## **MOLA HEADLAND**



## **CONTEXT SHEET**

	CIURE	Site code	Area/Field	Sub-area/Tre	Trench Context number			
		A14	TEAH	7	(410621)			
		ECB#	Subgroup	Parent conte				
MOLA	ADLAND	200 "	Judgroup	1410627				
ARC	CHAEOLOGY L		STRATICA	APHIC MATRIX				
			JINATION,	AFTIIC WATNA				
		(410598)			Same as context (410619)			
		this context		,	Cuts context			
		[410622]			Cut by context			
CUT	(if you are using this sec	ction score out section FIL	L/DEPOSIT below)	DESCRIPTION	INTERPRETATION			
Shape					pit 🔲			
sub- 🔲 rectangula	ar 🔲 square 🔲 cir	cular 🔲 linear 🔲 cu	ırvilinear 🔲 irregular 🛚	other*	post-hole 🔲			
Orientation	Sides		Base		stake-hole 🔲 ditch 🦳			
I □N-S	_ □ vertical		<b>—</b> □ flat		ring-ditch			
☐ E-W	steep		concave		beam slot 🗌			
NE-SW	moderat	e sloping	v-shaped		construction cut 🔲			
<b>→</b> □NW-SE	gentle stepped	_		_	robber cut 🔲			
N	7 undercu	ttina	complex*		gully			
	complex				palaeochannel			
Dimensions	Length (L)	Width (W)	Depth (D)	iameter (Ø)	field boundary			
in metres				-	burial cut □			
Shape result of a	ick all that apply)	.l	<u> </u>		other cut (describe below)			
design  materia	<del></del>	al processes degr	ee of truncation 🔲 ur	certain 🔲				
<u></u>					INTERPRETATION			
FILL/DEPOSIT		this section score out secti		DESCRIPTION	topsoil _			
Compaction	Colour		Composition		(Upsoii 🔲 j			
☐ compact			. —	<b>.</b>	· —			
		dark mottled		clay	subsoil 🗍 geological subsoil 🗍			
✓ moderately	brownish [	brown	silty 📂 📗	silt	subsoil			
	brownish [	□ brown □ grey	silty 📂 📋	]silt ]sand	subsoil [] geological subsoil [] remnant topsoil [] surface []			
moderately compact	brownish greyish orangeish	☐ brown ☑ grey ☐ orange	silty 🚧 🗍 sandy 🔲 📗 gravelly 🖊 📗	silt	subsoil [] geological subsoil [] remnant topsoil [] surface [] occupation layer []			
<ul><li>✓ moderately compact</li><li>☐ loose</li></ul>	brownish greyish orangeish yellowish	☐ brown ☐ grey ☐ orange ☐ yellow	silty 🚧 🗍 sandy 🔲 📗 gravelly 🖊 📗	] silt ] sand ] gravel	subsoil geological subsoil remnant topsoil surface occupation layer dumped layer			
✓ moderately compact ☐ loose ☐ friable	brownish greyish orangeish	☐ brown ☑ grey ☐ orange	silty 🚧 🗍 sandy 🔲 📗 gravelly 🖊 📗	] silt ] sand ] gravel	subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill			
✓ moderately compact ☐ loose ☐ friable  Thickness (max)	brownish greyish orangeish yellowish reddish blueish	☐ brown ☐ grey ☐ orange ☐ yellow ☐ red ☐ blue	silty 🚧 🗍 sandy 🔲 📗 gravelly 🖊 📗	] silt ] sand ] gravel ] peat	subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris			
✓ moderately compact ☐ loose ☐ friable  Thickness (max) 0.56 м	brownish greyish orangeish yellowish reddish blueish	☐ brown ☐ grey ☐ orange ☐ yellow ☐ red ☐ blue	silty	] silt ] sand ] gravel ] peat	subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer			
✓ moderately compact ☐ loose ☐ friable  Thickness (max)	brownish greyish orangeish yellowish reddish blueish	brown grey orange yellow red blue other*	silty	] silt ] sand ] gravel ] peat	subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris			
moderately compact   loose   friable     Thickness (max)   0.56 M   Inclusions	brownish greyish orangeish pellowish blueish black white	brown grey orange yellow red blue ce other*	silty  sandy	] silt ] sand ] gravel ] peat	subsoil  geological subsoil  remnant topsoil  surface  occupation layer  dumped layer  deliberate backfill  destruction debris  bedding layer  natural infilling			
moderately compact     loose     friable     Thickness (max)     0.56 M     Inclusions     use the following:	brownish   greyish   greyish   orangeish   yellowish   reddish   blueish   black   whit	brown grey orange yellow red blue ce other*	silty  sandy	] silt ] sand ] gravel ] peat	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			
moderately compact     loose     friable     Thickness (max)     0.56 m     Inclusions     use the following: Operational     Operational     to   containal     t	brownish greyish orangeish pellowish blueish blueish black whit	brown grey orange yellow red blue other*	silty sandy	] silt ] sand ] gravel ] peat	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			
moderately compact     loose     friable     Thickness (max)     0.56 M     Inclusions     use the following:	brownish greyish orangeish pellowish blueish blueish black whit	brown grey orange yellow red blue claim other*  Clay/CBM and the state of the state	silty	] silt ] sand ] gravel ] peat	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			
moderately compact     loose     friable     Thickness (max)     0.56 M     Inclusions     use the following: O: occasional M: moderate     M: moderate     M: moderate	brownish greyish orangeish pellowish blueish blueish black whit	brown grey orange yellow red blue other*	silty sandy	] silt ] sand ] gravel ] peat	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			
moderately compact     loose     friable     Thickness (max)     0.56 м     Inclusions     use the following: O: occasional M: moderate F: frequent     F: frequent     S	brownish greyish orangeish black white	brown gree boow    grey   orange   yellow   red   blue   other*   lited clay / CBM	silty sandy	] silt ] sand ] gravel ] peat	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			
moderately compact     loose     friable     Thickness (max)     0.56 m     Inclusions     use the following: O: occasional M: moderate F: frequent of frequency □	brownish greyish orangeish black white	brown gree boow    grey   orange   yellow   red   blue   other*   lited clay / CBM	silty sandy silty sandy silty sandy silty sandy souther sa	silt sand gravel peat  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)			
moderately compact     loose     friable     Thickness (max)     0.56 m     Inclusions     use the following: O: occasional M: moderate F: frequent     frequency O     bulk find □ □ □	brownish greyish orangeish blueish blueish black white	brown grey orange yellow red blue te other*  WMO/RBM Warine shell warine shell blue te orange WMO/RBM	silty sandy sandy mortar/plaster peaty deather/textile peaty death	] silt ] sand ] gravel ] peat	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)   Basic process			
moderately compact     loose     friable     Thickness (max)     0.56 m     Inclusions     use the following: O: occasional M: moderate F: frequent of frequency □	brownish greyish orangeish black white	brown grey orange yellow red blue  te other*  M80 / ABD part  Photo nos	silty sandy	silt sand gravel peat  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)			
moderately compact     loose     friable     Thickness (max)     0.56 m     Inclusions     use the following: O: occasional M: moderate F: frequent     frequency O     bulk find □ □ □	brownish greyish orangeish blueish blueish black white	brown grey orange yellow red blue e other*  hood MO Photo nos	silty sandy	silt sand gravel peat  lithics  coause stone  REFERENCE	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)   Basic process			
moderately compact     loose     friable     Thickness (max)     0.56 m     Inclusions     use the following: O: occasional M: moderate F: frequent     frequency O     bulk find □ □ □	brownish greyish orangeish blueish blueish black white	brown grey orange yellow red blue  te other*  M80 / ABD part  Photo nos	silty sandy	silt sand gravel peat  lithics  coause stone  REFERENCE	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)   Basic process construction use disuse			

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

UPPER FILL OF [410622], PROBABLY THE SAME FILL AS (410619) - RECORDED AS SEPARATE BELAUSE
DITCH [40625] WIS THROUGH THEM - WITH A SIMILAX COMPACTION, COLUTUR (MID WREY MUTTLED YELLOW)
AND COMPOSITION DOMAGABAS (CEAY WITH DEMARKABLE SOME GRAVEL) TO (410619). SHAFFERENDED
GREGORIAS COMPACED TO LOWEST FILL OF PIT [4/0622], THIS FILL HAS RELATIVELY FEW STOWE
INCLUSIONS WHICH FURTHERMORE ARE GENERALLY SMALLER ( < 0.10m DIAMETER) THAN THUSE LINING
THE BASE OF THE FEATURE GIVEN THE SIMILARITY IN THE FILL'S COLUNE TO BROWN (AHABRA) THE
LOWEST FILL (410620) AWD ITS HIGH CLAY CONTENT, IT IS PROBABLY BEST INTERPRETED AS NATIONAL
SILTING UP.
JOME UF THE MODERATELY FREQUENT FAUNAL REMAINS WERE INTACT BOWES, ALTHOUGH FOMEWHAT
BRITILE OCCASIONAL POT HAD BRUNDLY IRON AGE APPEARANCE.

Refe	r to có	ntext	(410620 [410627]	1 [4062	5]	-	(conside	er: location	plan, deta	iled plan sl	howing rela	tionships, s	ection sho	wing fills/de	SKE posits as ap	TCHES opropriate)
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