

MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA38	A	381196
ECB #	Subgroup	Parent context	Context type
		381193	cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

		381192			Same as context
381195		this context			Cuts context
		381194			Cut by context

CUT

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

DESCRIPTION

INTERPRETATION

Shape				Description			
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"/>				Interpretation			
Orientation		Sides		Base			
I	N-S	1	vertical	—	flat	pit <input type="checkbox"/>	
I	E-W	—	steep	—	concave	post-hole <input type="checkbox"/>	
—	NE-SW	—	moderate	—	v-shaped	stake-hole <input type="checkbox"/>	
—	NW-SE	—	sloping	—	sloping	ditch <input type="checkbox"/>	
N		—	gentle	—	uneven	ring-ditch <input type="checkbox"/>	
		—	stepped	—	complex*	beam slot <input type="checkbox"/>	
		Z	undercutting	—		construction cut <input type="checkbox"/>	
			complex*	—		robber cut <input type="checkbox"/>	
Dimensions		Length	Width	Depth	Diameter	gully <input type="checkbox"/>	
						palaeochannel <input type="checkbox"/>	
						furrow <input type="checkbox"/>	
						field boundary <input type="checkbox"/>	
						burial cut <input type="checkbox"/>	
						other cut (describe below) <input type="checkbox"/>	
Shape result of (tick all that apply)							
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>							

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction		Colour				Composition				Interpretation										
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable		light <input type="checkbox"/>	mid <input type="checkbox"/>	dark <input type="checkbox"/>	mottled <input type="checkbox"/>	clayey <input type="checkbox"/>	clay <input checked="" type="checkbox"/>	silty <input type="checkbox"/>	silt <input type="checkbox"/>	sandy <input type="checkbox"/>	sand <input type="checkbox"/>	gravelly <input type="checkbox"/>	gravel <input type="checkbox"/>	peaty <input type="checkbox"/>	peat <input type="checkbox"/>	topsoil <input type="checkbox"/>				
		brownish <input checked="" type="checkbox"/>	brown <input type="checkbox"/>	greyish <input type="checkbox"/>	grey <input checked="" type="checkbox"/>											subsoil <input type="checkbox"/>				
		orangeish <input type="checkbox"/>	orange <input type="checkbox"/>	yellowish <input type="checkbox"/>	yellow <input type="checkbox"/>											geological subsoil <input type="checkbox"/>				
		reddish <input type="checkbox"/>	red <input type="checkbox"/>	blueish <input type="checkbox"/>	blue <input type="checkbox"/>											remnant topsoil <input type="checkbox"/>				
Thickness		black <input type="checkbox"/>	white <input type="checkbox"/>	other* <input type="checkbox"/>		other* <input type="checkbox"/>										surface <input type="checkbox"/>				
0.32m																occupation layer <input type="checkbox"/>				
Inclusions																dumped layer <input checked="" type="checkbox"/>				
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	deliberate backfill <input type="checkbox"/>
frequency	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	destruction debris <input type="checkbox"/>
bulk find																				bedding layer <input type="checkbox"/>
																				natural infilling <input type="checkbox"/>
																				colluvial layer <input type="checkbox"/>
																				in situ burning <input type="checkbox"/>
																				post-pipe <input type="checkbox"/>
																				packing <input type="checkbox"/>
																				cremation <input type="checkbox"/>
																				other fill/deposit (describe below) <input type="checkbox"/>

CROSS REFERENCE

Sample nos.	Finds nos.	Photo nos.	Drawing nos.
		3802157 3802158	386257 Surveyed: Sheet 91 plan <input type="checkbox"/> section <input type="checkbox"/> levels <input type="checkbox"/>

Basic process

construction use disuse

Date 21/12/16

Initials MB, TB

Checked by

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

ADDITIONAL INFORMATION

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

Stones are natural - rounded and angular 2-8cm
pot and animal bone recovered.

tower fill has high clay content and may be
a Backfill of mixed natural.

Refer to context 381200

SKETCHES

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

381194

See [381200]