MOLA HEADLAND INFRASTRUCTURE

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number				
A14	TEA 10	А	105464				
ECB#	Subgroup	Parent context	Context type				
		105462	cut 🗌 fill 🚺 deposit 🗌				

MOLA	ADLAND HAEOLOGY		1054	cut fill deposit		
			STRATIGRAPHIC MATRI	X STRATIGRAPH		
			100001	Same as context		
		this context	105464	Cuts context		
			105462	Cut by context		
CUT	(if you are using this s	ection score out section FII	LL/DEPOSIT below) DESCRIPTION	INTERPRETATION		
Shape sub- rectangular Orientation I N-S E-W NE-SW NW-SE NW-SE	square considers square constraints con	ircular linear c	urvilinear irregular other* Base flat concave v-shaped sloping uneven complex* Depth (D) Diameter (Ø)	pit post-hole stake-hole ditch ing-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)		
Shape result of (tid		ral processes deg	ree of truncation \textsquare uncertain \textsquare	Other edit (describe below)		
	cut into natu	rai processes deg.		I INTERPRETATION		
compact moderately compact loose friable	Colour light mid commish corangeish corangeish reddish corangeish	red	Composition clayey clay silty silt sandy gravel peaty peat	topsoil subsoil subsoil geological subsoil remnant topsoil corcupation layer dumped layer deliberate backfill		
Thickness (max)	blueish [blue athor*	othor*	destruction debris		
Inclusions	black wh	other*	other*	bedding layer natural infilling colluvial layer _		
use the following: O: occasional M: moderate F: frequent frequency	iron pan manganese charcoal	wdod makne shell bone pot fired clay/ CBM	mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	in situ burning post-pipe packing cremation other fill/deposit (describe below)		
bulk find						
Sample nos	Finds nos	Photo nos	CROSS REFERENCE Drawing nos Surveyed:	Basic process construction ☐ use ☐ disuse ☑		
		1003816	plan section levels 61947	Initials Mass		

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