MOLA HEADLAND



	(ΟΙΝΤΕΧΤ ΣΠΙ			
 1	1			
AroalFiold	Cub area Tranch	Contact number		

Site code	Area/Field	Sub-area/Trench	Context number
À14	TEA FOL	7	(72 1814)
ECB#	Subgroup	Parent context	Context type
		[72 18 18]	cut fill deposit

MOLA 祝	CHAEOLOGY		772 8 s cut fill deposit				
			STRATIGRAPHIC MATRI	X STRATIGRAPHY			
		720002	721727	Same as context			
		(721814)		Cuts context · —			
		72(815)		Cut by context			
CUT	(if you are using this see	ction score out section FIL	L/DEPOSIT below) / DESCRIPTION	INTERPRETATION			
Shape	<u> </u>			pit			
sub- rectangula	ar □ square □ cire	cular linear c	urvilinea irregular other*	post-hole □			
Orientation	Sides		Bøse	stake-hole			
T N-S	7 vertical		— ∏flat	ditch			
T DE-W	\	7	✓ □concave	ring-ditch beam slot			
✓ ☐ NE-SW	moderat 🗌	e sloping	✓ □v-shaped `	construction cut			
√ □NW-SE	∼ ☐ gentle] /	— ☐ sloping	robber cut			
	☐ stepped		∼ □uneven	gully			
N A	Z ⊒undercy	•	☐complex*	palaeochannel 🗌			
	complex			furrow 🔲			
Dimensions	Length /	Width	Depth Diameter	field boundary 🔲			
in metres				burial cut 🔲			
Shape result of a	ick all that apply)			other cut (describe below)			
design 🔲 materje	cut into 🔲 natura	l processes 🔲 degr	ee of truncation 🔲 uncertain 🗌				
FILL/DEPOSIT	. (if you are using t	 his section score out section 	on CUT above) *** DESCRIPTION	INTERPRETATION			
Compaction	Colour		Composition	topsoil			
compact		lark mottled	clayey 🔲 🗾 clay	subsoil 🗌			
moderately	brownish [forown	silty 🔲 🔲 silt	geological subsoil			
compact	greyish 🗌	grey	sandy 🔲 🔲 sand	remnant topsoil			
loose	orangeish 🗾	orange	gravelly 🔲 🔲 gravel	surface occupation layer			
friable	yellowish 🗌	☐ yellow	peaty 🔲 🔲 peat	occupation layer			
	reddish 🗌	red		deliberate backfill			
Thickness	blueish 🗌	blue	·	destruction debris			
0.27m	black 🔲 whit	e 🔲 other* 🗌	other* 🗌	bedding layer 🔲			
Inclusions				natural infilling 💢			
			υ	colluvial layer 🗋			
use the	e lins*		ttile vast	in situ burning			
following:	anes all		r/pla	post-pipe			
O: occasional *S How S H	iron pan manganese charcoal plant remains*	marine shell bone* pot	mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	packing cremation			
F: frequent 용 등	일 일 등 점 등	mar mar bon bot bot bot	mor leath met. Indu lithic coar	other fill/deposit (describe below)			
frequency				other mily deposit describe selow)			
bulk find 🔲 🗌							
1-72 1727 - Horse stude CROSS REFERENCE Basic process							
Sample nos	Finds nos	Photo nos	Drawing nos	construction use disuse			
C70:01	721727	723026U-	Surveyed:	Data VIII IEI IE			
54141	TJ 176 T	404	plan section levels	Date 14 /51 /8			
572172		7230454	D72319 171355	Initials ()			

			()	· · · · · · · · · · · · · · · · · · ·		,	
VPPER FI	ad of	- 4	LIKELY	PT	TCHO. [72 1.	818]	
_							
IN THIS	FIELD	WAS	THE	HOPSB	SKELETON	اع	NCLCU60
17217							
		-					
-							
					***	···	
						-	
							`,
	· · · · · · · · · · · · · · · · · · ·						
							
					1		

