MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

		Site code	71700777010							
		A14	TEA 10	B	(103161)					
	\mathbf{X}	ECB#	Subgroup	Parent cont						
MOLAT	ADLAND	<u> </u>	-	103159						
ARC	CHAEOLOGY L			103.3-7						
			STRATIGRA	PHIC MATRIX	STRATIGRAPHY					
		100.45	· '		Sama as contaxt					
		103160			Same as context					
		this context	103161		Cuts context					
				,]					
		103159			Cut by context 103163					
				<u></u> .						
CUT	(if you are using this sec	ction score out section FIL	L/DEPOSIT below) D	ESCRIPTION	INTERPRETATION					
Shape				-	pit 🗌					
sub- rectangula	ar 🗌 square 🔲 cire	cular 🔲 linear 🔲 c	urvilinear irregular	other*	post-hole 🗍					
		culai 🔝 III leai 🔝 C		other	stake-hole					
Orientation	Sides		Base		ditch □					
I □N-S	vertical	<u>.</u>	— □flat		ring-ditch 🔲					
⊢ □E-W	_\ _ steep	7	concave		beam slot 🔲					
NE-SW-		e-Isloping ———	v-sbaped		construction cut ☐					
NW-SE	gentle	J	sloping		robber cut 🔲					
1	stepped		 		gully □					
N N	Z ☐ undercut	-	complex*		palaeochannel 🔲					
0	complex				_ furrow 🗌					
Dimensions	Length (L)	Width (W)	Depth (D) Did	ameter (Ø)	field boundary 🔲					
in metres					burial cut 🗌					
Shape result of a	ick all that apply)				other cut (describe below)					
design material		al processes □ deg	ree of truncation 🔲 unc	ertain 🗍						
design material	reactive riatara	" processes deg.	and an							
FILL/DEPOSIT	(if you are using t	his section score out sect	ion CUT above) D	ESCRIPTION	INTERPRETATION					
Compaction	Colour		Composition		topsoil 🗌					
	·		1		subsoil□					
compact		dark mottled		clay	geological subsoil					
moderately compact	brownish 🔲	l —	silty		remnant topsoil					
loose	greyish 🛂		sandy 🗍 📮		surface 🔲					
friable	orangeish 🗌	orange		gravel	occupation layer					
	yellowish 🗌	yellow	peaty 🔲 🔲	peat .	dumped layer					
<u> </u>	reddish 🔲	red			deliberate backfill [
Thickness (max)	blueish 🗌	blue			destruction debris 🗌					
0.12	black whit	e 🔲 other* 🗌	other*]	bedding layer					
Inclusions					natural infilling					
-		_			colluvial layer 🔲					
use the	*sc	CBM CBM	C I P mortar/plaster leather/textile glass metal industrial waste	ا س	in situ burning 🔲					
following:	iron pan manganese charcoal plant remains*		C.I.P. mortar/plaster leather/textile glass metal industrial wast	lithics coarse stone	post-pipe 🔲					
O: occasional *a	mangan charcoal plant ren		s strië	S S	packing 🔲					
M: moderate out of the control of th	manga charco plant r	marine bone* pot fired cl	morta leathe glass metal	lithics coarse	cremation ☐					
 	1.= 2 0 12 3	S C D G G		= •	other fill/deposit (describe below)					
										
bulk find 🔲 🗍			<u> </u>							
			CROSS R	EFERENCE	Basic process					
	Final no s -	Dhata saa	1	L. LILLIYCE						
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse					
		.1 [∞] 17 % 57	Surveyed:	[]	Date 23/5/17					
/			plan section lev	els 🔝						
			61153	1	Initials RI7					
		ì		1	I (hocked by . / a)					

		e important for understanding the context,	ricidaling Retristriatives Overleary
Thin layer of mitel fill of	the base of	[108159]	
			· ·
Likely a result of the sides coll	lancing/warthering	along with a	a small
amant as silting		_	
<u> </u>			
No finds or duting evidence.			
·			
		•	* TANK **
•			
·			

Refer to context							(cor	nsider: loca	ation plan, a	letailed nla	an shawina	relationsh	ins section	showina f	ills/denosits	SKETCI as approx	HES priate)
	Sedn		ાજ્ય	597	_	•		•		·			<i>ps, section</i>	•			
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