



	2.4		 	·								
I	e:	4.	Area/I	iald		Cub.	area/Tre	nch .	Cont	ovt nun	oher	anna va
ı	Site co	ue .	Areuri	ieiu.		שישטיים	neuz ne	HUI	COLUMN TO THE PARTY OF THE PART		n sammen	
Į	Λ 1	<i>J</i>	 45	4 16		٠.	•		116	1449		
l	<u>H</u>	<u> </u>	 10/	7 10	Sicrement of			minumanous e	(,,	<u>'7''</u>		·1
ı	ECR II		 Suban	מנוני	en Grane etc.	Parer	it conte	xt.	Cont	ext type		
1	LCD T		2009!	Jup					1000		annament tamen and	
1					ľ	116	1450	1 .	cut	🗌 fill 🔀	depos	sit 🔲 🗀
ı												

XXX	H14	164 16	(101471)
	ECB#+	Subgroup Parent context	Context type
MOLA HEADLAND		[161450]	cut 🔲 fill 🔀 deposit 🗌
ARCHAEOLOGY		[[GITIO]	
		STRATIGRAPHIC MATRIX	STRATIGRAPHY
			e as context /
			A STATE OF THE STA
:	(161449)		Cuts context\ /
\$\$			2.24.2
	1161450		it by context /
		INDEXESSES	MANUFACTURE PROPERTY CONTROL OF THE PROPERTY CONTROL O
CUT		/DEPOSIT below) DESCRIPTION	INTERPRETATION
	section score out section FILL	/DEPOSIT BEIOW)	
Shape			≟ pit □
sub- rectangular square	circular 🗀 linear 🔲 cu	rvilinear 🔲 irregular 🔲 other* 🖵 📗 🦾	post-hole
			stake-hole
Orientation Sides		Base	ditch □
I □ N-S I □ vertica	al /	flat	ring-ditch 🔲
F-W Steep	`` `	Concave	⊹ beam slot 🔝
→ NE-SW mode	rate sloping	v-shaped	construction cut
NWSE gentle		sloping	robbercut
stepp		∼ □uneven	\equiv
		□ complex*	gully
	cutting	Complex	palaeochannel
comp	lex*		furrow
Dimensions Length /	/ Width	Depth Diameter	field boundary 📖
in metres			burial cut
			other cut (describe below)
Shape result of (tick all hat apply)			
design 🔲 material cut into 🔲 nat	ural processes 🔲 degr	ee of truncation 🔃 uncertain 🗌 💮 💹	
			es P Trophysics
FILL/DEPOSIT (if you are usi	ng this section score out secti	on CUT above) DESCRIPTION	INTERPRETATION
Compaction Colour		Composition	topsoil
			subsoil
	dark mottled	clayey 🔲 🔀 clay	geological subsoil
moderately brownish	☐ 🔣 brown	silty 🔀 🔲 silt	remnant topsoil 🛄
compact greyish	⊠ grey	sandy 🔲 📗 sand	surface
□ loose orangeish		gravelly 🔲 🔲 gravel	
☐ friable yellowish		peaty 🔲 🔲 peat	occupation layer
reddish	• 1		dumped layer.
			deliberate backfill
Thickness . blueish			destruction debris
0.16 black w	vhite other*	other* 🔲 🐪 💮	bedding layer
Inclusions			natural infilling
			colluvial layer
	CBM	m m m m m m m m m m	in situ burning
use the following: O: occasional M: monderate challed blank tempins.		mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	post-pipe.
following:	shell shell		packing
O: occasional sale all Discourses of the contract of the contr		ss lics all starting and starting and starting and starting are starting and starting and starting and starting and starting and starting and starting are starting at the sta	
tollowing: O: occasional W: moderate Charcoal Charcoal L: tedanese Charcoal	wood marine sh bone* pot fired clay	morta leathe glass metal indust coarse	cremation 🔀
		Ot Other	her fill/deposit (describe below).
	<u>' </u>		SSIBLE CREMATION
bulk find			
	·	CDOSS DETERMICE Des	IC DYOCASS
and the second second	A CONTRACTOR OF THE PROPERTY O	the control of the co	ic process
Samplenos Finds nos:	Photomos 7	Drawing nost) 16216 Con	struction
	1610810-	Surveyed:	
516213		plan section Levels	Date 31 · 1 · 18
	1610811	bigit The section IN 1 in Act of The Section IN 1	Initials CV
	1		ESSENTIAL CAN CAN

(ary action described and are a second described as a second descr
FILLIAN OF POSSIBLE GRE MATION
IT WAS MODERATELY COMPACT WITH A BROWN-GREYISH
COLOR AND A GAY-SILTY TEXTURE
THERE WAS A MODERATELY PRESENCE OF CHARCOAL
AND OCCASIONAL TRACES OF PLANT REMAINS (ROOTS)
NO FINDS

