MOLA HEADLAND INFRASTRU



CONTEXT CHEET

NULA NEA NFRASTRU	ULANU ICTIIDE				CUNTEX	I SHEET			
MLVVOIK	INNJINUCIUNE		Area/Field	Sub-area/Trench	Context nui	Context number			
		A14 .	TEA 7	A	(722345)				
	$X \nearrow \rangle$	ECB#	Subgroup	Parent context	Context typ				
MOLA识	CHAFOLOGY			[720726]	cut [fill [
AK	CHALOLOGIL		STRATIGR.	APHIC MATRIX	ST	TRATIGRAPHY			
		(222344)		Sar	ne as context				
	-	(722 345)			Cuts context				
		722346)			ut by context				
CUT	(if you are using this see	ction score out section FIL	I /DEPOSIT helow)	DESCRIPTION	INTF	RPRETATION			
Shape	(ii you are using this set	Ludin score due seering in its		2		pit 🗌			
sub- rectangul	ar □ square □ cir	cular 🔲 Xnear 🔲 cu	urvilinear 🔲 irregular 🛭	other*	^	post-hole 🗌			
Orientation	8ides		Base			stake-hole			
I 🗆 N-S /	\[\] vertical		— 🔲 flat			ditch 🔲 📗 ring-ditch 🔲			
Ē-W/	steep /	$ \uparrow $	✓ ☐ concave	/		beam slot			
NE∕SW □	moderat	e sloping	v-shaped		const	truction cut			
√ □ WW-SE	gentle stepped	ـــــــــــــــــــــــــــــــــــــ	sloping uneven			robber cut			
N	7 □ undercu	tting	complex*	· /	nali	o⁄dlly ∐ aeochannel □			
<u> </u>	complex	•	<u> </u>	. /	Pair	furrow			
D i mensions	Length	Width /	Depth D	Diameter	fiek	d boundary 🔲			
in metres			burial cut						
Shape result of a	tick all that apply)			/	other cut (d	escribe below)			
design 🔲 materia	l cut into 🔲 natura	l processes 🗌 degr	ee of truncation 🔲 🕠	ncertain 📗					
FILL/DEPOSIT	(if you are using t	this section score out secti	on CUT above)	DESCRIPTION	INTE	RPRETATION			
Compaction	Colour		Composition		topsoil 🔲				
7 -compact	light mid c	dark 🔼 mottled 🗌	clayey 🔲 🛭	₫ clay	subsoil 🗍				
moderately	brownish 🗌	brown		silt	geological subsoil 🗍 remnant topsoil 🗍				
compact loose	greyish 🔲	grey	1 /1-	sand	surface				
☐ friable	orangeish ☐ yellowish ☐	orange yellow] gravel] peat	occupation layer				
	reddish 🗌	red			dumped layer				
Thickness	blueish 🗌	blue	.		deliberate backfill [X] destruction debris □				
MOSJO	black 🔀 whit	e other*	other*[bedding layer				
Inclusions					nate	ural infilling 💢			
		_ _ _ _ _				olluvial layer 🔲			
use the	iron pan manganese charcoal plant remains*		mortar/plaster leather/textile glass metal	l lue	in s	itu burning 🔲			
following: 5	iron pan manganese charcoal plant remair	marine shell bone* pot fired clay / C	mortar/plaster leather/textile glass metal industrial wasi	lithics coarse stone		post-pipe 🔲 packing 🔲			
M:moderate 원 를	mangane charcoal plant ren	marine bone* pot fired cl	morta leathe glass metal	lithics		cremation [
F: frequent 片 し				ot	her fill/deposit (d	escribe below)			
bulk find									
	. <u> </u>								
		,	CROSS		c process				
Sample nos	Finds nos	Photo nos	Drawing nos	con	construction use disuse X				
_	GUASS + Nain	7211034-	Surveyed:		Date 26				
	c 2000	724021	plan 🔲 section 🗂 le	evels 📗 📗 📙 🗀	Duic :0010/10				

(7311). This form is incomplete if fields marked with 🗸 are empty, PTO for additional information land describing all items marked with *) and sketches

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Initials KMH

Checked by

7211036.

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COL	MAG	JES	A	52	IARD	6F	<u>- ' </u>	CZAS	AN	\geq	<u> </u>	Suc	ERD	OF	SAM	ZAN.
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Ret	fer to c	ontext														KETCHE
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