MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
A14	. TEA 10	B	102340
ECB#	Subgroup	Parent context	Context type
	7	[102337]	cut fill deposit

MOLA AR	CHAEOLOGY		1 102334	cut nii deposit						
			STRATIGRAPHIC MATRIX	STRATIGRAPHY						
		(102346)		Same as context						
		this context	:/02340	Cuts context						
		H02837	102337	Cut by context						
			.L/DEPOSIT below) DESCRIPTION							
CUT	(if you are using this se	INTERPRETATION								
Shape		pit 🗌								
sub- rectangula	ar 🔲 square 🔲 ci	post-hole								
Orientation	Sides		Base	stake-hole ditch						
I □N-S	_ □ vertical		— ☐ flat	ring-ditch						
⊢	T □steep	7	U □ concave	beam slot [
NE-SW	modera	te sloping	v-shaped	construction cut						
√ □NW-SE	gentle		sloping	robber cut 🗌						
NI.	stepped		~ □uneven	gully 🗌						
N A	· 7 undercu		□ complex*	palaeochannel 🔲						
			Donth (D) Diameter (C)	furrow						
Dimensions	Length (L)	Width (W)	Depth (D) Diameter (Ø)	field boundary						
in metres				burial-cut (describe below)						
Shape result of a				Other cat (describe below)						
design materia	cut into 🔲 natur	al processes 🔲 degi	ree of truncation 📗 uncertain 🗌							
FILL/DEPOSIT	(if you are using	INTERPRETATION								
Compaction	Colour		Composition	topsoil [
compact	light 🔲 mid 🔲	darkmottled	clayey 🔲 🔲 clay	subsoil [
∡ moderately	brownish [brown	silty 🔲 🔲 silt	geological subsoil 🗍 remnant topsoil 🗍						
compact	greyish 🗌	grey	sandy 🔲 🗹 sand	surface [
∏loose ∏friable	orangeish 🗌	· / -	gravelly 🗹 🗌 gravel	occupation layer						
Пипарие	yellowish 🗹	· ·	peaty 🔲 🔲 peat	dumped layer						
	reddish [deliberate backfill 🔲						
Thickness (max)	blueish	blue		destruction debris 🗌						
0,13	black whi	te 📗 other* 📗	other*	bedding layer						
Inclusions	·,,,,,,,,		,,,,,	natural infilling						
				colluvial layer 🔲 in situ burning 🔲						
use the	Se	lee lee	aste aste	post-pipe						
following: O: occasional *5	lane oal	re sh	ar/pl	packing [
M:moderate [원 출	iron pan manganese charcoal plant remains*	wood marine shell bone* pot	mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	cremation [
	 	8 E O O E (7 8 9 6 8 5 5 6	other fill/deposit (describe below)						
frequency				INTERFACE						
bulk find										
		-	CROSS REFERENCE	Basic process						
Sample nos	Finds nos	Photo nos	Drawing nos	construction use disuse						
		6100004	Surveyed:	Date 30.4.7017						
		6100005	plan section 🗹 levels	· · · · · · · · · · · · · · · · · · ·						
			D # 6/044	Initials 7.T.						

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

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