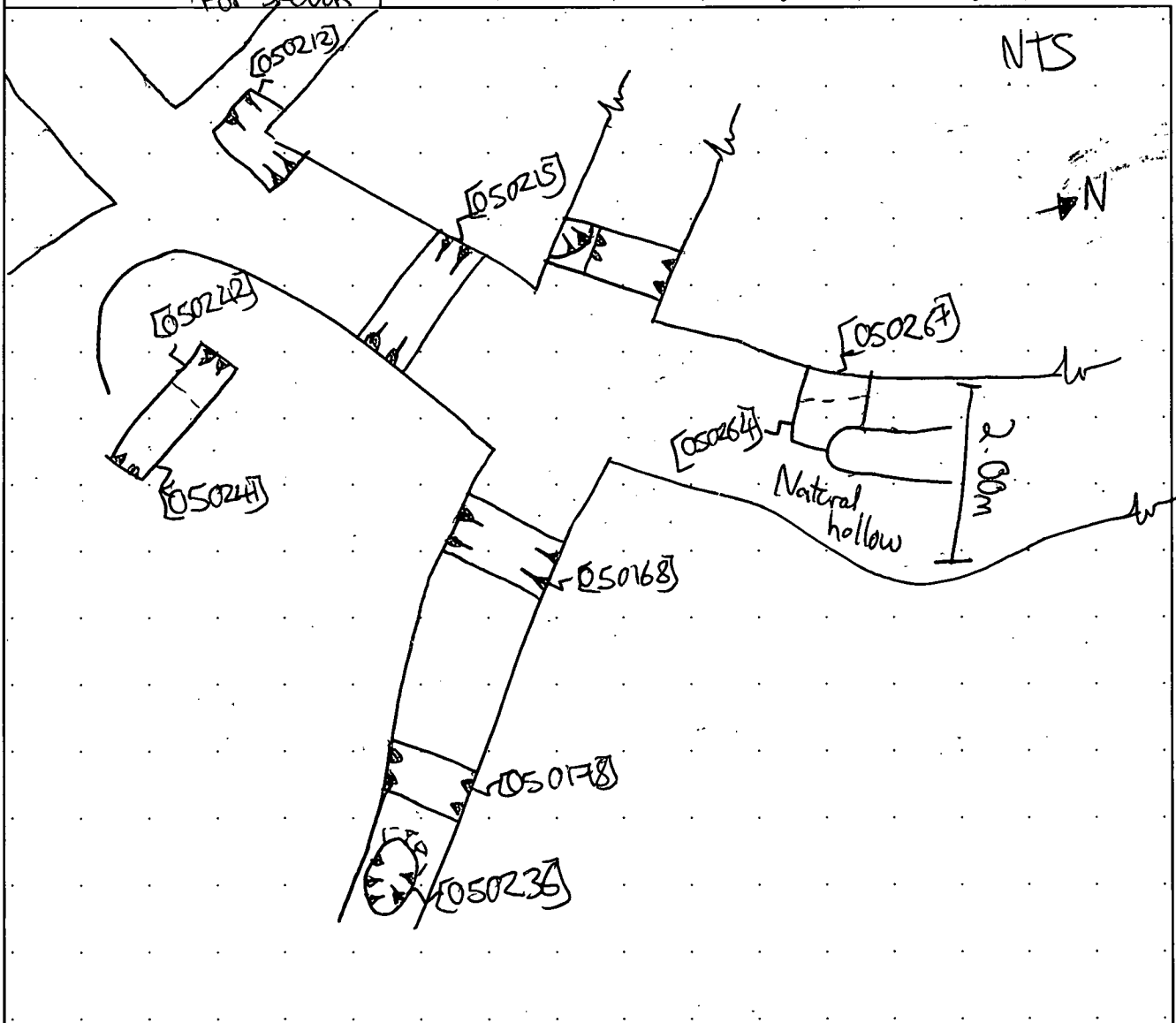
(any further details that may be important for understanding the context, including items marked * overleaf)

- steep sided, concave base ditch
- cuts [050265]
- this feature truncates [050267]
- this ditch continues towards the SW, and merges into one ditch. [050267]
- unable to see ditch in NE direction, fades away.

SKETCHES

Refer to context [050262] for sketch

(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 1	Context number (050265)
ECB # -	Subgroup -	Parent context 050267	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

☐	☐	☒	☐	☐	Same as context -
this context					Cuts context -
☐	☐	☒	☐	☐	Cut by context (050262) (050264)

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 — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven X ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						
 (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 ☐ 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 (max) 0.25		other* ☐				
Inclusions use the following: O: occasional M: moderate F: frequent		stones* ☐ chalk ☐ iron pan ☐ manganese ☐ charcoal ☐ plant 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 0500189 0500190	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 05034 D#
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Basic process construction ☐ use ☒ disuse ☐
Date 17/7/17
Initials HE
Checked by SE

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

ADDITIONAL INFORMATION

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

- fill moderately compact, mid brownish grey silty clay
- 1st of 2 fills, top fill
 - Fill of [050267]
 - Occasional amount of bone
 - This fill is cut by (050262) + [050264]

Refer to context

SKETCHES

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

(050262) for sketch

[050267] for plan

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050266)
ECB # —	Subgroup —	Parent context —	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050265)			Same as context —
		this context			Cuts context —
		(050267)			Cut by context —

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] ☐ undercutting] ☐ complex*	Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*			
Dimensions in metres	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☐ 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) 0.15	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 No finds		
frequency			
bulk find			

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0500189 0500190	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D# 05034
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Basic process construction ☐ use ☒ disuse ☐
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Date 17/7/17
Initials HE
Checked by JF

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)

- 2nd of 2 fills
- fill of [050267]
- moderately compact mid brownish grey fill
- no finds
- resulted from natural infilling

SKETCHES

Refer to context

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

(050262) for sketch

[050264] for plan

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number 050267
ECB # -	Subgroup -	Parent context 050267	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050268			Same as context -
		this context			Cuts context -
		050262			Cut by context -

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 (L) 0.80		Width (W) 1m		
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 ☐ 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) -		other* ☐				
Inclusions use the following: O: occasional M: moderate F: frequent		stones* ☐ chalk ☐ iron pan ☐ manganese ☐ charcoal ☐ plant 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 ☐				

CROSS REFERENCE

Sample nos -	Finds nos -	Photo nos 0500189 0500190	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ sheet 10 D#05034
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Basic process construction ☒ use ☐ disuse ☐
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Date 17/17
Initials HE
Checked by SE

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)

- moderate sloping with flat base ditch
- truncated by [050264]
- this ditch continues towards the SW and merges with [050264] to create 1 ditch
- unable to see ditch heading in NE direction, fades away

SKETCHES

Refer to context

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

(050262) for sketch

[050264] for plan

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number [050268]
ECB #	Subgroup 050519	Parent context [050268]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050269			Same as context [050321] [050336]
		this context			Cuts context
		050003			Cut by context

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 L ☐ undercutting [☐ complex*	Base — ☐ flat U ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven [☐ complex*	Dimensions in metres		
Length (L) 1m (slot)	Width (W) 0.55m	Depth (D) 0.13m	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) —	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 ☐ C/P ☐ mortar/plaster ☐ leather/textile ☐ glass ☐ metal ☐ industrial waste ☐ lithics ☐ coarse stone ☐		
frequency bulk find ☐	frequency ☐		
bulk find ☐	frequency ☐		

CROSS REFERENCE

Sample nos	Finds nos	Photo nos 0500195 0500196 0500197 0500198	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05035
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Basic process

construction ☒ use ☐ disuse ☐

Date **18/7/17**

Initials **ML**

Checked by **J**

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

EXTERNAL ~~NEEDS~~ DITCH OF A ROUND HOUSE (SEE OS0579 SHEET)

ADDITIONAL INFORMATION

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

Cut of short curvilinear ditch. On the SW side of the excavated slot a tree bole was found which the ditch ~~predates~~, but this postdates possibly. The cut in the section is suggestive of this, but not definite, maybe due to rooting. Because the treebole had left a ^{natural} deposit over ^{some} the area the cut of the ditch can only be seen in section* ~~at~~.

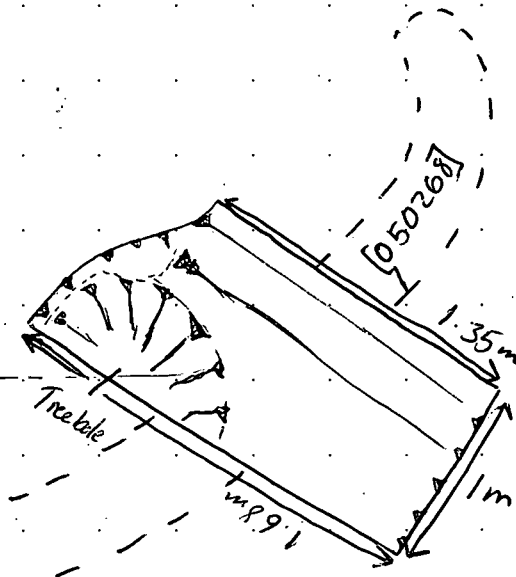
* FURTHER EXCAVATION EXTENDED THE NE FACING SECTION OF THE SLOT (SEE ~~OS0661~~ SECTION IN (OS0661)). ACTUALLY THE BIOTURBATION (INTERPRETED AS A TREEBOLE) COULD BE ALSO AN ANIMAL BURROW BUT IT'S NOT CLEAR. THE SHAPE IN THE SECTION IS IRREGULAR BUT THE DITCH IS STILL WELL VISIBLE. ~~OS OS~~.

Refer to context (OS0269) for section

SKETCHES

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

NTS ↑ N



MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field 1EA5	Sub-area/Trench 1	Context number (050269)
ECB #	Subgroup 05 05 79	Parent context [050268]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		050100			Same as context (050663)	
		this context				Cuts context
		050268				Cut by context

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 (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) 0.13m		black ☐ white ☐ other* ☐		other* ☐		
Inclusions use the following: O: occasional M: moderate F: frequent		stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone				
frequency 0		frequency 0				
bulk find ☐		bulk find ☒				

CROSS REFERENCE

Sample nos	Finds nos	Photo nos	Drawing nos
		0500195	Surveyed:
		0500196	plan ☐ section ☒ levels ☐
		0500197	D05035

Basic process

construction ☐ use ☐ disuse ☒

Date **18/7/17**

Initials **ML**

Checked by **[Signature]**

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

ADDITIONAL INFORMATION

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

Single fill of curvilinear ditch containing some animal bone as well as 3 pieces of stone showing signs of heat exposure (~~cracks~~ colour changes and ledges created through thermally induced cracking)*

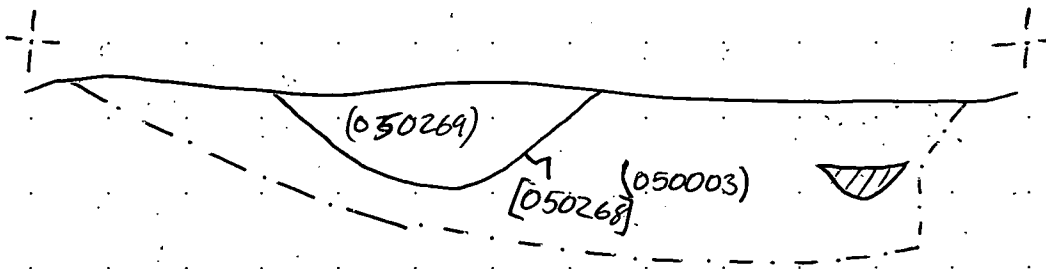
~~050003~~ 050003

SKETCHES

Refer to context

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

NTS



Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number [050270]
ECB # -	Subgroup -	Parent context [050270]	Context type cut ☒ fill ☐ deposit ☐

NW FACING SECTION

STRATIGRAPHIC MATRIX

STRATIGRAPHY

	(050272)	(050271)		(050288)	Same as context —
		this context		SE FACING SECTION	Cuts context (050287) (050286) (050285)
		(050003)		(050297)	Cut by context —

NW F.S.EC.

CUT

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

DESCRIPTION

INTERPRETATION

Shape
sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☒ curvilinear ☐ irregular ☐ other* ☐

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

Sides
┌ ☐ vertical
└ ☒ steep
└ ☐ moderate
└ ☐ gentle
└ ☐ stepped
└ ☐ undercutting
└ ☐ complex*

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

Dimensions
in metres

Length (L)
72m

Width (W)
3.20*

Depth (D)
20.90 not bottom

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	Colour			Composition																			
☐ compact ☐ moderately compact ☐ loose ☐ friable	light ☒ ^{**} mid ☐ dark ☐ mottled ☐			clayey ☐ silty ☐ sandy ☐ gravelly ☐ peaty ☐					clay ☐ silt ☐ sand ☐ gravel ☐ peat ☐														
	brownish ☐	brown ☐																					
	greyish ☐	grey ☐																					
	orangeish ☐	orange ☐																					
	yellowish ☐	yellow ☐																					
	reddish ☐	red ☐																					
	blueish ☐	blue ☐																					
Thickness (max)	black ☐ white ☐ other* ☐			other* ☐																			
Inclusions																							
use the following: O : occasional M : moderate F : frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone				
frequency		/																					
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

topsoil ☐
subsoil ☐
geological subsoil ☐
remnant topsoil ☐
surface ☐
occupation layer ☐
dumped layer ☐
deliberate backfill ☐
destruction debris ☐
bedding layer ☐
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
/	NW FAL 0500183 - 0500188 SE FAL 0500191 - 0500193		Surveyed: plan ☐ section ☒ levels ☐ D05033

Basic process

construction ☒ use ☐ disuse ☐

Date	18/07/17
Initials	ng
Checked by	

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050271)
ECB # -	Subgroup -	Parent context [050270]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050273)			Same as context -
		this context			Cuts context -
		[050270]			Cut by context [050270]

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 (N)		Sides] ☐ vertical \ ☐ steep \ ☐ moderate sloping \ ☐ gentle \ ☐ stepped \ ☐ undercutting \ ☐ complex*		Base — ☐ flat C ☐ concave V ☒ v-shaped / ☐ sloping ~ ☐ uneven \ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☒ mid ☐ dark ☐ 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) 0.10		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 No Finds				
frequency M		bulk find ☐				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500183 0500188	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05033
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Basic process

construction ☐ use ☒ disuse ☐

Date **18/07/17**

Initials **HY**

Checked by **AF**

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

ADDITIONAL INFORMATION

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

FILL OF A CUT (050270), APPEARING ONLY IN NW-FACING SECTION OF KATH, ON ~~THE~~ RIGHT (LOOKING AT DRAWING) SIDE OF THE NATURAL BULK, WHICH WOULD EXPLAIN ITS FORMATION, SEPARATE FROM FILLS LEFT OF SAID BULK.

FILL INCLUDED SOME GRAVEL STONES, WHICH ARE VERY CHARACTERISTIC FOR THE NATURAL SOIL IN THIS AREA.

NW-FACING SLOT MATRIX

	(050200) - ALLUVIAL
	(050283)
(050276)	(050282)
(050275)	(050281)
(050274)	(050280)
(050273)	(050279)
(050272)	(050278)
(050271)	(050277)
(050270)	
(050003)	

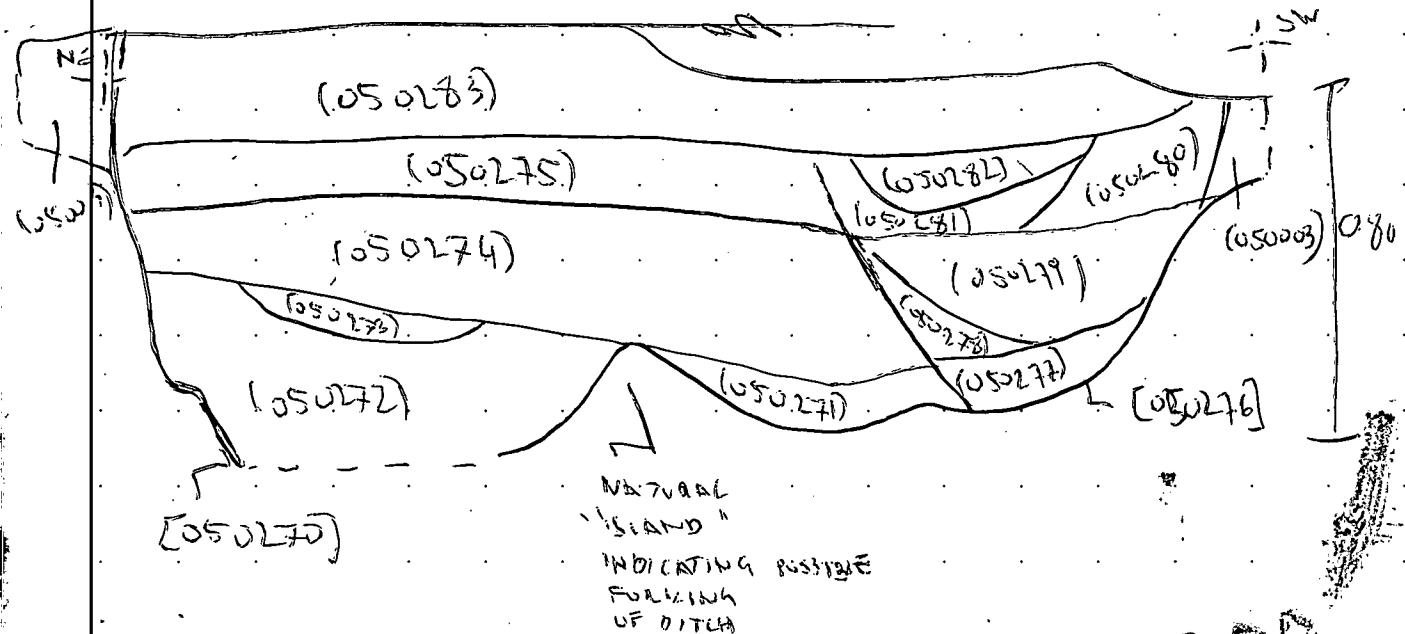
Refer to context

SKETCHES

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

NORTH-WEST FACING SECTION

3.70



FOR SOUTH-EAST FACING SECTION PLEASE SEE (050285)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number (050272)
ECB # -	Subgroup -	Parent context [050270]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050273)			POTENTIALLY Same as context (050288)
		this context			Cuts context -
		[050270]			Cut by context -

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 (N arrow)		Sides] ☐ vertical] ☐ steep] ☐ moderate sloping] ☐ gentle] ☐ stepped] ☐ undercutting] ☐ complex*		Base — ☐ flat () ☐ concave V ☒ v-shaped / ☐ sloping ~ ☐ uneven — ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☒ brown ☐ 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 (max) 0.23		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 0500183 0500188	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050033
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Basic process construction ☐ use ☐ disuse ☒	
Date	18/07/17
Initials	ng
Checked by	ST

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

ADDITIONAL INFORMATION

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

THE
FILL OF DITCH, WHICH IS LOWEST DEPOSITED FILL (WITH 05021), THE FEATURE WAS NOT
DUE TO BOTTOM DUE TO RAISING GROUND WATER. IT IS POSSIBLE, THUS, THAT THERE ARE OTHER
FILLS BELOW IT.

THIS FILL CONTAINS SMALLER NUMBER OF GRAVEL STONES AND WAS FILLED WITH
ANIMAL BONE AND POT SHARDS. ~~THICK LAYER~~ THICK LAYER FILLED WITH FINS, SUGGEST
THIS FILL WAS HUMPED INTO FEATURE AT THE TIME OF ITS DISUSE.

NOTE: THIS FILL IS PARTIALLY CORRESPONDING (ESSENTIALLY SAME) FILL (05028) IN
SE PRONG SECTION. ALL FINDS FROM BOTH NUMBERS WERE BAGGED WITH CONTEXT
NUMBER (05027), TO AVOID ~~ANY~~ CONFUSION. ~~SEVERAL~~
SEPARATE FILL NUMBERS FOR BOTH SECTIONS WERE USED DUE TO ~~DIFFER~~
OF FILLS DO NOT MATCH WITH THE FILLS ON OPPOSITE SECTION. THIS FILL
AND SOME OTHERS STILL CAN BE LINKED ~~TO THE~~

Refer to context (05027)

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 1	Context number (050273)
ECB # -	Subgroup -	Parent context [050270]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050274)			POTENTIALLY Same as context (050291)
		this context			Cuts context -
		(050272)			Cut by context -

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 Z ☐ undercutting ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ☐ complex*	
Dimensions in metres		Length (L)	Width (W)	Depth (D)	
Diameter (Ø)					
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☒ mid ☐ dark ☐ 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) 0.06		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> <th>NO FINDS</th> </tr> <tr> <td>frequency</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>bulk find</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> </tr> </table>		stones*	chalk		iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	NO FINDS	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	NO FINDS																																												
frequency	0																																																															
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																													

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500185 0500188	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05033
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Basic process construction ☐ use ☐ disuse ☒
Date 18/07/17
Initials NG
Checked by [signature]

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

ADDITIONAL INFORMATION

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

A THIN SPREAD OF ORANGEISH, ~~COMPACT~~ SILT. FILL LOOKS A LOT LIKE IT'S A REDEPOSITED MATERIAL FROM THE AREA AND MIGHT HAVE BEEN DUMPED IN THE DITCH WHILE ANOTHER FEATURE WAS BEING EXCAVATED ~~IN THE AREA~~ OR BY A SIMILAR ACTION.

NOTE: WHILE THERE IS ONLY ONE LAYER OF THIS FILL ON NW-FACING SECTION, TWO SEPARATE LAYERS CAN BE SEEN ON SE-FACING SECTION.

FILL PRODUCED NO FINDS AND WAS VERY "CRUSTY" TO DIG, AS OPPOSED TO USUAL SOFTNESS OF FILLS.

Refer to context (050271)

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 1	Context number (050274)
ECB # -	Subgroup -	Parent context [050270]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050275)			POTENTIALLY Same as context (050292) Cuts context - Cut by context [050276]
		this context			
		(050274)			

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 (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) 0.22		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>frequency</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>M</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	0							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	0								M																																																						
bulk find	☒	☐	☐	☐	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																													

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500183 0500189	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process construction ☐ use ☐ disuse ☒
Date 18/07/17
Initials MG
Checked by SE

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

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

ONLY SOME GRAVEL STONES WERE INCLUDED IN THE FILL.

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

SKETCHES

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050275)
ECB # -	Subgroup -	Parent context [050270]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[050270]			<i>note: TIAWY</i> Same as context (050293) Cuts context - Cut by context [050276]
		this context			
		(050274)			

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) 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 ☐ 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) 0.13	black ☐ white ☐ 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>fireclay / 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>F</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>O</td> <td>M</td> <td>O</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	fireclay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	frequency	M	F						O	M	O									bulk find	☒	☐	☐	☐	☐	☐	☐	☒	☒	☒	☐	☐	☐	☐	☐	☐	☐	☐
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fireclay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone																																									
frequency	M	F							O	M	O																																																	
bulk find	☒	☐	☐	☐	☐	☐	☐	☒	☒	☒	☐	☐	☐	☐	☐	☐	☐	☐																																										

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500183 0500184	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process

construction ☐ use ☐ disuse ☒
Date 18/07/17
Initials mg
Checked by [signature]

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

ADDITIONAL INFORMATION

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

A LAYER OF ⁸ HEAVY SOIL WITH NUMEROUS SMALL CHALK PARTICLES.

FINDS FROM THIS FILL INCLUDE SOME FINE CLAY, POT SHERDS AND SOME BONE.

NOTE: DUE TO RECORDING EACH DITCH SECTION WITH SEPARATE UNIQUE CONTEXT NUMBERS, FINDS FROM (050293) WERE BAGGED AS THIS CONTEXT (050275).

NW-F4444

ALSO, DUE TO SIMILARITIES BETWEEN (050275); (050281) AND (050293); (050296) ~~THE~~ FINDS WERE BAGGED TOGETHER UNDER (050275). UNFORTUNATELY, DISTINCTION WAS ONLY VISIBLE AFTER EXCAVATION.

Refer to context

(050271)

SKETCHES

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

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TGA 5	Sub-area/Trench 1	Context number [050276]
ECB # -	Subgroup -	Parent context [050276]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050277)			Same as context
		this context			Cuts context (050271) (050272) (050273) (050274) (050275)
		050276	(050275)		Cut by context -

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 (N)	Sides] ☐ vertical] ☒ steep] ☐ moderate] ☐ gentle] ☐ stepped] ☐ undercutting] ☐ complex* sloping	Base — ☐ flat U ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven — ☐ complex*			
Dimensions in metres	Length (L) > 2m	Width (W) > 0.75	Depth (D) > 0.40	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)	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		
frequency			

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos NW 0500183- FAL 0500188 SE 0500191- FAL 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process

construction ☒ use ☐ disuse ☐

Date **18/07/18**

Initials **MA**

Checked by **SF**

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

ADDITIONAL INFORMATION

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

CUT OF DITCH, RUNNING NW-SE. ~~THE~~ FEATURE CUTS FILLS OF CUT [050270] IN BOTH SECTIONS AND [050284] IN SE-FACING SECTION (THIS IS BELIEVED TO BE BECAUSE [050284] TERMINATES MID-EXCAVATED SLOT).

TWO SECTIONS OF THIS DITCH ARE COMPLETELY ~~THE~~ DIFFERENT ONE FROM THE OTHER AND THE ONLY WAY CUT WAS RECOGNISED AS THE SAME WAS DUE TO ITS ALIGNMENT AND FACT IT IS CUTTING ALL OTHER FEATURES AND IS THIS LATEST FEATURE IN BOTH SECTIONS.

FULL EXTENT OF THE CUT IS UNCLEAR, AS FILLS APPEAR TO DIFFER SLIGHTLY IN SOME CASES (IE CHALK AND GNEISS HEAVY FILLS (050275); (050281); (050283) IN NW-FACING SECTION AND (050293); (050296); (050297) IN SE-FACING SECTION ALL SEEM TO HAVE VERY SIMILAR INCLUSIONS AND ONLY DIFFER SLIGHTLY IN COLOUR.

IT IS VERY COINCIDENTAL THAT TWO CUTS WOULD BE FILLED UP WITH FILL SO SIMILAR AT THE SAME DEPTH, YET THERE ARE INDICATIONS (COLOUR, DIPS IN SEPARATE CUTS) SUGGESTING THESE DO NOT BELONG TO SAME EVENT.

Refer to context (050271)

SKETCHES

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

FOR NW-FACING SECTION
SKETCH

(050285)

FOR SE-FACING SECTION
SKETCH

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050277)
ECB # -	Subgroup -	Parent context [050276]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050278)			Same as context —
		this context			Cuts context —
		[050276]			Cut by context —

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] ☐ undercutting] ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven X ☐ complex*	
Dimensions in metres	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☒ mid ☐ dark ☐ 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) 0.10		black ☐ white ☐ other* ☐		other* ☐		
Inclusions use the following: O: occasional M: moderate F: frequent						
frequency	0					
bulk find						

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500183 0500188	Drawing nos. Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process construction ☐ use ☒ disuse ☐
Date 18/07/17
Initials MG
Checked by A

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

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

ROULET FROM A FEW ~~OF~~ GRAVEL STONES, FILL HAS NO INCLUSIONS.

Refer to context (050271)

(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 1	Context number (050278)
ECB # -	Subgroup -	Parent context [050276]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050279)			Same as context -
		this context			Cuts context -
		(050277)			Cut by context -

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 sloping ~ ☐ gentle ~ ☐ stepped Z ☐ undercutting □ ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven □ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☒ brown ☐ 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) 0.08		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> <td>NO FINDS</td> </tr> <tr> <td>frequency</td> <td>M</td> <td>O</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>bulk find</td> <td>☒</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> </tr> </table>		stones*	chalk		iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	NO FINDS	frequency	M	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	NO FINDS																																												
frequency	M	O																																																														
bulk find	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																													

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500183 0500188	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process

construction ☐ use ☐ disuse ☒

Date **18/07/17**

Initials **ng**

Checked by **[signature]**

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

ADDITIONAL INFORMATION

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

FILL BELIEVED TO BE CAUSED BY NATURAL WEILL FROM LEFT HAND SIDE, AFTER THE FEATURE
FEEL INTO DISUSE.

SKETCHES

Refer to context (050271)

(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 13	Context number (050239)
ECB # —	Subgroup —	Parent context [050216]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050280)			Same as context —
		this context			Cuts context —
		(050248)			Cut by context —

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 Z ☐ undercutting ~ ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☒ friable		Colour light ☐ mid ☒ dark ☐ 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) 0.18		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 NO FINDS				
frequency 0		bulk find				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500185 0500189	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process

construction ☐ use ☐ disuse ☒

Date 18/07/17
Initials MG
Checked by /

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

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

NO DEFINITE FINDS WERE BAGGED UNDER THIS CONTENT NUMBER AND ANY FINDS THAT MAY HAVE BEEN PICKED UP DURING THE EXCAVATION WERE BAGGED UNDER CONTENT NO. (050274).

Refer to context (050271)

(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 1	Context number (50280) (050280)
ECB # -	Subgroup -	Parent context C050276	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050280)			Same as context -
		this context			Cuts context -
		(050279)			Cut by context -

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 ☐ v-shaped / ☐ sloping ~ ☐ uneven [☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☒ friable		Colour light ☒ mid ☐ dark ☐ 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) 0-10		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 0500183 0500184	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process construction ☐ use ☒ disuse ☒
Date 18/07/11
Initials MG
Checked by ST

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

ADDITIONAL INFORMATION

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

VERY GRAVELLY FILL, BELIEVED TO HAVE FORMED AS A RESULT OF NATURAL INFILLING OF THE FEATURE.

FILL CONTAINS GRAVEL STONES AND SMALL PARTICLES OF CHALK.

SKETCHES

Refer to context

(050271)

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

MOLA
HEADLAND
ARCHAEOLOGY

Site code A14	Area/Field TEA S	Sub-area/Trench 1	Context number (050281)
ECB # —	Subgroup —	Parent context [050276]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHY

		(050282)			Same as context for —
		this context			Cuts context —
		(050280)			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 (L)

Width (W)

Depth (D)

Diameter (Ø)

Shape result of (tick all that apply)

design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐

other cut (describe below) ☐

INTERPRETATION

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

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
/	/	0500183 - 0500188	Surveyed: plan ☐ section ☒ levels ☐ 05033	Date 18/07/17 Initials: M Checked by: [Signature]

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

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

WHY THEY ARE AT SEEMINGLY SOME LEVEL, CAN NOT BE EXPLAINED.

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

SKETCHES

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050282)
ECB # -	Subgroup -	Parent context [050276]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050283)			Same as context —
		this context			Cuts context —
		(050281)			Cut by context —

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 L ☐ undercutting ~ ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☐ dark ☒ mottled ☐ brownish ☒ brown ☐ 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 (max) 0.07		other* ☐				
Inclusions use the following: O: occasional M: moderate F: frequent		stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone NO BASSO FINDS				
frequency 0		bulk find ☐				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500183 0500188	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process

construction ☐ use ☐ disuse ☒
Date 18/07/17
Initials LY
Checked by [Signature]

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

ADDITIONAL INFORMATION

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

SMALL LAYER OF BLUNT SIL. SIL IS DARK IN COLOR AND INCLUDES VERY SMALL FIRED CLAY PARTICLES, BUT NO VISIBLE CHANNEL. GRAVEL STONE AND CHALK INCLUSIONS SEEM VERY TYPICAL OF THE FILLS STRATIGRAPHICALLY BELOW IT.

Refer to context

(050271)

SKETCHES

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

STRATIGRAPHY

		(050100)	ALLUVIAL LAY.		POTENTIALLY Same as context (050298)
		this context			Cuts context ~
		(050282)			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 (L)	Width (W)	Depth (D)	Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐				

INTERPRETATION

Compaction		Colour		Composition															
☒ compact	☐ moderately compact	light ☒ mid ☐ dark ☐ mottled ☐		clayey ☐	☒ clay														
☐ loose	☐ friable	brownish ☒	☐ brown	silty ☐	☐ silt														
		greyish ☐	☒ grey	sandy ☐	☐ sand														
		orangeish ☐	☐ orange	gravelly ☐	☐ gravel														
		yellowish ☐	☐ yellow	peaty ☐	☐ peat														
		reddish ☐	☐ red																
		blueish ☐	☐ blue																
Thickness (max)		black ☐ white ☐ other* ☐		other* ☐															
Inclusions																			
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
frequency	O	O							M	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) ☒

ALLUVIAL LAYER

Basic process

Sample nos /	Finds nos /	Photo nos 0500193 0500188	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ D05033	construction ☐ use ☐ disuse ☒ Date 18/07/17 Initials M9 Checked by SF
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ADDITIONAL INFORMATION

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

A THICK BAND OF CLAY, THIS FILL IS ~~NOT TO BE CONSIDERED~~ VERY SIMILAR TO (050100), WHICH IS A CONTEXT GIVEN TO ALLUVIAL LAYER COVERING THE SITE (THIS LAYER WAS STRIPPED WITH MACHINE).

FILL CONTAINED REASONABLY NUMEROUS NUMBER OF POTTERY FRAGMENTS AND BONE. HOWEVER, AS FILL IS ASSOCIATED WITH A LARGE-SCALE EVENT (FLOODING), ITS ~~THE~~ FINDS' DATING VALUE MIGHT BE DIMINISHED.

THIS FILL IS SAME AS FILL (050298), AND ALL FINDS FROM THAT CONTEXT WERE BARRIED UNDER THIS (050283) NUMBER.

Refer to context (050271)

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 1	Context number [050284]
ECB # -	Subgroup -	Parent context [050284]	Context type cut ☒ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[050284]			Same as context -
		this context			Cuts context -
		[050003]	WATN		Cut by context [050284]

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 L ☒ steep L ☐ moderate L ☐ gentle L ☐ stepped L ☐ undercutting L ☐ complex* sloping		Base — ☐ flat C ☒ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven □ ☐ complex*		
Dimensions in metres		Length (L) 2.5 > 0.5	Width (W) > 0.5	Depth (D) > 0.45		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				
frequency		bulk find				
frequency		bulk find				

CROSS REFERENCE

Sample nos -	Finds nos -	Photo nos 0500191 - 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 05033
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Basic process

construction ☒ use ☐ disuse ☐
Date 18/04/17
Initials ng
Checked by ST

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

ADDITIONAL INFORMATION

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

CUT OF DITCH, ONLY VISIBLE IN SE-FACING SECTION OF THE EXCAVATED SLOT.
DITCH IS BELIEVED TO BE TERMINATING MID SLOT, JOINING BY SUDDEN NARROWING
OF FEATURE ASK WARE (CUTS [050270] [050276] [050284]) IN PLAN.
THREE DITCHES ARE IN PLAN NOT DISTINGUISHABLE AS THEY ARE ALL COVERED BY
ALLUVIAL LAYER (050283) (050298) = SAME FILL, TWO SECTIONS).

CUTS ACCURATE DIMENSIONS CAN NOT BE DETERMINED BECAUSE OF AFOREMENTIONED
ALLUVIUM AND THE FACT THAT ITS FILLS ARE BEING CUT BY [050276].

SKETCHES

Refer to context (050270)

(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 1	Context number (050285)
ECB # -	Subgroup -	Parent context [050284]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050286)			Same as context -
		this context			Cuts context -
		[050285]			Cut by context [050270]

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] ☐ undercutting] ☐ complex*		Base — ☐ flat — ☐ concave < ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)		Width (W)		
		Depth (D)		Diameter (Ø)		
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☐ 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) 0.15		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 No finds				
frequency M M						
bulk find ☐						

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process

construction ☒ use ☐ disuse ☒
Date 18/07/17
Initials MG
Checked by SE

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

ADDITIONAL INFORMATION

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

BOTTOM FILL OF CUT [050284]. FILL IS POSSIBLY CUT BY	
[050270], BUT THIS IS NOT FULLY VISIBLE DUE TO [050276] CUTTING THROUGH. SE	SECTION MAT 2 (X).
NO FINDS COULD HAVE BEEN ATTRIBUTED TO THIS FILL WITH CERTAINTY. BOTH.	(050100) - ALLUVIAL
	(050298)
	(050297)
	(050296)
	(050295)
[050170]	(050276)
(050297)	(050293)
(050286)	(050292)
(050185)	(050291)
(050184)	(050290)
(050003)	(050288)

Refer to context

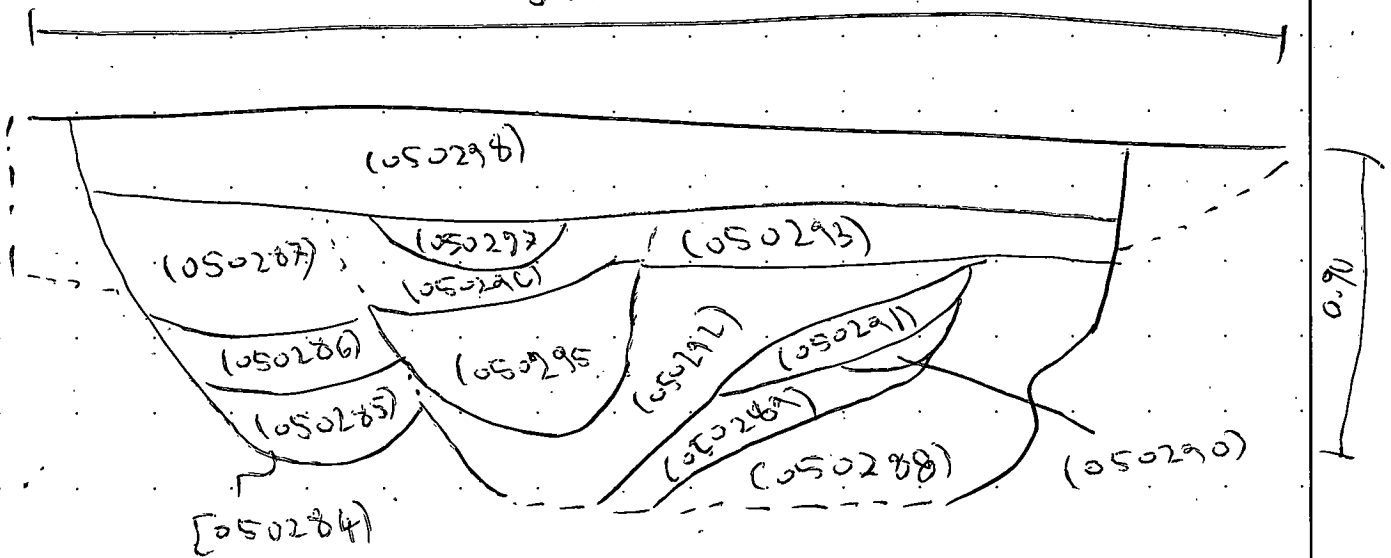
SKETCHES

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

SE-FACING SECTION.

SM

NTS



FOR NW-FACING SECTION PLEASE SEE (050271)

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number (050286)
ECB # ✓	Subgroup ✓	Parent context [050284]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050287)			Same as context ✓
		this context			Cuts context ✓
		(050285)			Cut by context [050246]

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 } ☐ undercutting } ☐ complex*		Base — ☐ flat C ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ 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) 0.15		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 NO FINDS				
frequency ☒		bulk find ☐				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 050191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process construction ☐ use ☐ disuse ☒
Date 18/07/17
Initials mg
Checked by [signature]

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

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

FILE IS CUT BY [050276].

SKETCHES

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

SKETCHES

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEA 5	Sub-area/Trench 1	Context number (050287)
ECB # -	Subgroup -	Parent context [050284]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		[050270]			Same as context -
		this context			Cuts context -
		(050286)			Cut by context [050284]

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 (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 (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) 0.13		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 No finds				
frequency F		frequency F				
bulk find ☒		bulk find ☐				

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ no 5083
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Basic process construction ☐ use ☐ disuse ☒	
Date	18/07/17
Initials	NY
Checked by	[Signature]

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

ADDITIONAL INFORMATION

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

Topmost fill of cut [050284], itself cut by [050276].

Fill is very similar to fill [050280], but this was attributed more to fact that many fills look very similar in this slot (see [050275], [050280], [050281], [050293], [050297]) and this context [050287], rather than it being the same fill. ~~But~~ this is due to fact ~~that~~ that this fill is part of [050284], which terminates in the excavated slot.

It is possible that all mentioned fills are connected, as they form nice, even shape. Difference in ~~colour~~ colour is too noticeable and in line with cuts, ~~fills~~ which is why ~~are~~ they were recorded as separate fills. Perhaps it marks another flooding event - other being [050283], [050298].

SKETCHES

Refer to context (050285)

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

STRATIGRAPHY

		(050289)			POTENTIALLY Same as context	(050272)
		this context			Cuts context	—
		[050270]			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*	pit ☐ 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 (L)	Width (W)	Depth (D)	Diameter (Ø)
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	construction ☐ use ☐ disuse ☒
/	/	0500191 - 0500193	Surveyed: plan ☐ section ☒ levels ☐ D05033	Date 18/07/17 Initials mg Checked by SF

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

POST AND BONE FINDS WERE MARKED WITH ** TO BRING ATTENTION TO FINDS
RECORDED AS (050272).

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 1	Context number (050289)
ECB # -	Subgroup -	Parent context [050270]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050290)			Same as context -
		this context			Cuts context -
		(050288)			Cut by context -

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 ☐ undercutting ☐ complex*		Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☒ mid ☐ dark ☐ mottled ☐ brownish ☐ brown ☒ 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) 0.10		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 NO FINDS						

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process

construction ☐ use ☐ disuse ☒

Date **18/01/17**

Initials **ng**

Checked by **SF**

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

ADDITIONAL INFORMATION

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

A LAYER OF REDEPOSITED NATURAL SOIL, VERY SIMILAR TO (050291) AND (050273)

PLEASE REFER TO (050273) FOR MORE INFORMATION.

Refer to context (050245)

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 1	Context number (050290)
ECB # -	Subgroup -	Parent context [050270]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050291)			Same as context ☒
		this context			Cuts context ☒
		(050281)			Cut by context ☒

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 (N arrow)	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)	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 ☐ 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) 0.03	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	No FWDs		
bulk find	No FWDs		

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050033
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Basic process

construction ☐ use ☐ disuse ☒
Date 19/07/17
Initials MG
Checked by [Signature]

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

ADDITIONAL INFORMATION

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

A THIN LENSE OF GREYISH BROWN FILL, "SANDWICHED" BETWEEN (050289) AND ~~(050289)~~ (050291), BOTH AN ORANGEISH REDEPOSITED NATURAL.

THREE FILLS ARE PERHAPS ~~LINKED~~ LINKED TO SAME EVENT, ~~(FILLING SOIL WITH S.O.C. AT)~~ BUT LACK OF MOTTLING DISPUTES THIS THEORY. NOTABLY, IN NW-FACING SECTION IS ONLY ONE ORANGEISH FILL (050273).

SKETCHES

Refer to context (050285)

(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 1	Context number (050291)
ECB # -	Subgroup -	Parent context (050270)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050292)			Potentially Same as context (050273)
		this context			Cuts context —
		(050290)			Cut by context —

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 V ☐ steep M ☐ moderate sloping G ☐ gentle S ☐ stepped U ☐ undercutting C ☐ complex*	Base F ☐ flat C ☐ 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 ☐ 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 (max) 0 - 10	☐ 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> <td>no finds</td> </tr> <tr> <td>frequency</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>bulk find</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> </tr> </table>	stones*		chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	no finds	frequency	0																			bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐ other* ☐
stones*	chalk	iron pan		manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	no finds																																											
frequency	0																																																														
bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐																																												

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 0500191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050033
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Basic process construction ☐ use ☐ disuse ☒
Date 19/07/17
Initials h.g.
Checked by [signature]

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

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

THIS FILL IS VERY SIMILAR TO (050289) AND (050213). PLEASE REFER TO (050273) FOR MORE INFORMATION ON THAT FILL AND TO (050290) FOR INFORMATION ON COMBINATION OFFICES (050289); (050290); (050291).

(050185)

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

STRATIGRAPHY

		(050293)			Potentially Same as context (050274)
		this context			Cuts context —
		(050291)			Cut by context [050276]

INTERPRETATION

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

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☒ dark ☐ 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) 0.35		black ☐ white ☐ other* ☐	
Inclusions			
use the following: O: occasional M: moderate F: frequent	stones* chalk iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone		
frequency			
bulk find			

Basic process

Sample nos	Finds nos	Photo nos	Drawing nos	construction ☐ use ☐ disuse ☒
/	/	0500191 - 0500193	Surveyed: plan ☐ section ☒ levels ☐ D05033	Date: 9/10/17
				Initials: Hg
				Checked by: [Signature]

ADDITIONAL INFORMATION

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

THIS FILL IS VERY SIMILAR TO FILL (050274) AND FOR BICHER TAL CORRESPONDS TO IT ((050274) BEING FOUND IN OTHER SECTION).

PLEASE REFER TO (050274) FOR MORE INFORMATION.

NOTE: BONE WAS MARKED WITH * TO BRING ATTENTION TO FINDS BACKED UNDER (050274), WHICH ARE BELIEVED TO BE FROM THIS CONTEXT NO. AS WELL.

~~DIFFERENTIAL~~ FILLS IN B2 SECTIONS WERE GIVEN UNIQUE NUMBERS DUE TO LACK OF COHERENCY IN BETWEEN TWO SECTIONS.

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 5	Sub-area/Trench 1	Context number (050293)
ECB # -	Subgroup -	Parent context [050290]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050294)			POTENTIALLY Same as context (050275) Cuts context - Cut by context [050278]
		this context			
		(050292)			

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 ☐ undercutting ☐ complex*		Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*	
Dimensions in metres	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☒ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☐ 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) 0.15		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 0500191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 050033
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Basic process construction ☐ use ☐ disuse ☒	
Date	19/07/14
Initials	MA
Checked by	SE

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 FILL IS THE SAME AS FILL (050275). FINDS WERE MARKED WITH * AS THEY WERE LISTED UNDER (050275) NUMBER TO AVOID CONFUSION.

FULL MORE INFORMATION PLEASE SEE (050275).

SKETCHES

Refer to context (050275)

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

FULL
SECTION

SKETCH

MOLA HEADLAND INFRASTRUCTURE



CONTEXT VOID 18/07/17 MG CONTEXT SHEET

Site code A14	Area/Field	Sub-area/Trench	Context number 1050299
ECB #	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

					Same as context
		this context			Cuts context
					Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape sub- ☐ rectangular ☐ square ☐ circular ☐ linear ☐ curvilinear ☐ irregular ☐ other* ☐					pit ☐ 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 (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 ☐ 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
			Surveyed: plan ☐ section ☐ levels ☐

Basic process

construction ☐ use ☐ disuse ☐
Date
Initials
Checked by

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

ADDITIONAL INFORMATION

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

Handwritten text: VOID

Refer to context

SKETCHES

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

CONTEXT VOID

18/07/18

MG

ANY REFERENCE TO THIS CONTEXT
IS A REFERENCE TO [050276].

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TeA S	Sub-area/Trench 1	Context number (050295)
ECB # -	Subgroup -	Parent context [050276]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050296)			Same as context	-
		this context			Cuts context	-
		[050279]			Cut by context	-

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 L ☐ undercutting ~ ☐ complex*	Base — ☐ flat U ☐ concave V ☐ v-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*	Dimensions in metres	Length (L)		Width (W)	Depth (D)	Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐								

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☒ moderately compact ☐ loose ☐ friable	Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☐ 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 (max) 0.20	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>frequency</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <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	2																		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	2																																																										
bulk find																																																											

CROSS REFERENCE

Sample nos /	Finds nos /	Photo nos 050191 050193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process

construction ☐ use ☐ disuse ☒
Date 19/07/17
Initials hG
Checked by ST

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

ADDITIONAL INFORMATION

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

BOTTOM FILL OF [050276], ONLY VISIBLE IN SE-FACED SECTION.

SEE [050276] FOR MORE INFORMATION - THE TWO SECTIONS ARE COMPLETELY UNIQUE AND NO EXPLANATION CAN BE OFFERED FOR SUCH A DIVERSITY, EVEN IN A SLOT 2M WIDE.

UNFORTUNATELY NO FINDS CAN BE ~~ATTRIBUTED~~ ATTRIBUTED TO THIS FILL AND WOULD HAVE BEEN MISSED AS PART OF (050274).

Refer to context (050285)

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 1	Context number (050296)
ECB # -	Subgroup -	Parent context (050296)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050297)			Same as context -
		this context			Cuts context -
		(050296)			Cut by context -

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 ☐ undercutting ☐ complex*	Base ☐ flat ☐ concave ☐ v-shaped ☐ sloping ☐ uneven ☐ complex*	Dimensions in metres Length (L) Width (W) Depth (D) Diameter (Ø)		
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐					

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☐ compact ☐ moderately compact ☐ loose ☒ friable	Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☐ brown ☒ 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 (max) 0.12	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 050291 050093	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005033
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Basic process construction ☐ use ☐ disuse ☒
Date 19/07/17
Initials mg
Checked by EF

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

ADDITIONAL INFORMATION

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

FILL UP A CUT [050276], ONLY VISIBLE IN SE-FACING SECTION - FILL IS SIMILAR TO
~~SE~~ OTHER GRAVELLY FILLS IN SECTION - PLEASE SEE (050287) FOR MORE INFORMATION
 INFORMATION

Refer to context (050285)

SKETCHES

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

Blank area for sketches.

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TEAS	Sub-area/Trench 1	Context number (050297)
ECB # —	Subgroup —	Parent context (050296)	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050298)			Same as context —
		this context			Cuts context —
		(050296)			Cut by context —

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 < ☐ w-shaped / ☐ sloping ~ ☐ uneven ~ ☐ complex*		
Dimensions in metres		Length (L)	Width (W)	Depth (D)		Diameter (Ø)
Shape result of (tick all that apply) design ☐ material cut into ☐ natural processes ☐ degree of truncation ☐ uncertain ☐						

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction ☒ compact ☐ moderately compact ☐ loose ☐ friable		Colour light ☐ mid ☒ dark ☐ mottled ☐ brownish ☒ brown ☐ 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 (max) 0.10		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> <td>NO F/MS</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>		stones*	chalk		iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	NO F/MS	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	NO F/MS																																												
frequency																																																																
bulk find																																																																

CROSS REFERENCE

Sample nos —	Finds nos —	Photo nos 0500191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ DO5033
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Basic process

construction ☐ use ☐ disuse ☒

Date	19/07/18
Initials	MG
Checked by	—

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

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

ANY POSSIBLE FUNDS THAT WERE RETRIEVED FROM THIS FILE ~~WAS~~ WOULD HAVE BEEN
 DROPPED UNDER (050283), BUT THERE IS NO GUARANTEE THAT THIS FILE CONTAINS ANY
 FUNDS.

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

SKETCHES

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code A14	Area/Field TFA 5	Sub-area/Trench 1	Context number (050298)
ECB # -	Subgroup -	Parent context [050276]	Context type cut ☐ fill ☒ deposit ☐

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		(050100)	ALLUVIAL MUD		POTENTIALLY Same as context (050283)
		this context			Cuts context -
		(050297)			Cut by context -

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 Length (L) Width (W) Depth (D) Diameter (Ø) 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 ☒ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☒ mid ☐ dark ☐ 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) 0.25	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>0</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>*</td> <td>*</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <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	0	0	-	-	-	-	-	*	*	-	-	-	-	-	-	-	-	-	bulk find	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
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CROSS REFERENCE

Sample nos 1	Finds nos 1	Photo nos 0500191 0500193	Drawing nos Surveyed: plan ☐ section ☒ levels ☐ 005035
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Basic process

construction ☐ use ☐ disuse ☒
Date 19/07/17
Initials MG
Checked by JP

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

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

FINDS WERE MARKED WITH AN * TO BRING ATTENTION TO FINDS BASED UNDER (U50283)
~~NOT~~

(050285)

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

STRATIGRAPHY

		(050300)	:		Same as context	/
		this context			Cuts context	(050003)
	.	(050003)			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 I ☐ N-S I ☐ 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 (L) 2.00	Width (W) 2.70	Depth (D) 0.90	Diameter (Ø) —
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	construction ☒ use ☐ disuse ☐
/	/	0500197/ 0500207	Surveyed: plan ☐ section ☒ levels ☐ D05037	Date 18-7-2017 Initials JHSA/SMG Checked by SF

ADDITIONAL INFORMATION

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

THIS IS A CUT OF A DITCH, ~~REMOVED~~ WHICH IS CUT AT THE NATURAL
AND IS LOCATED AT THE SOUTH SIDE OF THE SLOT.

SKETCHES

Refer to context (050 300)

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