

**MOLA HEADLAND  
INFRASTRUCTURE**



**CONTEXT SHEET**

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA46		460 467
ECB #	Subgroup	Parent context	Context type
~		460 467	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

		(460 466)			Same as context [460 457] [460 482]
		this context			Cuts context
		(460 403)			Cut by context

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<u>Shape</u>						pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input checked="" type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/>
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input checked="" type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<u>Orientation</u>	<u>Sides</u>		<u>Base</u>			
N E S W NE-SW NW-SE	□ N-S □ E-W □ NE-SW □ NW-SE	□ vertical □ steep ✓ moderate □ gentle □ stepped □ undercutting □ complex*	□ sloping	□ flat ✓ concave □ v-shaped □ sloping □ uneven □ complex*		
<u>Dimensions</u>	Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
in metres	1m+	1.46 m	0.73m			
<u>Shape result of</u> (tick all that apply)						
design <input checked="" type="checkbox"/> material cut into <input checked="" type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						other cut (describe below) _____

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

CROSS REFERENCE					
Sample nos	Finds nos	Photo nos	Drawing nos	Basic process	
		46000483- 46000485	Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> SH: 4619 DW: 46072	construction <input checked="" type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>	Date: 21/8/17
				Initials: LNC	Checked by: LNC

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, RANG DITCH/GROOVE. TWO FILLS (460465) AND (460466) PLUS BACK FILL FROM TRENCH TO GROUND SLOT (460464). CONTAINED A NEARLY COMPLETE HUMAN SKULL (460468). FINDS SUGGEST AN IRON AGE DATE. PROBABLY PART OF A ROUND HOUSE. (460465) COULD BE THE FILL OF A LATER RE-CUT BUT NOT CLEARLY.

Refer to context (460465) sec

SKETCHES

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

