

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 29		290036
ECB #	Subgroup	Parent context	2900127

Context type
 cut fill deposit

STRATIGRAPHIC MATRIX

(290662)		(290668)			Same as context
		this context	(290660) (290661)		Cuts context
		(290666)			Cut by context

STRATIGRAPHY

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<u>Shape</u>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<u>Orientation</u>	<u>Sides</u>	<u>Base</u>				
I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W ↗ <input type="checkbox"/> NE-SW ↖ <input type="checkbox"/> NW-SE N	vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex* <input type="checkbox"/>	flat <input type="checkbox"/> concave <input type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex* <input type="checkbox"/>				
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
in metres						
<u>Shape result of</u> (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION
<u>Compaction</u>	<u>Colour</u>				<u>Composition</u>	
compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable <input type="checkbox"/>	light <input type="checkbox"/> mid <input type="checkbox"/> dark <input type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/>	clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat <input type="checkbox"/>				
Thickness (max) ~0.3m	black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>				
<u>Inclusions</u>	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"/> SLAG <input type="checkbox"/> O <input type="checkbox"/>					
use the following: O: occasional M: moderate F: frequent frequency O <input type="checkbox"/> bulk find <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						

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

CROSS REFERENCE			
Sample nos	Finds nos	Photo nos	Drawing nos
	E29060-91 29094+6 104,105		Surveyed: plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/> D29172,2 D290175

Basic process
construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input type="checkbox"/>
Date, 05/05/17
Initials, CM
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)

BLACK LAYER BELOW (290028). ORGANIC MATERIAL WITH SPLEAD) OR TIMBER (29F29060
-91, INCLUDING LADDEN F29027.
SEE PLANS AND SECTIONS FOR FURTHER DETAIL.
- ALSO MADE SEVERAL PIECES OF SLAG.

Refer to context

SKETCHES

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

SEE D29169 CONSECTION