MOLA HEADLAND INFRASTRUCTURE

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MOL	ATHE	ADLA	ND
	A D	THATOI	$\overline{\sim}$

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 10	North	(60K+96)
ECB#	Subgroup	Parent context	Context type
~	7-	F680 7241	cut ☐ fill 🔀 deposit 🗌

		, <u>MIT</u>	15/10	13 NO-10	COMM 10				
		ECB#	Subgroup	Parent conte	1				
MOLA	ADLAND		7	1680 12	cut fill deposit				
ARC	HAEOLOGY			16014 88	-				
·		RAPHIC MATRIX	STRATIGRAPHY						
		1/20121951			Same as context (60072) (601602)				
		(00111)		•	(600), (40)				
		this context		•	Cuts context (0) (49)				
		(BOK197)			Cut by context —				
		(Corce 14)			Cut by context = :				
CUT	##		(OFDOSIT helevy)	DESCRIPTION	INTERPRETATION				
	(If you are using this se	ection score out section FIL	L/DEPOSIT Delow)	DESCRIT HOW	pit 🗌				
Shape —					post-hole				
sub- rectangula		rcular 🔲 linear 🔲 cu	ırvilinear 🗍 irregular	r other*	stake-hole				
Orientation	Sides		Base		ditch 🗌				
Ĭ □n-s	☐ □ vertical		— ☐ flat		ring-ditch				
PY □E-W	 	7			beam slot 🗌				
NE-SW	∼ ☐ modera	te sloping	✓ □ v-shaped		construction cut				
✓ □ NW-SE	∼ ☐ gentle	J .	— ☐ sloping		robber cut 🗌				
	stepped		∼ □ uneven		gully 🗌				
N	√2 □ underci	-	☐ complex*		- palaeochannel 🗌				
<u> </u>	comple		<u>,</u>		furrow 🗌				
<u>Dimensions</u>	Length (L)	Width (W)	Depth (D)	Diameter (Ø)	field boundary				
in metres				•	burial cut 🗌				
Shape result of (ii	ck all that apply)		-		other cut (describe below)				
		al processes \(\text{degr}	ee of truncation 🔲 ι	uncertain 🗌					
design N I material	cut into i i natur	al Diogesses Lacal	design material cut into natural processes degree of truncation uncertain						
design material	cut into natur	ai processes degi-		,					
FILL/DEPOSIT		this section score out section		DESCRIPTION	INTERPRETATION				
FILL/DEPOSIT	(if you are using		on CUT above)	,	INTERPRETATION topsoil				
FILL/DEPOSIT Compaction	(if you are using	this section score out secti	on CUT above) Composition	DESCRIPTION					
FILL/DEPOSIT Compaction compact	(if you are using Colour light ☐ mid 🔀	this section score out section	on CUT above) Composition clayey	DESCRIPTION	topsoil subsoil geological subsoil				
FILL/DEPOSIT Compaction	(if you are using Colour light ☐ mid ☑ brownish ☐	this section score out sections the section score out sections are sections.	Composition clayey silty	DESCRIPTION	topsoil subsoil geological subsoil remnant topsoil				
FILL/DEPOSIT Compaction compact moderately	(if you are using Colour light ☐ mid ☑ brownish ☐ greyish ☐	this section score out section dark mottled brown grey	Composition clayey silty sandy	DESCRIPTION Clay silt sand	topsoil subsoil geological subsoil remnant topsoil surface				
FILL/DEPOSIT Compaction compact moderately compact	(if you are using Colour light ☐ mid ☑ brownish ☐ greyish ☐ orangeish ☐	this section score out section dark mottled brown grey orange	con CUT above) Composition clayey silty X sandy gravelly	DESCRIPTION Clay silt sand	topsoil subsoil geological subsoil remnant topsoil surface occupation layer				
FILL/DEPOSIT Compaction compact moderately compact loose	(if you are using Colour light mid brownish greyish orangeish yellowish	dark mottled mottled grey orange yellow	con CUT above) Composition clayey silty X sandy gravelly	DESCRIPTION Clay silt sand gravel	topsoil				
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MP 7-7-17

(any further details that may be important for understanding the context, including items marked * overleaf) Done

Refer	to co	ntext					(cc	onsider: loca	ation plan, deta	iled plan .	showing	relationship	os, section	showing fi		KETCI as approp	
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