MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
AIL	TEAT	. A	(722399)
ECB#	Subgroup	Parent context	Context type
		[720720]	cut 🗌 fill 🗹 deposit 🗌

MOLA	ADLAND HAEOLOGY			cut fill deposit				
			STRATIC	GRAPHIC MATRIX	. Sī	TRATIGRAPHY		
	(722338)	(722328)	(722336)		Same as context			
		722329			Cuts context			
	(722342)	(722330)	(722340)		Cut by context			
CUT	(if you are using this sec	ction score out section FIL	L/DEPOSIT below)	DESCRIPTION	INTE	RPRETATION		
Shape					,	pit 🔲		
sub- ☐ rectangu)€	or	cular	ırvilinear 🔲 irregula	other*		post-hole 🔲		
Orientation /	Sides		Base	<u>, </u>	stake-hole			
T DN-S		_/	— I flax	······································		ditch 🔲		
	vertical	A	Concave			ring-ditch		
→ NE-SW	\	e sloping	v-shaped		beam slot 🔲			
X XNW-SE	gentle	e I sloping	sloping		construction cut [
> /_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Stepped	_	~ □ uneven	· /		robber cut		
 	7 Jundercu	ttina /	☐ complex*			gully 🗌 laeochannel 🗍		
(A)	complex	· ·	المناسبة الم	•/		furrow 🗌		
Dimensions	Length	Width	Depth	Diameter	fiel	Id boundary 🗌		
	Legigiii	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Deptir	Dianjeter		burial cut		
in metres	/				other cut @	describe below)		
Shape result of		/		_/	-			
design material	l cut into 🔲 natura	al procésses 🔲 degr	ee of truncation	uncertain 🗌 🔃	<u> </u>			
FILL/DEPOSIT	(if you are using	this section score out secti	on CUT above)	DESCRIPTION	INTE	RPRETATION		
Compaction	Colour		<u>Composition</u>			topsoil		
compact .	light ⊠ mid □ d	dark 🗌 mottled 🔲	clayey 🔲	☐ clay		subsoil		
moderately	brownish 🗌	brown	silty 🔀	silt	-	gical subsoil 🔲		
compact	greyish 🔲	grey	sandy 🔲	⋉ sand	rem	nant topsoil		
loose	orangeish 🗌	orange	gravelly 🔲	gravel	surface occupation layer			
friable	` yellowish 🔽	yellow	peaty 🔲 📗	peat peat	dumped layer			
	reddish 🔲	☐ red				erate backfill		
Thickness	blueish 🔲	□blue				ction debris		
0.160	black whit	e 🔲 other* 🔲	othe	*		edding layer 🗌		
Inclusions						tural infilling 📈		
1	<u> </u>		_ _ _ _	<u></u>		olluvial layer 🔲		
/	*5	MB MW		aste	in	situ burning 🗌		
use the following:	ese _ La		olaster	to la k		post-pipe 🗌		
1 - °. IZ.	leg gal bal	Ge * Ge		stric se s	:	packing 🔲		
O: occasional (%) M: moderate O #e F: frequent X U	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	monar/plaster leather/textile glass metal	Industrial waste lithics coasse stone		cremation 🔲		
frequency	 	- - - - - - - - - - 			other fill/deposit (d	describe below)		
bulk find 🔲 🔲								
		<u> </u>			<u> </u>			
			CROS	S REFERENCE	Basic process	·		
Sample nos	Finds nos	Photo nos	Drawing nos		construction use	e 🗌 disuse 🔀		
S. 72323.		7210944-5	Surveyed:					
0. 12020			plan 🔲 section 🖸	levels 🗌	Date			
× 2 Buckers.				(20 \	Initials	KMH		
, , , , , , , , , , , , , , , , , , ,			0.72524	(+311)	Checked by	·		

Foul	274	Fell	OF	well	CW;	م ۹	. A	DARK	HE	AUY C	- CAI	CON	yww
		2 57	KU.	Mb	OTUBR	MA	16CZA(uas	RECOL	MRED	/ FR	eun :	THES "
FLL													
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Refer	to conte	ext				(consider: lo	cation plan. d	etailed plan sh	owina relatio	nships, sectio	n showina fill:	_	KETCHES
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