MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number	
A14	TEA 10	B	102344	
ECB#	Subgroup	Parent context	Context type /	
		[102337]	. cut [fill [deposit [

ARC LAST AR	CHAEOLOGY L		• 1	11.0001	<u> </u>			
			STRATIC	RAPHIC MATRIX	STRATIGRAPHY			
		(102348)			Same as context			
this contex		this context	: (102344)		Cuts context			
		102333			Cut by context			
CUT	INTERPRETATION							
Shape	pit 🗍							
sub- rectangular square circular linear cu			urvilinear 🔲 irregula	r other*		post-hole		
Orientation	Sides		Base		stake-hole			
T 71N-5	 		— ∏flat		ditch ring-ditch			
H □E-W	Steep	٦	concave					
→ □NE-SW					beam slot construction cut			
NW-SE gentle			v-shaped		robber cut			
′ —	stepped		uneven		gully _			
N	7 — undercutting		complex*		palaeochannel			
(A)	complex	*			furrow			
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	field boundary			
in metres		1			burial cut			
	1				other cut (describe below)			
Shape result of (tick all that apply) design material cut into natural processes degree of truncation uncertain								
design materia	7							
FILL/DEPOSIT (if you are using this section score out section CUT above) DESCRIPTION						RPRETATION		
Compaction Colour / Composition				topsoil 🔲				
		dark mottled	clayey 🔲 🔲 clay		subsoil 🔲			
moderately brownish		□brøwn			geological subsoil 🔲			
compact	_ , , , , , , , , , , , , , , , , , , ,		grey sandy		sand remnant t			
☐ loose.	orangeish 🗌	orange gravelly		gravel	surface 🔲			
☐ friable	friable yellowish yellowish		yellow peaty peat		occupation layer 🔲			
reddish 🗌		red				ımped layer 🔲		
Thickness (max) blueish		=		deliberate backfill 🗹				
0,30					destruction debris 🔲			
	black whit	e 🔲 other* 🗌	er* Other* O		bedding layer 🔲			
Inclusions	-,,,,,			—,—,—,——		ural infilling 🔲		
				ا ا پی		olluvial layer 🔲		
use the	iron pan manganese charcoal plant remains*	CBM	mortar/plaster leather/textile glass metal	lithics Coarse stone	in s	itu burning 🔲		
following:	anes sal	s	//pl	sto		post-pipe 🗌		
O: occasional *\$ S M : moderate S F: frequent S	iron pan manganese charcoal plant remain	marine shell bone* pot fired clay / C	morta morta leathe glass metal	lithics coarse stone		packing [
F: frequent 용명	pla ch	mar bon firec	mor mor met	≦ <u>≛</u> 8	- 4h Ell (-la ia) (cremation [
frequency		M		0	other fill/deposit (d	escribe below)		
bulk find 🔲 🗌					<u></u>			
CDOCC DEFENDENCE David Description								
Cample nos Finds nos Dhad		Photo soc	CROSS REFERENCE		Basic process	disuso 🗆		
Sample nos Finds nos		Photo nos	Drawing nos		construction use disuse			
/ /	<i>)</i>	6100004	Surveyed: plan section levels		Date	30.4:2017		
		6100005	l · —	ieveis 🔲				
			D# 61044		Initials Y.T.			

ADDITIONAL INFORMATION

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

THIS FILL COULD BE THE SAME AS THE DIVE ON TOP WHICH IS THE BIGGEST OF THE PIT. THE INEATHER CONDITIONS DURING THE EXCAVATION OF THE PIT COULD BE THE REASON WHO THIS FILL OR PART OF (102346) IS SLIGHTLY DARKER ANYWAY, IT'S BEEN INDIVIDUALIZED FROM (102346) AS WELL BECAUSE OF IT BEING LAYING INSIDE ANOTHER HOLLOW ON THE BOTTOM OF THE DIT BASE. ALL POSSIBLE MATERIALS WHICH HAVE BEEN RETRIEVED FROM THIS FILL HAVE BEEN BAGGED WITH MATERIALS FROM THE UPPER FILL (102346)

BELAUSE WHEN WAS BEING DIG THIS FILL STEATED THE SAME AS THE UPPER ONE, AND BECAUSE THE UPPER THE IS LATER STRATIGRAPHICALLY

SKETCHES (102346) Refer to context (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)