MOLA HEADLAND



CONTEXT SHEET

NFRASTRUCTURE	Sitecode	Area/Field Sub area/					
	Δ 14 E@B#	TEA 28 S.C. Subgroup Parent con					
MOLA HEADLAND		1285					
ARCHAEOLOGI		STRATIGRAPHIC MATR	STRATIGRAPHY				
	(285616)		Same as context				
	(285625)) ·	. Cuts context				
	(2856 50)		Cut by context				
CUT		L/DEPOSIT below) DESCRIPTION	N INTERPRETATION				
Shape Section (if you are using	g this section score out section FII	LOEPOSIT BEIOW) DESCRIPTION	pit				
sub- rectangular square	circular linear	urvilinear 📗 irregular 🔲 other* 🗌	post-hole stake-hole				
©rientation Sides V	ertical ·	Base	ditch				
	eep ,	○ concave	ring-ditch beamslot				
· - /	noderate sloping entle	v-shaped sloping	construction cut robber cut				
\SI	tepped ndercutting		gully 🛄				
	omplex*	Geompiex	palaeochannel l				
Dimensions::: Length:	Width	Diameter Diameter	heid boundary burial cut				
in metres. Shape result of tick all that apply			Other cut (describe below)				
design material cut into		ree of truncation 🔲 uncertain 📗					
FILL/DEPOSIT (if you a	are using this section score out sect	ion CUT above) DESCRIPTIOI	N INTERPRETATION				
Compaction Colour		Composition .	topsoil subsoil				
compact light m moderately brow		clayey ☐ ☐ clay silty ☐ ☐ silt	geological subsoil				
compact gre	yish grey eish Grange	sandy 🔲 🔲 sand gravelly 🔲 🗍 gravel	remnant topsoil				
☐ friable yellov	wish yellow	peaty 🔲 peat	occupation layer.				
	dish 🔲 🔲 red eish 🔲 🔲 blue		deliberate backfill 🔄 destruction debris 🗉				
	white other*	other*	bedding layer				
Inclusions							
use the	ains*	CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	in situ burning post-pipe				
following: O: occasional W: moderate F: frequent F: frequent	plant remains* wood marine shell bone* pot	CTP mortar/plaster leather/textile glass metal industrial wast lithics coarse stone	packing 🔲				
	. 	morta morta glass glass metal indust indust coarse	other-fill/deposit (describe below)				
frequency C							
		CROSS REFERENCE	Basic process				
Sample nos : Finds nos		Drawing nos:	construction use disuse				
28664 28520	286738-41 2886776-8	Surveyed: plan section levels	Date 21/12/17				
	PHOTOGRAMETRY 250664	De 287/5	Initials DJG/UA				
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						ght rep val jei		_VODY	e cye	ng n		COULA.	_be_	cremau	ted	
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Refer	to cor	itext	F 28	5615])	(285		der loca	tion plan d	etailed plan	showing i	elationshir	ns section	showina fil	ls/denos	SKETCH its as appropr
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