## MOLA HEADLAND **CONTEXT SHEET** INFRASTRUCTURE Area/Field Site code Sub-area/Trench Context number 214 TEA 29 (290850 Parent context Context type cut 🗌 fill 🔽 deposit 🗍 1290847 290846 STRATIGRAPHIC MATRIX STRATIGRAPHY (290002) Same as context (290850) Cuts context 290851 Cut by context CUT DESCRIPTION INTERPRETATION (if you are using this section score out section FILL/DEPOSIT below) Shape pit 🗌 post-hole sub- rectangular square circular linear curvilinear irregular other\* stake-hole Orientation Sides Base ditch [ □ N-S Ι \_ □ vertical – 🗌 flat ring-ditch ☐ E-W ノ 🗌 concave steep beam slot **□** NE-SW moderate sloping ′∏v-shaped construction cut . 🔲 gentle □NW-SE sloping robber cut uneven 🔲 . 🗌 stepped gully [ undercutting ☐ complex\* palaeochannel [ complex\* furrow 🗌 **Dimensions** Length Width Depth Diameter field boundary burial cut in metres other cut (describe below) Shape result of (tick all that apply) design material cut into natural processes degree of truncation uncertain **DESCRIPTION** INTERPRETATION FILL/DEPOSIT (if you are using this section score out section CUT above) topsoil 🗌 Compaction Colour Composition subsoil light mid dark mottled ☐ compact geological subsoil moderately silty 🔽 🗌 silt brownish M D brown remnant topsoil compact sandy [ sand greyish 🔲 🔲 grey surface 🔲 loose gravelly 🔲 gravel orangeish [ ] orange occupation layer friable peaty 🔲 peat yellowish | yellow dumped layer reddish 🔲 🔲 red deliberate backfill 🔽 blueish 🔲 🔲 blue Thickness destruction debris 0.16m black white other\* other\* bedding layer Inclusions natural infilling colluvial layer waste ired clay / CBM in situ burning mortar/plaster plant remains\* eather/textile use the marine shell manganese following: post-pipe [ ndustrial v iron pan charcoal O: occasional packing [ bone\* metal chalk M: moderate ğ cremation [

Basic process CROSS REFERENCE construction 🔲 use 🔲 disuse 🔽 Sample nos Finds nos Photo nos Drawing nos 2901268 Wsurveyed: Date 15/8/17 <529216> plan section levels 2901332 **\$**29**3**.39 DW6#29260 Checked by

F: frequent

frequency bulk find

other fill/deposit (describe below)

١	JATOP	AL	INFIL	LING	0F	AR	ING	DITCH	[29	0847	ini E	VEST	GAT1	ED 11	AV	2 × 0 ′	5
, •	" STO		Ω= 1:	• 7	1,-55	~ <u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	202.4			٠ ـ ـ ٠	TONE	- /	<b>. .</b>	0.7	- 00		
THE FILL OF HAD MODERATE PRESENCE OF STONES (MEDIUM SIZE ROLLING STONES) AND FREQUENT PRESENCE OF CHARCOAL AND BURNED STONES															<u>5</u>		
_`	S LOINE	<u>A</u> (.	CIND F	- KFC3C	PONT	AIVE?	ENC	8 OF	CHI	414CO	MC A	MD G	OIMIVE	0 51	<u>onez</u>		<del> </del>
\ \	VE FO	TUUS	) A C	OUPLE	OF	PIEC	EC 0	F AN	IA MI	PONE		 	ΜΑλι	FRI	4GME	(TU	
			THEUS														
			CHRO														
•	ROUN	D-F	LOOR	Hou	ავ <b>€</b>					•							
					·							·····					
		•	i														
											.,						
			,		· <u> </u>	•											1
						•											
	, p			/													
				1.						به م							
Ë	Refer to	conte	xt See	. હિંદા	W		(co:	nsider: loca	tion plan, e	detailed pla	an showina	relationshi	os, section	showing fi		SKETCI s as approp	
					•				•	l		•	•			•	•
			SECTI			•		_		;							
-(	<i>JUJ</i> e	44C	PLAN	ZKĒ	TCH:	(240	1852)	,	•	•	•	•	•	•	•	•	•
			•	٠,٠٠٠.	•	•					•	•				٠	
			•	•													
•	•	•	, a. a., a	•	•		•	•	•	•	•		•	•	•	٠	
	•	٠.	•		• .	•			•		•		•	•		•	•
						j y											
•	•	•	•	•	•						•		•	•	•	•	•
	•		•		•		•										•
							٠.										
•	•	•		•	•	•	•	•	٠	٠	•	•	•	•	•	٠	•
			•														
•	•	•		•	•	•	•	•	•		., .	•	•	. •	•	•	•
			•														
•	•	•	•	•	٠	•	•	•	•	٠	٠	•	•	•	٠	٠	•
	٠	•	•														