## MOLA HEADLAND INFRASTRUCTURE



## **CONTEXT SHEET**

Site code	Area/Field	Sub-area/Trench	Context number				
A14	TEA38	A	381955				
ECB#	Subgroup	Parent context [ 381958]	Context type  cut ☐ fill ☑ deposit ☐				

MOLA HEADLAND ARCHAEOLOGY			[ 381958	cut fill deposit								
		STRATIGRAPH	HC MATRIX	STRATIGRAPHY								
	(380002)			Same as context								
	this context			·Cuts context								
	(381956)			Cut by context ( )								
CUT (if you are using this section score out section FILL/DEPOSIT below)  DESCRIPTION  INTERPRETATION												
Shape		pit										
sub- rectangular square	circular Ilinear C	urvilinear 🔲 irregular 🔲 o	other*	post-hole 🗌								
Orientation Sides	<del></del>	Base		stake-hole 🔲								
T □N-S □ vertic	al	— ∏flat		ditch 🗌								
☐ □ E-W ☐ steep	_	Concave		ring-ditch								
NE-SW   \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	į.	v-shaped .		beam slot construction cut								
NW-SE   gentle	_   '	sloping		robber cut								
stepp		<b>~</b> □uneven		gully								
N 7 □unde	rcutting	□ complex*		palaeochannel 🔲								
	lex*			furrow								
Dimensions Length	Width	Depth Dian	neter	field boundary								
in metres				burial cut								
Shape result of (tick all that apply)		<u></u>		other cut (describe below)								
	.1											
design material cut into nat	urai processes 🔝 degi	ree or truncation uncert	tain 🗌 🐧									
FILL/DEPOSIT (if you are us	ng this section score out sect	ion <b>CUT</b> above) . DES	CRIPTION	INTERPRETATION								
Compaction Colour		Composition		topsoil 🗌								
Compaction Colour	dark <b>™</b> mottled □	Composition clavey □   ▼   cla	ıv.	topsoil 🗌 subsoil 📗								
compact light mid		clayey □   🔀 cla		· =1								
☐ compact	□ ⊠ brown	clayey ☐ │ 🔀 cla silty 🔀 │ ☐ silt		subsoil geological subsoil remnant topsoil								
☐ compact	□ ⊠ brown ☑ □ grey	clayey ☐	: nd	subsoil geological subsoil remnant topsoil surface								
☐ compact	brown  grey orange	clayey ☐	nd avel	subsoil								
compact light mid for	☐ ☐ brown ☐ ☐ grey ☐ ☐ orange ☐ ☐ yellow	clayey	nd avel	subsoil								
compact   light   mid     moderately compact   greyish     loose   orangeish     friable   yellowish     reddish		clayey	nd avel	subsoil   geological subsoil   geological subsoil   remnant topsoil   surface   occupation layer   dumped layer   deliberate backfill								
☐ compact		clayey             cla silty       silt sandy       sar gravelly       gra peaty       pe	nd avel	subsoil								
compact   light   mid     moderately compact   greyish greyish     loose   orangeish yellowish     reddish     Thickness   black   w		clayey	nd avel	subsoil   geological subsoil   geological subsoil   remnant topsoil   surface   occupation layer   dumped layer   deliberate backfill   destruction debris   bedding layer								
☐ compact		clayey             cla silty       silt sandy       sar gravelly       gra peaty       pe	nd avel	subsoil   geological subsoil   geological subsoil   remnant topsoil   surface   occupation layer   dumped layer   deliberate backfill   destruction debris   bedding layer   natural infilling								
□ compact   light □ mid □    ☑ moderately compact   greyish    ☑ loose   orangeish   yellowish   reddish    ☐ Thickness   blueish   o ○ ○ ♀ ⋈   black □ w		clayey             cla silty       silt sandy     sar gravelly     gra peaty     pe	nd avel	subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling  colluvial layer								
□ compact   light □ mid □    ☑ moderately compact   greyish    ☑ loose   orangeish   yellowish   reddish    ☐ Thickness   blueish   orangeish    ☐ Inclusions   orangeish   yellowish   reddish   blueish   orangeish   orangeish   yellowish   reddish   orangeish   yellowish   yellowi		clayey             cla silty       silt sandy     sar gravelly     gra peaty     pe	nd avel at	subsoil   geological subsoil   remnant topsoil   surface   occupation layer   dumped layer   deliberate backfill   destruction debris   bedding layer   natural infilling   colluvial layer   in situ burning								
□ compact   light □ mid □    ☑ moderately compact   greyish    ☑ loose   orangeish   yellowish   reddish    ☐ Thickness   blueish   orangeish    ☐ Inclusions   orangeish   yellowish   reddish   blueish   orangeish   orangeish   yellowish   reddish   orangeish   yellowish   yellowi	Strown   Grey   Grey	clayey	nd avel at	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								
□ compact   light □ mid □    ☑ moderately compact   greyish    ☑ loose   orangeish   yellowish   reddish    ☐ Thickness   blueish   orangeish    ☐ Inclusions   orangeish   yellowish   reddish   blueish   orangeish   orangeish   yellowish   reddish   orangeish   yellowish   yellowi	Strown   Grey   Grey	clayey	nd avel at	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   packing								
☐ compact	marine shell    Doow   Grey   Grey	clayer  mortar/plaster  leather/textile glass  beats  clayer  other*  other*  industrial waste lithics	nd avel	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  packing  cremation								
☐ compact ☐ light ☐ mid ☐ Drownish greyish orangeish yellowish reddish blueish ☐ lock ☐ w Inclusions ☐ was the following: O: occasional M: moderate F: frequent frequency ☐ light ☐ mid ☐ brownish greyish orangeish yellowish reddish blueish ☐ w Inclusions ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ light ☐ mid ☐ brownish greyish orangeish yellowish reddish blueish ☐ w Inclusions ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ was used for the following for the fo	Strown   Grey   Grey	clayey	nd avel at	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   packing								
☐ compact ☐ light ☐ mid ☐ brownish greyish orangeish yellowish reddish blueish ☐ light ☐ mid ☐ brownish greyish orangeish yellowish reddish blueish ☐ light ☐ mid ☐ brownish greyish orangeish yellowish reddish blueish ☐ light ☐ mid ☐ light ☐ light ☐ mid ☐ light ☐ mid ☐ light ☐ mid ☐ light ☐ mid ☐ light ☐ light ☐ mid ☐ light ☐ li	marine shell    Doow   Grey   Grey	clayer  mortar/plaster  leather/textile glass  beats  clayer  other*  other*  industrial waste lithics	nd avel at	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  packing  cremation								
☐ compact ☐ light ☐ mid ☐ Drownish greyish orangeish yellowish reddish blueish ☐ lock ☐ w Inclusions ☐ was the following: O: occasional M: moderate F: frequent frequency ☐ light ☐ mid ☐ brownish greyish orangeish yellowish reddish blueish ☐ w Inclusions ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ light ☐ mid ☐ brownish greyish orangeish yellowish reddish blueish ☐ w Inclusions ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ was used for the following: O: occasional M: moderate F: frequent frequency ☐ was used for the following for the fo	marine shell    Doow   Grey   Grey	clayey	od coarse stone	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   packing   cremation   other fill/deposit (describe below)								
compact   light   mid       moderately compact   greyish     loose   orangeish   yellowish   reddish     Thickness   black   w     Inclusions	Sprown   S	clayey   Sclassity   saity   s	avel at store store or construction of the store of the s	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  packing  cremation  other fill/deposit (describe below)								
☐ compact	Shown   Show	clayey   Sclassity   saity   saity   sandy   sardy   gravelly   gravelly   peatry	avel at store store or construction of the store of the s	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   packing   cremation   other fill/deposit (describe below)								
compact   light   mid       moderately compact   greyish     loose   greyish   greyish     friable   greyish     orangeish   yellowish   reddish     blueish   blueish     Inclusions	Sprown   S	clayey   Sclassity   saity   s	avel at a stone	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  packing  cremation  other fill/deposit (describe below)								

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

NATURAL INFILLING. PRINCIPAGROSSIVAGINED FINDS OF BONE & POT, WITH
ONE SMALL FIND, AN IRON NAIL F. 38201. LONG BE TO REFUSE
COULD BE A LAYER OF REFUSE, OR NATURAL INFILLING CAWED  RY LATER ACTION SUCH AS PROUGHANG
EXCAVATED WITH TROWEL, MATTOCK, SHOVEL & WHEELBARROW
PERIOD POSSIBLY ROWA EARLY ROMAN OVE TO FINAS.
INCLUSIONS SUB POUNDED PUBL 1-5cm

Refer to context [381958]						(con	sider: locat	ion plan, de	etailed pla	nn showing r	elationship	os, section :	showing fills		SKETCH as approp		
	•	St	E E	(3819	56)	FOR	REL	ATION	)SH16		•	•	•	•	•	•	•
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