## **MOLA HEADLAND** CONTEXT SHEET INFRASTRUCTURE Site code Area/Field Sub-area/Trench Context number 1EA 7 A14 71000774 ECB# Subgroup Parent context Context type 17100774 cut fill deposit STRATIGRAPHIC MATRIX STRATIGRAPHY I-1007-75] Same as context this context Cuts context F100002 Cut by context CUT (if you are using this section score out section FILL/DEPOSIT below) DESCRIPTION INTERPRETATION Shape sub- rectangular square circular linear curvilinear irregular other\* pit post-hole Orientation Sides Base stake-hole ☐ N-S Ι ☐ vertical ditch [ - | flat ME-W steep ring-ditch ☐ concave NE-SW moderate sloping beam slot ✓ □ v-shaped NW-SE gentle construction cut Sloping stepped robber cut ~ □ uneven undercutting (A) complex\* gully complex\* palaeochannel 🗌 **Dimensions** Length (L) Width (W) furrow□ Depth (D) Diameter (Ø) field boundary in metres burial cut Shape result of (tick all that apply) other cut (describe below) design [] material cut into [] natural processes [] degree of truncation [] uncertain [] FILL/DEPOSIT (if you are using this section score out section **CUT** above) DESCRIPTION INTERPRETATION Compaction Colour Composition topsoil 🗌 Compact light mid dark mottled clayey 🔲 🔲 clay subsoil moderately brownish 🔲 🔲 brown silty 🔲 silt geological subsoil compact greyish 🗌 grey sandy 🔲 🗎 sand remnant topsoil loose orangeish 🔲 🗎 orange friable gravelly gravel surface [ yellowish 🔲 🔲 yellow peaty peat occupation layer reddish 🔲 🔲 red dumped layer Thickness (max) blueish 🔲 🗎 blue deliberate backfill black white other\* destruction debris other\* Inclusions bedding layer natural infilling colluvial layer CBM use the waste mortar/plaster eather/textile shell in situ burning 🗌 following: coarse stone fired clay / O: occasional industrial Iron par marine s post-pipe bone\* M: moderate

Sample nos	Finds nos	Photo nos	CROSS REFERENCE	Basic process
,	1	07 10797	Drawing nos	construction use disuse
		0710800	Surveyed: plan section levels	Date Onlocks
. (	/	0110000	/	Initials 1 + =
	This form is in	Complete if full	are empty. Please turn over for additional information	Checked by

pot

F: frequent

frequency

lithics

packing [

cremation

other fill/deposit (describe below)

metal

	(any further deta	ils that may be im	portant fo	or understanding the context	, including items marked * overlear ,
Cut of boxed unued co	crowation	liw H.	pe	examine	m the
LIL SI ASSI					
PONOLOGIA.					
,					

idicy	as approprie	s/aeposits i	nowing nii:	s, section sr	lationship		ailed plan	n plan, de	der: locatio	(cons					ontext	fer to co	Rei
					٠						•//			•		•	
	061		٠		Si .		•	×		•							
	*1	*	¥		( <b>x</b> )	e		20				140					
										4	•	£0	¥		-	٠	
			•	20	٠			5		•	17		b	140	÷		
		٠	**					¥	1	690	*	3					
				22				14	100		*			,			
	÷			٠	×	v		S.*.				•1	\$		*		
	×		(*)	E									· v				
	5		•			121	×									*	
													***	×	9		
						*1	*			•			•				
	*		•	150	¥	*	3	100	×		(*:)		8	*	r		
	٠			ě		×		e		-							
	B	1980		÷	,		e	·				,		·		0.00	
										*							
	,		,	:0 <b>#</b> 07	20							17.					