MOLA HEADLAND INFRASTRUCTURE

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-CON	IILN	ווכו	LLI

	Site co	ode Area/Fiel TEA	201-7-1-40-0-20-7-15	ench Context number (161297)
	ECB#	AUKERBODIES AD THATOS TIMBERT CORRES SPREAK PROBLEMS OF THE	THE PERSONNEL PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERSON OF	ext = Context-type
MOLA	ADLAND HAEOLOGY		161299	cut ☐ fill ☑ deposit ☐
	, and the second	<u> </u>	TRATIGRAPHIC MATRIX	STRATIGRAPHY:
	(16	15 2 3)		Same as context
	[16	1297)		
	M	51298		Cut by context
CUT			w) DESCRIPTION	INTERPRETATION
Shape.	(If you are using this section sco	re out section FILL/DEPOSIT belo	W) DESCRIPTION	pit
sub- rectangula	r 📗 square 🔲 circular 🗀] linear curvilinear	irregular other*	post-hole stake-hole
	Sides 1:32 2	Bose		ditéh□
I □ N-S	vertical → □ steep		oncave.	ring-ditch □ beam slot □
NE-SW	moderate slop		shaped	construction cut 🔲
NW-SE	gentle stepped		oping neven	robber cut ☐
N .	Z ☐ undercutting ☐ complex*		omplex*	oaldeochannel 🔣
Dimensions:	Length: Wid	th Depth		furrow lands to the form of th
in metres			CEP BULLANGE BY MERCHANIS TO A STATE OF THE	burial cut □
Shape result of a			ion Duncorrais D	other cut (describe below)
	cut into natural proce	esses degree of truncat		
FILL/DEPOSIT		on score out section CUT above)	DESCRĪPTION	INTERPRETATION
Compaction :: ☐ compact	<i>©oloùr</i> light ☐ mid ⊠ dark ☐	mottled Composit	yey □ 🔂 clay	;subsoil 🔳
moderately	brownish 🔲 🗓 be	own	silty 🔂 🔲 silt	geological subsoil e
compact loose	greyish 🙀 🔲 gı orangeish 🔲 🔲 oı	-7	ndy	surface 🕒
☐ friable	yellowish 🔲 🔲 ye	llow pe	eaty Deat	occupation layer dumped layer layer.
Thickness	reddish 🔲 🔲 re blueish 🔲 🔲 bl	d ue		deliberate backfill
_O.11		other*	other*	destruction debris debris bedding layer.
Inclusions				natural infilling 🔲
usé the	*20	CBM. Ster ttile	aste	colluvial·layer. €. In situ burning ☑
following:	anese anese val emair	ay // pla	rial was	post-pipe
O: occasional *s South	manganese charcoal plant remains* wood marine shell	bone* pot fired clay / CBA CTP mortar/plaster leather/textile	glass metal industrial waste lithics coarse stone	packing ☐ cremation ☑
F: frequent: は む frequency O	H	MO	<u> </u>	other fill/deposit (describe below)
bulk find 🔲 🔲				
	a take b	Bamilion <u>i erre gerelle.</u>	CROSS REFERENCE	Basic process
			nos 16264	construction use disuse
S 16 235		922 To Surveyed:	ction 🔣 levels 🗌	Date 19-2-18
S 16 536 🚯	/ 1610	925 pian _ se	S # 10	Initials CV
	This form is inco	omplete if fields marked with ▼ are er	フザ ゆ mpty. PTO for additional information i	and describing all items marked with *) and sketches.
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FILL	0F_	CRE	MATIC	س								•	
ir w	AS	Ma	DE BA	TELY	1 CC	MPA	CT, M	117	BRC	NWN	- G-R	EYISH	000
AND	W	TH	A CU	97-S	ILTY	1E>	STUP	E	· · · · · · · · · · · · · · · · · · ·				
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WAS	A	LO	DE NA	TELY	PRE	ESEN	1CE	OF	CH	ARC	DAL	•	
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Re	efer to co	ontex	SKETCHES 10615 283 (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)										i HES riate)				
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