## MOLA HEADLAND

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INTRASTRUCTURE	Site
	FCB.
MOLA HEADLAND	-=

Site code	ite code Area/Field		Context number	
A14	TEA LI		410767	
ECB#	Subgroup	Parent context	Context type	
		410768	cut 🔲 fill 🔽 deposit 🗌	

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		ECB #	Subgroup	Parent conte	
MOLA	JLAND FOLOGY			410768	cut 🔲 fill 🔽 deposit 🗌
AKCIIA			CTDATICOA		CTD ATIC DADIN
			STRATIGRA	APHIC MATRIX	STRATIGRAPHY
		(410002)			Same as context (410814)
					<u> </u>
		this context			Cuts context
				— <del>—</del> ——	
<u> </u>		C40768]			Cut by context
			***************************************	•	
CUT (if)	you are using this sec	tion score out section FIL	L/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit 🔲 :
sub- rectangular	square circ	:ular 🔲 linear 🔲 cu	urvilinear 🔲 irregular 🗀	l other*□	post-hole 🗌
	des		Base		stake-hole 🔲
- <u>-</u>					ditch 🗌
	_	_	flat		ring-ditch 🗌
I □ E-W	<u></u>		concave		beam slot 🗌
NE-SW	noderate .	sloping	v-shaped		construction cut 🗌
NW-SE	<u></u> ☐ gentle		— □ sloping		robber cut 🗌
l   7	stepped		<b>∼</b> □ uneven		gully 🔲
N	Z □undercut	-	☐ complex*		palaeochannel 🔲
	complex	·/ .		- · ·	furrow 🗌
Dimensions Le	ength (L)	Width (W)	Depth (D) Di	iameter (Ø)	field boundary 🔲
in metres					burial cut 🗌
Shape result of (tick a	Water and and the		<u> </u>		other Cut (describe below)
Shupe result of (licka		<del></del> <u></u> .			
l 👝					
design 🔲 material cu	ıt into 🔲 natura	l processes 🔲 degr	ee of truncation und	certain 🗌 📗	· · ·
design material cu		I processes degr		DESCRIPTION	INTERPRETATION
FILL/DEPOSIT	(if you are using t		on <b>CUT</b> above)		INTERPRETATION topsoil
FILL/DEPOSIT  Compaction Co	(if you are using t	his section score out secti	on <b>cut</b> above) <i>E</i> Composition	DESCRIPTION	
FILL/DEPOSIT  Compaction Compact line	(if you are using the colour ght ☐ mid ☐ d	his section score out secti	on CUT above)  Composition  clayey	DESCRIPTION Clay	topsoil
FILL/DEPOSIT  Compaction Compact lime in the compact c	(if you are using to colour ght  mid  d	his section score out sections score out sections ark mottled	on CUT above) [2]  Composition  clayey [ ]  silty\[ \infty \]	DESCRIPTION Clay	topsoil subsoil
FILL/DEPOSIT  Compaction Compact limits  moderately compact	(if you are using the colour ght mid do	ark mottled mottled more grey	on CUT above)  Composition  clayey  silty  sandy	Clay silt	topsoil subsoil geological subsoil
FILL/DEPOSIT  Compaction Compact limits  moderately compact loose	(if you are using the colour ght mid do	ark mottled grey grey grey orange	on CUT above)  Composition  clayey            silty         sandy          gravelly	Clay silt sand	topsoil subsoil geological subsoil remnant topsoil
FILL/DEPOSIT  Compaction Compact limits  moderately compact	(if you are using the colour ght mid do	ark mottled grey grey orange yellow	on CUT above)  Composition  clayey            silty         sandy          gravelly	Clay silt	topsoil subsoil geological subsoil remnant topsoil surface
FILL/DEPOSIT  Compaction Compact li moderately compact loose friable	(if you are using the colour ght mid do	ark mottled mottled grey orange yellow red	on CUT above)  Composition  clayey            silty         sandy          gravelly	Clay silt sand	topsoil subsoil geological subsoil remnant topsoil surface occupation layer
FILL/DEPOSIT  Compaction Compact limits  moderately compact loose	(if you are using the colour ght mid do	ark mottled grey grey orange yellow	on CUT above)  Composition  clayey          silty       sandy        gravelly	Clay silt sand	topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
FILL/DEPOSIT  Compaction Compact li moderately compact loose friable	(if you are using the colour ght mid do	ark mottled mottled grey orange yellow red	on CUT above)  Composition  clayey          silty       sandy        gravelly	Clay silt sand gravel	topsoil
FILL/DEPOSIT  Compaction Compact  moderately compact  loose  friable  Thickness (max)  O.08 m	(if you are using the colour ght mid do	ark mottled mottled grey orange yellow lred blue	on CUT above)  Composition  clayey	Clay silt sand gravel	topsoil
FILL/DEPOSIT  Compaction Compact lime in the compact in the compac	(if you are using the colour ght mid do	ark mottled mottled grey orange yellow lred blue	on CUT above)  Composition  clayey	Clay silt sand gravel	topsoil
FILL/DEPOSIT  Compaction Compact line Compac	(if you are using the colour ght mid down down mid down down mid down down mid down down down down down down down dow	ark mottled mottled grey orange yellow red blue other*	on CUT above)  Composition  clayey	Clay   silt   sand   gravel   peat	topsoil subsoil subsoil geological subsoil remnant topsoil curing surface curing dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer curing subsetting to subsetting subsett
FILL/DEPOSIT  Compaction Compact  compact li  moderately compact  loose  friable  Thickness (max)  O.08 m  Inclusions	(if you are using to colour  ght  mid  do d	ark mottled mottled grey orange yellow red blue other*	on CUT above)  Composition  clayey	Clay   silt   sand   gravel   peat	topsoil
FILL/DEPOSIT  Compaction Compact  compact li  moderately compact  loose friable  Thickness (max)  O.08 m  Inclusions  use the following:	(if you are using the colour ght mid down greyish corangeish pellowish blueish black white	ark mottled mottled grey orange yellow blue other*	on CUT above)  Composition  clayey	Clay   silt   sand   gravel   peat	topsoil   subsoil   subsoil   subsoil   geological subsoil   remnant topsoil   surface   occupation layer   dumped layer   deliberate backfill   destruction debris   bedding layer   natural infilling   colluvial layer   in situ burning   post-pipe
FILL/DEPOSIT  Compaction Compact  compact  moderately compact  loose  friable  Thickness (max)  O. & m  Inclusions  use the following: O: occasional M: moderate	(if you are using the colour ght mid down greyish corangeish pellowish blueish black white	ark mottled mottled grey orange yellow blue other*	on CUT above)  Composition  clayey	Clay   silt   sand   gravel   peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface cupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing
FILL/DEPOSIT  Compaction Compact Incompact Incompact Incompact Incompact Inclusions  Compact Inclusions  C	(if you are using to clour ght mid do	ark mottled mo	on CUT above)  Composition  clayey	Clay silt sand gravel	topsoil subsoil subsoil geological subsoil remnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation control c
FILL/DEPOSIT  Compaction Compact  moderately compact loose friable  Thickness (max)  O. O. M. Inclusions  use the following: O: occasional M: moderate F: frequent by frequency O O	(if you are using the colour ght mid down greyish corangeish pellowish blueish black white	ark mottled mo	on CUT above)  Composition  clayey	Clay   silt   sand   gravel   peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface cupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing
FILL/DEPOSIT  Compaction Compact Incompact Incompact Incompact Incompact Inclusions  Compact Inclusions  C	(if you are using to clour ght mid do	ark mottled mo	on CUT above)  Composition  clayey	Clay   silt   sand   gravel   peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation control c
FILL/DEPOSIT  Compaction Compact  moderately compact loose friable  Thickness (max)  O. O. M. Inclusions  use the following: O: occasional M: moderate F: frequent by frequency O O	(if you are using to clour ght mid do	ark mottled mo	on CUT above)  Composition  clayey	Clay silt sand gravel peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation cother fill/deposit (describe below)
FILL/DEPOSIT  Compaction Compact  moderately compact loose friable  Thickness (max)  O. O. M. Inclusions  use the following: O: occasional M: moderate F: frequent by frequency O O	(if you are using to clour ght mid do	ark mottled mo	on CUT above)  Composition  clayey	Clay silt sand gravel peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning packing cremation cother fill/deposit (describe below)
FILL/DEPOSIT  Compaction Compact  compact li  moderately compact  loose  friable  Thickness (max)  O. O& M  Inclusions  use the following: O: occasional M: moderate F: frequent by  frequency O O  bulk find	(if you are using to clour ght mid do	ark mottled mo	on CUT above)  Composition  clayey	Clay silt sand gravel peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation cother fill/deposit (describe below)
FILL/DEPOSIT  Compaction Compact  compact li  moderately compact  loose  friable  Thickness (max)  O. O. M.  Inclusions  use the following: O: occasional M: moderate F: frequent Signature frequency O O  bulk find            Sample nos Fin	(if you are using to colour ght mid do	ark mottled mo	on CUT above)  Composition  clayey          silty         sandy        gravelly        peaty        other*    CROSS F  Drawing nos	Clay silt sand gravel peat	topsoil subsoil subsoil geological subsoil cremnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation cremation cother fill/deposit (describe below) describe below) describe disuse construction use disuse construction describe
FILL/DEPOSIT  Compaction Compact  compact li  moderately compact  loose  friable  Thickness (max)  O. O. M.  Inclusions  use the following: O: occasional M: moderate F: frequent by frequency O O  bulk find	(if you are using to colour ght mid do	ark mottled mo	on CUT above)  Composition  clayey	Clay   silt   sand   gravel   peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning packing cremation cother fill/deposit (describe below)

FILL OF DITCH CYLO768] IT WAS FORMED BY A NATURAL INFILLING
THE FILL IN THIS TERMINUS IS VERY SHALLOW SO IT WAS DIFFICULT
TO UNDERSTAND THE SHAPE, BUT IT WAS FULL OF FINDS AND IT WAS
DANK AND ORGANIC WITH CHARCLEDAL FLECKS TO I TOOK & BUKETS
OF SAMPLE - THE INCLUSIONS ARE: OCCA SMALL STONES WITH IRREGULAR
SHAPE AND DISTURUTION, SIZE 0,02-0,05m. OCCA CHALK FRAGMENTS.
NOD ANIMAL BONES, AND OCCA POT FRAGMENTS. THERE WERE
SOME PIECES OF BUINT CLAY
THE POT WAS A FEW AMOUNT SO IS DIFFICULT TO DATE THE DITCH
BUT IT IS THE SAME OF THE FILL (LIOBILY) SO I CAN SAY THAT
IT COULD BE I RON AGE PERIOD -

