MOLA HEADLAND



CONTEXT SHEET

Site code	e code Area/Field Sub-area,		Trench Context number	
A14	TEA. 10	B	102337	
ECB#	Subgroup	Parent context	Context type	
		[109337]	cut 🗹 fill 🗌 deposit 📗	

MOLA	ADLAND HAEOLÖGY	P		[10933-	cut 🗹 fill 🗌 deposit 🗍		
STRATIGRAPHIC MATRIX STRATIGRAPHY							
(102344)	[[102338]		florant.	Same as context		
,	,	this context .	102337		Cuts context [102348]		
	[102348]	(100003)	(102350)		Cut by context		
CUT	(it you are using this sec	ction score out section FIL	L/DEPOSIT below)	DESCRIPTION	INTERPRETATION		
Shape /		pit 🗹					
sub- rectangular	r 🔲 square 🔲 cir	cular linear c	urvilinear 🔲 irregula	ar other*	post-hole		
Orientation					stake-hole		
T MN-S] Vertical		Base Flat		ditch [
T □E-W	\ Steep		Concave		ring-ditch Deam slot		
→ □NE-SW	moderate sloping		✓ □v-shaped		construction cut		
NW-SE	gentle		— ☐ sloping		robber cut		
	~ ☐ stepped		~ ☑uneven		gully		
N	7 undercutting		complex*		palaeochannel		
	complex	*			furrow□		
Dimensions	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	field boundary		
in metres	3,20	c.1,75	1,08		burial cut		
			1700		other cut (describe below)		
Shape result of (tick all that apply)							
design material	cut into natura	ii processes 🔲 degr	ee of truncation	uncertain 📗			
FILL/DEPOSIT	(if you are using t	this section score out secti	on CUT above)	DESCRIPTION	INTERPRETATION		
Compaction	Colour		Composition		topsoil		
Compact	light mid c	dark mottled	clayey	clay	subsoil□		
moderately			silty 🔲 🗀 silt		geological subsoil 🗌		
compact	greyish [grey	sandy 🗌	sand	remnant topsoil		
□loose			gravelly 🔲 🔲 gravel		surface 🗌		
☐ friable	orangeish orange yellowish vellow		peaty Deat		occupation layer 🔲		
	reddish red				dumped layer 🔲		
Thickness (max)	blueish 🗍	blue			deliberate backfill		
77776677633 (1103)		e 🔲 other* 🗍	othe		destruction debris		
<u> </u>	DIACK WITH	e one o	Office	<u>' </u>	bedding layer		
<u>Inclusions</u>					natural infilling 🔲 colluvial layer 🔲		
		₂		e se	in situ burning		
use the	sse nains*	GBM	aste	was	<u>`</u> =1		
following: O: occasional *5	I _ I Ψ I _ I > 	e sh	r/pl	rrial stc	post-pipe packing packing		
O: occasional *S Human St Constant St Cons		marine she bone* pot fired clay / (mortar/plaster leather/textile glass metal	industrial waste lithics coarse stone	cremation		
F: frequent	char plan	mar mar bon bon firec	mor leath glass	<u> </u>	other fill/deposit (describe below)		
frequency					Other my deposit (describe below)		
bulk find 🔲 🔲							
	Basic process						
Sample nos Finds nos Photo nos		CROSS REFERENCE		construction ✓ use ☐ disuse ☐			
		Drawing nos					
		6100004 6100005	Surveyed:	levels -	Date 30.4.7017		
		6100006	plan section levels D# 6/043: PLAN. D# 6/044: SECTION PIT		Initials 7.T.		
			D# 61044; SE	CTON PIT	Checked by CC		
		1	D# 61044:36	C11013 51101	CHECKEU DY CC		

This form is incomplete if fields marked with 🗸 are empty. Please turn over for additional information (and describing all items marked with *) and sketches.

THIS PIT IS CUTTING AN OLDER BYCH [102348] THAT RUNS E-SE/WYNW DIRECTION, AND IT'S ALSO WITHING THE NATURAL WHICH IN THIS TONE IS COMPOSED BY YELLOWISH BROW CLAYEISH BAND WITH SMALL STONES INCLUSIONS IN ITS UPPER COVEL, TO THAD THE RELATION BETWEEN THE PIT AND THE BYCH I HAD TO OPEN A SLOT ON THE SOUTHERN PART OF THE SECTION OF THE PIT, WHICH GITS THE EXPOSES THE FILL OF THE DITCH.

THIS PIT IS LOCATED IN OUR INTERESTING AREA WITH MANY TEATURES SURROUNDING IT. TO THE SOUTH, WHICH IS THE PART NOT REFLECTED ON THE PLAN EXETCH THERE IS A BIG FEATURE (PIT?) WHERE, AT THE MOMENT IT'S BEEN FOUND A FIRE PLACE WITH BAKED CLAY IN ITS RESTEND BASE.

TO THE NORTH THERE'S ANOTHER DITCH RUNNING PRABICALLY IN PARALLEL WITH THE ONE MENTIONED ABOVE AND THAT HAS A V-SHAPE CONSTRUCTION CUT (SEENING ROMAN).

THE PIST-QUEM DATE FOR THIS PIT STEMS AST-ROMAN: THAT I GULD TOSSIBLY BE AN ANGLO-SAXON PIT.

