MOLA HEADLAND INFRASTRUCTURE

CONTEXT SHE	ĿΙ	
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INFK	4 2 1 4	UC	IUKE
	\rightarrow	$\bigvee >$	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
		/X	$\langle \chi \rangle$
140		HFAΓ	LAND

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 41		40615
ECB#	Subgroup	Parent context	Context type
		410615	cut fill deposit

MOLA ARC	HAEOLOGY			7 41061	S cut ∠ nii deposit
			STRATIG	RAPHIC MATRIX	
		410616			Same as context 410854
		this context			Cuts context _
		NATURAL			Cut by context -
CUT	(if you are union this so	ction score out section FIL	L /DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape	(ii you are using this se	Ction score out section Fit	LIDEPOSIT DEIOW)	DESCRIPTION	pit 🗌
sub- ☐ rectangula	r □ square □ cir	cular linear c	urvilinear 🗍 irregulai	r other*	post-hole 🗌
Orientation	Sides		Base		stake-hole
T □N-S	7 vertical		— ∏flat	<u> </u>	ditch 🔽
H ME-W	\	٦	✓ ☑ concave		ring-ditch Deam slot
✓ ☐NE-SW		te sloping	✓ □v-shaped		construction cut
NW-SE NW-SE	∼ ☐ gentle		─ □ sloping		robber cut
	¬~ ☐ stepped		∼ □uneven		gully
N	Z □undercu	•	☐complex*		palaeochannel 🗌
	complex				furrow 🗌
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	field boundary 🗌
in metres	1-6M	1.04n	0.37M		burial cut 🔲
Shape result of the	ck all that apply)	·		·	other cut (describe below)
design 🗹 material	cut into natur	al processes 🗌 degr	ree of truncation 🔲 ।	uncertain 🗌	Deanoury DITCH
FILL/DEPOSIT	(if you are using	this section score out secti	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil 🗌
Compact	light [mid [dark mottled	clayey	□ clay	subsoil 🗌
moderately	→ brownish □	brown	silty 🔲	silt	geological subsoil
compact	greyish 🗌	grey	sandy 🔲	sand	remnant topsoil
loose	orangeish 🗀	orange	gravelly 🔲	gravel	surface \(\)
friable	yellowish 🗌	Dellow	peaty 🗌	□ peat	dumped layer
	reddish 🗌	red			deliberate backfill
Thickness (max)	blueish 🗌	blue		•	destruction debris
	black 🔲 whi	te 🔲 other* 🗌	other	* 🗆	bedding layer
Inclusions	•				natural infilling 🔲
					colluvial layer 🔲
use the	ins*	B B	ster	e vas.	in situ burning 🔲
following:	al al	she ay /	/pla	stol sal	post-pipe
O: occasional % S S S S S S S S S S S S S S S S S S	iron pan manganese charcoal plant remains*	wood marine shell bone* pot	mortar/plaster leather/textile glass metal	lithics coarse stone	packing
M: moderate Stone	ri mg	mar bor fired	mor mor glass		cremation other fill/deposit (describe below)
frequency					Other mily deposit (describe below)
bulk find 🔲 🔲					
		,	. CROS.	S REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
None	NoNE	4100568-	Surveyed: V		
1,55,140	NUNC	4100569	plan section	levels 🗌	Date 31/05/17
		-000	D# 41117		Initials CB
1		1	, '11'		CI I LNC

CUT OF DITCH RUNNING E-W. FAIRLY SHALLOW W/	
MODERATELY SLOPING SIBES. PROFILE SLOT PLACED	
BETWEEN TWO LAND DRAINS - INTENDED TO PLACE	
SLOT FURTHER TO EAST IN ORDER TO ASSOCIATE W/	
SK 410636 BUT DISTURBED DY FURROW IN THAT AREA	
ROUGHY 13 M OF DITCH PITCH ROUGHLY 13 MIN	
LENGTH - APPEARS TO BE TOPUNDATED TO 1/89/1/1	
+ By [410324] /RING DITCH /TO WEST THOUGH TOLATIC	AS HITE
OBSCURED BY FURROW!	
BIFCH ROUGHLY 13 M OF LENGTH OF BITCH VISIBLE _	
APPEARS TO BE TRUNCATED TO W BY RING DITCH	
14103247 THOUGH RELATIONSHIP OBSCURED BY FURROW.	
TO EAST [410615] APPEARS TO CUT DITCH [410530].	
LIKELY THIS IS A BONNDARY DITCH.	

