MOLA HEADLAND INFRASTRUCTURE



CONTEXT SHEET

MASTROCTORE		Site code	Area/Field	Sub-area/Tre	nch Context number			
	\times	A14	TEA 7	<u>ල</u>	[73101275]			
		ECB#	Subgroup	Parent conte				
MOLA HEADLAND ARCHAEOLOGY				17301275				
		STRATIGRAPHY						
		(130M276)			Same as context			
		this context		Cuts context				
		(70111)		•	Cut by context —			
CUT	(if you are using this se	ction score out section FIL	L/DEPOSIT below)	ESCRIPTION	INTERPRETATION			
Shape					pit 🔲			
sub-🔀 rectangula	ar 🗌 square 🔲 cir	cular ⊠ linear□ cu	ırvilinear 🔲 irregular 🗀	other* 🗌	post-hole 🔲			
Orientation	Sides		Base		stake-hole			
T ⊠N-S	ヿ □vertical			ditch 🔀				
H ☐E-W	√ Steep	7	— X flat→ □ concave	ring-ditch Deam slot D				
✓ □NE-SW		te sloping	✓ □ v-shaped	construction cut				
NW-SE	~ □ gentle		── □ sloping		robber cut			
	¬~_ ☐ stepped		∼ □uneven		gully 🔲			
N J undercutting			complex*		palaeochannel 🗌			
(A)	complex	(*		• • •	furrow 🔲			
Dimensions	Length (L)	Width (W)	Depth (D) Di	ameter (Ø)	field boundary 🔲			
in metres	0,01 m	0,90	0,45		burial cut 🗌			
Shape result of a	ick all that apply)				other cut (describe below)			
design materia	l cut into □ natur	al processes 🗌 degr	ee of truncation 🔲 und	certain 🔲	·			
FILL/DEPOSIT	(if you are using	this section score out secti	on CUT above)	DESCRIPTION	INTERPRETATION			
Compaction	Colour		Composition		topsoil			
compact		dark [] mottled [para di Kababasa ang pilipina	clay	subsoil 🗌			
☐ moderately	brownish			silt	geological subsoil 🗌			
compact	greyish [grey sandy Sand			remnant topsoil 🗌			
loose	orangeish 🗌	orange		gravel	surface			
friable	yellowish 🗌	yellow :	peat	occupation layer				
	reddish 🗌	red			dumped layer			
Thickness (max)	blueish 🗌	blue			deliberate backfill			
, , , , , c, , , c, c, , , , , , , , ,	black whi	te other*	other*		destruction debris			
Inclusions	Didek 🔲 Will	ic D outer	outer E		bedding layer [natural infilling [
ITICIUSIOTIS 	1 T 1 T				colluvial layer			
		BW BW	Ste e		in situ burning			
use the following:	l agi	wood marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	lithics coarse stone	post-pipe			
O: occasional *5	le gal	clay * clay	ar/p er/tı	se st	packing 🔲			
O: occasional *S M: moderate F: frequent	iron pan manganese charcoal plant remain	wood marine shell bone* pot fired clay / C	morta leathe glass metal indust	lithics	cremation 🗌			
	<u>.</u>	\$ 5 0 0 4 0	7 2 3 6 2 3	= 0	other fill/deposit (describe below)			
frequency								
balk find			<u> </u>	<u></u>				
			CROSS F	REFERENCE	Basic process			
Sample nos	Finds nos	Photo nos	Drawing nos		construction ★ use disuse			
Julipierios	r II IU3 TIU3							
N//A	11/0	7301244	Surveyed: plan ☐ section ☑ lev	/els□	Date : 06-06:13			
N/A	NA	7301244	SHEET ST		Initials F.F.			
Ì		15-1245	DRAWN # 730	154	Checked by RA			

THE CUT IS CREATED IN	FUNCTION OF	ТНЕ	DITCH.	FLAYBE	THIS IS	4 BOUN	ಾಳಿಕಾ	DUG
OF ENCLOUSURE								
				·	·	<u>.</u>		
				•				
					£.		` _	
:-	<u>-</u>			-	•		`.	
			,	· 		<u> </u>		

