MOLA HEADLAND



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NENASINO			}	Site	code				Are	ea/F	iela	1		S	ub-are	2a/Ti	rench	Context i	านท	ber	
						Alu			TEATC							(769292)					
					ECB#				Subgroup			Parent context		Context type							
MOLAHEADLAND								_				[769210]		7	cut 🔲 f			it 🔲			
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w'				(<u> </u>	692	92])									C	uts contex	rt	• 	
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CUT										c	1			DESC	RIPTI	ΩN/		INI	TED	PRETA	TION
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sub- rectangu		luare	<u> </u>	ircula	<u>" </u>	near	<u>' '</u>	_	urvilinear irregular other* Base								_	stake-h			
Orientation	Sides							-	use		 flat						_				ch 🔲
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→ □GV → □NE-SW	1		oder	ate s	sloping			.	Concave ∨ □v-shaped							50		beam s uction o			
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, –		-	eppe	d	•				uneven						gully _						
N	_	utting					. Complex*					palaeochannel 🗌									
<u> </u>			mple										furrow								
Dimensions	Lengt	h_		<u> </u>	Width				Depth Diameter				field boundary								
in metres														burial cut 🗌							
Shape result of (tick all that apply)						other Cut (describe below)															
design 🔲 materia	al cut int	о <u>П</u>	natu	ral pr	ocesse	es 🗌	deg	gree	of t	runc	atio	<u>ا</u> ا	und	certai	in 🗌		<u> </u>	-			ر
FILL/DEPOSIT	(if	you aı	re usin	g this se	ection se	core o	ut sec	tion (CUT	above	e)		E	DESC	RIPTIO	NC		IN	TERI	PRETA	TION
Compaction	Colou	ır						C	om	pos	itioi	า									oil
□ compact light □ mid □ dark ☑ mottled □					1	clayey 🔲 🔲 clay						subsoil									
moderately brownish Drown					silty 🔲 🗀 silt							_	-	cal subs							
compact	compact greyish greyish				☐ grey sandy ☐ ☐ sand								remnant topsoil surface								
☐ loose orangeish ☐ ☐				⊐∣נ	orange					gravelly 🔲 🔲 gravel					occupation layer						
☐ friable yellowish ☐					_					peaty 🔲 🔲 peat						dumped layer					
						- -											deliberate backfill				
Thickness blueish 🗌 🗀 blue							<u> </u>						destruction debris 🗹								
O-17 M black white other*							other*					bedding layer 🗌									
Inclusions		_,	. _r .—.	— ₁	_,	,	<u> </u>	 ,					,	<u> </u>	—ı—			r		al infilli	-
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O: occasional *S OC OCCASIONAL *S OCCASIONAL	iron pan	charcoal	plant remains*	wood	bone*	pod	fired clay / CBM		mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone				(remati	
	· .\(\sim\)	+-	1	5 0		0	<u>-</u>	\dashv	_		01	_	=	╧┼	`		othe	r fill/deposi	(des	cribe bek	w) 🔲
frequency bulk find	1	╬	⊣		$\frac{1}{1}$		굮	一	一	ᆔ	\dashv	러	\neg	$\neg \vdash$	┽┌	뉘					
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Sample nos	Finds	nos			noto r			-		ving		s				_] !	constr	uction 🔲 ι	ıse 🗌	disus	se 🗹
						Śurveyed:				Date 10/04 / 19											
					24, 25, 26, 27, 28, 29,					plan section levels levels					}						
		27, 28, 29,						77101					Initials JN								

Checked by

FILL (769292) CONSISTS OF A TIMBER/WOODEN PLANK WHICH IS LIKELY INTERPRETED AS A WAIKWAY FOR A COLLARSED DITCH CROSSING OR SMALL BRIDGE, FOLLOWING THE COLLARSE THE WAIKWAY REMAINED HORIZONTAL AND IS STRATIGRAPHICALLY ABOVE FILL (769294) WHICH, LIKELY ACTED AS PART OF THE BRIDGE SUPPORT. FILLS (769293)
A COLLARSED DITCH CROSSING OR SMALL BRIDGE. FOLLOWING THE COLLARSE THE WAIKWAY REMAINED HORIZONTAL AND 15 STRATIGRAPHICALLY ABOVE FILL (769294) WHICH, LIKELY
THE COLLAPSE THE WAIKWAY REMAINED HORIZONTAL AND IS STRATIGRAPHICALLY ABOVE FILL (769294) WHICH, LIKELY
15 STRATIGRAPHICALLY ABOVE FILL (769294) WHICH, LIKELY
ACTED AS PART OF THE BRIDGE SUPPORT. FILLS (769293)
AND (769295) ARE ALSO LIKELY TO HAVE BEEN DEPOSITED
PURING THE BRIDGE COLLAPSE. FURTHERMORE, SMALL FINDS
76953, 76954 AND 76955 COULD BE INTERPRETED AS
PARTS OF THE BRIDGE STRUCTURE.
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MOLA	HEADLAND
	ABCHATOLOGY

MOLA-Headland Infrastructure

	$\times \times$	Timber Re	cord Form	Project code: A\H					
MOLA HEA	DLAND AFOLOGY Area: A	14 - TEA-7C	Co-ordinates : E/N	Context No(769292)					
Plan:		Timber drawing:		Sheet 1 of					
Colour: 7681027 27, 28, 29, 30	,23,24,25,26,	Black & white:		Digital ref.:					
Type Setting Orientation	4. Cross section5. Condition6. Dimensions	` 8.	Conversion Toolmarks Joints and fixings	10. Intentional marks 11. Surface treatment 12. Methods and conditions					
3.N.EAST -	1, Likely Colla TOS,WEST AL		and Horizonl						
5. SOLID, BUT DEGRADED PARTIALLY. MORE SO AT ITS WESTERN EDGE. PRESERVED BY WATERLOCGED CONDITIONS. 6. O.45M x 1.10M. BUT TAPERED, 0.17M THICKNESS. 7. HALVED.									
OF APPRO	Y DRILLED			TEND TO A DEPTH FR BRACKETS BXXAVATED					
12. THESE THE TIME DRY AN	BER WAS R	ONS WERE	TAKEN AF	FTER EXCAVATIONS AND, E. IT WAS SWIMM ICE WRAPPED IN					
SAMPLES S	Species	Dendro ;	Other	SF numbers					
Structure cont	ext number	- 	ther associated	contexts					
TIMBER: DI	SCARDED	ORF	ÈTAINED	DATE 11/04/19					
TIMBER CROSS Bark Sapwood Knotty Straight-grained INTERPRETATIO	Yes No	SAPWOOD THE OF M	(769295)	(769291) (769292) (769294) (769293) COLLAPSED PITCH					
INTERPRETATION: POSSIBLY THE REMAINS OF A COLLAPSED DITCH CROSSING/BRIDGE STRUCTURE, THIS PIECE WOULD HAVE POSSIBLY ACTED AS THE WALLWAY									
REUSED: NO Excavated by & da	O OH 19	VES	ate:	Checked by & date: BD 8/5/4					

