## MOLA HEADLAND INFRASTRUCTURE

h= h



## CONTEXT SHEET

_		Site code	Area/Fiela	Sub-area/ I	rench Context nui	
$\sim$	$\times$	A14	TEATC		(76929	95)
	$X \searrow \rangle$	ECB#	Subgroup	Parent con		
MOLA	ADLAND	205 "	- Sabgioup	E769210	<b></b> '	deposit 🗌
MOLA AR	CHAEOLOGY			1467210		J acposit
SEE MATRU	ON CONTE	T #(769292)	STRATIGRA	PHIC MATRIX	S7	"RATIGRAPH"
		(769292			Same as context	
•		[769295]	). ~		Cuts context	
		769210			Cut by context	_
CUT	(if you are using this se	ection score out section FII	_L/DEPOSIT below) Delay	ESCRIPTION	INTE	RPRETATION
Strape						ρit [
sub- restangul	ar 🔲 square 🔲 ci	rcular 🔲 linear 🔲 c	urvilinear 🔲 irregular 🗌	other*		post-hole 🗌
Orientation	Sides		Base			stake-hole 🔲
<del></del>						ditch 🔲
I 🗆 N-S	vertical	٦ ,	— ☐ flat			ring-ditch 🔲
☐ E-W ☐ NE-SW	stee	tallaning	concave			beam slot 🗌
NW-SE	modera	te sloping			const	truction cut 🔲
→ □ INAA-2E	gentle		sloping			robber cut 🗌
N	stepped		uneven			gully 🔲
N A	7 🗆 undercu		complex*		pala	aeochannel 🗌
	comple	1				furrow 🗌
Dimensions	Length	Width	Depth Dic	ameter	field	d boundary 🗌
in metres						burial cut 🔲
Shape result of a	rick all that apply)				other cut (d	escribe below)
design  materia	Lout into □ natur	al processes 🗖 dea	ree of truncation 🔲 unce	ertain 🗌		$\sim$
		ai niocesses i aca				
					14,175	DODETATION
FILL/DEPOSIT		this section score out sect		ESCRIPTION	INTE	RPRETATION
					INTE	topsoil 🗌
FILL/DEPOSIT	(if you are using	this section score out sect	ion <b>CUT</b> above) Di			topsoil 🗌 subsoil 🗍
FILL/DEPOSIT Compaction	(if you are using Colour light mid	this section score out sect	ion <b>CUT</b> above) Di	ESCRIPTION	geolog	topsoil subsoil gical subsoil
FILL/DEPOSIT  Compaction  compact	(if you are using  Colour  light	this section score out sect  dark mottled  brown	con CUT above)  Composition  clayey	ESCRIPTION  clay silt	geolog	topsoil subsoil gical subsoil nant topsoil
FILL/DEPOSIT  Compaction  compact  moderately	(if you are using Colour light mid brownish greyish	this section score out sect  dark mottled  brown grey	ion CUT above)  Composition  clayey	ESCRIPTION  clay silt sand	geolog remr	topsoil
FILL/DEPOSIT  Compaction  compact  moderately compact	(if you are using  Colour  light  mid  brownish  greyish  orangeish	this section score out sect  dark mottled  brown grey orange	con CUT above)  Composition  clayey	ESCRIPTION  clay silt	geolog remr occup	topsoil
FILL/DEPOSIT  Compaction  compact  moderately compact  loose	(if you are using  Colour  light  mid  brownish  greyish  orangeish  yellowish	this section score out sect  dark mottled  brown grey orange yellow	con CUT above)  Composition  clayey	ESCRIPTION  clay silt sand gravel	geolog remn occup du	topsoil  subsoil  gical subsoil  nant topsoil  surface  pation layer  mped layer
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable	(if you are using  Colour  light mid from ish corangeish yellowish reddish	this section score out sect  dark mottled  brown grey orange yellow red	con CUT above)  Composition  clayey	ESCRIPTION  clay silt sand gravel	geolog remr occup du delibe	topsoil   subsoil   subsoil   subsoil   nant topsoil   surface   pation layer   mped layer   rate backfill
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness	(if you are using  Colour  light  mid from mid greyish crangeish yellowish freddish blueish	this section score out sect  dark mottled  brown grey orange yellow red blue	con CUT above)  Composition  clayey	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc	topsoil
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness	(if you are using  Colour  light mid from ish corangeish yellowish reddish	this section score out sect  dark mottled  brown grey orange yellow red blue	con CUT above)  Composition  clayey	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be	topsoil   subsoil   subsoil   subsoil   sical subsoil   surface
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness	(if you are using  Colour  light  mid from mid greyish crangeish yellowish freddish blueish	this section score out sect  dark mottled  brown grey orange yellow red blue	con CUT above)  Composition  clayey	ESCRIPTION  clay silt sand gravel peat	geolog remn occup du deliber destruc be	topsoil   subsoil   subsoil   subsoil   nant topsoil   surface   surface   mped layer   rate backfill   tion debris   dding layer   ural infilling
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness	(if you are using Colour  light mid from mid greyish crangeish yellowish reddish blueish black whi	this section score out sect  dark mottled  brown grey orange yellow red blue te other*	con CUT above)  Composition  Clayey	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be natu	topsoil   subsoil   subsoil   subsoil   subsoil   topsoil   surface   topsoil   surface   topsoil   topsoil   surface   topsoil   topsoi
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  nclusions	(if you are using Colour  light mid from mid greyish crangeish yellowish reddish blueish black whi	this section score out sect  dark mottled  brown grey orange yellow red blue te other*	con CUT above)  Composition  Clayey	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be natu	topsoil   subsoil   subsoil   subsoil   subsoil   topsoil   surface   surface   surface   surface   topsoil   surface   surface   surface   surface   subscient
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  nclusions  use the following:	(if you are using Colour  light mid from mid from mid from greyish prownish provided in the colour should be colour from the colour from middle from m	this section score out sect  dark mottled  brown grey orange yellow red blue te other*	con CUT above)  Composition  Clayey	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be natu	topsoil   subsoil   subsoil   subsoil   subsoil   topsoil   surface   topsoil   surface   topsoil   topsoil   surface   topsoil   topsoi
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  nclusions  use the following:	(if you are using Colour  light mid from mid from mid from greyish prownish provided in the colour should be colour from the colour from middle from m	this section score out sect  dark mottled  brown grey orange yellow red blue te other*	clayey   Composition   Clayey   Clayer   Clayey   Composition   Clayey   Clayer   Clayey   Composition   Clayey   Clayer   Clayey   Clayer   Clayer	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be natu	topsoil   subsoil   subsoil   subsoil   subsoil   subsoil   subsoil   surface   surface   surface   surface   surface   subsoil   subsoi
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  o.l.  Inclusions  use the following: O: occasional M: moderate	(if you are using Colour  light mid from mid fro	this section score out sect  dark mottled  brown grey orange yellow red blue te other*	clayey   Composition   Clayey   Clayer   Clayey   Composition   Clayey   Clayer   Clayey   Composition   Clayey   Clayer   Clayey   Clayer   Clayer	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be natu co in s	topsoil   subsoil   subsoil   subsoil   subsoil   sical subsoil   surface   surface   surface   surface   surface   surface   surface backfill   surface backfill   surface su
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  Colored  Inclusions  use the following: O: occasional M: moderate F: frequent by	(if you are using Colour  light mid from mid from mid from greyish prownish provided in the colour should be colour from the colour from middle from m	this section score out sect  dark mottled  brown grey orange yellow red blue te other*	clayey   Composition   Clayey   Clayer   Clayey   Composition   Clayey   Clayer   Clayey   Composition   Clayey   Clayer   Clayey   Clayer   Clayer	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be natu	topsoil   subsoil   subsoil   subsoil   subsoil   sical subsoil   surface   surface   surface   surface   surface   surface   surface backfill   surface backfill   surface su
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  Thickness  oone  use the following: Ooccasional Moorderate For frequent  frequency	(if you are using Colour  light mid from mid from mid from greyish prownish provided in the colour should be colour from the colour from middle from m	this section score out sect  dark mottled  brown grey orange yellow red blue te other*	clayey   Composition   Clayey   Clayer   Clayey   Composition   Clayey   Clayer   Clayey   Composition   Clayey   Clayer   Clayey   Clayer   Clayer	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be natu co in s	topsoil   subsoil   subsoil   subsoil   subsoil   sical subsoil   surface   surface   surface   surface   surface   surface   surface backfill   surface backfill   surface su
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  Colored  Inclusions  use the following: O: occasional M: moderate F: frequent by	(if you are using Colour  light mid from mid from mid from greyish prownish provided in the colour should be colour from the colour from middle from m	this section score out sect  dark mottled  brown grey orange yellow red blue te other*	con CUT above)  Composition  clayey	clay silt sand gravel peat	geolog remr occup du deliber destruc be natu co in s	topsoil   subsoil   subsoil   subsoil   subsoil   sical subsoil   surface   surface   surface   surface   surface   surface   surface backfill   surface backfill   surface su
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  Thickness  occasional M:moderate F: frequent  bulk find	(if you are using  Colour  light   mid   with greyish   orangeish   yellowish   reddish   blueish   blueish   whi	this section score out sect  dark mottled     brown     grey     orange     yellow     blue    te other*     WBJ / kep paul     te other     te othe	con CUT above)  Composition  clayey	ESCRIPTION  clay silt sand gravel peat	geolog remr occup du deliber destruc be natu co in s	topsoil   subsoil   subsoil   subsoil   subsoil   subsoil   subsoil   surface   surface   surface   surface   surface   subsoil   subsoi
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  Thickness  oone  use the following: Ooccasional Moorderate For frequent  frequency	(if you are using Colour  light mid from mid from mid from greyish prownish provided in the colour should be colour from the colour from middle from m	this section score out sect  dark mottled	con CUT above)  Composition  clayey	clay silt sand gravel peat	geolog remr occup du deliber destruc be natu co in s	topsoil   subsoil   subsoil   subsoil   subsoil   subsoil   surface   surface   surface   surface   surface   surface   subsoil   subsoi
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  Thickness  occasional M:moderate F: frequent  bulk find	(if you are using  Colour  light   mid   with greyish   orangeish   yellowish   reddish   blueish   blueish   whi	this section score out sect  dark mottled	con CUT above)  Composition  clayey	clay silt sand gravel peat	geolog remr occup du deliber destruct be natu co in s	topsoil   subsoil   subsoil   subsoil   subsoil   subsoil   surface   surfac
FILL/DEPOSIT  Compaction  compact  moderately compact  loose friable  Thickness  Colorasional M:moderate F: frequent  bulk find	(if you are using  Colour  light   mid   with greyish   orangeish   yellowish   reddish   blueish   blueish   whi	this section score out sect  dark mottled     brown     grey     orange     yellow     blue    te other*     WBJ / kep paul     te other     te othe	con CUT above)  Composition  clayey	clay silt sand gravel peat	geolog remr occup du deliber destruct be natu co in s	topsoil   subsoil   subsoil   subsoil   subsoil   subsoil   subsoil   surface   surface   surface   surface   surface   subsoil   subsoi

<u> </u>	7/0000	<b>V</b> G	0.00-00-		0 =				01:0
	769295	,							
0F	MOODY	JHICH,	POTENT	TALLY	Cor	ILD	HAVE	BEI	EN
	OF.								
15	BELIEVE	D TO	COLLAP	SED.	AGA	HN,	ZHC	No	DDEN
									<u> </u>
									PRESERVATIO
	POORER								
	ITS SM								
APPROX	IMATELY	0-1 m	14 DEP	TH, O	-25m	IN	LENGT4	AND	0.07m
12	·HTCIW								
						<u> </u>			
	-					. <u>.</u> .	•		

Re	fer to c	ontext	[769 (769)	210) F	OR PL	<i>-</i> ~001. √	(cor	nsider: locat	tion plan, d	etailed pla	n showing	relationshi <sub>l</sub>	os, section :	showing fi	lls/deposits	SKETCH as approp	ЧE. oriat
							٠	•	•	٠	•	•.	•		•	•	
	•									•			٠.			•	
			•												٠		
		•				•											
	٠	•	•	•	•	•	٠	•	٠	•	•	•	•	•	•	•	
		•	.•		•	•	•	•		•		•	•	٠	•	•	
						٠		•		•	•						
									•								
	•	•	•		•		•	•	•	•	•	•	•	•	•	·	
	•	•		٠	•	•	•	٠	٠	•	•		•	٠	٠	•	
	•	•	•			•	•						•	٠.			
															•	•	
	•	•	•	٠	•	•	•	٠	•	•	٠		•	•	•	•	
	•	· .	•	٠	.•		•	٠	٠	• •	•		•		•		
										•	٠		· .				
													•				

## MOLA HEADLAND INFRASTRUCTURE

		XX
		<b>^</b> ×/
MO	AH	<b>EADLAND</b>

	IVI	<del></del>	na infrastructu 	ire	
HEADLAND	Area: A	11mber R 14 - TEA-7C	Co-ordinates : E/N	J'	Project code: A14 Context No:(769295)
MOLA HEADLAND ARCHAEOLOGY	]		<u> </u>	r	Context No: (+84742)
Plan:		Timber drawing:		S	heet 1 of
Colour: 768 1022, 23, 24, 27, 28, 29, 30	25,26,	Black & white:		Digital re	ef.:
2. Setting 5. Co	oss section ondition mensions	<b>;</b>	7. Conversion 8. Toolmarks 9. Joints and fixings	· 11	Intentional marks     Surface treatment     Methods and conditions
1. WOOD LENGT	H PIEC	E			
2. HORIZONTAL.	Inco	NCLUSIVE W			
WHETHER PART	OF T	HE DITCH	CROSSING ST	TRUCTUR	E AFTER COLLADSE.
3. NORTH TO					
4. PIECE OF A					
S. REQUIRES DE			as IT is fr	AGHLE	DUE TO ITS
SMALL - SCALE					
6. APPROXIMATELY	OIM	IN DEPTH	, 0.25 m 1x	1 TEN	CTH AND 0.07M
HTCIW WI	<u> </u>		c. 01 x 7 x		
7. NONE VISIBLE			31627)		
8. NONE VISIBLE		.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	And the state of t
9. NONE VISIBLE					
10 - NONE VISIBLE					
12. THESE DESCR	2.07/0.4	· · · · · · · · · · · · · · · · · · ·	ANCH AFTER	2 15 40	KIAA 7OLTOJA
THE TIMBER W					
DRY AND WA					
CLING FILM.	13 KE	IMENED 10	THE DITIES	. 0012/	
CENOS PIENT					
ver gele ger blevet, her in des was to get a state state state a state state and state	***************************************				
SAMPLES Species		Dendro	Other		SF numbers
Structure context num	ber		Other associated	contexts	<b>.</b>
TIMBER: DISCARD	ED	OR	RETAINED		DATE
TIMBER CROSS SECTION	I	BAR	STR		PHIC MATRIX
Yes No				(769	292)
Bark 🔽 🗌				12.0	
Sapwood 🗸 🗌				(769 2	.95)
Knotty 🗹 🗌					
Straight-grained		SAPWOOL		[769]	210]
INTERPRETATION: POSS	1817	THE REM	AINS OF A	COLLA	INED DITCH
CROSSING/ BRIDGE					100 D'S WE
IS Inconclusiv				· _	
Section of the sectio			- Company of the State of the S	- Talend Company	
REUSED: NO UI	NKNOWN [	YES [	DISCUSSIO	ON OF PRE	VIOUS USE OVERLEAF
Excavated by & date:	-	Recorded by &	date:	Checke	d by & date:
TAMES NOTMAN IN	פול עם	TAMES NOTA	10/01/19		RD 8/5/19

				Stop line with signature mark	Facets
			Second s direction	First sawing direction	Paint
SEE TIMB	ER REGRI	(769292) For	OLAN.	Groove	
Boxed Heart	Halved	Quartered	Radially Fac	ed Tango	entially Faced
		,			•
· .	·				
					•
!"					
45.5					
,	- •	, .	-		
Scale Scale 1				5m 10m	

المستديد