MOLA HEADLAND



CONTEXT CHEET

INFRASTR	UCTURE				CONTEXT SHEE	1				
		Site code	Area/Field	Sub-area/Trenc	Trench Context number					
	XX	A14	TEA 10	B	102347	اً_				
		ECB#	Subgroup	Parent context	Context type /					
MOLA	RCHAEOLOGY			[102337]	cut fill 🗹 deposit	_				
			STRATIGRA	PHIC MATRIX	STRATIGRAPH	– IY				
		(102345)		· Sc	Same as context					
•		this context	(102342)		Cuts context	7				
]	(102341)			Cut by context	\dashv				
		11	J L J L		Cut by cornext					
CUT	(if you are using this s	ection score out section FI	LL/DEPOSIT below) D	ESCRIPTION	INTERPRETATION	<u> </u>				
Shape					pit [- 1				
sub- rectangu		rcular 📗 linear 🔲 c	curvilinear 🔲 irregular 🔲	other*	post-hole	1				
Orientation	Sides		Base		stake-hole ditch	:1				
I □n-s	☐ ☐ vertical	_	— ☐flat		ring-ditch	1				
⊢ □ E-W	steep		concave		beam slot	iΙ				
NE-SW	modera	te sloping	v-shaped		construction cut	j۱				
→ □NW-SE	gentle	,	sloping		robber cut [][
N			✓ □uneven		gully [][
			complex*		palaeochannel [][
Dimensions	·		Donth (D) Di-	(0)	furrow					
	Length (L)	Width (W)	Depth (D) Dia	imeter (Ø)	field boundary [
in metres	<u> </u>		burial cut	!						
Shape result of					other cut (describe below)	11				
design materia	al cut into 🔲 natur	al processes 🔲 deg	ree of truncation 🔲 unce	ertain 🗌 📗		J				
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above) DE	SCRIPTION	INTERPRETATION	/				
Compaction	Colour		Composition		topsoil					
compact	light mid	dark nottled	clayey 🔲 🗀 c	lav	subsoil					
moderately	brownish	brown	silty s		geological subsoil 🔲					
compact	greyish 🗹	grey	sandy 🔲 🗹 s	T T	remnant topsoil 🔲					
loose	orangeish 🗌	orange		ıravel	surface 🗌					
friable .	yellowish 🗌	yellow	peaty 🔲 🔲 p	i	occupation layer 🔲					
	reddish 🗌	red			dumped layer	IJ,				
Thickness (max)	blueish 🗌	□blue	.		deliberate backfill					
0,40	black whit	te other*	other*		destruction debris					
Inclusions	· ————		1		bedding layer 🗌 natural infilling 💽	1				
	` -	<u></u>	<u></u>	-	naturai infilling [<u>. </u>					
use the		BM	iste le		in situ burning	1				
following:	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste	Coarse stone	post-pipe					
O: occasional *	pan coal coal	clay s	tar/k	Se st	packing [
O: occasional *S He U	iron pan manganese charcoal plant remair	marine shell bone*	morta leathe glass metal indust	oau	cremation [
frequency	0	0	<u> </u>		ther fill/deposit (describe below)					
bulk find			<u> </u>							
				CEDENCE		ו ו				
Sample nos	Finds nos	Photo nos	CROSS RE		ic process	1,				
Jarripie 1103	111031103		Drawing nos Surveyed:	[construction use disuse					
	/	6100004	plan section level	s	Date 30.4.2017]				
		6/00005	n # 6/04/1		Initials YT.					

(any further details that may be important for understanding the context, including items marked * overlear)
THIS PILL/BEDSIT WORS AS IF IT SLIDED FROM THE TOP-MORTHERN SIDE
OF THE PIT IT HADN'T ALMOST ANY MATERIAL. THUS IT'S DIFFICULT TO
KNOW IF IT WAS AN ANTROPIC BACKFILL OR A NATURAL INFILLING.
ITS VERTICAL TRUDING POSITION, AND THE FACT THAT IT HAS A LIGHT
BROWN SAND LAYER OVER IT WHICH SEEM TO BE AN INTERFACE, POINT
THAT IT WAS FORMED IN A SHOOT TIME LAPSO,
Refer to context /o23 \$\square\$ (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Refer to	102345				(consider: location plan, detailed plan showing relationship								SKETCHES ps. section showing fills/deposits as appropriate)				
•		•	•	L	•				•			•			•		
		٠.	•			•							٠	•			
	•		•		- ,							<u>:</u>	<u>.</u>	•	·		
		•															
•	•	•		·	·		·	•		·	·	·	·		-		
	•	•	•		•	•	•	•	٠	•	•	•	•	٠	٠		
• .				•		•		٠	•	•	•				1 .		
•	_																
•	~.	•	•	•	•	•	•	•	•	•	•	•		•	•		
		•	•		. •	•	•	•	•	•	٠	* *	•		•		
											•	•			• .		
	•																
												•	•				
•		- :		- <u>-</u> , -				•	·	<u> </u>	·		·		· 		
•		٠	٠			•			٠		٠		٠	•	•	.,	
															:	*	
	•				,												