MOLA HEADLAND

CONTEXT SHEET

INFRASIRO	CTURE	Site code	Area/Field	Sub-area/Tre	
		A14	TEA 38	-	383292
AA OL A	FADLAND	ECB#	Subgroup	Parent conte	
MOLA A	CHAEOLOGY			38329	2 cut X fill deposit ☐
<u></u>			STRATIGRA	PHIC MATRIX	STRATIGRAPHY
	(383291)	\$4.383290			Same as context -
		this context			Cuts context -
		NAT.			Cut by context -
CUT	(if you are using this s	ection score out section FII	LL/DEPOSIT below)	ESCRIPTION	INTERPRETATION
Shape					pit 🔲
sub- 🔀 rectangul	ar ⊠ square	rcular 🔲 linear 🔲 c	urvilinear 🔲 irregular 🗀	other*	post-hole 🔲
Orientation	Sides		Base		stake-hole
I ⊠N-S	☐ □ vertical		—		ditch [] ring-ditch []
⊢ □ E-W	\[\sum \steep	٦	○ ☐ concave		beam slot
NE-SW		ite sloping	✓ □ v-shaped		construction cut
NW-SE	gentle	. <u>_</u>	- I sloping		robber cut 🗌
N			∼ ⊠uneven		gully 🔲
À	comple	-	complex*		palaeochannel 🔲
Dimensions	Length (L)	^ Width (W)	। Depth (D) Did	ameter (Ø)	furrow [
in metres	1.8 M	1 0.65 m	0.044	urrieter (b)	field boundary 🔲 burial cut 🔀
<u> </u>		0.03 (0)	0.044		other cut (describe below)
Shape result of a					
design X materia	il cut into XI natui	ai processes deg	ree of truncation 🔀 unc	ertain	
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above)	ESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil 🔲 i
compact	light [mid [dark 🗌 mottled 🔲	clayey 🔲 🔲	clay	subsoil
moderately	brownish [] brown	silty 🔲 🔲	silt	geological subsoil
compact	greyisb	grey	1 / = 1 =	sand	remnant topsoil 🔲 surface 🗍
☐ loose ☐ friable	orangeish 🗖	orange		gravel	occupation layer
Пипаріє	yellowish _] yellow	peaty 🔲 🔲	peat	dumped layer 🗌
Th: -1	reddish	red			deliberate backfill 🔲
Thickness (max)	blueish _] Dlue	1.5		destruction debris 🔲
	black whi	ite 🔲 other* 🗍	other*	J	bedding layer 🔲
Inclusions		1 1 1 1		_	natural infilling
		N N N N N N N N N N N N N N N N N N N	of the last of the		colluvial layer 🔲 in situ burning 🗍
use the following:	sse		laste	one	post-pipe
O: occasional *	Jane Jane Coal	clay * clay	ar/p er/te	s ste	packing [
O: occasional %s O: occ	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / CBM	C. I.P. mortar/plaster leather/textile glass metal industrial waste	lithics coarse stone	cremation 🔲
F: frequent はし	.=	> 2 11 11 12 13	0 2 2 0 2 =		other fill/deposit (describe below)
bulk find					
20		<u> </u>		<u> </u>	
			CROSSR	EFERENCE	Basic process
			C/1035/11		or and the second of the seco
Sample nos	Finds nos_	Photo nos	Drawing nos		construction 🛛 use 🗌 disuse 🗍
Sample nos	Finds nos_	Photo nos	I]	or and the second of the seco

Checked by ♡

 $ADDITIONAL\ INFORMATION \\ \textit{(any further details that may be important for understanding the context, including items marked *overleaf)}$

CUT OF GRAVE CONTAINING SK. 383290.
HEAVILY TRUNCATED BY MACHINERY BURING
TOPSOIL STRIP - ONLY BASE + BREAK OF
SLOPE AT BASE REMAINING SHAPE IN
PLAN SUB- RECTANGULAR + BASE UNEVEN,
POSSIBLY DUE TO COMPOSITION OF NATURAL
THIS BRAVE IS CUT INTO - V. SANDY/GRAVAL
DOES NOT HOLD SHAPE OF CUT WELL.
ALSO MAY BE A RESULT OF MATURAL
DISTURBANCE, E.G. ANIMAL BURROWING
OR ROOTING.

