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6:: 1			CONTEXT SHEET
Site code	Area/Field	Sub-area/Trench T-E-A 2	Context number
ECB#	Subgroup		Context type

	STRATIGRAPHIC MATRIX	STRATIGRAPHY
	Same	e as context
this con		uts context _
9200	02 Cut	by context
TUT		

CUT	(if you are using	this section score out sec	tion FILL/DEPOSIT below)	DESCRIPTION	William Company of
Shape			Delow)	DESCRIPTION	INTERPRETATIO
sub- rectang	ular 🗆 square 🗀	7 circular □ linear			pit [
Orientation	Sides	_ circular linear	curvilinear irregular	other*	post-hole [
The second secon			Base		stake-hole [
I N-s	→ □ vert	ical	— ∏flat		ditch [
⊢ □E-W	_ Lstee		✓ □ concave		ring-ditch [
NE-SW	\ \ □ mod	lerate sloping	∨ □ v-shaped		beam slot
NW-SE	☐ gent		sloping		construction cut
N	step	_	uneven		robber cut [
Ä		ercutting	complex*		gully
	com	olex*			palaeochannel _
Dimensions	Length	Width	Depth C	Diameter	furrow
in metres			Copin	nameter	field boundary
hape result of a	tick all that and by				burial cut 🗌
					other cut (describe below)
resign materia	r cut into nat	ural processes 🔲 o	degree of truncation 🔲 un	certain 🗌	

FILL/DEP	POSI	Т	(if you	are u	sina t	his se	ection	scon	e out	socti	on Cl	IT -b				0		0.07.0.	
Compacti	ion	10	oloi			-	1115 50	Cuon	30016	- Out	section	41000			. Name	102	DE	-SC.	RIPTION	NTERPRETATIOI
compact		9 1 90			wid F	7 .	- I F	1				Co	mp							topsoil
moderati		+			mid[-		ed L	1				yey[C	lay		subsoil
compact			ľ.		nish		_	brov							ilty 🗓	_ ' '	Si	ilt		geological subsoil
loose					yish			grey							idy [-10	Sa	and		remnant topsoil
friable				_	eish			oran	-				9		elly	- -]g	rave	l	surface
			У		wish	_		yello	W					pea	aty [] [] p	eat		occupation layer
Thickness	I SOLD				dish						-									dumped layer
THERITESS		-			eish			olue												deliberate backfill
		_	bla	ack [] w	hite		othe	er* [oth	ner*	П			destruction debris
Inclusions												-								bedding layer
							1		1	1	1	1	1	1	1	1	1	1	I	natural infilling [
use the			0	1	ns*		_			CBM		e.	<u>e</u>			ste			1	colluvial layer
following:		l c	manganese	-	plant remains*		shell			1		mortar/plaster	leather/textile			industrial waste		stone		in situ burning 🗌
O: occasional * M: moderate F: frequent	≦ se	iron pan	Igal	charcoal	ot re	g	ine	*		clay,		ar/p	er/t		_	tria		e sto	1	post-pipe [
F: frequent	chalk	iror	mai	cha	plar	wood	marine	bone*	pot	fred	9	nort	eath	glass	metal	dus	lithics	coarse		packing [
frequency							~	-	-	4_			=	0	2	. <u>L</u>	=	8		cremation
bulk find	7	П		П		\neg	\neg													other fill/deposit (describe below)
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			CROSS REFERENCE	Basic process
iample nos	Finds nos	Photo nos	Drawing rios Surveyed: plan □ section □ levels □	construction use disuse Date Hio Initials CH. Checked by

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MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☑
			STRATIGRA	PHIC MATRIX	STRATIGRAPH
		820001			ne as context
		this context			Cuts context
		(Process)			ut by context
CUT	(if you are using this se	ction score out section I	FILL/DEPOSIT below	1,200	
Shape				SCRIPTION	INTERPRETATION pit 🗆
I □N-S □ □NE-SW □ □NW-SE N □ □ I I I I I I I I I I I I I I I I I I	Steep Steep Gentleal Steep Gentle Gentle Gentle Gentle Gentle Gentleal Gentle	sloping ting	Base flat concave v-shaped complex*	neter	post-hole stake-hole ditch ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT		s section score out section		CRIPTION	
Compaction compact moderately compact loose friable Thickness nclusions use the following: 0: occasional M. moderate F: frequent by the frequency	greyish	orange yellow red blue	Composition clayey	d el t	INTERPRETATION topsoil subsoil geological subsoil remnant topsoil surface occupation layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation dil/deposit (describe below)
bulk find			CROSS REFER	PENCE Basic pro	ocess
ample nos I	Finds nos Pr	Si	Drawing nos urveyed: Ian ☐ section ☐ leyels ☐	construc	Date 7/10

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	present area all of the site, honems Very sharious

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further details that may be important for understanding the contex	t, including items marked * over

INFRAS	TRUCTURE						CONTEXT SHEE
		Site code	Area/Fie	ld	Sub-area/	Trench	Context number
MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgrou	р	Parent con	text	Context type cut ☐ fill ☐ deposit ▶
			57	RATIGRAI	PHIC MATRIX		
		820002					STRATIGRAPH as context
		this context	7				
		/0-					its context
CUT	1:5					Cuti	by context
Shape	(If you are using this :	section score out section	FILL/DEPOSIT below	DE.	SCRIPTION		INTERPRETATION
I N-S E-W NE-SW NW-SE	vertical steen modera gentle stepped tocomplex	tting ** Width	Base	pped ng en ollex*	eter	_	stake-hole ditch ditch ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below) other cut (describe below)
LL/DEPOSIT	Try are doing to	processes deg			IN		INTERPRETATION
compaction compact moderately compact loose friable	greyish orangeish yellowish reddish	✓brown □ grey	Composition clayey silty sandy gravelly peaty	clay silt sand			topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill
	black white		o+h				destruction debris
use the lowing: occasional soccasional moderate frequent superior with the first state of the st	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	ar/plaster er/textile	industrial waste **		her fill/d	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation leposit (describe below)
,			CRO	SS REFERE	NCE Bas	ic proce	255
mple nos	Finds nos P	9	Orawing nos Surveyed: Olan Section	Levels □		struction	Date Date

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			CONTEXTSHEE
Site code	Area/Field	Sub-area/Trench T. € A 2	Context number
ECB#	Subgroup	Parent context	Context type

		SI	T.E.A2	
MOLA HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent context	
		STRATIGRAPI	HIC MATRIX	STRATIGRAPH
			Sai	me as context
	this context			
	9120005			Cuts context
CUT				ut by context
CUT (if you are using the	is section score out section	FILL/DEPOSIT below) DES	CRIPTION	INTERPRETATION
				pit 🗌
sub- rectangular square Orientation Sides	circular linear		her*	post-hole
T _ > 0.000		Base		stake-hole [
	al	— □ flat		ditch [
NE-SW mode	rato slove	concave		beam slot
NW-SE gentle		v-shaped		construction cut
stepp	_	sloping		robber cut
N 7 Dunder		uneven complex*		gully
	ex-			palaeochannel 🔲
Dimensions Length	Width	Depth Diame	****	furrow 🗌
in metres		Depth Diame	ter	✓ field boundary 🗌
Shape esult of (tick all that apply)				burial cut 🗌
design material cut into natu	ral processes 🗀 dea	roo of true estima		other cut (describe below)
FILL /= == -				
	g this section score out sect	STATE OF THE PARTY	RIPTION	INTERPRETATION
and the second control of the second control	,	Composition		topsoil
	dark mottled	clayey 🔲 🗔 clay		subsoil 🗌
compact	brown	silty 🗹 🗌 silt		geological subsoil
loose greyish _		sandy 🔲 🔲 sand		remnant topsoil
	orange	gravelly 🔲 🔲 gravel		surface [
yellowish reddish		peaty 🔲 🔲 peat		occupation layer
Thickness blueish				dumped layer
				deliberate backfill [
nclusions Diack whi	te other*	other*		bedding layer
1				natural infilling
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Σ			colluvial layer
use the Silowing:	/ CBM	aste xtile		in situ burning 🗌
occasional *	* se st	rial stol		post-pipe
use the ollowing: 2,00 ccasional serious timederate than temains, Et frequent temains, and the control of the c	marine shell bone* pot fired clay / C	mortar/plaster leather/textile glass metal industrial waste lithics		packing 🔲
equency		S = 5 = 6 = 3	nell -	cremation [
			otner	fill/deposit (describe below)
and a second second second		CROSS REFERE	NCE Basic pi	ocess
imple nos Finds nos	Photo nos L	Drawing nos		tion use disuse
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XX	020015	olan section levels		Date City
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			CROSS REFERENCE	Basic process
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\vee	X	020015	Surveyed: plan section levels	Date
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				SKETCHES

Refer to context							(cor	nsider: loca	tion plan, c	letailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits		HES riate,
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Site code	Area/Field	Sub-area/Trench	Context number
	SI	TEA 2	920005
ECB#	Subgroup	Parent context	Context type
			cut fill deposit

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MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent co	ntext Context type cut fill deposit
			STRATI	GRAPHIC MATRI	IX STRATIGRAPH'
		920005			Same as context
		this context]		Cuts context
		Not.			
CUT					Cut by context
Shape	(if you are using this se	ection score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
	los C .	M	<u> </u>		pit _
Orientation	Sides Sides	rcular linear 🗾	curvilinear 🔲 irregula	r other*	post-hole _
T IN-S	and the second second		Base		stake-hole ditch
☐ ☐ E-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	— 🗹 flat		ring-ditch
→ □ NE-SW	moderat	e sloping	Concave		beam slot 🗍
NW-SE	gentle	ic sloping	v-shaped		construction cut 🗌
	→ □ stepped	-	~ □uneven		robber cut 🔲
N A	Z undercu	tting	☐ complex*		gully□
	complex	*			palaeochannel
Dimensions	Length	Width	Depth	Diameter	furrow []
in metres	20+m	0.10m	0.05		burial cut
Shape result of a					other cut (describe below)
design materia	l cut into 🔲 natura	processes degr	ee of truncation 🗍 u	ncertain 🗍	plough scor.
FILL/DEPOSIT		nis section score out section		DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light [] mid [] di	ark mottled		clay	subsoil
moderately	brownish 🗍	Dbrown		☐ clay ☐ silt	geological subsoil
compact		grey	,	7 sand	remnant topsoil
☐ loose ☐ friable	orangeish 🔲	orange	gravelly 🔲 🛭	gravel	surface 🔲
		yellow	peaty 🔲 📋	peat	occupation layer 🗌
Th: -1		red			dumped layer
Thickness		blue			deliberate backfill destruction debris
, , ,	black white	other*	other*[bedding layer
Inclusions					natural infilling
	*-	≥	_ o		colluvial layer
use the following:	sse	lel GB	aste	l le	in situ burning 🗌
	gane coal	* * sh	er/te	ots	post-pipe [
M: moderate F: frequent S	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste	lithics coarse stone	packing [
requency	0 _ 0 _ 5		5 9 0 5 5	= 8	other fill/deposit (describe below)
bulk find					out of this deposit (describe below)
,			CROSS I	REFERENCE E	Basic process
ample nos F			Drawing nos		construction use disuse
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Site code	Area/Field	Sub-area/Trench	
FCR#	61	1.0110	

	Site code	Area/Field	Sub-area/Trench TEAZ	Context number
OLA HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☐
		STRATIG	RAPHIC MATRIX	STRATIGRAPH
	Prom2			

		STRATIGRAPHIC MATRIX	Cat IIII deposit
	82000		STRATIGRAPH Same as context
	this context		Cuts context
	192000	7	Cut by contex 2005
CUT	(if you are using this section score out section	n FILL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape			Part will be a second to the second s
sub- rectang	ular square circular linear	curvilinear irregular other*	pit ☐ post-hole ☐
Orientation	Sides	Base	stake-hole
I □N-S	vertical	— □flat	ditch 🗌
H DE-W	steep	Coneave	ring-ditch 🗌
NE-SW □NW-SF	moderate sloping	v-shaped	beam slot 🗌
> □IMM-2F	gentle	sloping	construction cut [
N	Z □ undercutting	~ □uneven	robber cut 🗌
(A)	Complex	☐ complex*	gully palaeochannel
Dimensions	Length Width		furrow
in metres	zength Width	Depth Diameter	field boundary
Shape result of			burial cut 🗌
			other cut (describe below)
	l cut into 📗 natural processes 🔲 deg	gree of truncation uncertain	
FILL/DEPOSIT	(if you are using this section score out sec	ction CUT above) DESCRIPTION	INTERPRETATION
Compaction	Colour	Composition	topsoil
compact	light [] mid [] dark [2] mottled []	clayey 🔲 🔲 clay	subsoil
moderately compact	brownish D brown	silty 🗸 🗆 silt	geological subsoil
loose	greyish 🔲 🔲 grey	sandy Sand	remnant topsoil
friable	orangeish 🔲 🔲 orange	gravelly 🔲 🔲 gravel	surface 🗌
	yellowish yellow	peaty 🗌 🗎 peat	occupation layer
hickness	reddish red		dumped layer 🗹
menness			deliberate backfill destruction debris
nclusions	black ✓ white ☐ other* ☐	other*	bedding layer
iciusions 			natural infilling
	*.		colluvial layer
use the ollowing:	sse nains	xtile waste	in situ burning
D: occasional *	gane coal	r//te	post-pipe
7: moderate F: frequent S	iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste	packing 🗌
equency	M S E D D E C		cremation [
oulk find			her fill/deposit (describe below)
	<u> </u>		540

bulk find 🔲				
			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos Surveyed:	construction use disuse
		orocolls	plan section levels levels	Initials C.H.

This form is incomplete if fields marked with all are empty, PTO for additional information (and describing all items marked with *) and sketches.

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			CONTEXT SHEET
Site code	Area/Field	Sub-area/Trench T.E.A 2.	Context number
ECB#	Subgroup		Context type cut ☐ fill ☐ deposit ☐

	$X \setminus X$	550 "	31	1.E.A	(FLOOST)
MOLA	HEADLAND	ECB#	Subgroup	Parent cor	ntext Context type
	ARCHAEOLOGY		CTD 4	Lace	C3 tat im 2 deposit
		62000	SIRA	TIGRAPHIC MATRIX	K STRATIGRAPH
		920006			Same as context
		this context			Cuts context
		arcos.			Cut by context
CUT	(if you are using this	ection score out section	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit \
sub- rectang	ular square c	ircular 🔲 linear 🗌	curvilinear irregu	ılar □ other* □	post-hole
Orientation	Sides		Base		stake-hole
I □N-S	☐ vertical		— □ flat		ditch 🗌
H □E-W	7 Steep	٦	Concave		ring-ditch
NE-SW	modera	te sloping			beam slot 🗌
NW-SE	gentle	Sioping	V-shaped	1	construction cut
1.21	→ □ stepped		sloping		robber cut 🗌
N	Z undercu		uneven		gully
	comple		Complex	_	palaeochannel 🗍
Dimensions	Length				furrow
in metres	Lenga	Width	Depth	Diameter	field boundary
	<u> </u>				burial cut 🗌
Shape result of					other cut (describe below)
design materia	al cut into 🗌 natura	processes degi	ree of truncation	uncertain 🗆	
FILL/DEPOSIT		nis section score out secti		100	
Compaction	Colour	as section score out secti		DESCRIPTION	INTERPRETATION
compact			Composition		topsoil 🗌
moderately	light mid d		clayey 🔽	clay	subsoil 🗌
compact	brownish 🗔	Ø brown	silty 🗌	silt	geological subsoil
loose	greyish 🔲	grey		sand	remnant topsoil
friable		orange	gravelly 🗌	gravel	surface 🗌
_	yellowish 🗌	yellow	peaty 🗌	peat	occupation layer 🗌
T/ . /	The second secon	☐ red			dumped layer 🔲
Thickness	blueish 🗌	blue			deliberate backfill 🔲
	black white	other*	other*		destruction debris 🗌
nclusions			011101		bedding layer
			11111	1 1 1	natural infilling 🔃 🦫
use the	*5	M M	a e		colluvial layer 🗌
following:	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste	l e	in situ burning 🗌
O: occasional *	gan	* * se sl	rial rial	sto	post-pipe 🗌
M: moderate F: frequent は 岩	iron pan manganese charcoal plant remai	marine shell bone* pot fired clay / C	morta leathe glass metal	lithics coarse stone	packing 🔲
	= E D D 3	bon fired CTP	m lea		cremation [
equency					other fill/deposit (describe below)
bulk find 🔲 🔲					
			CPOSS	DECEDENCE	
ample nos F	Finds nos F	hoto nos [sic process
		ALCOHOLOGICA CONTRACTOR CONTRACTO	Drawing nos	COL	nstruction use disuse
		/ S	urveyed:		
		30015	lan 🗌 section 🔲 le	vels 🗌	Date
	2	Jun	S#02	00d	Initials

	CROSS REFERENCE	Basic process
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	ny further details that may be important for understanding the context, including items marked "overlear",
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Re	fer to c	ontext					(con	sider: loca	tion plan, c	letailed pla	n showing	relationshi	os, section	showing fi	lis/deposits	SKETCH as approp	1E.) riate)
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CONTEXT SHEET

Area/Field	Sub-area/Trench	Context number
Subgroup	Parent context	Context type cut ☑ fill ☐ deposit ☐
	SI	SI TEAZ

	$\times \times$		Si	T.E.	A2 10	10000
MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent c	And the second s	at type fill
			STRAT	IGRAPHIC MATE	RIX	STRATIGRAPI
		920007			Same as cont	ext
		this context			Cuts conte	ext
		Nat.			Cut by conte	eyt
CUT	(if you are using this s	section score out section	FILL/DEPOSIT bolow)	DESCRIPTION	116214627842	
Shape					V 11	NTERPRETATION
sub- rectang	ular 🗌 square 🔲 c	ircular linear	curvilinear irregu	lar O othor* O		pit _ post-hole
Orientation	Sides		Base	iai 🔲 otrier. 🔲		stake-hole
I □N-S	1 vertical		A STATE OF THE PARTY OF THE PAR			ditch
⊢ □ E-W	Steep	٦	─ ☐ flat ✓ ☑ concave			ring-ditch
NE-SW	\ \ □ modera	te sloping	✓ □v-shaped			beam slot
NW-SE	gentle	1	- Islopina		CC	onstruction cut
	→ □ stepped	_	~ Duneven			robber cut
N A	Z undercu	itting	□ complex	+		gully _
•	complex	(*				palaeochannel 🗌
Dimensions	Length	Width	Depth	Diameter		furrow
in metres		04951	0.16m	0.45m	1	field boundary 🗌
Shape result of	(tick all that apply)		0.10/4	CHOM		burial cut 🗌
design materia	al cut into 🖂				other cut	t (describe below)
	ar cut into natura	i processes degi	ree of truncation 🗌	uncertain 🗌		
FILL/DEPOSIT	(if you are using t	his section score out secti	ion CUT above)	DESCRIPTION	INT	TERPRETATION
Compaction	Colour		Composition			topsoil
☐ compact	light [] mid [] d	ark mottled	clayey□	clay		subsoil
moderately	brownish	brown		silt	geol	ogical subsoil
compact loose	— greyish □	grey		sand		mnant topsoil
friable	orangeish 🔲	orange		gravel		surface 🔲
	yellowish	yellow		peat	occ	upation layer 🗌
u. castana a castana	reddish 🗍	Tred				dumped layer 🗌
Thickness	blueish 🗌	blue			delib	erate backfill 🔲
	black white	Other*	other*			uction debris 🔲
nclusions			Other			edding layer 🔲
			1 1 1 1 1			itural infilling 🔲
use the	1 1 1 2	MW MW	e er			colluvial layer 🔲
following:	an sanese sanese remain	lhell //	extile	one	in	situ burning 🗌
O: occasional *5 当	coal t rem	clay	ar/p	s sto		post-pipe
M: moderate F: frequent	iroo par mangar charcoa plant rei	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste	lithics coarse stone		packing [
equency		2 2 2 6 0	E = 0 F F	= 8	other fill/deposit (c	cremation
bulk find					other mivueposit (c	rescribe below)
					A SUBSTRUCT	
			CROSS	REFERENCE E	Basic process	
ample nos F	Finds nos F	Photo nos [Drawing nos			
			iurveyed:		construction use	☐ disuse ☐
1		_ _	olan 🔲 section 🔲 le	vals 🗆 📗	Date	2/10
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	ADDITIONAL INFORMATION
	(any further details that may be important for understanding the context, including items marked * overleaf H about 3m North of furver Log dutch gruy (\$2001) Ms - Secons farry moder.
Refer to context	SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

Re	fer to c	ontext					(coi	nsider: loca	ation plan, de	tailed plo	ın showing	relationshi	ps, section :	showing fi		SKETCH s as approp.	
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		CONTLATON	LLI
Site code	Area/Field	Sub-area/Trench Context number	
ECB#	Subgroup	Parent context Context type Color fill deposit	

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MOLA	IEADLAND	ECB#	Subgroup	Parent context	Context type
A	RCHAEOLOGY		CTC IT CO. I		cut fill deposit
	1	Ø12	STRATIGRAP	HIC MATRIX	STRATIGRAPHY
		\$20005		San	ne as context
		this context			Cuts context
		920010		Cu	it by context
CUT	(if you are using this	section score out section F	FILL/DEPOSIT below) DES	CRIPTION	INTERPRETATION
Shape					pit 🗆
sub- rectangu	lar 🔲 square 🔲 (circular 🔲 linear 🔲	curvilinear 🗌 irregular 🗌 o	ither* 🗆	post-hole
Orientation	Sides		Base		stake-hole
I □N-S —	vertica	ſ	— □flat		ditch 🗌
⊢ □ E-W	\ □steep		U □ concave		ring-ditch
NE-SW	\ \ □ moder.	ate sloping	v-shaped		beam slot 🔲
NW-SE	∼ □ gentle		sloping		construction cut [
N.	steppe		~ □uneven		robber cut [
(A)	Z 🗆 underc		☐ complex*		gully
	comple				palaeochannel furrow
Dimensions	Length	Width	Depth Diam	eter	field boundary
in metres					burial cut
Shape result of to	ick all that apply)				other cut (describe below)
design material	cut into 🗌 natur	ral processes 🔲 degr	ree of truncation 🔲 uncerta	in□	
FILL/DEPOSIT		this section score out secti		RIPTION	MITCODOSTATION
Compaction	Colour		Composition	MITTION	INTERPRETATION
compact		dark mottled			topsoil
moderately	brownish 🗸	1	clayey 🗾 🔀 clay		subsoil geological subsoil
compact	greyish [silty ☐ ☐ silt sandy ☑ ☐ sand		remnant topsoil
loose	orangeish [gravelly grave		surface
rriable	yellowish [yellow	peaty		occupation layer
	reddish 🗌	□red	pear,		dumped layer
Thickness	blueish 🗌	blue			deliberate backfill
	black ☐ whit	e other*	other*		destruction debris 🗌
Inclusions			other [bedding layer 🗌
		11111	111111	1	natural infilling 🔲
use the	*5	N N	ste e ste		colluvial layer
following:	nair	ihell // C	extil		in situ burning
O: occasional *s M: moderate F: frequent ts	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste lithics		post-pipe
M: moderate Co	mang charce	marine bone* pot fired cla	morta leathe glass metal indust lithics		packing [] cremation [
requency 6			C = 01 C = = 0	other f	fill/deposit (describe below)
bulk find	7/11/10/1				
amplenes	. ,		CROSS REFER	ENCE Basic pr	ocess
ample nos F	inds nos		Drawing nos	construc	tion use disuse
	1/		Surveyed:		
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following: O: occasional *5 M: moderate F: frequent	stones* chalk	iron pan	manganes	charcoal	plant rema	marine she	bone*	pot	fired clay / (CTP	mortar/plas	leather/text	glass	metal	industrial w	lithics	coarse stone			post-pipe packing cremation
frequency (5							П	\sqcap								H			other fill/deposit (describe below)
bulk find															\Box		\exists	\Box	П	
Sample nos		Find	ls nc	os .		Phot	to n	os				ving	no:		SS R	REFE	EREI	NCŁ		Basic process
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Mala	-JEADLAND	ECB#	Subgroup	Parent c	
MOLA	ARCHAEOLOGY			Tora	OIL cut ☐ fill ☐ deposit ☐
			STRAT	TIGRAPHIC MATE	RIX STRATIGRAPH
		02000m			Same as context
			7	J	_ Same as context
		this context			Cuts context
		1 Mag 20)(DC		Cut by context
CUT	(if you are using this se	ection score out section F	FILL/DEPOSIT below)	DESCRIPTION	N INTERPRETATION
Shape					pit
sub- rectangu	ılar 🗌 square 🗌 ci	rcular 🔲 linear 🔲	curvilinear 🗌 irregu	ular □ other* □	post-hole
Orientation	Sides		Base		stake-hole
I □N-S	Vertical		- Iflat		ditch 🗆
⊢ □ E-W	\ \ □steep	7	concave		ring-ditch
NE-SW	_ ☐ moderat	e sloping	V-shape		beam slot [
NW-SE	∼ □ gentle		sloping		construction cut 🗌
	→ □ stepped		~ □uneven		robber cut [
N A	Z □undercu	tting	complex	*	gully [
•	complex	*/			palaeochannel
Dimensions	Length	Width	Depth	Diameter	furrow
in metres		and the second second	Сери	Diameter	field boundary [
Shape result of a	ick all that apply)				burial cut [
		DV00000000			other cut (describe below)
FILL/DEPOSIT			ree of truncation [uncertain 🗌	
Action to the contract of the		nis section score out secti	and the second second second second	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light 🗌 mid 🗾 da	ark [] mottled []	clayey	Clay	subsoil 🗌
moderately compact	brownish 🗾	brown	silty 🗌	silt	geological subsoil
Tloose	greyish 🗌	grey	sandy 🗾	sand	remnant topsoil
]friable		orange	gravelly 🔲	gravel	surface [
		yellow	peaty 🗌	peat	occupation layer
F1 · 1		red			dumped layer 🗌
hickness	blueish 🗌	blue			deliberate backfill
	black white	other*	other*	• 🗆	destruction debris 🗌
nclusions					bedding layer \textstyle natural infilling \textstyle
				111	colluvial layer
use the	ins*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal		in situ burning
ollowing: D: occasional *	n nes	she // (plas text	g	post-pipe
D: occasional *S A: moderate	iron pan manganese charcoal plant remains*	marine shell bone* oot îred clay / C	tar/ s	S Se St	packing _
A: moderate F: frequent と いまります。	mang charce plant	marine bone* pot fired cl.	mortar/plaster leather/textile glass metal	lithics coarse stone	cremation
equency M			- - O/ L =	= 0	other fill/deposit (describe below)
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	13	20017 P	olan 🔲 section 🔲 le	evels	Date 7/10
		2011	9# 812000	R.	Initials GH.

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rther details that may be im	portant for understanding the co	ontext, includ	ling items mai	rked * overleaf)

MOLA HE INFRAST					(CONTEXT SHEET
		Site code	Area/Field	Sub-area		Context number
MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent co	OPERAL AND ADDRESS OF THE PARTY	Context type
			STRAT	TIGRAPHIC MATE	RIX	STRATIGRAPHY
		920010			7100000	as context
			7			FOR CONTROL OF
		this context]	7		ıts context
		_ Nat			Cut i	by context
CUT	(if you are using this	section score out section	FILL/DEPOSIT below)	DESCRIPTIO	٧	INTERPRETATION
Shape sub- rectang Orientation I N-S E-W NE-SW NW-SE	square	ate sloping d utting	curvilinear irregular sase fat concave v-shape complex complex	d d		pit post-hole stake-hole ditch ring-ditch beam slot construction cut gully palaeochannel
	(tick all that apply)	Width ○·SS ral processes □ deg		<i>Diameter</i> uncertain □		field boundary burial cut other cut (describe below)
FILL/DEPOSIT		this section score out sect		DESCRIPTION		INTERPRETATION
Compaction compact moderately compact loose friable	brownish greyish orangeish yellowish reddish	grey orange yellow	clayey silty sandy gravelly peaty	clay silt sand gravel		topsoil subsoil geological subsoil emnant topsoil surface occupation layer dumped layer
Thickness	blueish _	blue				deliberate backfill destruction debris
nclusions	black whi	te other*	other	*		bedding layer [] natural infilling []
use the following: O: occasional M: moderate F: frequent requency bulk and	iro pan mananese mananese charcoa	marine shell bone* pot fired clay / CBM	ar/pl	Industrial waste	other fil	colluvial layer in situ burning post-pipe packing cremation l/deposit (describe below)
and Parket			CROS.	S REFERENCE	Basic pro	cess
ample nos	Finds nos	Photo nos	Drawing nos Surveyed:		constructi	ion use disuse.
\checkmark	X	020017	plan section C			Date 716 Initials Coff

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tV	rang)	ne.)		
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CONTEXT SHEET

			CONTLATIONE
Site code	Area/Field	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☑ deposit ☐

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MOLA	HEADLAND	ECB#	Subgroup	Parent context	Context type
MCLA	ARCHAEOLOGY			[C2001]	cut fill deposit
			STRATIGR.	APHIC MATRIX	STRATIGRAPHY
		920002		Sa	me as context
		this context			Cuts context
		120013			Tut by context
CUT	(if you are using this se	ection score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape			,		pit 🗌
sub- rectangu	ular square ci	cular 🔲 linear 🔽 o	curvilinear 🔲 irregular 🗀	other*	post-hole 🗌
Orientation	Sides		Base		take-hole
I 🗆 N-S	☐ vertical		— ∏flat		ditch 🗌
⊢ □E-W	□ steep		concave		ring-ditch 🔲
NE-SW	→ ☐ moderat	e sloping	Shaped		beam slot 🗌
NW-SE	gentle	_	— □sloping		construction cut
N	stepped		uneven		robber cut
À	Z undercu		☐ complex*		gully palaeochannel
	complex				furrow
Dimensions	Length	Width	Depth Did	meter	field boundary
in metres					burial cut 🗌
Shape result of	tick all that apply)				other cut (describe below)
design [] materia	al cut into 🗌 natura	processes 🗌 degr	ee of truncation 🔲 unce	ertain 🗍	
FILL/DEPOSIT	(if you are using th	nis section score out secti	on CUT above) DE	SCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light [] mid [] d	ark mottled	clayey□ oc	lav	subsoil
moderately		brown	silty si	1	geological subsoil
compact	greyish 🗹	grey	sandy 🔲 🔲 sa		remnant topsoil
friable		orange	gravelly 🔲 🔲 g		surface 🗌
Пиаріє	yellowish 🔲	yellow	peaty 🔲 🔲 p	eat	occupation layer 🗌
112 20 20 20 20 20 20 20 20 20 20 20 20 20	reddish 🔲	red			dumped layer 🔲
Thickness	blueish 🗌	blue			deliberate backfill
	black white	other*	other*		destruction debris
Inclusions					bedding layer
				11	natural infilling 🗹 colluvial layer 🔲
use the	*8"	- BW	le le aste		in situ burning
following:	n nese	shel	plas al wa	tone	post-pipe
O: occasional *S HE	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal ndustrial waste ithics	coarse stone	packing [
M: moderate F: frequent	iron p mang charcc plant n	marine bone* pot fired cl	morta leathe glass metal indust	coar	cremation [
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,		mental and a second of the second	Drawing nos	constru	uction 🔲 use 🔲 disuse 🕡
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ADDITIONAL	INITODIALITION
ADDITIONAL	INFORMATION

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F: frequent

frequency

Sample nos

Finds nos

INFRAST	RUCTURE					CONTEXT SHEE
N.	$\langle \! \! \! \! \rangle$	Site code	Area/Field		Sub-area/Tren	
MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup		Parent context	
			STRAT	TIGRAF	HIC MATRIX	STRATIGRAPH
		020012			Sc	nme as context
		this context]			Cuts context
		Nat.				Cut by context
CUT Shape	(if you are using this :	ection score out section F	LL/DEPOSIT below)	DE.	SCRIPTION	INTERPRETATION
Orientation I N-S IN-S INE-SW NW-SE Dimensions in metres Shape result of design materia	Sides vertical steep s	witting ** Width O · 50 pl processes degr	Base Glat Concave C	e d * *	neter	post-hole stake-hole ditch ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT Compaction compact moderately compact loose friable	Colour light mid c c c c c c c c c	yellow red	Composition clayey silty sandy gravelly peaty	clay silt sand grav pea	d rel	INTERPRETATION topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish Dack white	blue other*	other	* 🗆		deliberate backfill destruction debris
use the following: O: occasional *s M: moderate Use *i	n pan siganese arcoel int remains*	shell ay/CBM		alle	rse stone	bedding layer natural infilling colluvial layer in situ burning post-pipe packing packing

Drawing nos

plan section levels

Surveyed:

Photo nos

CROSS REFERENCE

This form is incomplete if fields marked with are empty. PTO for additional information (and describing all items marked with and sketches.

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cremation [

other fill/deposit (describe below)

construction use disuse

Checked by

Date 7/10

Initials GM

Basic process

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Refer to context		(conside	r: location	plan, deta	iled plan s	howing rel	ationships,	section sho	owing fills/	SK deposits as	(ETCHES appropriate)
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CONTEXT SHEET



			CONTENT SILLI
Site code	Area/Field	Sub-area/Trench T.E.A. 2	Context number (9200 14)
ECB#	Subgroup	Parent context	Context type

MOLA HEADLAND ARCHAEOLOGY		Saogroup	19200	cut fill deposit
		STRA	ATIGRAPHIC MATRIX	
	00000			Same as context
	this context			Cuts context
	920015			Cut by context
CUT (if you are using this s	section score out section	n FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
NW-SE gentle	ate sloping	curvilinear irreg	re ed	pit post-hole stake-hole ditch ring-ditch beam slot construction cut
Stepped 7 undercu	utting x*	~ □unever □comple		robber cut [] gully [] palaeochannel [] furrow []
Dimensions Length in metres Shape result of (tick all that apply) design material cut into natura	Width	Depth Gross of truncation 5	Diameter	field boundary burial cut otherwut (describe below)
FILL/DEPOSIT (if you are using t	this section score out se		DESCRIPTION	INTERPRETATION
Compaction compact light mid d moderately compact greyish loose grangeish yellowish reddish blueish	brown grey orange yellow red blue	Composition clayey silty sandy gravelly peaty		topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris
black white	other*	othe	r*	bedding layer
use the following: *** Support of the control of t	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	industrial waste	natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
	Photo nos	CROS Drawing nos Surveyed: plan section SHØ2000	levels _	Date Initials Checked by

This form is incomplete if fields marked with are empty. PTO for additional information (and describing all items marked with *) and sketches.

ny further details that may	be important for understanding the context, including items marked * overleaf)
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Refer	to contex	rt				(con	sider: locat	ion plan, d	letailed pla	n showing	relationshi •	ps, section	showing fi	lls/deposits	SKETCF as approp	TE:
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CONTEXT SHEET

			CONTLATIBILL
Site code	Area/Field		Context number
	SI	MATEA. 2	820015
ECB#	Subgroup	Parent context	Context type
		10200 167	cut 🗌 fill 🖫 deposit 🗌

MOLA	EADLAND RCHAEOLOGY	ECB#	Subgroup	Parent control	- 7 - / -
			STRATIC	GRAPHIC MATRIX	STRATIGRAPH
		@20002			Same as context
		this context]		Cuts context
		1820034	7		Cut by context
CUT		(SOCOL)			
Shape Shape	(if you are using this :	ection score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
	ar square c	ircular 🔲 linear 🔲	curvilinear 🗌 irregula	r other*	pit ☐ post-hole ☐
Orientation I □ N-S □ □ E-W	Sides vertical	1	Base flat concave		stake-hole ☐ ditch ☐ ring-ditch ☐ beam slot ☐
NE-SW NW-SE	☐ modera ☐ gentle ☐ stepper ☐ underc	j	v-straped sloping uneven complex*		construction cut robber cut gully palaeochannel
Dimensions	☐ comple	x* Width	Depth	Diameter	furrow
in metres					burial cut □
Shape result of	Section of the sectio				other cut (describe below)
design materia	l cut into 🗌 natur	al processes 🔲 deg	ree of truncation 🗌 u	incertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sect	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable	Colour light mid for	grey orange	silty [] [sandy [] [gravelly [] [day silt sand gravel peat	topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish [blue			deliberate backfill
	black whi	te 🔲 other* 🗌	other*		destruction debris bedding layer
Inclusions			1111		natural infilling according to the colluvial layer according to the collusion according to the collusi
use the following: O: occasional M: moderate F: frequent bulk find	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster mortar/plaster leather/textile glass metal industrial waste	lithics coarse stone	in situ burning post-pipe packing cremation other fill/deposit (describe below)
			CROSS	REFERENCE B	asic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
		020018	Surveyed: plan section so	evels [Date 10/10

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			CONTLATIONLE
Site code	Area/Field	Sub-area/Trench T.L.A 2	Context number
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☐

MOLA	EADLAND RCHAEOLOGY			cut fill deposit
			STRATIGRA	PHIC MATRIX STRATIGRAPH
		920014		Same as context
		this context]	Cuts context
		Not.		Cut by context
CUT	(if you are using this s	section score out section F	ILL/DEPOSIT below) DE	ESCRIPTION INTERPRETATION
Shape		,		pit
sub- rectangu	lar 🔲 square 🔲 c	ircular 🔲 linear 🔲 d	curvilinear 🔲 irregular 🔲	other* □ post-hole □
Orientation	Sides		Base	stake-hole
T □N-S	☐ vertical		— □flat	ditch
⊢ □ E- y /	\ \ □ steep	٦	Concave	ring-ditch beam slot
NE-SW	→ modera	ite sloping	✓ □ v-shaped	construction cut
NW-SE	gentle		— □ sloping	robber cut
/	stepped		~ □ uneven	gully
Ä	Z ☐ underci		complex*	palaeochannel
	comple			furrow
Dimensions	Length	Width		meter field boundary
in metres			0.100	34 M. burial cut
Shape result of				other cut (describe below)
design materia	I cut into 🗌 natur	al processes 🔲 deg	ree of truncation 🗌 uncer	tain 🗌
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above) DE.	SCRIPTION INTERPRETATION
Compaction	Colour		Composition	topsoil
compact	light mid	dark mottled	clayey□□□cl	ay subsoil 🗌
moderately	brownish 🗌	brown	silty 🔲 🔲 sil	
compact	greyish	grey	sandy 🔲 🔲 sa	
☐ loose ☐ friable	orangeish	orange	gravelly 🔲 🔲 gr	accumation laura
Пиаріє	yellowish 🗌		peaty 🗌 🗌 pe	dumped layer
71 . 1	reddish 🗌	red		deliberate backfill
Thickness	blueish [blue		destruction debris
	black whit	te 🗌 other* 🗌	other*	bedding layer
Inclusions				natural infilling [
			ا به ا	colluvial layer
use the	a si	marine shell bone* pot fired clay / CBM	mortar/plaster mortar/plaster glass metal industrial waste	in situ burning
following: O: occasional *5	rem and and and and and	e sh	r/pl	post-pipe [
M: moderate	iron pan manganese charcoal plant remai	marine shell bone* pot fired clay / C	morta leathe glass metal indust	post-pipe packing cremation cremation
	E 5 G	3 8 2 2 2	7 E a g E E E	other fill/deposit (describe below)
frequency				Sales in deposit (describe scion)
bulk find				
			CROSS REF	ERENCE Basic process
Sample nos	Finds nos ;	Photo nos	Drawing nos	construction use disuse
	/		2	

			CROSS REFERENCE	Basic process
mple nos	Finds nos	Photo nos	Drawing nos Surveyed: plan section levels	Construction use disurbance is larger use construction use disurbance construction use disurbance construction use disurbance is larger to see the construction use and the constru
	This		plan section levels	Initials (

Rei	Refer to context						(co	nsider: loca	ntion plan, o	detailed pla	ın showing	relationsh.	ips, section	showing fi	lls/deposit	SKETCH s as appropri	(ES iate)
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CONTEXT SHEET

			CONTLAI SIILL
Site code	Area/Field SI	Sub-area/Trench T. €.A 2	Context number
ECB#	Subgroup	Parent context	Context type

MOLA	HEADLAND ARCHAEOLOGY	Saogroup	Leso 30	
		STRA	TIGRAPHIC MATRIX	STRATIGRAPH
	920002	_		Same as context
	this context			Cuts context
	(1200 is)			Cut by context
CUT	(if you are using this section score out section	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Orientation I □ N-S □ E-W NE-SW NW-SE	square circular linear Sides vertical treep moderate stoping gentle stepped 7 undercutting	curvilinear irregu Base flat Concave Sloping Juneyea Comple:	e d	pit post-hole stake-hole ditch fing-ditch beam slot construction cut robber cut gully
Dimensions	complex* Length Width	Depth	Diameter	palaeochannel furrow feld boundary
in metres Shape result of o	ltigk all that apply) all cut into □ natural processes □ de	gree of truncation	uncertain	other cut (describe below)
FILL/DEPOSIT	(if you are using this section score out se		DESCRIPTION	INTERPRETATION
Compaction Compact moderately compact loose friable Thickness	Colour light mid dark mottled brownish forown greyish grey orangeish orange yellowish yellow reddish red blueish blue black white other*	Composition clayey silty sandy gravelly peaty	description description	topsoil
use the following: O: occasional	ganese coal tremains* d d deshell clay/CBM		trial waste	bedding layer natural infilling colluvial layer in situ burning post-pipe

			CROSS REFERENCE
Sample nos	Finds nos	Photo nos	Drawing nos
	/	20015	Surveyed: plan section levels # @20004

bulk find

Date 10/10/16 Initials CH. Checked by

construction use disuse

Basic process

other fill/deposit (describe below)

cremation [

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are empty. PTO for additional information (and describing all litems marked with *) and sketches.

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MOLA HEADLAND INFRASTRUCTURE				CONTEXT SHE
	Site code	Area/Field	Sub-area/Trench	Context number
MOLA HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent context	Context type cut ☐ fill ☑ deposit
		STRATIG	RAPHIC MATRIX	STRATIGRA

MOLA	HEADLAND ARCHAEOLOGY	LCD#	Subgroup	Parent co.	
			STRAT	TIGRAPHIC MATRI	
		820017	-		Same as context
		this context	7		Cuts context
		A10018]		Cut by context
CUT					District Control of the Control of t
Shape	(if you are using this	section score out section I	FILL/DEPOSIT below)	DESCRIPTION	WITE IN THE IT WITE IT
The state of the s	ular 🗆 square 🗖	circular 🔲 linear 🗌	and the same		pit _
Orientation	Sides	circular [] linear []	The second secon	llar other*	post-hole stake-hole
11 S C - V C 10 S V R C A C 1			Base		ditch
I □N-S ⊢ □E-W	vertica	al	- I flat		ring-ditch
NE-SW	\ \ □steep	nto desina	concave		beam slot
NW-SE	gentle		V-shaper	d	construction cut [
•	steppe	_	sloping wheven		robber cut 🗌
N	7 under		complex	*	gully 🗌
(A)	compl				palaeochannel 🗌
Dimensions	Lenath	Width	Depth	Diameter	furrow
in metres			- 000	Diameter	field boundary
Shape result of	(tick all that apply)				other cut (describe below)
	ial cut into 🔲 natu	ral processes 🖂 doe	ree of truncation [, other cat (describe below)
FILL/DEPOSIT		g this section score out sect		DESCRIPTION	WITEDOOSTITION
Compaction	Colour	g this section score out sect	To the second se	DESCRIPTION	INTERPRETATION
compact		dark mottled	Composition		topsoil subsoil
moderately	brownish [to be a second	clayey 🗌	clay	geological subsoil
compact	greyish		silty ✓ sandy ☐	siltsand	remnant topsoil
Noose	orangeish		gravelly [gravel	surface
friable	yellowish [peaty [peat	occupation layer
	reddish		, , , ,		dumped layer 🗌
Thickness	blueish [blue			deliberate backfill
	black□ wh	te other*	other	* 🗆	destruction debris 🗌
Inclusions			Other		bedding layer
11	I + I + I + I	11111	11111	TII	natural infilling ocolluvial layer
use the	*50	_ W	le le	sste	in situ burning
following:	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / C	mortar/plaster eather/textile glass metal	ithics coarse stone	post-pipe
O: occasional *S M: moderate F: frequent	iron pan mangane charcoal plant rem	e* line	tar//	se st	packing [
M: moderate F: frequent	iron pan mangane charcoal plant rem	wood marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	lithics coarse stone	cremation 🗍
frequency M					other fill/deposit (describe below)
bulk find 🔲 🗀					
			6006	C 0555051105	
Sample nos	Finds nos	Oboto		100	Basic process
our upie 110s	FILIUS 1105	Photo nos	Drawing nos		construction use disuse
		20	Surveyed:		Date 10/10
1	1	20005	plan section section		Initials CH.
7		F 1	JHELLOW	- I	

AC	DITIONAL II	VFORMATION
y further details that may be important for understanding the co	intext including ite	ms marked * overleaf1

	ADDITIONAL INFORMATION (any further details that may be important for understanding the context including items marked * overleaf,
over Ful a Small	DH -> Contain 30% mixed Small
Stone granders - 16	pH -> Contain 30% mixed Swall swit of natural washin.
	O
no finds present de	ate unknown.
, ,	
Refer to context	SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

15.7	STATE OF	contex	la .					nsider: loca	ition plan, d		in showing	relationsh	ips, section	showing f	lls/deposits	s as approp	priate)
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			CONTENT SITE
Site code	Area/Field	Sub-area/Trench	Context number
	Si	T.L.A 2	(8200A)
ECB#	Subgroup	Parent context	Context type
			cut fill deposit

MOLA	IEADLAND RCHAEOLOGY	B#	Subgroup	Parent context	Context type cut deposit
			STRATIGRA	APHIC MATRIX	STRATIGRAP
		300 B		Sa	me as context
		this context			Cuts context
		Nat.			Cut by context
CUT	(if you are using this section	score out section FILL/D	EPOSIT below)	ESCRIPTION	INTERPRETATIO
Shape					pit
sub- rectangu	lar 🔲 square 🔲 circula	r ☑ linear ☐ curvi	linear irregular	l other*□	post-hole L
Orientation	Sides	THE PROPERTY OF THE PARTY OF TH	ase		stake-hole
T . I N-S	1 □ vertical	CONTRACTOR STATE			ditch
I F-W	\ \ Steep \	1	— Offat		ring-ditch
NE-SW		ilopina	□ concave		beam slot [
Thw-se	gentle	lioping	✓ □ v-shaped		construction cut
\$ 10.00	stepped		sloping		robber cut [
N	7 undercutting		✓ □uneven		gully
(A)	complex*		☐ complex*		palaeochannel [
Dimensions		. 1//	95.		furrow
	Length W	idth De	O.27m. Dia	imeter	field boundary [
in metres			U.C(m. (). 22m.	burial cut
Shape result of					other cut (describe below)
design materia	l cut into 🗌 natural pro	cesses 🗌 degree c	of truncation Vunce	ertain 🗆	
FILL/DEPOSIT		ction score out section CI		SCRIPTION	INTERPRETATION
Compaction	Colour	Co	mposition		topsoil
compact	light mid dark[AND THE PERSON NAMED IN	clayey□□□c	lav	subsoil
moderately		brown	silty Si		geological subsoil
compact		grey	sandy 🔲 🗍 sa		remnant topsoil
loose		orange	gravelly 🔲 🔲 g	. Storetter	surface
friable		ellow	peaty Dp		occupation layer
	reddish 🔲 🔲		peaty [] p	· · ·	dumped layer
Thickness	blueish				deliberate backfill
TTTCKT (CSS					destruction debris
	black white	other*	other*		bedding layer
Inclusions					natural infilling
					colluvial layer
use the	ins*	clay / CBM	aste		in situ burning
following:	she she		al w tex	ton	post-pipe [
O: occasional *s He	iron pan manganese charcoal plant remains* wood	bone* pot fired clay / CBA CTP	leather/textile glass metal ndustrial waste	Se s	packing [
M: moderate F: frequent	marine	bone* pot fired cl	leathe glass metal indust	coarse stone	demation [
frequency			- 5 - -		er fill/deposit (describe below)
bulk find					

			CROSS REFERENCE
Sample nos	Finds nos	Photo nos	Drawing nos
		2005	Surveyed: plan section levels SH 6120004

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and sketches.

Date 10/10

construction use disuse

Basic process

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RE		.ontexi					(cor	nsider: loca	ition plan, d	letailed pla	n showing	relationshi	ips, section :	showing fi	lls/deposit	SKETCH ts as approp	riate)
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CONTEXT SHEET

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Site code	Area/Field T.E.A 2	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☑

MOLA AR	CH	AEO	LOC	D SY	l	_		—	_	_	\perp		_	_	_					cut [fill] deposit [
											_		S	TRA	TIG	RAF	PHIC	C MATR	IX	STRATIGRAPH
	Γ					C	320	000	20] 5	Same as context
			_	_			thi	s cor	ntex	t										Cuts context
		_	_	_			020	00	, ,O.	3		_	_	_			_			Cut by context
CUT	(ir	fvou	are u	ising '	this se	ectio	n scor	e out	secti	on FII	LL/D	EPOSI	IT be	low)		Di	ESC	RIPTIOI	N	INTERPRETATION
Shape			N. F																	pit
sub-□ rectangu	dar	П,	SOLIZ	are [7 ci	ircul	ar	1 lin	earf	٦٥	urvi	ilinea	ar 🗀	irre	gula	ır 🔲	oth	ner*		post-hole [
		A 10 A 10 A 10		TIC L		TCu.	31	1				ase			5		1977		10	stake-hole
Orientation	13	sides												1.4						ditch
I □N-S			_	-	tical	_						_	_						-	ring-ditch
⊢ □E-W		1	_	stee							+		_	onca			_	_		beam slot
NE-SW		1			dera	te	slop	ing						/-sha						construction cut
✓ □ NW-SE		~] ger		٦								dopir		_	_			robber cut [
		7	- 🔲		ppec				_	/	1		_	uneve				_	1	gully
N A		L			dercu		19_	/					Пс	comp	lex					palaeochannel
	1			con	mple:	-	_				+	E SALVO	-					5000795		furrow
Dimensions	1	Leng	gth	/	/	1	Nidt	h			D	Depti	h			Dic	ame	eter .		field boundary
in metres															3	burial cut				
Shape result of	· Infe	allt	ant ar	nnlul	26-35					PRI		Willey.								other cut (describe below)
design materi					antu			~~~~		dec	roe	oftr	runc	ation	П	unc	erta	in 🗌		
design mater	lai	:ut n	NO L		latu.	lai p)IUCC	Soc	بـــــــــــــــــــــــــــــــــــــ	ucs	1100	O1 c.	dire	10.0	<u></u>	<u></u>	C		-	
FILL/DEPOSIT	г		(if yc	nu are	e usinc	a this	section	on sci	ore o	ut sec	tion	CUT a	above	2)		D)ESC	CRIPTIO	N	INTERPRETATION
				THE ST	1				and the	5/19		Comi					N. N.			topsoil
Compaction		Colo			_	,	_			_	-	.UIII					1		9	subsoil
compact	L			-	d 🗹	-					1	clayey 🔲 📈 clay							-	geological subsoil
moderately			bro	wni	ish 🗸	- -	br		1			silty 🔀 🔲 silt								remnant topsoil
compact			Ç	greyi	ish [] [√gr	еу				sandy Sand								surface [
loose			orar	ngei	ish 🗌] [or	ang	e			gravelly gravel								occupation layer
friable			yel'	lowi	ish [] [уе	llov	1			peaty peat						t		dumped layer [
			re	eddi	ish [re	:d												deliberate backfill
Thickness			t	oluei	ish [bl	iue												destruction debris
			hlac	-k [wh	nite '		othe	r* [1	\top				oth€	er* [1			bedding layer [
La clusions	1		0.0									200	387	4						natural infilling [
Inclusions	1	1	1	1	1 '	1	1	1	1	1 1	I	1	1	1 1		1	1	-		colluvial layer
			. !		*					NS SN		e.	ا ب			ste				in situ burning
use the			Se		plant remains*		=			fired clay / CBM		mortar/plaster	leather/textile			ndustrial waste		coarse stone		post-pipe
		pan	ane	lec	rem		e sh			clay		ar/p	er/te			tria		e st		packing
following:	*	n p	manganese	charcoal	anti	wood	marine shell	*enod	±	ed o	d L	orte	athe	glass	metal	dus	ithics	Sars		cremation
		iron	Ĕ	5	pla	×	Ĕ	g	pot	fire	5	E	ě	6	E	.⊆	=	8	_	other fill/deposit (describe below)
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O: occasional M: moderate F: frequent	Ÿ				. \square				_						_					
O: occasional * * O: occasional M: moderate F: frequent of frequency O: occasional * O: occasi	ů,				Ш		_													~ .
O: occasional * * O: occasional M: moderate F: frequent of frequency O: occasional * O: occasi	ਦੂ 					<u></u>	_							(:RO	SSI	REFL	ERENCE	Ξ.	Basic process
O: occasional M: moderate F: frequent frequency bulk find		Find	ds n	105			Pho	tor	105			Drav	ving			SSI	REFI	ERENCL		
O: occasional * * O: occasional M: moderate F: frequent of frequency O: occasional * O: occasi		Find	□ ds n	105			Pho	to r	10S					g no		ISS I	REF	ERENCL		construction use disuse
O: occasional M: moderate F: frequent frequency bulk find		Find	ds r	nos			Pho	oto r	10s		2	Drav Surve	eyed	g no	s				֧֓֞֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֓֡	Basic process construction use disuse Date 14 10 Initials C.1/1

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Refer to	o context												4	U . 7 d	SKETC	
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CONTEXT SHEET

			CONTLANT STILL
Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	_	020021
ECB#	Subgroup	Parent context	Context type
		T02023	cut fill deposit

		TLAUZ		020021
AAOL A HEADLAND	ECB#	Subgroup	Parent context	Context type
ARCHAEOLOGY			[02023]	cut fill deposit
		STRATIGR.	APHIC MATRIX	STRATIGRAPH
	020002		Sam	ne as context
	this context			Cuts context
	020022	_ 		- Cats context
	UMULE		Cu	it by context
CUT (if you are using the	is section score out section F	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape				pit [
sub- rectangular square	circular 🔲 linear 🔲	curvilinear 🔲 irregular 🗀	other*	post-hole
Orientation Sides		Base		stake-hole
I N-S 2 vertic	al	— □flat		ditch □
□ E-W □ Steep		concave		ring-ditch 🗌
NE-SW \ \ \ \ \ \ \ \ mode	erate sloping	V-shaped		beam slot 🗌
→ □NW-SE → □gentl	e 」	sloping		construction cut
stepp		~ Uneven	and the second second	robber cut
N I □unde		□ complex*		gully _
				palaeochannel [
Dimensions Length	Width	Depth Die	ameter	field boundary
in metres				burial cut
Shape result of (tick all that apply)	V. Television		Section 20	other cut (describe below)
design 🔲 material cut into 🔲 nat	ural processes dea	ree of truncation 🗍 unc	ertain 🗌	Production of the second
		die	Crtdin_	
COURT OF THE PROPERTY AND ADDRESS OF THE PARTY OF THE PAR	ng this section score out sect	ion CUT above)	ESCRIPTION	INTERPRETATION
Compaction Colour		Composition		topsoil
□ compact light □ mid □	dark mottled	clayey□□	lav	subsoil□
moderately brownish F	brown	silty		geological subsoil
grevish [sandy 🔲 🔲 s		remnant topsoil
☐ loose orangeish ☐		gravelly	gravel	surface 🔲
yellowish [yellow	peaty 🔲 🔲 p	peat	occupation layer 🔲
reddish [red			dumped layer
Thickness blueish [blue	· ·		deliberate backfill
black w	nite other*	other*		destruction debris
Inclusions				bedding layer
				natural infilling Colluvial layer
use the	wood marine shell bone* oot fred clay / CBM	ile ile	h	in situ burning
following:	she she	plas al wa	and fi	post-pipe
use the following: O: occasional Mx: moderate E: frequent F: frequent J frequ	wood marine shell bone* pot fred clay / C	mortar/plaster leather/textile glass metal ndustrial wast	arse stone	packing [
W: moderate E: frequent	wood marine bone*	mortar/plaster leather/textile glass metal industrial waste	Coarse stone	cremation [
frequency F				fill/deposit (describe below)
bulk find				
ample nos 5: 1		CROSS REI		X
Sample nos Finds nos		Drawing nos	construc	ction 🗌 use 🔲 disuse 🗹
		Surveyed:		Date 20/10/16
	020024.	plan section level		Date, Tololo

Checked by This form is incomplete if fields marked with are empty. PTO for additional information (and describing all items marked with ") and sketches.

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upper full a small pH-Cortained 30's Chaireal flocks and ac bound small burnt stones, housing and be possible possible. no finals present within this half- will 100's after
and ac' buy snall burnt stones, hovening and be possible
pase pipe.
no finds present within this half- will loci. after
recording.

Refer to	o contex	t				(con	sider: locat	ion plan, d	etailed plai	n showing	relationshi	ps, section	showing fi	lls/deposits	SKETC as approj	
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Sample nos

Finds nos

Photo nos

020024.

CONTEXT SHEET

			CONTLANT STILL
Site code ECB#	Area/Field	Sub-area/Trench	Context number
	TEA02		020)22
ECB#	Subgroup	Parent context	Context type
		[oroors	cut fill deposit

	STRATIGRAPHIC MATRIX	STRATIGRAPH
Olaci	Sam	e as context
this context		Tuts context
(\$\frac{1}{2}\)	Cu	t by context

CUT	(if you are using this se	ction score out section I	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit
sub- rectangu	lar square cir	cular linear	curvilinear 🗍 irrequ	ular O other* O	post-hole
Orientation	Sides		Base	alar 🔄 other 📋	stake-hole
T IN-S	7		— ∏flat		ditch 🗌
⊢ □E-W	\ \ □steep	1	□ □ concave	9	ring-ditch 🗌
✓ □ NE-SW	moderate	e sloping	v-shape		beam slot 🗌
✓ □ NW-SE	gentle		- sloping		construction cut [
	→ □ stepped		uneven		robber cut 🗌
N	Z □undercut	ting	☐ comple	×*	gully 🗌
(A)	complex	,			palaeochannel
Dimensions	Length	Width	Depth	Diameter	furrow
in metres				J. G. Frieder	field boundary
Shape result of	ick all that annly)				Burial cut ☐ other cut (describe below) ☐
	cut into natural	processes deg	ree of truncation	uncertain 🗌	other edit (describe below)

FILL/DEPOSIT	(if you are using this section score out sec	tion CUT above) DESCRIPTION	INTERPRETATION			
Compaction compact moderately compact loose friable	Colour light mid dark mottled brownish brown greysish grey orangeish orange yellow reddish red	Composition clayey	topsoil subsoil geological subsoil remnant topsoil curviface occupation layer dumped layer			
Thickness	blueish ☐ ☐ blue	other*	deliberate backfill destruction debris			
use the following: O: occasional M: moderate F: frequent frequency	pan iganese coal tremains* d ine shell e*	mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	bedding layer natural infilling layer natural infilling layer colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)			
bulk find						

Drawing nos

Surveyed:

Date 20/10/16
Initials CA-1. plan section levels Checked by

This form is incomplete if fields marked with all are empty. PTO for additional information (and describing all items marked with all) and sketches.

CROSS REFERENCE

Basic process

construction use disuse

	(any further details that may be importa	ant for understanding the context, incl	uding items marked * overleaf)
Tover ful of Snoul Sithing - no finos p	pH- resout	of natural	recording

Refer to context		(cor	nsider: loca	tion plan, detailed plan sh		n showing	relationshi	ps, section	section showing fills/depo		SKETCHES sits as appropriate)	
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INCKAZII	RUCTURE				CONTENT SITE
	$\times\!$	Site code	Area/Field TEA02	Sub-area/	Trench Context number 020023
MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent con	text Context type cut deposit
			STRATIGE	RAPHIC MATRIX	STRATIGRAPI
		020822	2		Same as context
		this context	7		MON SURVINION IN
					Cuts context
		Nort.			Cut by context
CUT	(if you are using this	section score out section	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
<i>Shape</i> sub-□ rectangi	ular 🔲 square 🔲	circular 🔲 linear 🔲	curvilinear irregular [other*	pit [post-hole [
Orientation	Sides		Base	75-12-1-1-1	stake-hole
I □N-S	l Vertica	al	— ☑flat		ditch [
	steep	7.	○ □ concave		ring-ditch [beam slot [
NW-SE			∨ □ v-shaped		construction cut
A KINAN-DE	gentie		─ □ sloping✓ □ uneven		robber cut [
N	Z under		complex*		gully
<u> </u>	comple		Complex		palaeochannel
Dimensions	Length	Width	Depth Di	iameter	fold boundary.
in metres			0.33m C).40m	field boundary [burial cut [
hape result of	(tick all that apply)		1363	1	other cut (describe below)
		ral processes 🔲 de	gree of truncation 🔲 und	certain 🗆	
ILL/DEPOSIT		g this section score out se		DESCRIPTION	INTERPRETATION
ompaction	Colour		Composition	7	topsoil
compact	light mid	dark mottled		clay	subsoil
] moderately	brownish		silty		geological subsoil
compact loose	greyish	grey		sand	remnant topsoil
friable	orangeish			gravel	surface
	yellowish [peaty	peat	occupation layer
nickness	reddish _				dumped layer deliberate backfill
IICNI IESS	blueish _				destruction debris
clusions	DIACK Whi	te other*	other*		bedding layer
	11111				natural infilling [
use the	135	_ WB	ler le		colluvial layer ☐ in situ burning ☐
llowing:	mair les	shell // C	plast	one	post-pipe
: occasional *S	iron pan manganese charcoal plant remains	wood marine shell bone* pot	CTP mortar/plaster leather/textile glass metal ndustrial waste	coarse stone	packing [
: moderate : frequent :	man charc	wood marine bone* pot fired cl	morta leathe leathe glass metal indust	coarse	cremation [
quency					other fill/deposit (describe below)
ulk find 🔲 🔲					
			CROSS RE	FERENCE B	asic process
mple nos	Finds nos	Photo nos	Drawing nos		onstruction use disuse
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					Initials

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Refer to	context					(cor	sider loca	tion plan, de	etailed pla	n showing	relations by	s. section	showing fill	s/deposii	SKETCI	HES priate)
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CONTEXT SHEET

Area/Field	Sub-area/Trench	Context number
TEA02	/	020024
Subgroup	Parent context 02 002 3	Context type cut ☐ fill ☐ deposit ☐
	TEA02	TEA02 Subgroup Parent context

NO EA	ARCHAEOLOGY	10000	cut mil deposit
		STRATIGRAPHIC MATRIX	STRATIGRAPH
	020021	Same	as context
	this context	C	uts context 🐔
	Qco22	Cut	by context
:UT	(if you are using this section score out section FILL/DEPO	OSIT below) DESCRIPTION	INTERPRETATION
hape			pit
ub- rectar	ngular square circular linear curvilin	ear irregular other*	post-hole

Shape					pit
sub- rectangu	ılar 🗌 square 🔲	circular 🔲 linear 🗌	curvilinear 🗌 irre	egular 🔲 other* 🔲	post-hole 🕨
Orientation I N-S W-S NE-SW NW-SE	Sides Vertica steep gentle steppe unders compl	sloping sted cutting	Base If at Conca Conca Conca Conca Conca Conca Conca Comp	ave ped ng en	stake-hole ditch ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow
Dimensions in metres	Length	Width	Depth	Diameter	field boundary
Shape result of design materia		ral processes d	egree of truncation	uncertain	other cut (describe below)

compact light mid dark mottled clayey clay subsoil geological geological subsoil geological geological	FILL/DEPOSIT	(if you are using this section score out sect	on CUT above) DESCRIPTION	INTERPRETATION
Thickness blueish	compact moderately compact	light mid dark mottled brownish brown greyish grey orangeish grey yellow	clayey	topsoil subsoil subsoil geological subsoil subsoil cemnant topsoil surface coccupation layer dumped layer
Inclusions use the following: O: occasional M: moderate F: frequent F: frequency F: frequency frequency frequency Inclusions natural infilling colluvial layer in situ burning post-pipe packing frequency frequency frequency natural infilling colluvial layer in situ burning packing packing cremation frequency frequency	Thickness	blueish 🗌 🗎 blue	other*□	deliberate backfill destruction debris
	use the following: O: occasional M: moderate F: frequent	ay she s	/plaster /fextile ial waste	natural infiling colluvial layer natural infiling colluvial layer in situ burning post-pipe packing cremation cremation other fill/deposit (describe below)

			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction use disuse
	\ \	R0084.	Surveyed: plan ☐ section ☐ levels ☐	Date Zolo
			#020018.	Initials CH.
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n	y further details that may be important for understandir	ng the	context,	including	items marked	*overleaf)

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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020025
ECB#	Subgroup	Parent context	Context type
		[CROSS]	cut fill deposit

MOL	A	Ä	IEAI RCH	DL/ AEO	AN	D	E	CB#				3	oub	grou	р			_	ent co	entext	Context type cut ☐ fill ☑	deposit 🗌		
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Shape				,		_																pit [
sub- re		ngu			quare	еЦ	circu	lar _	line	ear	CI			i	rreg	ular		ther*				oost-hole [
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	NG 33			-	_	emp										_						furrow		
Dimensio	ons		le	ngt	h		V	Vidt	h			Dep	oth			E	Diam	neter			field b	oundary		
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Shape re.	sult	of	tick al	that	apply)															other cut (descr	ibe below)		
design 🗌	ma	teria	l cut	into		nat	ural p	roces	sses [] d	egre	ee of	trun	catio	n [] ur	ncert	ain 🗌]					
FILL/DE	PO:	SIT		(if)	you a	re usir	ng this :	section	n score	e out s	ectio	n CU 1	r abov	/e)		-	DES	CRIP	TION		INTERP	RETATION		
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						rish [lish [] yell] red	ow					peat	УШ	-] pea	it				ed layer		
Thickness						ish [-] blu														backfill		
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				bla	ck L	_ wh	nite [oth	ner*[other*										ng layer		
Inclusions	5																					infilling [
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use the				a		plant remains*	=	=		fired clay / CBM		ster	tile			ndustrial waste		a l			in situ k	ourning 🔲		
following:	*		_	nes	-a	- ma	1-7	Sue		J XE		pla,	tex/			a ×		l g			po	ost-pipe 🔲		
O: occasional M: moderate	stones*	chalk	iron pan	nanganese	charcoal	nt re	poon	marine sneii	2	d Cla		mortar/plaster	eather/textile	S	-e	ustri	S	Se			į.	oacking 🔽		
F: frequent	sto	chi	iror	ma	chã	pla	WO I	* hone	bo	fire	CTP	JOE I	leat	glass	metal	ind	lithics	coarse stone		-	cre	emation 🔲		
frequency									T								\neg			othe	fill/deposit (describ	oe below)		
bulk find] [10					
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Refer to context	SKETCH (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropria

Refer	to con	text					(con	sider: loca	tion plan, c	letailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits	SKETCI as approp	HES priate)
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Site code AM mit	Area/Field		Context number
ECB#	Subgroup		Context type
		10 200237	cut fill denosit

	STRATIGRAPHIC MATRIX	STRATIGRAPHY
	Same as	context
this context	Cuts	context
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CUT	(if you are using th	nis section score out sec	tion FILL/DEPOSIT below)	DESCRIPTION	
Shape			THE BEI OSIT BEIOW)	DESCRIPTION	INTERPRETATIO
sub- rectang	ular 🗆 square 🗀	circular Dipos	☐ curvilinear ☐ irre	_	> pit[
Orientation	Sides	circular [] linear		egular other*	post-hole [
The state of the s	Sides		Base		stake-hole
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₩ DE-W	\ \ □steep		U □conca	ave	ring-ditch [
NE-SW	\ \ □ mode	erate sloping	v-sha		beam slot
NW-SE	→ □ gentle	9 _	slopin	· · · · · · · · · · · · · · · · · · ·	construction cut
	→ □ stepp	ed	~ Tuneve	3	robber cut
N A	Z □under	cutting	comp		gully
<u> </u>	Comp	ex*			palaeochannel
Dimensions	Length	Width	Depth	0:	furrow
in metres	-	matri	Бери	Diameter	field boundary
Shape result of					burial cut
					other cut (describe below)
yesign	al cut into 🔲 natu	ıral processes 🔲 o	degree of truncation [☐ uncertain ☐	
and a very second					

FILL/DEPOSIT	(if you are using this section score out section CUT above) DESCRIPTION	
Compaction	Colour	INTERPRETATIO
compact	COMBOSITION	topsoil
☑ moderately	light ☑ mid ☑ dark ☐ mottled ☐ clayey ☐ ☐ clay	subsoil
compact	brownish ☐ ☑ brown silty ☐ ☑ silt	geological subsoil
loose	greyish ☑ ☐ grey sandy ☑ ☐ sand	remnant topsoil
☐ friable	orangeish orange gravelly gravel	surface
	yellowish ☐ ☐ yellow peaty ☐ ☐ peat	occupation layer
	reddish 🗌 🔲 red	dumped layer
Thickness	blueish 🗌 🔲 blue	deliberate backfill
0.06 m	black white other* other*	destruction debris
Inclusions	other	bedding layer
1 1	1111111111111111111111	natural infilling 🗹
use the	*	colluvial layer
following:	iron pan manganese charcoal plant remains* wood marine shell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass metal industrial waste lithtics coarse stone	in situ burning
O: occasional *	manganese charcoal claim remair wood marine shell cone* cot red clay / Cl TP red clay / Cl TP red clay / Cl TP soots ather/textilal ass less hics larse stone	post-pipe 🗍
O: occasional *solution M: moderate F: frequent US	iron pan mangana charcoal plant rerr wood marine sh marine sh pot CTP CTP montar/pli leather/te; glass metal ndustrial v ithics coarse stoo	packing [
	many charc charc charc plant wooc marin pot pot pot fred c CTP morta leathe leathe metal industitifics coarse coarse	cremation
frequency 1		other fill/deposit (describe below)
bulk find 🔲 🔲		

Camala	1 /		CROSS REFERENCE	Basic process
Sample nos /	Finds nos	Photo nos	Drawing nos	construction use disuse
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Site code	Area/Field	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type

		car mil gebosit
	STRATIGRAPHIC MATRIX	, STRATIGRAPH
	(6 2002 6)	Same as context
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CUT	(if you are using this section score out section FILL/DEPOSIT below) DESCRIPTION	W.T.
Shape	DESCRIPTION DESCRIPTION	INTERPRETATION
ub-□ recta	noular C source C size the C to	pit 🗌

Shape		N INTERPRETATION				
	Sides Vertical Steep modera	7	curvilinear irre	ve	pit post-hole stake-hole ditch[ring-ditch[
N N	☐ gentle ☐ stepped ☐ undercu ☐ comple	itting	✓ □v-shap — □slopin ✓ □uneve □ compl	g n	beam slot	
Dimensions in metres	Length	Width	Depth 0.06	Diameter	furrow field boundary	
Shape result of design materia		l processes □ d	egree of truncation	uncertain	burial cut other cut (describe below)	

FILL/DEPOSIT	(if you are using this section score out section Ct	Tabour DESCRIPTION	
Compaction	Colour		INTERPRETATION
□ compact \	CO	mposition	topsoil
moderately	light mid dark mottled	clayey 🔲 🔲 clay	subsoil
compact	brownish 🗌 🗎 brown	silty Silt	geological subsoil
Пloose	greyish 🔲 🖂 grey	sandy 🔲 🔲 sand	remnant topsoil
friable	orangeish 🔲 🔲 orange	gravelly gravel	surface 🗍
	yellowish yellow	peaty 🔲 🔲 peat	occupation layer
T(: 1	reddish red		dumped layer 🗍
Thickness	blueish Dblue		deliberate backfill
	black white other	other*	destruction debris
Inclusions		other []	bedding layer
I			natural infilling
use the			colluvial layer 🗍
following:	nnese imains*	waste	in situ burning
	0 0 0 0 0 0 0	[#] [m] [#] [post-pipe
O: occasional * SO ST	iron pan mangan charcoal plant ren wood marine st bone* pot fired clay CTP mortar/pl	leather/te	packing
/	mar mar plan bon pot firec	glass metal jpdustr lithics coarse:	cremation
frequency			other fill/deposit (describe below)
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Checked by	Sample nos	Finds nos	Drawing nos Surveyed	construction use Date 12

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Refer to context	(coi	nsider: locat	ion plan, d	etailed plai	n showing i	elationshi	os, section	showing fil	ls/deposits	as appropri
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type

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MOLA	HEADLAND	ECB#	Subgroup	Parent co	ontext	Context type
	AKCHAEOLOGY			© 2001		cut [fill deposit [
			STRATI	IGRAPHIC MATR	?IX	STRATIGRAPH
] Same o	as context
		this contex	t		Cu	ts context
		@2007 9			Cut b	y context
CUT	(if you are using th	is section score out sectio	n FILL/DEPOSIT below)	DESCRIPTION	/	INTERPRETATION
Shape						pit 🗆
sub- rectangu	ular square	circular linear] curvilinear [] irregula	other*		post-hole
Orientation	Sides		Base			stake-hole
I □N-S	Dvertice	al	— □flat			ditch 🔲
☐ E-W	_	\vee	○ □ concave			ring-ditch 🗌
NE-SW	\ \ □ mode	rate sloping	✓ □v-shaped			beam slot 🗌
NW-SE	gentle	_	_ □ sloping			construction cut [
N	steppe		✓ □ uneven			robber cut [
Â	under	9	Complex*			gully
/	compl					palaeochannel 🗌
Dimensions	Length	Width	Depth	Diameter		furrow []
in metres						burial cut
Shape result of a						other cut (describe below)
design 🔲 materia	l cut into 🔲 natu	ral processes 🔲 de	gree of truncation 🗌 u	Incertain 🖂		
FILL/DEPOSIT	(if you are using	this section score out se		DESCRIPTION		
Compaction	Colour		Composition	DESCRIPTION		INTERPRETATION
compact	light \square mid \square	dark 🗌 mottled 🔲				topsoil
moderately	brownish [clay		subsoil
compact	greyish	The state of the s		silt		geological subsoil
loose	orangeish			sand gravel		remnant topsoil surface
friable	yellowish] graver] peat		occupation layer
	reddish 🗸		Paul] beat		dumped layer
Thickness	blueish 🗌					deliberate backfill
0.00	black whit	e other*	1	_		destruction debris
nclusions		C Other [other*[bedding layer
111	TITI	1111	11111			natural infilling
use the	* 2	W W	5 a 9			colluvial layer 🗌
ollowing	ese	hell /Ct	laster extile waste	le le		in situ burning 🗌
O: occasional *5	gan	s e s	rrial rrial	sto		post-pipe 🗌
D: occasional *\$ X: moderate F: frequent X: D: Occasional X: D	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste	lithics coarse stone		packing 🔲
equency n			7 5 9 6 5	三 8	osh 6117-1	cremation [
oulk find					other III/a	eposit (describe below)
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ADDITIONAL INFORMATI	ON
(any further details that may be important for understanding the context, including items marked * ove	rleaf)

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C.			CONTLAI JIILLI
Site code	Area/Field	Sub-area/Trench	Context number
ECB#	S	TEA 2	10 2002g
ECB#	Subgroup	Parent context	Context type
		(220029)	cut I fill deposit

	Aly m. t	31	LEA 2	L\$ 20029J
MOLA HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent context	Context type cut ☑ fill ☐ deposit ☐
		STRATIGRA	APHIC MATRIX	STRATIGRAPH'
	(0 2002 8)		San	ne as context
	this context			Cuts context
	nat		Cu	ut by context
CUT (if you are using s	this section score out section I	FILL/DEPOSIT below)	ESCRIPTION	INTERPRETATION
sub- rectangular square Orientation Sides I N-S verti Sides I N-S sub- rectangular square Orientation Sides I N-S verti Sides I verti Sides I verti Sides I verti Sides I step Sides I step I unde Comp Dimensions In metres Shape result of (tick all that apply) design material cut into nat	lerate sloping le	Base flat concave v-shaped sloping uneven complex*	neter	pit post-hole stake-hole ditch ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT (if you are usin	ng this section score out section	on CUT above) DES	CRIPTION	INTERPRETATION
moderately compact brownish greyish greyish greyish greyish yellowish reddish blueish	red	composition clayey clayey silty silty sandy sandy sandy gravelly gravelly peaty peaty peaty clayer	d vel	topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfil destruction debris
nclusions	ite other*	other*		bedding layer 🗌
use the ollowing: Diocasional A: moderate F: frequent sequency poulk find	wood marine shell bone* pot freed clay / CBM	mortar/plaster leather/textile glass metal mottal waste lithics	other fil	natural infilling colluvial layer in situ burning post-pipe packing cremation l/deposit (describe below)
		CROSS REFER	RENCE Basic pro	Cess
ample nos Finds nos		rawing nos	1	ion use disuse
		irveyed:	2020,00	Data

	1		CROSS REFERENCE	Basic process
Sample nos Fin	ds nos	Photo nos	Drawing nos	construction use disuse
			Surveyed:	construction discuse discuse
		920006-07	plan section levels	Date
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	This for	m is incomplete if fields ma	l ked with ✓ are empty. PTO for additional information (

ADDITIONAL	INFORMATION
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Re	fer to c	ontext					(con	sider: locati	on plan, de	etailed plan	showing I	relationship	os, section :	showing fill	s/deposits	KETCF as appropi	1ES riate)
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CONTEXT CHEET

Site code	Area/Field	Sub-area/Trench	Sontext number
Aly mit	>1	TEA2	(020036)
ECB#	Subgroup	Parent context	Context type
		19-20027	cut [] fill M denosit [

	\times	Aly mit	51	TEA	12	(020036)
MOLA	HEADLAND	ECB#	Subgroup		context	Context type /
44617	ARCHAEOLOGY			19200	2377	cut fill deposit
			STRA	TIGRAPHIC MAT	"RIX	STRATIGRAPE
					Same	e as context
		this context			(Tuts context
		1920037			Cut	by context
CUT	(if you are using this s	ection score out section	FILL/DEPOSIT below)	DESCRIPTIO	N.	INTERPRETATION
Shape	_ \		/			pit
sub- rectan	gular square c	rcular 🔲 linear 🖊	curvilinear 🔲 irregu	ular other*		post-hole
Orientation .	Sides	\ /	Base			stake-hole
I □N-S	☐ vertical	\times	— □flat			ditch 🗌
⊢ □E-W		7	U □ concave	3		ring-ditch
NE-SW	→ ☐ modera	te sloping	∨ □v-shape			beam slot 🗌
NW-SE	gentle		sloping			construction cut [
N	stepped		~ Duneven			robber cut 🗌
(A)	Z undercu		□ complex	*		gully
	complex					palaeochannel [
Dimensions	Length	Width	Depth	Diameter		furrow
in metres						field boundary
Shape result of					1	burial cut other cut (describe below)
design [] mater	ial cut into 🗌 natura	processes dea	ree of truncation	uncertain 🖂		o the rear (acscribe below)
FILL/DEPOSIT		nis section score out secti				
Compaction	Colour	is section score out secti	Control of the second second second	DESCRIPTION		INTERPRETATION
compact	and the second s		Composition			topsoil 🗌
moderately	light mid da		clayey 🔲	clay		subsoil 🗌
compact		☑ brown		silt		geological subsoil
loose		grey	sandy 🗾	sand		remnant topsoil
friable		orange		gravel		surface 🗌
		yellow	peaty 🗌	peat		occupation layer
Thickness		red blue				dumped layer [
0.06						deliberate backfill
Inclusions	black white	other*	other*			destruction debris
iriciusions I I						bedding layer 🗍 natural infilling 🌠
1 1						colluvial layer
use the following:	iron pan manganese charcoal olant remains*	marine shell bone* pot fired clay / CBM	laster	0		in situ burning
	ane ane	sh /	d /pla	tou		post-pipe
M: moderate 를 품	iron pan manganese charcoal plant remair	marine shell bone* pot fired clay / C	mortar/plaster leather/textile glass metal	Se s		packing [
	w Ba ch a si	bon fired	morta leathe glass metal	lithics coarse stone		cremation [
frequency					other fill/	deposit (describe below)
bulk find						
			50000			
ample nos	Finds nos P	hotopes			Basic proc	
_	The second second second second		Drawing nos		constructio	n use disuse
	/ 9	7 /7(1) -00	urveyed:	1 -		
/	/ /	p	lan 🗌 section 🏳 le	vels 🗌 📗		Date 12/10/16
/			/ X			Initials EP

c .			CROSS REFERENCE
Sample nos	Finds nos	92008-09	Drawing nos Surveyed: plan ☐ section ☐ levels ☐

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	(any	further details	s that may	be importa	int for unde	erstanding	ADDI the contex	TIONA:	L INFO	RMATIO
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efer to context	(cc	onsider: locati	on plan, de	tailed plan	showing r	elationshij	os, section	showing fil	ls/deposit:	SKETCH s as appropi
		•						•		•
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Re	efer to c	ontext					(con	sider: locat	ion plan, de	tailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits		HES oriate)
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
An mit	97	TEA 2	100039
ECB#	Subgroup	Parent context	Context type
		(B2002)	cut fill deposit

	$X \setminus X$	Ain mit	97	TE	A2	[420034]
MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup		t context	Context type
			STRA	ATIGRAPHIC M.	ATRIX	STRATIGRAPI
		(020630)			Sam	e as context
		this contex	t		(Luts context
		nat.			Cu	t by context
CUT	(if you are using th	nis section score out sectio	n FILL/DEPOSIT below)	DESCRIPT	255 5.002	
Shape						INTERPRETATION
sub- rectange	ular 🔲 square 🔲	circular Ilinear	curvilinear irrec	aular∏ other*□	1	pit _ post-hole _
Orientation	Sides		Base	, and a direct		stake-hole
I 🗹 N-S	l D vertic	cal	— ∏flat			ditch
⊢ □E-W	\ \ □steep		→ □ liat	10		ring-ditch
NE-SW	mode	erate sloping	✓ □v-shape			beam slot
NW-SE	gentl		— □ sloping			construction cut
1	→ □ stepp	ed	~ Vuneven			robber cut 🗌
N A	Z under	rcutting	comple			gully 🔲
0	comp	lex*				palaeochannel 🗌
Dimensions	Length	Width	Depth	Diameter		furrow 🖸
in metres		0.84	0.06	Diameter		field boundary [
Shape result of	tick all that apply)		0.00			burial cut [
design [] materia		ural processes 🖂 🔞				other cut (describe below)
			gree of truncation	uncertain 🗌		
FILL/DEPOSIT	(if you are usin	ng this section score out se	ection CUT above)	DESCRIPTIC	N	INTERPRETATION
Compaction	Colour		Composition			topsoil
compact	light mid	dark mottled	clayey	clay		subsoil
moderately	brownish [silty			geological subsoil
compact	greyish [sandy 🗌	sand		remnant topsoil
loose	orangeish [gravelly□	gravel		surface [
friable	yellowish [peaty [peat		occupation layer
	reddish		1,	pear		dumped layer
Thickness	blueish	Mule				deliberate backfill
	black∏ whi	ite other*		**		destruction debris
Inclusions	/	ACC COLOR	othe	r []		bedding layer 🗌
111	11/1	11111	11111			natural infilling 🔲
use the	1 1 15	*		9		colluvial layer 🗌
following:	agi se		plaster	was		in situ burning 🔲
	Jan	se sk	\$ 3	stol		post-pipe
M: moderate	iron pah manganese charcoal plant remains*	wood marine shell bone* pot fired clay / CBA	mortar/plaste learher/textile glass metal	Industrial waste lithics coarse stone		packing 🔲
	= = 0 0	3 6 2 2 4		CO		cremation 🗌
requency					other fil	l/deposit (describe below)
bulk find						
			CPOS	C DECEDENCE		
ample nos F	inds nos	Photo nos		S REFERENCE	Basic pro	
		THOUTIUS	Drawing nos		constructi	on 🗌 use 🔲 disuse 🗌
			Surveyed:	1		Data 12/ //
		920008-09	plan section	ievels	1.74.24.3	Date 12/10/16

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Do	forto	ontext													9	SKETCH
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MOLA HI	EADLAND RUCTURE	Site code	Area/Field	Sub-area,		(620034
MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup STRA	Parent co.	ntext Context type cut fill deposit	
					Same as context	1
		this context			Cuts context	
		DARODONY	64444A	[020033]	Cut by context	
Orientation I N-S NE-SW NW-SE Dimensions ipmetres Shape result of	square consideration complex length	te stoping tting * Width	curvilinear juego	e d	INTERPRETATION pit post-hole stake-hole ditch ring-ditch beam slot construction cut gully palaeochannel furrow field boundary burial cut other cut (describe below)	
FILL/DEPOSIT Compaction	(if you are using t	his section score out secti	on CUT above) Composition	DESCRIPTION	INTERPRETATION	
-/			Composition		topsoil 🗌	

FILL/DEPOSIT	(if you are using this section score out sec	tion CUT above) DESCRIPTION	INTERPRETATION			
Compaction Compact moderately compact loose friable	Colour light mid dark mottled brownish brown greyish grey orangeish orange yellowish yellow reddish red	Composition Silt Sand Gravelly Glay Glay Glay Silt Sand Gravelly Glay Gravel Gravelly Glay Gravel Gravel Glay Gla	topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer			
Thickness Inclusions	blueish	other*	deliberate backfill ☐ destruction debris ☐ bedding layer ☐			
use the following: O: occasional M: moderate F: frequent frequency	iron pan manganese O charcoal plant remains* wood marine shell bone* pot	mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	natural infilling \(\frac{1}{2} \) colluvial layer \(\) in situ burning \(\) post-pipe \(\) packing \(\) cremation \(\) other fill/deposit (describe below)			
bulk find 🔲 🔲						

			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction
		92000\$-00	Surveyed: plan section levels	Do
		1218-1219	profit Precificity levels []	Initi
/	1			Checked

92000	2 3 Surveyed	construction use disuse 2 ection levels Date 1/10/16
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shallow ditch of uncertain ending Some charcoal, no finds SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate) Refer to context

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			CONTEXT SHEET
Site code	Area/Field TEA 2 Sec 1	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type

-		C'	THE REAL PROPERTY WAS ARRESTED.			The second secon
	$\langle\!\langle \rangle\!\rangle$	Site code	Area/Field		area/Trench	Context number
MOLA	IEADLAND RCHAEOLOGY	ECB#	Subgroup	Parer	t context	Context type cut ☐ fill ☐ deposit ☐
				ATIGRAPHIC MA	ATRIX	STRATIGRAPHY
		(92003(1))	2)		Same	as context
		this context			C	uts context
		nat.			Cut	by context
CUT Shape	(if you are using this se	ection score out section I	FILL/DEPOSIT below)	DESCRIPT	ION	INTERPRETATION
	ar square ci Sides Vertical steep moderat gentle stepped undercut complex	tting	Base flat f	ve ed J		pit post-hole stake-hole stake-hole ditch fing-ditch seam slot construction cut robber cut gully palaeochannei furrow field boundary
Shape result of (ti design 🗹 material		processes deg		uncertain		burial cut other cut (describe below)
ILL/DEPOSIT	(if you are using th	is section score out secti	on CUT above)	DESCRIPTIO	N	INTERPRETATION
Compaction] compact] moderately compact	Colour light	brown	Composition clayey silty	/- /		topsoil geological subsoil remnant topsoil

FILL/DEPOSIT	(if you are using this section score out sec	tion CUT above) DESCRIPTION	INTERPRETATION			
Compaction	Colour	Composition				
compact	light mid dark mottled		topsoil			
moderately	brownish Drown	clayey clay	subsoil			
compact		silty	geological subsoil			
100se	greyish 🔲 🔲 grey	sandy 🔲 🔲 sand	remnant topsoil			
friable	orangeish 🔲 🔲 orange	gravelly 🔲 🗎 gravel	surface 🗌			
	yellowish 🔲 🔲 yellow	peaty 🔲 🔲 peat	occupation layer 🗌			
	reddish 🔲 🔲 red		dumped layer 🗌			
Thickness	blueish 🗌 🔲 blue		deliberate backfill			
	black white other*	a.b # [7]	destruction debris			
Inclusions		other*	bedding layer			
1 1			natural infilling			
			colluvial layer			
use the	CBB = Se	extile l waste	in situ burning			
following: O: occasional *5	manganese charcoa plant remain wood marine shell oone*		post-pipe			
M: moderate South	ingn pan mangan charcoal plant ren wood marine sl pot fried clay	mortar/pi leather/te. glass motal Moustrial v ithics	packing [
M: moderate S S S S S S S S S S S S S S S S S S S	manger charce charce charce plant r plant r plant r polot fired cl	mortar leather glass motal industr lithics coarse:	cremation			
frequency		7 2 3 5 3 2 3	other fill/deposit (describe below)			
bulk find			out of this deposit (describe below)			
			Company of the Compan			

	1		CROSS REFERENCE	Basic process
Sample nos	Finds nos A	Photo nos 22.21 920002-03 1218-1219	Drawing nos Surveyed: plan □ section □ levels □	Construction vise disuse disu

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(any further details that may be important for understanding the cor-	ntext, including items marked * overleaf)
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Cut of ditch with single sitted up fill.
Seems to be running more or less E.W but soon
Feature N of it seems a natural rise in layer of clay

Re	fer to	context					(con	sider: locat	ion plan.	detailed pla	n showin	g relationshi	ps, section s	showing fi	ls/deposits	SKETCH as approp	HES riate)
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
Au mit	TEA02	S1	(020034)
ECB#	Subgroup	Parent context	Context type
		10200457	cut fill deposit

MOLA	EOLOGY			50200	cut 🗌 fill 🔽 deposit 🗀
			STI	RATIGRAPHIC MAT	
					Same as context
		this context			Cuts context
		(020035)		Cut by context
CUT (if ye	ou are using this so.	ction score out section I	EILL (DEDOCIT hallow)	DESCRIPTIO	N INTERDRETATION
Shape	order daving this set	etion score out section	FILL/DEPOSIT Delow,	DESCRIPTIO	
sub- rectangular	square 🗆 cir	cular Dinas D		/	pit [
		cular linear	And the second s	egular other	post-hole stake-hole
Orientation Sid			Base		ditch [
I 🗆 N-S	vertical		flat		ring-ditch
⊢ □ E-W]	_ Dieep	7 /	✓ □cond	cave	beam slot
NE-SW \	_ moderat	esloping	✓ □v-sh.	aped	construction cut
NW-SE ~	🗕 🗌 gentle	\rightarrow	— □slop	ing	robber cut
	∟ ☐ stepped		~ □unev	/en	
1 N 7	undercut	ting	com	plex*	gully
	complex	*			palaeochannel
Dimensions Left	gth	Width	Depth	Diameter	furrow
in metres	9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Deptil	Diameter	field boundary
					burial cut
Shape result of (tick all t					other cut (describe below)
design 🔲 material cut i	nto 🔲 natura	processes 🗌 deg	gree of truncation	uncertain 🗌	
FILL/DEPOSIT	(if you are using th	nis section score out sec	stion CUT -have	DESCRIPTION	INTERRETATION
Compaction Cold		is section score out sec		DESCRIPTION	
	-		Composition	1	topsoil
compact ligh	it ☑ mid ∐ d	ark mottled	clayey		subsoil
moderately compact	brownish 🔲	✓ brown	silty	silt	geological subsoil
loose	greyish 🔽	grey	sandy	sand	remnant topsoil
friable	orangeish 🔲	orange	gravelly	gravel	surface [
Ппаріе	yellowish 🔲	yellow	peaty	☐ ☐ peat	occupation layer
	reddish 🔲	red			dumped layer 🗌
Thickness	blueish 🔲	blue			deliberate backfill
0.10 m	olack white	□ other*□	—	other*	destruction debris
Inclusions		_ outer _		Miler 🔲	bedding layer
	1 1 1		1 1 1 1		natural infilling 🗹
	*-	≥		ا ا ی	colluvial layer
use the	manganese charcoal olant remains*	marine shell bone* pot fired clay / CBM	CTP mortar/plaster leather/textile	metal industrial waste lithics coarse stone	in situ burning 🗌
following: O: occasional *5	manganese charcoal olant remaii wood	marine shell bone* bot Tred clay / C	/te/ /b/	metal industrial wa: lithics coarse stone	post-pipe
O: occasional *s W: moderate F: frequent ts F: freq	charcoal plant rer	marine bone* pot fired cli	ther the	rse rse	packing [
F: frequent $2 - 3 - 2 = 10$	w pla chi	bon bot firec	mort. leath	metal indust lithics coarse	cremation [
frequency M				0	other fill/deposit (describe below)
bulk find [
		<u> </u>	-		
c 1 -				ROSS REFERENCE	Basic process
Sample nos Find.	snos	Photo nos	Drawing nos		construction use disuse
			Surveyed:		
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Refer to	context					(cor	sider: locat	ion plan, a	etailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits	SKETC as approp	h
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
Aly mit	TEA02	SI	(020 035) 2
ECB#	Subgroup	Parent context	Context type
		10200487	cut fill deposit

MOLA 新	CHAEOLOGY			10200	प्रद्वी cut ☐ fill 🗹 deposit ☐
	I V		STRAT	TIGRAPHIC MATR	IX STRATIGRAPH
		(020034)			Same as context
		this context			Cuts context
		(020038			Cut by context
CUT	(if you are using this	section score out section	FILL/DEPOSIT below)	DESCRIPTION	N INTERPRETATION
Shape				/	pit [
sub- rectangula	ar 🔲 square 🔲 c	ircular 🔲 linear 🗍	curvilinear 🔲 jregi	ular 🗆 other* 🗆	post-hole
Orientation	Sides		Base	and Council	stake-hole
I □N-S	1 Dvertical		— □flat		ditch 🗌
H □E-W	_ □steep	\ \ /	Concave		ring-ditch 🗌
✓ □NE-SW	\ ☐ modera	ate sloping	✓ □v-shape		beam slot
NW-SE	gentle		_ □ sloping		construction cut
, –	→ □ steppe		→ □uneven		robber cut 🗌
N	7 Dunderc		Comple		gully 🗖
(A)	comple	9		^	palaeochannel 🗌
Dimensions	Length	Width	Donth	10:	furrow 🗌
in metres	perigiri	Width	Depth	Diameter	field boundary 🗌
					burial cut
Shape result of (ti					other cut (describe below)
design 🔲 material	cut into 🔲 natur	ral processes 🗌 deg	gree of truncation [uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sec	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition	DESCRIPTION.	topsoil
compact	light Mmid M	dark mottled	clayey□	clay	subsoil [
moderately	brownish	1	silty 🗌	_ /	geological subsoil
compact	greyish V		sandy 🗹		remnant topsoil
√loose	orangeish 🔲		gravelly 🔲	gravel	surface [
friable	yellowish [peaty [peat	occupation layer
	reddish 🗍		peuty [peat	dumped layer 🗌
Thickness	blueish 🗌				deliberate backfill
0.4 m					destruction debris
	DIACK WITH	te other*	othe	er* 🗌	bedding layer
Inclusions		1 1 1 1 1			natural infilling 🔲
	*			g	colluvial layer
use the	se	E E	tile	vast ar	in situ burning 🔲
following: O: occasional *5	an ane	lay /	/pl/	stor stor	post-pipe 🗌
M: moderate Cts frequent Sts St	manganese charcoal plant remains*	marine shell bone* pot	mortar/plaster eather/textile glass	industrial waste lithics coarse stone	packing 🗌
F: frequent ♯ 5		mar bon pot firec	morta leathe glass metal	indust	cremation 🗌
requency O	0			0	other fill/deposit (describe below)
bulk find					
			CROS	SS REFERENCE	Paris process
Sample nos F	inds nos /	Photo nos	Drawing nos	15 NET ENENCE	Basic process construction ☐ use ☐ disuse ☐
X			Surveyed:	1:	
		Q20010-12	plan section	Mevels □ .	Date 10/11/16
/ (2)		020081-32	S02026		Initials EP
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 $\begin{tabular}{ll} ADDITIONAL INFORMATION \\ (any further details that may be important for understanding the context, including items marked * overleaf) \end{tabular}$

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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
Ary mil	TEA02		(020 036)
ECB#	Subgroup	Parent context	Context type
		(U20045)	cut 🗌 fill 🔽 deposit 🗌

MOLA	IEADLAND RCHAEOLOGY			10200	cut fill deposit
			STRAT	IGRAPHIC MATI	RIX STRATIGRAPH
		(02026035	.)		Same as context
		this context			Cuts context
		(020037)			Cut by context
CUT	(if you are using this se	ection score out section I	FILL/DEPOSIT below)	DESCRIPTIO	N INTERPRETATION
Orientation I N-5 H E-W NW-SE NW-SE Dimensions in metres Shape result of	Sides vertical eep modera gentle stepped undercu complex Length	sloping tting * Width	curvilinear ☐ irregu Base ☐ flat ☐ concave ☐ v-shapee ☐ complex Depth Gree of truncation ☐	* Diameter	pit post-hole stake-hole ditch ditch ring-ditch sometime stake slot post-note gully palaeochannel furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT		his section score out sec		DESCRIPTION	N INTERPRETATION
Compaction compact moderately compact loose friable Thickness 25 m Inclusions use the following: 0: occasional No: moderately Frifequenty bulk find	Colour light mid c brownish greyish orangeish yellowish reddish blueish black white	red blue blue class of class o	composition clayey silty Composition clayery sandy gravelly peaty othe othe	clay silt sand gravel peat	topsoil subsoil subsoil geological subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
			CROS	S REFERENCE	Basic process
Sample nos	Finds nos	Photo nos \$\frac{1}{200\t0-\2} \@2@\31-\32	Drawing nos Surveyed: plan □ section □ 5 0 2 0 2 6	Nevels 🗌	Date solution Initials SP

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Site code	Area/Field	Sub-area/Trench	Context number				
Ary mit	TEA02	3,	(020 03x)				
ECB#	Subgroup	Parent context	Context type				
		[02004]	cut fill deposit				

MOLA	ADLAND HAEOLOGY	LCD#	Subgroup	LQ200		
			STRATI	IGRAPHIC MATRI	IX STRATIGRAPI	
		(020036)			Same as context	
		this context]		Cuts context	
		(020039)]		Cut by context	
CUT	(if you are using this se	ection score out section F	FILL/DEPOSIT below)	DESCRIPTION		
Shape sub- rectangular Orientation I N-S E-W NE-SW NW-SE	square circles	tting Width	curvilinear irregul Base flat concave v-shaped sloping complex complex	other* Diameter	post-hole post-hole stake-hole ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)	
FILL/DEPOSIT	(if you are using t	his section score out sect	tion CUT above)	DESCRIPTION	INTERPRETATION	
	brownish greyish orangeish yellowish reddish blueish	grey orange yellow red blue		☐ clay ☐ silt ☐ sand ☐ gravel ☐ peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris	
Inclusions	black white	other*	other	* 🗆	bedding layer	
use the following: O: occasional M: moderate F: frequent or requency bulk find	manganese charcoal plant remains*	marine shell bone* port pot fred clay / CBM	mortar/plaster leather/textile glass metal	Industrial waste	natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)	
iample nos Fi		Photo nos	Drawing nos Surveyed: plan section		Basic process construction use disuse Date is /1. // b Initials	
		020031-32	020031-32 500026			

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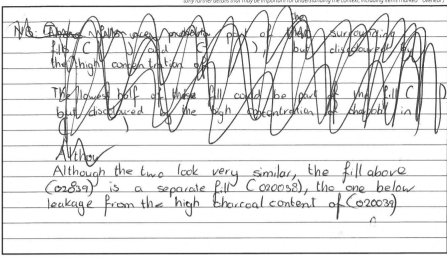
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ECB#	Subgroup	Parent context	Context type					
		[02004 5]	cut fill deposit					

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compact		grey		_ .	7°								ly 🗸		sai					re	mnant topsoil	
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friable		ellow				ellov							ty 🗀		pe					oce	cupation layer [
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Inclusions																			1	n	atural infilling	
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use the	يه ا		plant remains*		=			fired clay / CBM		mortar/plaster	eather/textile			ndustrial waste		او				ir	n situ burning 🗌	
following: O: occasional *5	iron pan manganese	a	ema		marine shell			ay/		/pla	/te			ial		coarse stone			- 1		post-pipe	
O: occasional *s M: moderate F: frequent ts	ron pan	charcoal	nt n	poom	rine	*enod		d cl	0	rtar	ther	SS	ta	ustr	S	rse			1800		packing [_
F: frequent	15 E	G.	pla	WO	ша	9	pot	fire	CTP	l E	lea	glass	metal	ind	lithics	00					cremation [_
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ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked * overleaf)



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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
Ary mit	TEA02	SI	(020039)
ECB#	Subgroup	Parent context	Context type
		10200457	cut fill deposit

MOLA	CHAEOLOGY			10200	cut fill deposit
			STR	ATIGRAPHIC MATE	RIX STRATIGRAPH
		(020037))		Same as context
		this context			Cuts context
		(02004d)		Cut by context
CUT	(if you are using t	his section score out section	FILL/DEPOSIT below)	DESCRIPTIO	N INTERPRETATION
Shape					pit
sub- ☐ rectangu	ar 🗌 square 🗀	circular linear	curvilinear ☐ im	equilar other*	post-hole
Orientation	Sides		Base		stake-hole
T IN-S	l 🗆 verti	ical	□flat		ditch _
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(A)	□com	plex*			furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres					burial cut
Shape result of	tick all that apply)				other cut (describe below)
		atural processes 🗌 de	aree of truncation	□ uncortain □	
Georgin materia	ir cac into [] The	atarar processes 🔲 de	gree or trurication	uncertain	
FILL/DEPOSIT	(if you are u	sing this section score out se	ection CUT above)	DESCRIPTION	N INTERPRETATION
Compaction	Colour		Composition		topsoil
Compact		☐ dark ☐ mottled 🔽		1	subsoil
moderately	brownish		silty		geological subsoil
compact	greyish		sandy	the state of the s	remnant topsoil
√ loose	orangeish		gravelly		surface _
friable	yellowish		peaty		occupation layer
	reddish				dumped layer 🗌
Thickness	blueish				deliberate backfill 🗹
ca. 0.15 m	black 🚺 v	white other*	1	other*	destruction debris
Inclusions					bedding layer natural infilling
				1111	colluvial layer
use the	*	<u>8</u> ₩	_e _e	ste	in situ burning
following:	iron pan manganese charcoal	wood marine shell bone* pot	CTP mortar/plaster leather/textile glass	metal industrial waste lithics coarse stone	post-pipe [
O: occasional *5	gan	d a s a s a s a s a s a s a s a s a s a	iar/p	stria se st	packing
O: occasional *S M: moderate F: frequent S C C C C C C C C C C C C C C C C C C	iron pan manganese charcoal	wood wood marine bone* pot fired cl	CTP morta leathe	metal indust lithics coarse	cremation
frequency O	F		0 2 3 0		other fill/deposit (describe below)
bulk find					
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CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	57	(020040)
ECB#	Subgroup	Parent context	Context type
		1020043	cut 🔲 fill 🗹 deposit 🗌

MOLA	ADLAND	ECB#	Subgroup	TO200	
			STRATI	GRAPHIC MATRIX	STRATIGRAPHY
		(020039)			Same as context
		this context]		Cuts context
		(020042)			Cut by context
CUT	(if you are using thi	is section score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- □ rectangular Orientation □ □ N-S □ □ NE-SW □ □ NW-SE N N N N N N N N N N N N N N N N N N		circular linear lead		ar □ other* □	pit post-hole stake-hole ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary
in metres Shape result of (tick) design material (k all that apply)	burial cut other cut (describe below)			
FILL/DEPOSIT		ing this section score out sec	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction □ compact □ moderately compact □ friable □ friable	brownish greyish orangeish yellowish reddish blueish	grey orange yellow red	Composition clayey silty sandy gravelly peaty other	clay sik sand gravel peat	topsoil subsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer
Inclusions					natural infilling
use the following: Coccasional M:moderate F: frequency Dulk find Dulk find	iron pan manganese charcoal charcoal plant remains*	marine shell bone* pot fired clay / CBM	CTP mortar/plaster leather/textile glass metal	industrial waste	colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
	1				0 :
Sample nos	Finds nos	Photo nos \$\int 20010-12 020031-32	Drawing nos Surveyed: plan section 12 S 02026		Basic process construction use disuse Date 12 lolub Initials EP Checked by
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ADDITIONAL INFORMATION

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			CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context number
Acu mik	TEA02	182	(020 041)
ECB#	Subgroup	Parent context	Context type
		[020045]	cut 🔲 fill 🗹 deposit 🗌

MOLA	RCHAEOLOGY			(0200	cut fill deposit
			STRA	TIGRAPHIC MATRI	X STRATIGRAPH
		(020037)			Same as context
		this context			Cuts context
		(0200 MM)			Cut by context
CUT	(if you are using this se	ection score out section F	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit _
sub- rectangu	ılar 🗌 square 📗 cii	rcular 🔲 linear 🔲 o	curvilinear irreg	ular 🗌 other* 🗌	post-hole 🗌
Orientation	Sides		Base		stake-hole 🗌
I □N-S	vertical	/	— □flat		ditch [
⊢ □E-W	7 🗆 steep	7	concav	3	ring-ditch 🗌
✓ □ NE-SW	moderat	e sloping	✓ □v-shape		beam slot
NW-SE	→ □ gentle	X rms	— □sloping	u	construction cut
	stepped	_	~ □uneven		robber cut
N	7 Jundercu	ttina	comple	v*	gully 🗌
	complex		Comple		palaeochannel 🗌
Dimensions	Length	Width	Depth	Diameter	furrow [
in metres	Lerigin	Width	Deput	Diameter	field boundary 🗌
					burial cut 🗌
Shape result of					other cut (describe below)
design materia	al cut into 🔲 natura	l processes 🗌 degi	ree of truncation	uncertain 🗌	
FILL/DEPOSIT	(if you are using t	his section score out sect	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light 🕰 mid 🗌 d	ark Manottled 🗆	clayey	□ class	subsoil
moderately	brownish 🖍	Dbrown	silty 🔽		geological subsoil
compact	greyish 🕅	Marey	sandy	sand	remnant topsoil
√ loose	orangeish [orange	gravelly [gravel	surface 🗍
friable	yellowish 🗍	yellow	peaty [peat	occupation layer
	reddish 🔲	red	peaty [□ peat	dumped layer 🗍
Thickness	blueish 🔲	blue			deliberate backfill
					destruction debris
l1 ·	black 🚺 white	other*	othe	r* 🗌	bedding layer
Inclusions					natural infilling
		5		ω	colluvial layer
use the	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster eather/textile glass	ndustrial waste ithics	in situ burning 🔲
following: O: occasional	iron pan manganese charcoal plant remail	marine shell bone* oot ired clay / C	mortar/plaster eather/textile glass	industrial wa lithics coarse stone	post-pipe 🔲
O: occasional *5 M: moderate F: frequent	iron pan mangane charcoal plant ren wood	marine bone* pot fired cl	rtar, her,	S S S S S S S S S S S S S S S S S S S	packing 🔲
F: frequent \ \ \ \ \ \ \ \ \		mari bon pot fired	morta leathe glass metal	indust	cremation [
requency	I IF				other fill/deposit (describe below)
bulk find 🔲 🔲					
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Site code	Area/Field	Sub-area/Trench	Context number
Au mit	TEA02	57	(020042)
ECB#	Subgroup	Parent context	Context type
		[020043]	cut fill deposit

MOLA	RCHAEOLOGY			[020043]	cut fill deposit
			STRATIGR	APHIC MATRIX	STRATIGRAPH'
				Sa	me as context
		this context			Cuts context
					Cut by context
CUT	(if you are using this	section score out section	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- ☐ rectangu Orientation			curvilinear irregular		pit post-hole stake-hole
I □N-S I □E-W NE-SW NW-SE	l vertica steep steep gentle steppe l underc	rate sloping and cutting	concave v-shaped sloping uneven complex*		ditch ring-ditch ring-ditch beam slot construction cut robber cut gully palaeochannel
Dimensions in metres Shape result of (Length	Width	Depth Die	ameter	furrow [] field boundary [] burial cut []
	l cut into 🗌 natu	ral processes deg	gree of truncation unc		other cut (describe below)
Compaction	Colour	g this section score out sect	Composition D	ESCRIPTION	INTERPRETATION
compact moderately compact loose friable	light mid frownish greyish orangeish yellowish reddish blueish	grey orange yellow	clayey \ \ \ silty \ \ \ sandy \ \ \ \ \ \ \ sandy \ \ \ \ \ \ \ sandy \ \ \ \ \ \ \ \ \ sandy \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	silt sand gravel	topsoil subsoil subsoil subsoil subsoil subsoil subsoil suface cocupation layer deliberate backfill deliberate b
0.03	black whi		other*		destruction debris
Inclusions use the				Ψ.	bedding layer natural infilling colluvial layer in situ burning
following: O: occasional M: moderate F: frequent		wood marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste		post-pipe packing cremation
frequency bulk find				oth	er fill/deposit (describe below)
baik iiiia 🔲 🔲					
Sample nos	Finds nos	Photo nos	CROSS READ Drawing nos Surveyed:		process ruction use disuse
100		620031-32	section Nevel		Date 12/10/16 Initials EP

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CONTEXT SHEET

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▼ are empty. PTO for additional information (and describing all items marked with *) and sketches.

			COTTIENT STILL
Site code	Area/Field	Sub-area/Trench	Context number
Ar mit	TEA02	81	Q20043
CB#	Subgroup	Parent context	Context type

MOLA	CHAEOLOGY	LCD#	Judg	угоир	202004	cut fill deposit
				STRATIC	RAPHIC MATRI	X STRATIGRAPH
						Same as context
		this context	7			Cuts context
						Cut by context
CUT	(if you are using th	nis section score out section	FILL /DEPOSIT	'helow)	DESCRIPTION	INTERPRETATION
Shape	, , , , , , , , , , , , , , , , , , , ,	and the second second	THE OST	Delow)	DESCRIII TION	pit Z
	ar 🗌 square 🗀	circular 🗸 linear 🗌	1 curvilinear	☐ irregular	r□ other*□	post-hole
Orientation	Sides	circular (VZ) inicar		irregular	Other [stake-hole
	_		Base			ditch
I □N-S	L _vertic			flat		ring-ditch
H □E-W	___\steep			concave		beam slot
NE-SW	_ ☐ mod			v-shaped		construction cut
→ □NW-SE	~ □ gent		_ [sloping		robber cut
	□ stepp		~ [uneven		gully
N A	Z □unde	ercutting		complex*		palaeochannel
	☐ comp	olex*				furrow
Dimensions	Length	Width	Depth		Diameter	field boundary
in metres	2.00	1.71 m	0.89		a rainieter	burial cut
			0.01	711	Action and the N	other cut (describe below)
Shape result of (ti						Other Cut (describe below)
design M material	cut into na	tural processes 🗌 de	egree of trun	ication 🔲 u	incertain 🗌	
FILL/DEPOSIT	(if you are us	ing this section score out s	ection CUT abo	ve)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Compo	sition	1	topsoil
compact	light [] mid [dark mottled		clayey	Sclay	subsoil
moderately	brownish		4		□ clay □ silt	geological subsoil
compact				/ -		remnant topsoil
loose	greyish			/	sand	surface□
friable	orangeish		9	100	gravel	occupation layer
	yellowish	yellow		peaty 🔲 🛮	peat	dumped layer 🗌
7/ . /	reddish	_ ~ /				deliberate backfill ☐
Thickness	blueish					destruction debris
	black 🔲 w	vhite other		other*		bedding layer
Inclusions			\			natural infilling
				1 1 1		colluvial layer
	1 1	JW8	1 2	ste		in situ burning
use the following:	iron pan manganese charcoal plant remains'	wood marine shell bone* oot	CTP mortar/plaster eather/texti	glass metal	ithics coarse stone	
O: occasional	manganese charcoal	wood marine shell bone* oot	TTP mortar/plas eather/text	Irial	stc	post-pipe
IVI . IIIOUEI ale	iron pan mangan charcoal plant ren	wood marine bone* pot fired cl	CTP morta	glass	lithics	packing
	EFFE	wood poor lived	D E B	g E 'E	1 8 8	cremation [
frequency						other fill/deposit (describe below)
bulk find						
				CROSS	REFERENCE	Basic process
Sample nos .	Finds nos	Photo nos	Drawing		THE PARTY OF	7
		. 110001103				construction use disuse
			Surveyed		[Date 12/10/16
		@20010-12	plan 🔲 s	ection 🗗 l	evels 🔲 📗	Initials EP
		020031-32	9 02	026		
/		0 20031-37			11	Checked hy

ADDITIONAL INFORMATION

in further details that may be important for understanding the context, including items marked * overleaf)

Pit with	several	fills,	Charcoal	and	burned stone	(brick ()
			- 44			
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R	efer to d	context	t				(coi	nsider: local	tion plan, d	etailed pla	n showing r	elationship	s, section	showing fi		SKETCH as appropr	
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CONTEXT SHEET

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			Control of Manager of Manager of Party and Address of the Control
Site code	Area/Field	Sub-area/Trench	Context number
A 14 mit	TEA02	SI	(020044)
ECB#	Subgroup	Parent context	Context type
		[020045]	cut 🔲 fill 🗹 deposit 🗌

MOLAH	RCHAEOLOGY			102000	cut [fill deposit]
			STRAT	IGRAPHIC MATR	IX STRATIGRAPHY
		(020041)			Same as context
		this context			Cuts context
		(020039)			Cut by context
CUT	(if you are using this se	ection score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit□
sub- 🔲 rectangu	lar 🔲 square 🔲 ci	rcular 🔲 linear 🔲 (curvilinear 🔲 irregu	lar other*	post-hole
Orientation	Sides		Base		stake-hole 🗌
I 🗆 N-S	l vertical		— flat		ditch
⊢ □E-W	steep	7 /	concave		ring-ditch
NE-SW	→ □ modera	te sloping	✓ □v-shaped	b	beam slot construction cut
→ □NW-SE	gentle		— □ sloping		robber cut
N	stepped		∼ □uneven		gully
Ä	undercu Complex		complex	*	palaeochannel 🗌
				T = .	furrow□
Dimensions	Length	Width	Depth	Diameter	field boundary 🗌
/in metres					burial cut
Shape result of					other cut (describe below)
design materia	al cut into natur	al processes deg	ree of truncation 🗌	uncertain 🗌	ciaca di Caraca da Caraca di Caraca
FILL/DEPOSIT	(if you are using	this section score out sect	ion CLT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour	consistent score out see	Composition	DESCRII TION	topsoil
compact		dark mottled			subsoil
moderately	brownish		clayey ☐ silty ✔	□ clay □ silt	geological subsoil
compact	greyish 🗹	☑ brown ☐ grey	sandy _	sand	remnant topsoil
Toose	orangeish 🔲	orange	gravelly 🗌	gravel	surface 🗌
friable	yellowish 🗌	yellow	peaty 🗌	peat	occupation layer
	reddish 🔲	red			dumped layer 🗌
Thickness	blueish 🔲	blue			deliberate backfill
	black whit	e other*	othe	r* 🗌	destruction debris 🗌 bedding layer 🔲
Inclusions					natural infilling
				.	colluvial layer
use the	e sins*	marine shell bone* pot fired clay / CBM	tile	ndustrial waste ithics coarse stone	in situ burning 🔲
following: O: occasional	anes anes	ay/	//pla	stor	post-pipe 🗌
M: moderate € ∺	iron pan manganese charcoal plant remains*	marine shell bone*	mortar/plaster leather/textile glass metal	industrial wa lithics coarse stone	packing [
	E P P P	mar bon pot firec		≦	cremation
frequency 6					other fill/deposit (describe below)
bulk find					
			CROS	S REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	STIEF ENERVEE	construction use disuse
X/			Surveyed:		construction are are arease
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any further details that	may be important	for understanding the contex	t including items n	arked * overle

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CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
Aly mit	TEA02	S1	020045
ECB#	Subgroup	Parent context	Context type

MOLA HEADLAND ARCHAEOLOGY			102004	cut fill deposit
		STRATI	GRAPHIC MATRIX	STRATIGRAPH
	(02004A)			Same as context
	this context]		Cuts context
	(020043)			Cut by context
	ction score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangular square cir Orientation Sides I N-S wertical F-W Steep NE-SW moderat	7	Base Interpretation of the control		pit D post-hole □ stake-hole □ ditch □ ring-ditch □ beam slot □
NW-SE gentle stepped NW-SE gentle stepped T undercur complex	tting	□ sloping □ uneven □ complex		construction cut robber cut gully palaeochannel furrow
Dimensions Length in metres	Width O.60 m	Depth 0.89 m	Diameter	field boundary burial cut
Shape result of (tick all that apply) design material cut into natura			uncertain 🗌	other cut (describe below)
FILL/DEPOSIT (if you are using t	his section score out sect	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction Colour Iight mid d d d d d d d d d	☐ brown ☐ grey ☐ orange ☐ yellow ☐ red	composition clayey silty sandy gravelly peaty	Clay silt sand gravel peat	topsoil subsoil subsoil subsoil subsoil temperature surface occupation layer deliberate backfil
Thickness bluesb black white	blue other*	other	*□	destruction debris
Use the following: O: occasional M: moderate F: frequent y bulk find	ne shell clay/CBM		intustrial waste	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
		CROS.	S REFERENCE E	Basic process
Sample nos Finds nos This form	Photo nos \$20010 - 12 020031-32 is incomplete if fields man	Drawing nos Surveyed: plan section 2 S & 2026 Ked with remoty PTO for	levels	Date 12/10/16 Initials E P Checked by Idescribing all items marked with *) and sketches.

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			CONTENT SIL
Site code	Area/Field	Sub-area/Trench	Context number
An mit	TEA02	S1	(020046)
ECB#	Subgroup	Parent context	Context type
		[020048]	cut fill of deposit

MOLA	EADLAND	ECB#	Subgroup	Parent context	Context type cut ☐ fill ☑ deposit ☐
^	KCHALOLOGI		STRATIGRAF	PHIC MATRIX	STRATIGRAPH
					ne as context
		this contact]]	Jun	
		this context			Cuts context
		(020048)		C	ut by context
CUT	(if you are using this	section score out section F	FILL/DEPOSIT below)	SCRIPTION	INTERPRETATION
Shape sub-□ rectangu	lar 🔲 square 🔲 (circular 🔲 linear 🔲 d	curvilinear irregular	other*	pit _ post-hole _
Orientation I DE-W NE-SW NW-SE	Sides vertica steep moder gentle steppe 2 under	rate sloping	Base flat concave v-shaped sloping uneven complex*		stake-hole ditch ditch ring-ditch beam slot construction cut gully palaeochannel
Dimensions in metres Shape result of		Width	Depth Diar	meter tain _	furrow furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT	(if you are using	g this section score out sect	tion CUT above) DE:	SCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable		orange yellow	Composition clayey clayey clayes clayes	t nd avel	topsoil subsoil subsoil geological subsoil remnant topsoil curvature occupation layer dumped layer
Thickness	blueish [deliberate backfill
0.20 m Inclusions	black wh	ite other*	other*		destruction debris bedding layer natural infilling \(\lambda
use the following: O. occasional M.: moderate F: frequent F: frequency F bulk find	iron pan manganese charcoal plant remains*	wood marine shell bone* O pot fired clay / CBM	CTP mortar/plaster leather/textile glass metal industrial waste	oth	colluvial layer in situ burning post-pipe packing cremation er fill/deposit (describe below)
		-	CROSS REF	ERENCE Basic	process
Sample nos	Finds nos	Photo nos	Drawing nos	const	ruction use disuse
	1 frag pot	020033-	Surveyed: plan section 1 levels		Date 14/10/16

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CONTEXT SHEET

			CONTINUE STILL
Site code	Area/Field	Sub-area/Trench	Context number
Aly mit	TEA02	SI	(020047)
ECB#	Subgroup	Parent context	Context type
		[020049]	cut ☐ fill ☑ deposit ☐

MOLA						2000	oug cut fill deposit
				STRA	TIGRA	PHIC MATI	RIX STRATIGRAF
		(020048)					Same as context
		this context					Cuts context
		1020049					Cut by context
CUT (if	if you are using this se	ection score out section F	ILL/DEPOSIT	below)	DI	SCRIPTIO	N INTERPRETATIO
Shape							pit
sub- rectangular	square ci	rcular linear	curvilinear [irreq	ular	other	post-hole
	Sides		Base				stake-hole
I IN-S							ditch
1 11/1-2	\[\] vertical	_	-				ring-ditch
T LE-W	steep		1	concav			beam slot
NE-SW		te sloping] v-shape	ed		construction cut
NW-SE	— ☐ gentle		_ 🗆	sloping			
_	🔽 🗌 stepped		~ 🗆	uneven			robber cut
N A	Z undercu			comple	x*		gully
	complex	(*					palaeochannel [
Dimensions Le	ength	Width	Depth	\	Dia	neter	furrow[
in metres	3	7710411	Верин		Dia	ricter	field boundary [
	Section 1999				_		burial cut [
Shape result of (tick a							other cut (describe below)
design 🔲 material cu	ut into 🔲 natura	al processes 🗌 deg	ree of trunc	cation [] uncer	tain 🗌	The second secon
FILL/DEPOSIT		this section score out sect	tion CUT above	e)	DE.	SCRIPTION	INTERPRETATIO
Compaction Co	olour		Compos	sition			topsoil
compact lig	ght _mid / c	dark mottled	c	layey	1 del	av	subsoil
✓ moderately	brownish [silty 🔲	-		geological subsoil
compact	greyish 🔽	grey	, c	sandy 🔽	_		remnant topsoil
loose	orangeish [1	avelly 🔲	1000		surface [
friable	orangeish []	orange yellow			gr		occupation layer
		I VELOW	F	peaty 🔲	□ pe	at	
	yellowish 🗌					.u.c	
	yellowish 🗌 reddish 🔲	red				at .	dumped layer
	yellowish 🗌	red				o.	dumped layer [deliberate backfill [
Thickness	yellowish 🗌 reddish 🔲	red blue		othe	er* 🗆		dumped layer [deliberate backfill [destruction debris [
Thickness	yellowish reddish blueish	red blue		othe	er*		dumped layer deliberate backfill destruction debris bedding layer
Thickness	yellowish reddish blueish	red blue		othe	er*		dumped layer deliberate backfill destruction debris bedding layer natural infilling []
C.18 m	yellowish reddish blueish black white	red blue other*	<u></u>				dumped layer deliberate backfill destruction debris bedding layer natural infilling [colluvial layer
C.18 m nclusions	yellowish reddish blueish black white	red blue other*	aster				dumped layer deliberate backfill destruction debris bedding layer natural infilling [colluvial layer in situ burning
Control of the contro	yellowish reddish blueish black white	red blue other*	r/plaster r/textile				dumped layer deliberate backfill destruction debris bedding layer natural infilling [] colluvial layer in situ burning post-pipe
Control of the contro	yellowish reddish blueish black white	ree blue e other*	ortar/plaster ther/textile		rial waste		dumped layer deliberate backfill destruction debris bedding layer natural infilling [colluvial layer in situ burning post-pipe packing
use the following: *50 occasional A: moderate F: frequent	yellowish reddish plueish blueish blueish black white	red blue e other*	mortar/plaster leather/textile		industrial waste	coarse stone	dumped layer deliberate backfill destruction debris bedding layer natural infilling [colluvial layer in situ burning [post-pipe [packing cremation
Concasional Conception of Fr. frequent of the conception of the co	yellowish reddish blueish black white	ree blue e other*	mortar/plaster leather/textile		rial waste		dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation
Use the collowing: D: occasional with moderate F: frequent Collowing: D: occasional with moderate Collowing: D: occasional with with moderate Collowing: D: occasional with with moderate Collowing: D: occasional with with with with with with with with	yellowish reddish plueish blueish blueish black white	ree blue e other*	mortar/plaster leather/textile		rial waste		dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation
Use the following: 0.00 cocasional Not moderate F: frequency Cocasional Not moderate Cocasio	yellowish reddish plueish blueish blueish black white	ree blue e other*	mortar/plaster leather/textile	glass	industrial waste	Coarse stone	dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Use the following: 0.0 occasional with moderate F: frequent Column Colu	yellowish reddish blueish blueish blueish blue black white	marrine shell marrine shel		olass dass	industrial waste		dumped layer deliberate backfill destruction debris bedding layer natural infilling [colluvial layer in situ burning [post-pipe [packing [cremation]
Use the following: D: occasional M: moderate F: frequent Column Column	yellowish reddish plueish blueish blueish black white	ree blue e other*	Drawing Drawing	olass dass	industrial waste	Coarse stone	dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Use the following: 0.0 occasional with moderate F: frequent Column Colu	yellowish reddish blueish blueish blueish blue black white	marrine shell marrine shel		olass dass	industrial waste	Coarse stone	dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Use the following: 0. occasional Medicate F: frequent Colored to the following: 0. occasional Medicate F: frequent Colored to the following: 0. occasional Medicate Colored to the following: 0. occasional	yellowish reddish blueish blueish blueish blue black white	red blue epotential bounds authorized by the bounds authorized by the bounds are	Drawing Surveyed:	CROS	industrial waste	erence	dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Use the following: 0. occasional Medicate F: frequent Colored to the following: 0. occasional Medicate F: frequent Colored to the following: 0. occasional Medicate Colored to the following: 0. occasional	yellowish reddish blueish blueish blueish blue black white	red blue e other* W80 / kp paulue le	Drawing	CROS	industrial waste	erence	dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe cremation other fill/deposit (describe below)
Use the following: 0. occasional Medicate F: frequent Colored to the following: 0. occasional Medicate F: frequent Colored to the following: 0. occasional Medicate Colored to the following: 0. occasional	yellowish reddish blueish blueish blueish blue black white	red blue epotential bounds authorized by the bounds authorized by the bounds are	Drawing Surveyed:	CROS	industrial waste	erence	dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)

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CONTEXT SHEET

			CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context number
mit Ary	TEA02	51	[020048]
ECB#	Subgroup	Parent context	Context type
		[02004 8]	cut fill deposit

	2	STRATIGRAPHIC MATRIX	STRATIGRAPH
	(020046)		Same as context
	this context		Cuts context
	(020047)		Cut by context
UT	(if you are using this section score out section FILL/DEPOSIT be	elow) DESCRIPTION	INTERPRETATION

	(if you are using this:	section score out section	FILL/DEPOSIT Delow)	DESCRIPTION	INTERPRETATION
Shape sub- ☐ rectang	ular∏ square∏ c	ircular∏ linear ⊽	curvilinear irregi	ular 🗆 other* 🗆	pit _ post-hole _
Orientation I N-S I E-W NE-SW NW-SE	Sides yertical steep modera steppea	ste sloping d utting	Base flat concavi	e ed	stake-hole ditch [k] ring-ditch beam slot construction cut robber cut gully palaeochannel
Dimensions in metres	Length	Width 0.8 m	Depth 0.2 m	Diameter	furrow field boundary burial cut
Shape result of design 🔽 mater		ral processes 🗌 de	egree of truncation	uncertain 🗌	other cut (describe below)

FILL/DEPOSIT	(if you are using this section score out see	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour	Composition		topsoil
compact	light mid dark mottled	clayey	Clay	subsoil
moderately	brownish D brown	silty	silt	geological subsoil
compact	greyish 🔲 🗎 grey	sandy	sand	remnant topsoil
<u>□</u> Heose	orangeish 🗍 🗍 orange	gravelly	gravel	surface 🗌
friable	yellowish \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	peaty 🗌	1	occupation layer
	reddish 🔲 🗆 red			dumped layer 🗌
Thickness	blueish blue			deliberate backfill
				destruction debris 🗌
	black white other*	othe	er*	bedding layer
Inclusions				natural infilling 🗌
		\rightarrow	a	colluvial layer
use the	« silins » (BM	ster ster	vast	in situ burning 🔲
following:	iron pah manganese charcoal plant remains* wood marine shell bone* pot	CTP mortar/plaster leather/textile glass metal	ithics	post-pipe 🗌
O: occasional *SO O: occasiona	iron pan mangane charcoal plant rem wood marine sk bone*	tal ss	industr	packing 🔲
M: moderate F: frequent	iron paramanga charcc charcc plant r wood marine bone*	morta morta leathe glass metal	indust	cremation [
frequency				other fill/deposit (describe below)
bulk fing				

			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction use disuse
7	,	020033-		Date 14 /10/16
N. P.		34	5020006	Checked by

SKETCH (consider location plan, detailed plan thowing relationships, section showing fills/deposits a suppage)	Ke	cut	of		5200	249	}	3000 00 - 1 - 100 000									_
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(consider, location plan, actualed plan shorting traditional pp, section shorting miss deposits of appropri	Refer to c	ontext			\neg											SKETCI	Н
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
Ary mit	TEA02	S 2	10200497
ECB#	Subgroup	Parent context	Context type
		Topposal	cut Till deposit

MOLA H	RCHAEOLOGY			10200	cut fill deposit
			STRAT	IGRAPHIC MATR	RIX STRATIGRAPHY
		(020047)			Same as context
		this context]		Cuts context
		nat.			Cut by context
CUT	(if you are using this s	ection score out section F	ILL/DEPOSIT below)	DESCRIPTIOI	N INTERPRETATION
Shape					pit
sub- rectangu	lar square c	ircular 🔲 linear 🔲	curvilinear 🗍 irrequ	lar □ other* □	post-hole
Orientation	Sides		Base		stake-hole 🗌
T □N-S	l □ vertical		— □flat		ditch []
T PE-W	\ \ □steep	٦	U □ concave	i ·	ring-ditch
→ □ NE-SW		ate sloping	✓ □v-shape		beam slot
NW-SE	gentle		- Isloping		construction cut
. –	→ stepped	<u> </u>	~ □uneven		robber cut
N	7 underc	utting	complex	(*	gully palaeochannel
(A)	comple	×*			furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres		1.7 m	0.23 m		burial cut
Shape result of	(tick all that apply)		0.20.7		other cut (describe below)
		ral processes 🔲 deg	roo of truncation	Lunasantain 🗖	
design materi	arcut into natur	ai biocesses 🔲 deg	ree or truncation	uncertain	
FILL/DEPOSIT	(if you are using	this section score out sec	tion CUT above)	DESCRIPTION	N INTERPRETATION
Compaction	Colour		Composition		topsoil
compact		dark mottled		clay	subsoil 🗌
moderately			clayey silty	Silt	geological subsoil
compact	brownish greyish [sandy []	sand	remnant topsoil
loose	orangeish		gravefly	gravel	surface 🗌
friable	yellowish		peaty	peat	occupation layer
	reddish				dumped layer 🗌
Thickness	blueish	_			deliberate backfill
	black whi	te Other	othe	er* 🗌	destruction debris
Inclusions	DIGER WITH	a double la	Othe	: L	bedding layer
			1111	1 1 1	natural infilling Colluvial layer
	* <u>.</u>	BM BM	i o	ste	in situ burning
use the following:	iron pan manganese charcoal plant remains	wood marine shell bone* pot	mortar/plaster eather/text/e	Moustrial waste lithics coarse stone	post-pipe
O: occasional *5	gane	s e sl	ar/p	e sto	packing
M: moderate	iron pan manganes charcoal plant rema	wood marine shell bone* pot fired clay / C	mort met	lithics	cremation
frequency	: E O G	S C O O C	0 5 9 6	= 5	other fill/deposit (describe below)
bulk find					
Datik nind L					
S			CRO!	SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
			Surveyed:		
		020033-	plan section	levels 🗌	Date
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Refer to	context	t		7		(con	sider: locat	ion plan, d	etailed plai	n showing	relationshi	ps, section :	showing fi	lls/deposits	SKETCI as approp	HE
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
Air mit	TEA02	S1	(020050)
ECB#	Subgroup	Parent context	Context type ,
		1020052	cut 🗌 fill 🛭 deposit 🗌

MOLA	RCHAEO	LOG	Y											D2005	32	cut fill deposit	
										S	TRAT	TIGF	RAPHI	C MATR	IX	STRATIGRAP	ΉΥ
][Sc	ame as context	
					this	contex	t									Cuts context	
					020	0051	2									Cut by context	
CUT	(if you a	re usir	ng this	section s	core o	out secti	on F	ILL/DE	POSI	T belo	w)		DESC	RIPTION	/	INTERPRETATIO	N
Shape					13	1947		1730				17,00		/		pit	
sub- Tectangu	ılar 🔲 so	quare		circular		inear [7	curvili	nea	гП	irreau	أجهار	Toth	er* 🗆		post-hole[_
Orientation	Sides		9300		-			Ва			/					stake-hole [
I □N-S	-		ertica	ı				Du	1	\\ \flat						ditch[
H □E-W		st		A			,	1	_ L	_	ı ncave	3				ring-ditch[
✓ □NE-SW	1	-	noder	ate sl	opin					_	hape					beam slot [
NW-SE	~	_	entle			$\overline{}$		_	100	slo						construction cut [_
	~	st	eppe	d			\	1		un						robber cut [_
N (A)	7		adero	utting					V	cor	mple	×*				gully [palaeochannel [_
			ompl	ex*						\						furrow	_
Dimensions	Lengt	h		Wie	dth			De	oth		-	C	iamet	er		field boundary [_
in metres																burial cut [_
Shape result of	(tick all that	apply)									-38				other cut (describe below)	اد
design 🔲 materi				ıral prod	esse	25 T (dea	ree of	tru	ncatio	on \Box	Lun	certain				
		_					- 5					0.1	recream		-		_
FILL/DEPOSIT	(if	you ar	re usin	g this sec	tion s	core out	sect	ion CU	T abo	ove)		l	DESCR	RIPTION		INTERPRETATION	٧
Compaction	Colou	r						Cor	mpo	ositic	on					topsoil	ī
compact	light [mi	d	dark	mo	ttled				clave	еу 🔲	I	clay			subsoil	51
moderately			ish 🔽	1	row		_	1			ty 🗌		silt			geological subsoil	
compact		grey	ish [rey			1			dy 🗹		sand			remnant topsoil	
□ loose □ friable	or	ange	ish [rang	je			g	ravel	ly 🗌		gravel			surface	-1
Пиаріе	y€	ellow	ish [□У	ellov	V				pea	ty 🗌		peat			occupation layer	- 1
	-		ish [dumped layer deliberate backfill	- 1
Thickness			ish [destruction debris	- 1
0.06 m	bla	ick [] wh	ite 🔲	othe	r* 🗌					othe	er* [bedding layer	- 1
Inclusions															- 5	natural infilling	
												۵				colluvial layer	
use the	l e		plant remains*	=		pot fired clay / CRM	5	ster	tile			ndustrial waste	e e			in situ burning [
following: O: occasional *	anes	lec	emi	She		1 / //	6	/pla	Jê/			rial v	stor			post-pipe	_
M:moderate € \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	iron pan manganese	charcoal	ant	wood marine shell	bone*	t	2 6	mortar/plaster	eather/textile	glass	metal	lustr	lithics coarse stone	l		packing [- 1
	.º E	1	pld	ž ž	g	-	-	mont	lea	gla	a B	inc	₹ 8			cremation	
frequency 7		0				C									Ot	ther fill/deposit (describe below)	1
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Sample nos	Finds r	200		Dha	to 0			0)) n	KEFEKE	INCE		ic process	1
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CONTEXT SHFFT

			CO.T. EXT. STILL
Site code	Area/Field	Sub-area/Trench	Context number
Air mit	TEA02	83	(020051)
ECB#	Subgroup	Parent context	Context type
		620052	cut 🔲 fill 🔲 deposit 🗌

ARCHAI	OLOGY		1020052	cut 🔲 fill 🔲 deposit 🗌
		STRATIGRAP	HIC MATRIX	STRATIGRAPH
	(020050	2	Sam	ne as context
,	this contex	t		Cuts context
	1020052		Ci	ıt by context
CUT (if yo	u are using this section score out section	on FILL/DEPOSIT below) DES	SCRIPTION	INTERPRETATION
Shape			JEMIN HON	
sub- rectangular	square Circular Linear C	curvilinear irregular c	sthor*	pit post-hole
Orientation Side		Base	itter 🔲	stake-hole
and the second second second second				ditch
T DE-W	vertical steep	flat		ring-ditch
→ □NE-SW		concave		beam slot [
NW-SE	_	✓ □ v-shaped		construction cut
, se	stepped	sloping		robber cut □
N 7	☐ undercutting	~ □uneven		gully 🔲
(A)	complex*	☐ complex*		palaeochannel 🗍
Dimensions Lend			Als 6	furrow
/	gth Width	Depth Diam	neter	field boundary 🗌
in metres				burial cut 🗌
Shape result of (tick all th	at apply)		,	other cut (describe below)
design 🔲 material cut ir	nto 🔲 natural processes 🔲 d	egree of truncation 🔲 uncerta	ain 🗆	
			15.10	
FILL/DEPOSIT	(if you are using this section score out s	ection CUT above) DESC	CRIPTION	INTERPRETATION
Compaction Colo	ur	Composition		topsoil
compact light	☑ mid ☑ dark ☐ mottled ☐			subsoil
dana danatah		clayey Clay		geological subsoil
compact		silty Sandy Sandy		remnant topsoil
Voose		sandy 📝 🔲 sand		surface [
Hilable		gravelly grav		occupation layer
	yellowish 🔲 🔲 yellow reddish 🔲 🔲 red	peaty 🔲 🔲 pea		dumped layer
Thickness	blueish D blue			deliberate backfill
				destruction debris
	lack white other*	other*		bedding layer
nclusions				natural infilling
				colluvial layer
use the	charcoal plant remains* wood marine shell bone* pot	CTP mortar/plaster leather/textile glass metal ndustrial waste ithics	a l	in situ burning
following: O: occasional *s O: bau F: frequent Store Store F: frequent Store F: fr	charcoal plant remains* wood marine shell bone* pot	CTP mortar/plaster leather/textile glass metal ndustrial wast	tou	post-pipe
O: occasional *s Out of the control	charcoal charcoal plant rer wood marine s bone* jot	tar/ her/ al	Se S	packing [
F: frequent Store	charco charco wood marine bone*	CTP mortal leather glass metal indust	coarse stone	cremation 🗍
requency M O	7 0			fill/deposit (describe below)
bulk find				
		CROSS REFER	RENCE Basic p	rocess
ample nos Finds	nos Photo nos	Drawing nos		
		Surveyed:	Constru	ction use disuse
	020035-36	plan section levels		Date 14/10/16
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This form is incomplete if fields marked with are empty. PTO for additional information (and describing all items marked with) and sketches.

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			COTTLETT STILL
Site code	Area/Field	Sub-area/Trench	Context number
AM mit	TEA02	S1	(020052)
ECB#	Subgroup	Parent context	Context type
		620052	cut 🚺 fill 🗌 deposit 🗌

MOLA	RCHAEOLOGY			6200	cut 🔽 fill 🗌 deposit 🗌		
			STRAT	IGRAPHIC MATRI	IX STRATIGRAPH		
		(020051)			Same as context		
		this context]		Cuts context		
		nat.			Cut by context		
CUT	(if you are using this s	ection score out section F	ILL/DEPOSIT below)	DESCRIPTION	I INTERPRETATION		
Orientation I N-S H E-W NE-SW NW-SE NOW-SE Dimensions in metres Shape result of	Sides vertical steep modera stepped stepped comple	sloping sloping witting width 2.2 m	Base flat concave v-shaper depth Depth Depth Concave Concav	d d* * Diameter	pit post-hole stake-hole ditch ring-ditch beam slot construction cut gully palaeochannel furrow field boundary burial cut other cut (describe below)		
design materi	al cut into 🔲 natur	al processes 🗌 deg	ree of truncation	uncertain 🔲 🤼			
FILL/DEPOSIT	(if you are using	this section score out sec	tion CUT above)	DESCRIPTION	INTERPRETATION		
Compaction compact moderately compact loose friable Thickness	brownish greyish oran geish yellowish reddish blueish	grey orange yellow red blue	clayey silty sandy gravelly peaty	silt send gravel peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris destruction debris		
Inclusions	black whi	e other*	Otne	er* 🗌	bedding layer		
use the following: O: occasional M: moderate F: frequency pulk find	iron pan manganese charcoal plant remains*	marine shell bone* fired clay / CBM	CTP morta/plaster learner/textile glass metal	industrial waste	natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)		
			CRO	SSREFERENCE	Basic process		
Sample nos	Finds nos	Photo nos 020035-36 Sb20	Drawing nos Surveyed: plan section 5	Y levels 🗆	construction use disuse Date ruliolib		

There seems to be a depression with a different fill in
this furrow Because of its undefined nature and
irregular shape this seems to be related to plouring (softer soil?
Stone removed?) rather than a feature on its own, and
There seems to be a depression with a different fill in this furrow. Because of its undefined nature and irregular shape this seems to be related to plowing (softer soil? Stone removed?) rather than a feature on its own, and has therefor not been allocated a cut number.
Maglazed shard of pot from bottom fill,
Managed shard of pot from bottom fill, CBM/coal from top, fe object from surface furrow further
VV (
Cut disappears to the E dose by section

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			CONTENT STILL	
Site code	Area/Field T.EA 2		020053	
ECB#	Subgroup	Parent context	Context type Starchard	nub

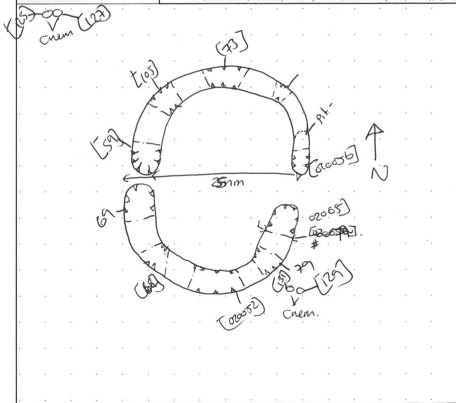
MOLA	EADLAND CHAEOLOGY	ECB#	Parent cont	cut fill deposit	
			STRATI	GRAPHIC MATRI)	X STRATIGRAPHY
		020001			Same as context
		this context			Cuts context
		DOLE.			Cut by context
CUT	(if you are using this s	ection score out section F I	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Orientation I N-S NE-SW NW-SE Dimensions in metres Shape result of a	Sides vertical steep modera stepped underci complete Length	ite sloping d utting	Base flat concave v-shaped complex Depth		pit post-hole stake-hole stake-hole ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below) Hedge-form
FILL/DEPOSIT		this section score out sect		DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable	brownish greyish orangeish yellowish reddish	grey orange yellow red	Composition clayey silty sandy gravelly peaty	☐ clay ☐ silt ☐ sand ☐ gravel ☐ peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill
Thickness	blueish black whi	te other*	othe	* 🗆	destruction debris bedding layer
Inclusions use the following: O: occasional M: moderate F: frequent frequency bulk find Inclusions *S E E E E E E E E E E E E E	anese bal emains*	ne shell		Industrial waste Ithics coarse stone	natural infilling colluvial layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Sample nos	Finds nos	Photo nos	CROS Drawing nos Surveyed: plan section	S REFERENCE	Basic process construction use disuse Date Initials

This form is incomplete if fields marked with

■ are empty. PTO for additional information (and describing all items marked with

and sketches.

ADDITIONAL INFORMATI (any further details that may be important for understanding the context, including items marked * ove	
Sturchine group immber of hence-form - Contains of loost 2 apanisms () - there is in internal karting hovens there are two screentainen 2m Souther-east of the sturdyne and 2 NGO (6m).	rneu)
Refer to context (consider, location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to the context (consider, location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to the context (consider, location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to the context (consider, location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to the context (consider, location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to the context (consider, location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to the context (consider, location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to the context (consider, location plan, detailed plan showing relationships, section showing relationships).	
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CONTEXT SHEET

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This form is incomplete if fields marked with are empty. PTO for additional information (and describing all items marked with and sketches.

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	51	020054
ECB#	Subgroup 1010053	Parent context	Context type cut ☐ fill ☑ deposit ☐

MOLA	DLAND IAEOLOGY	ECB#	Subgroup 1010053	Parent cont	ext Context type cut ☐ fill ☑ deposit ☐
	Cut fill STRATIGRAPHIC MATRIX Same as context Cuts context Cuts context Cut by conte	STRATIGRAPH			
		020002			Same as context
Shape ub- rectangular Drientation Sid N-S N-S NE-W NE-SW NW-SE NW-SE NA Dimensions In metres thape result of (tick all esign material cut) ILL/DEPOSIT Tompaction Compact moderately compact loose friable Coccasional A moderate brickness Oriclusions use the bllowing: coccasional A moderate brickness Oriclusions use the bllowing: coccasional A moderate brickness Oriclusions		this context			Cuts context 020056
		020055			
CUT (i	f you are using this sec	tion score out section FII	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape				/	pit 🗌
sub- 🔲 rectangular	square circ	:ular 🔲 linear 🔲 c	urvilinear 🔲 irregular	other*	post-hole
Orientation S	ides		Base		stake-hole 🗌
T 🗆 N-S	7 vertical		— □flat		ditch 🗌
Ē-W		٦			ring-ditch
✓ □ NE-SW	\ □ moderate	sloping			beam slot
NW-SE .	~ □ gentle		— □ sloping		construction cut robber cut
	stepped 🗌		∼ □ uneven		gully _
N	7 undercut	ting	complex*		palaeochannel 🗍
	complex*				furrow
Dimensions L	ength	Width /	Depth [Diameter	field boundary
in metres					burial cut 🗍
Shape result of (tick	all that apply)	/			other cut (describe below)
		processes □ dear	ee of truncation 🖂 ur	ocertain 🖂	
					INTERPRETATION
- 200		is section score out secti		DESCRIPTION	
					topsoil
					subsoil geological subsoil
	_				remnant topsoil
					surface
					occupation layer
Jindbic			peaty 🔲 📙] peat	dumped layer
					deliberate backfill
Thickness	blueish 🔲	blue			destruction debris
0112 ~.	black white	other*	other*[bedding layer
nclusions					natural infilling
					colluvial layer
use the	*su	_ BM	aste	0.	in situ burning
following:	mai	shel	plas al w	tou	post-pipe
O: occasional *s = 8	ngar rcoa	e*	tar/ s s strië	Se s	packing
F: frequent ts	chai	mar bon firec	mor met ndu	ithic	cremation 🗌
					other fill/deposit (describe below)
bulk find	1000				
			CROSS I	REFERENCE E	Basic process
ample nos Fi	nds nos	Photo nos	Drawina nos		construction use disuse
		020052		vels 🗆	Date 18/10/16
		02000			
			020008		

ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked * overleaf)

Upper fill of cut [020056], request of the lenear son diddle fo20053. Very occ. charical frag, and few pieces of pattery are the main inclusions.	
Upper fill of cut [020056], request of the linear son distribution for the linear son distribution occ. chargeal frag, and few pieces of pattery are the main inclusions	
Very occ. chanceal frag, and few pieces of pattery are the main inclusions.	Upper fill of cut [020056], request of the linear
are the main inclusions	Very occ charged has and lew occess of pattery
	are the main inclusions

Refer	to co	ntext					(cor	nsider: local	tion plan, d	etailed pla	an showing	relationshi	ips, section	showing fi		SKETC: s as approp	
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CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	51	020055
ECB#	Subgroup	Parent context	Context type
	10200551		cut ☐ fill ☑ deposit ☐

	STRATIGRAPHIC MATRIX STRATIGRAPHIC MATRIX STRATIGRAPHIC MATRIX Same as context	cut ☐ fill ☑ deposit ☐		
			STRATIGRAPHIC MATRIX	
		(020054)		Same as context
		this context		Cuts context 020056
		[020056]		Cut by context
CUT	(if you are using this se	ction score out section FII	LL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Orientation I □ N-S I □ E-W NE-SW	Sides vertical steep moderat gentle stepped	e sloping	Base flat Concave V-shaped Isloping Uneven	pit post-hole stake-hole ditch fing-ditch construction cut gully gully
Shape result of (ti	complex	* Width	Depth Diameter	palaeochannel furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT			ion CUT above) DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable	brownish agreyish agreyish yellowish greddish are	□ brown ☑ grey □ orange □ yellow □ red	clayey	topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill
Thickness		_	othor*□	destruction debris 🗌
use the following: O: occasional M: moderate F: frequent	iron pan manganese charcoal plant remains*	e shell	ir/plaster ir/textile trial waste	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
, ,	E			
Sample nos	Finds nos			Date Stop / 6

0 20008

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		10011	TOTAL LIVE CHINE	014
71	y further details that may be im	portant for understanding the context.	including items marked * ove	rleaf)

(any tarties actions that may be important for an act standing the context, metading them marked a vicincally
Frequent gravel as indusions most likely the una-
Frequent gravel as industring most likely the na- tural wesh of the ditch.
Du the bottom of the fill, possibly remains
of wood, sampled with number (1); heguent brigger
charcal payments close to the botten of the put, could have been paved on the botton with word?

Re	efer to d	context					(cor	nsider: loca	tion plan, d	letailed pla	an showing	relationshi	ps, section	showing fi	lls/deposits	SKETCI as approp	HE pria:
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Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	51	020056
ECB#	Subgroup	Parent context	Context type
	(0100551		cut ☑ fill ☐ deposit ☐

	OLOGY	(0200551	cut ☑ fill ☐ deposit ☐
	21.40.3	STRATIGRAPHIC MATRIX	(STRATIGRAPH)
	020055		Same as context
	this context		Cuts context
	020056		Cut by context
CUT (if you	u are using this section score out section FIL I	L/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape			pit 🗌
sub-□ rectangular □	square circular linear cu	urvilinear 📝 irregular 🗌 other* 🗌	post-hole
Orientation Side		Base	stake-hole
The second secon	vertical	— ∏flat	ditch [
	steep	✓ ☑ concave	ring-ditch
S □NE-SW \	_	✓ □v-shaped	beam slot
NW-SE	gentle	— □sloping	construction cut
Y	stepped	~ □uneven	robber cut
N 7	undercutting	complex*	gully ☐ palaeochannel ☐
(A)	Complex*		furrow
Dimensions Len	agth Width	Depth Diameter	field boundary
	9	0.57~	burial cut
in metres	1.4 ~ .	0, 5+~.	other cut (describe below)
Shape result of (tick all t			
design 🔲 material cut i	into 🔲 natural processes 🔲 degr	ee of truncation 🔲 uncertain 🗌	hedge fam.
FILL/DEPOSIT	(if you are using this section score out section	on CUT above) DESCRIPTION	INTERPRETATION
Compaction Cole		Composition	topsoil
			subsoil
	ht mid dark mottled	clayey 🔲 🔲 clay silty 🔲 🔲 silt	geological subsoil
moderately compact	brownish 🔲 🔲 brown		gcological sabson
ar 000	greyish 🔲 🔲 grey	sandy sand	remnant topsoil
□ loose □ friable	orangeish 🔲 🔲 orange	sandy sand sand gravelly gravel	remnant topsoil surface
loose	orangeish orange yellowish yellow	sandy sand	remnant topsoil surface occupation layer
☐ loose☐ friable☐	orangeish orange yellowish yellow reddish red	sandy sand sand gravelly gravel	remnant topsoil surface occupation layer dumped layer deliberate backfill
☐ loose☐ friable☐ Thickness☐	orangeish orange yellowish yellow reddish red blueish blue	sandy sand sand gravelly peaty peat	remnant topsoilsurface surface occupation layer dumped layer deliberate backfill destruction debris
□ loose □ friable Thickness	orangeish orange yellowish yellow reddish red	sandy sand sand gravelly gravel	remnant topsoilsurface occupation layer dumped layer deliberate backfill destruction debris bedding layer
☐ loose☐ friable☐ Thickness☐	orangeish orange yellowish yellow reddish red blueish blue	sandy sand sand gravelly peaty peat	remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling
□ loose □ friable Thickness	orangeish orange yellowish yellow reddish red blueish blue black white other*	sandy sand sand gravelly peaty peat	remnant topsoil surface cupation layer dumped layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer
☐ loose☐ friable☐ Thickness☐ Inclusions☐ use the☐	orangeish orange yellowish yellow reddish red blueish blue black white other*	sandy sand sand gravelly peaty peaty peat	remnant topsoil surface cupation layer dumped layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer in situ burning
☐ loose☐ friable☐ Thickness☐ Inclusions☐ use the following:☐ □	orangeish orange yellowish yellow reddish hole blue black white other*	sandy sand sand gravelly peaty peaty peat	remnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer nsitu burning post-pipe
☐ loose☐ friable☐ Thickness☐ Inclusions☐ use the following:☐ □	orangeish orange yellowish yellow reddish hole blue black white other*	sandy sand sand sand sand sandy sand sandy sand sand sand sand sand sand sand sand	remnant topsoil surface coccupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing
☐ loose☐ friable☐ Thickness☐ Inclusions☐ use the following:☐ □	orangeish orange yellowish orangeish orangeish orange yellowish orange yellow reddish orange orangeish orange orangeish orange orangeish orange yellow reddish orange orangeish orange yellow orange y	sandy sand sand gravelly peaty peat	remnant topsoil surface curface curfac
☐ loose☐ friable☐ Thickness☐ Inclusions☐ use the following:☐ □	orangeish orange yellowish yellow reddish hole blue black white other*	sandy sand sand sand sand sandy sand sandy sand sand sand sand sand sand sand sand	remnant topsoil surface curface curfac
Inclusions use the following: 0: 0: occasional M: moderate F: frequent 0: state of the following: 0 occasional F: frequent 0: state of the following: 0 occasional following:	orangeish orange yellowish yellow reddish hole blue black white other*	sandy sand sand sand sand sandy sand sandy sand sand sand sand sand sand sand sand	remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation
Inclusions use the following: 0: occasional M: moderate E: frequent greaters are frequency	orangeish orange yellowish yellow reddish hole blue black white other*	sandy sand gravel peatly sand gravelly sand gravelly sand gravel peatly sand gravely sand gr	remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Inclusions use the following: O-occasional M:moderate FF: frequency bulk find	orangeish orange yellowish orange yellowish yellow reddish olau teed blueish olau teed plue she white other* other oth	sandy sand sand gravelly sand gravelly sand gravelly sand gravelly sand savel peaty sand save industrial waste stone coarse stone coarse stone coarse stone coarse stone save savel	remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Inclusions use the following: O-occasional M:moderate FF: frequency bulk find	orangeish orange yellowish yellow reddish hole blue black white other*	sandy sand sand gravelly sand gravelly sand gravelly sand gravelly sand savel sand savelly save stone stone stone stone stone stone coats stone stone coats stone	remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Inclusions use the following: O-occasional M:moderate FF: frequency bulk find	orangeish orange yellowish orange yellowish yellow reddish olau teed blueish olau teed plue she white other* other oth	sandy sand sand gravelly gravel peatly peatly peatly sand gravelly peatly peatl	remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Inclusions use the following: O-occasional M:moderate FF: frequency bulk find	orangeish orange yellowish orange yellowish yellow reddish olau teed blueish olau teed plue she white other* other oth	sandy sand sand gravelly sand gravelly sand gravelly sand gravelly sand savel sand savelly save stone stone stone stone stone stone coats stone stone coats stone	remnant topsoil surface occupation layer dumped layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below) Basic process Construction use disuse Date 12 10 16
Inclusions use the following: O-occasional M:moderate FF: frequency bulk find	orangeish orange yellowish yellow reddish blueish blue black white other* was nos photo nos photo nos	sandy sand sand gravelly gravel peatly peatly peatly sand gravelly peatly peatl	remnant topsoil surface occupation layer dumped layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)

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Refer to context	(consid	der: location plan, d	etailed plan s	howing relation	ships, section	showing fills/dep	SKETCHE osits as appropria
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CONTEXT CHEET

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	Sub-area/Trench	Context number
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			CONTENT SITE
Site code	Area/Field T.E.A.2	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☐

MOLA\	RCHAEOLOGY		220050	L	cut ☐ fill ☑ deposit ☐
			STRATI	GRAPHIC MATRI	X STRATIGRAPH
		020002	- 1 1/V		Same as context
		this context]		Cuts context
					Cut by context
CUT	(if you are using this s	ection score out section FI	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangu Orientation IN-S E-W NE-SW NW-SE	square c c c c c c c c c	te sloping	Base Garage Garag		pit
Dimensions in metres Shape result of	Length	Width	Diameter	furrow field boundary burial cut other cut (describe below)	
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness use the following: 0: occasional M: moderate F: frequent to the following: 0: for some the following:	Colour light mid	grey gr	Composition clayey silty sandy gravelly peaty othe	DESCRIPTION Value Value	INTERPRETATION topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation [
frequency M bulk find [[other fill/deposit (describe below)
Sample nos	Finds nos	Photo nos #0 2005 } + SQ	CROS Drawing nos Surveyed: plan section → 020 C	. –	Basic process construction use disuse Date Date Initials Checked by

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ADDITIONAL INFORMATION
(any further details that may be important for understanding the context, including items marked * overleaf)

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upper ful of dich for honge-form contained a mod amount of mixed Stomes and lock character flock a few Grend of degraded animal bone and EBM Were recoved from full
lesult a natural Silting

Re	fer to d	context					(cor	nsider: loca	tion plan, a	letailed pla	n showing	relationsh	ips, section	showing fi	lls/deposits	SKETCI as approp	HES oriate)
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			CONTENT STILL
Site code	Area/Field TEA 2	Sub-area/Trench	Context number
ECB#	Subgroup O2a53	Parent context	Context type cut ☐ fill ☐ deposit ☐

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						th	is co	onte	xt	1										Cuts	cor	ntex			
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Compaction compact	1	ht [Zmi	d 🗌] dar	rk 🗀] mo	ttle				pos	itio laye	у 🗆		cla	ıy	PTION						topso	il 🔲
Compaction compact	1	ht [- Imi	d [dar	rk] mo	ttle				pos	itio laye silt	y 🗆 y 🗆		cla silt	y :	PTION				geol	ogical	topso subso subso topso	
Compaction compact moderately compact	1	ht [mi own grey	d ish [ish [dar	rk] mo rowi rey	ottled				pos c	laye silt sand	y 🗆 y 🖸		cla silt	iy : nd	PTION				geol	ogical	topso subso subso	
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Compaction compact moderately compact loose friable	1	broora ora ye	miown grey inge llow redd blue	d [] ish [ish [ish [ish [ish [ish [dar	rk	mo rowr rey rang elloved lue	ottled n je	4 🗀			pos c	sitio silt sand avell peat	y D y D y D		cla] silt] sar] gra] pe	y : nd avel	PTION				geol rer occ	ogical mnant supati dump perate	topso subso subso topso surfac on laye	
Compaction compact moderately compact loose friable	1	broora ora ye	miown grey inge llow redd blue	d [] ish [ish [ish [ish [ish [ish [dar	rk	mo rowr rey rang elloved lue	ottled n je	4 🗀			pos c	sitio silt sand avell peat	y D y D y D		cla] silt] sar] gra] pe	y : nd avel	PTION				geol rer occ delib	ogical nnant supati dump perate suction	topso subso l subso t topso surfac on laye ed laye	il
FILL/DEPOSIT Compaction compact moderately compact vioose friable Thickness	1	broora ora ye	miown grey inge llow redd blue	d [] ish [ish [ish [ish [ish [ish [dar	rk	mo rowr rey rang elloved lue	ottled n je	4 🗀			pos c	sitio silt sand avell peat	y D y D y D		cla] silt] sar] gra] pe	y : nd avel	PTION				geol rer occ delib destr	ogical mnant tupati dump perate tuction	topso subso subso topso surfac on laye ed laye backfi n debri	il
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Compaction compact moderately compact loose friable Thickness colusions use the following: O: occasional of the colusions with moderately compact inclusions	lig	bra ora ye blace	miioown grey inge illow redd blue	dd [] ish [ish [ish [ish [ish [ish [ish [ish [dar	rk bi]mo rown rey rang ed lue othe	n ge]		Com	gra	siltio siltio silt sand avelli peat	oth	er*[cla silt sar gra pe	yy : :ndd :aavel :aat			ther fil		geol rer occ delitidestr I n	ogical nnant upati dump perate uction peddi atural colluv n situ pe	topso subso subso topso surfac on laye ed laye backfi n debri ng laye infilling vial laye burning ost-pip packing	
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compaction compact moderately compact friable Thickness Inclusions use the following: O: occasional M: moderate F: frequent bulk find bulk find	lig uch ban licon ban lico	bra ora ye blace	mioown grey inge illow redd blue ck	dd [] ish [ish [ish [ish [ish [ish [ish [ish [dan l	marine shell	morrown rey rangelloved lue	to title on the second of the	□ fired clay / CBM □	CLB	mortar/plaster	leather/textile	sitio siltio sil	oth	industrial waste	cla silt sarr gra pe	ooavse stone		Ba		l/dep	geol rer occc (delit destr In	ogical nnant uupati dump perate uuctio oeddi atural colluv n situ po cre (descri	topso subso subso surfac on layee ed layer ed layer infilling ial layer burning packing packing burning	il
Compaction compact moderately compact friable Thickness Inclusions use the following: O: occasional M: moderate F: frequent bulk find	lig uch ban licon ban lico	bra ora ye blace assume was a summary or ora	mioown grey inge illow redd blue ck	dd [] ish [ish [ish [ish [ish [ish [ish [ish [dan l	marine shell	morrown rey rangelloved lue	to title on the second of the	□ fired clay / CBM □	CLP	mortar/plaster	grapho source leather/textile wing source leather/textile	sitio. siltio. silt	oth	er* industrial waste	cla silt sarry graph gra	ond avel at		Ba	sic pro	l/dep oces.	geol rer occ deliblidestr I n. ir	oogical nnani upati dump oerate uctio oeddi atural colluv or cre (descri	topso subso subso surfac on layee ed layer ed layer infilling ial layer burning packing packing burning	il
Compaction compact moderately compact friable Thickness Inclusions use the following: O: occasional M: moderate F: frequent bulk find	lig uch ban licon ban lico	bra ora ye blace assume was a summary or ora	mioown grey inge illow redd blue ck	dd [] ish [ish [ish [ish [ish [ish [ish [ish [dan l	marine shell of the plant of th	morrown rey rangelloved lue	to title on the second of the	□ fired clay / CBM □	CLP	mortar/plaster	grapho source leather/textile wing source leather/textile	sitio. siltio. silt	oth	er* industrial waste	cla silt sarry graph gra	ond avel at		Ba	sic pro	l/depocess	geol rer occ delition ir ir Date	ogical nnann upati dump oerate uction oeddi atural colluv po cre ((descrii	topso subso subso surfac on layee ed layer ed layer infilling ial layer burning packing packing burning	il
Compaction compact moderately compact loose friable Thickness Inclusions use the following: 0: occasional M: moderate F: frequent O: occasional M: moderate F: frequency O	lig uch ban licon ban lico	bra ora ye blace assume was a summary or ora	mioown grey inge illow redd blue ck	dd [] ish [ish [ish [ish [ish [ish [ish [ish [dan l	marine shell	morrown rey rangelloved lue	to title on the second of the	□ fired clay / CBM □	CLP	mortar/plaster	gr. leather/textile	sitio. siltio. silt	oth	er* industrial waste	cla silti	outs estone		Ba	sic pro	l/depocess	geol rer occ deliblidestr I n. ir	ogical nnann upati dump oerate uction oeddi atural colluv po cre ((descrii	topso subso subso surfac on layee ed layer ed layer infilling ial layer burning packing packing burning	il

(any further details that may be import	ant for understanding the context, including items marked " overleaf)
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natural Silting bothin Sides and base a magandor suppers that it contains	Water U
Refer to context (consider location plan, detailed pla	SKETCHES n showing relationships, section showing fills/deposits as appropriate)

Re	fer to d	context				SKETCHES (consider, location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)													
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type
	1020053	TOWN TO	cut fill deposit

MOLA	ADLAND	ECB#	Subgroup 1020053	Parent conte	cut fill deposit
, , , , , , , , , , , , , , , , , , ,			STRATIGI	RAPHIC MATRIX	STRATIGRAPHY
					Same as context
		this context			Cuts context
		wat			Cut by context
CUT	(if you are using this se-	ction score out section FIL	L/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape			,		pit
sub- rectangul	ar 🗌 square 🔲 cir	cular 🗌 linear 📗 cu	urvilinear 🗹 irregular	other*	post-hole
Orientation	Sides		Base		stake-hole ditch
I □N-S	1 □ vertical		— □flat		ring-ditch
⊢ □ E-W	□ steep	7			beam slot 🗌
NE-SW	→ moderat	e sloping	✓ □v-shaped		construction cut
NW-SE	gentle	_	— □ sloping		robber cut
N	stepped		~ □uneven		gully 🗌
Ň	Z □undercu □complex		complex*		palaeochannel 🗌
			Danth	Diamantar.	furrow
Dimensions	Length	Width	Depth 1	Diameter	field boundary
in metres					burial cut other cut (describe below)
Shape result of a	tick all that apply)				1 (0
design materia	l cut into 🔲 natura	al processes 🗌 degr	ee of truncation 🔲 u	incertain 🗌	hendge-form.
FILL/DEPOSIT	(if you are using	this section score out secti	on CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
the second of the second of the	THE RESERVE OF THE PROPERTY OF				/ subsoil □
compact moderately	light mid c		clayey 🔲 [silty 🗍 [clay silt	geological subsoil
compact	brownish 🗌	brown		sand	remnant topsoil
loose	greyish orangeish	grey		gravel	surface
friable	yellowish 🗌	Vellow	peaty [Deat	occupation layer 🗌
	reddish 🗆	□red			dumped layer 🗍
Thickness					
	blueish 🗌	□blue			deliberate backfill
		blue	other*		deliberate backfill destruction debris
Inclusions	blueish D	blue	other*		deliberate backfill destruction debris bedding layer
Inclusions		blue	other*		deliberate backfill destruction debris bedding layer natural infilling
	black whit	blue other*			deliberate backfill destruction debris bedding layer
use the	black white	blue other*			deliberate backfill destruction debris bedding layer natural infilling colluvial layer
use the following:	black white	blue ce other*	er/textile		deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning
use the following: O: occasional *50	black white	blue ce other*	tar/plaster her/textile s al		deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe
use the following: O: occasional M: moderate F: frequent	plack white	blue shell was shell with the shell was shell was shell with the shell was shell was shell with the shell was shell was shell with the shell was shell			deliberate backfill destruction debris bedding layer natural infilling colluvial layer in stu burning post-pipe packing
use the following: O: occasional M: moderate F: frequent frequency	black white	blue ce other*	tar/plaster her/textile s al		deliberate backfill destruction debris bedding layer natural infilling colluvial layer in sit u burning post-pipe packing cremation
use the following: O: occasional M: moderate F: frequent	black white	blue ce other*	mortar/plaster mortar/plaster leather/textile glass metal metal	irricana irr	deliberate backfill destruction debris bedding layer natural infilling colluvial layer post-pipe packing cremation debris tuburning the post-pipe packing the colluvial describe below)
use the following: C: occasional M: moderate F: frequency bulk find	plack white black	marine shell marine shell bone* bone* bone b	COSS Control montal/plaster Control montal plass Control plass		deliberate backfill destruction debris bedding layer natural infilling colluvial layer post-pipe packing cremation other fill/deposit (describe below)
use the following: O: occasional M: moderate F: frequent frequency	black white	blue boundaring shell	mortar/plaster mortar/plaster leather/textile glass metal metal	irricana irr	deliberate backfill destruction debris bedding layer natural infilling colluvial layer post-pipe packing cremation debris tuburning the post-pipe packing the colluvial describe below)
use the following: C: occasional M: moderate F: frequency bulk find	plack white black	Photo nos	CROSS Drawing nos Surveyed:	ouots esteon	deliberate backfill destruction debris bedding layer natural infilling colluvial layer packing post-pipe packing cremation other fill/deposit (describe below)
use the following: C: occasional M: moderate F: frequency bulk find	plack white black	marine shell marine shell bone* bone* bone b	CROSS CROSS Drawing notation individual waste	ouots esteon	deliberate backfill destruction debris bedding layer natural infilling colluvial layer post-pipe packing cremation other fill/deposit (describe below)

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(any further details that may be important for understanding the context, including items marked * overlear)
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Term on westen side of henogenform contained two fuls - no glating discence
contained two fuls - no dating Oridonce.
the outside edge is slightly Steeper, has been Weathered
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Refer to context	(cor	nsider: locat	ion plan, de	tailed p	lan showing re	lationshi	ps, section :	showing fil	ls/deposits	SKETCI as approp	НE pria
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Site code	Area/Field TEA02	Sub-area/Trench	Context number
ECB#	Subgroup To 20053]	Parent context	Context type cut ☐ fill ☑ deposit ☐

MOLA ARC	HAEOLO	OGY						_		12	, ,	STR	ATI	GRA	PH	ارا	MATR	IX	STRATIGRAPHY		
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				L	thi	s coi	ntex	t											Cuts context		
					0:	209	96	1)											Cut by context		
CUT	(if you are	using	this s	ectio	n scor	e out	secti	on FI	LL/D	EPO	SIT b	elow)		E	DES	CRI	PTION	V	INTERPRETATION		
Shape																NA.			pit 🗌		
sub- rectangula	squ	uare [] ci	ircul	lar 🗌] lin	ear[urv	iline	ar [irr	egul	ar 🗀	ot	ther	*		post-hole		
Orientation	Sides	\		And the					B	ase		10110	feet of						stake-hole		
The second second second second second	□N-S								_	П	flat							ditch 🗌 ring-ditch 🗍			
H □E-W									beam slot												
✓ □NE-SW	7.	mo	dera	ate	slop	ing		\	1	~		v-sh	aped	d					construction cut		
NW-SE NW-SE	~[ge	ntle	_						_	_	slop	-						robber cut 🗌		
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Dimensions	Length	7		1	Nidt	h			L)epi	th			Di	iam	iete			field boundary		
in metres									L										burial cut		
Shape result of (ti	ck all that	apply)																8	other cut (describe below)		
design 🔲 material	cut into		natu	ral p	oroce	esses		deg	ree	of t	runc	atio	n 🔲	un	certa	ain [
FILL/DEPOSIT	(if s	you are	usino	a this	sectio	on sco	ore or	ıt sec	tion	сит	abov	e)		E	DES	CRI	PTIOI	V	INTERPRETATION		
Compaction	Colou								T			itio	n		M		1-50		topsoil		
compact	light [4	dar	· μ Π	mot	tlad					laye		1	clay				subsoil 🗌		
moderately		owni			<u>~</u> ☐br				+				y 🔽	4	silt	,			geological subsoil		
compact	DI	greyi	_								9	and	-	_	san	nd			remnant topsoil		
loose	Ora	angei	_	- 1 -	or	-	P				gr	avell	у		gra	ivel			surface [
friable		ellowi	_	- 1 -	јуе							peat	у 🔲] pea	at			occupation layer		
		reddi	ish [5 0	re	d												- 1	dumped layer deliberate backfill		
Thickness		bluei	ish [] [bl	ue													destruction debris		
0.34mmax	bla	ick[] wh	nite[ther	* 🗆		1				oth	er* [bedding layer 🔲		
Inclusions							Blu 7		100							87			natural infilling		
		1				-	-	_ [-									colluvial layer		
use the			ns*		=			fired clay / CBM		ster	tile			ndustrial waste	3	e e			in situ burning		
following:	ron pan	-	plant remains*		marine shell	-		/ KE		mortar/plaster	eather/textile			ialv		coarse stone			post-pipe		
O: occasional M: moderate F: frequent S	iron pan	charcoal	of re	po	rine	bone*		d Cli	0	rtar	ther	SS	metal	ustr	ithics	arse			packing		
M: moderate Storm	iror	cha	pla	wood		bor	pot	fire	CTP	e e	lea	glass	me	ind	ij₽	90			cremation [
frequency FO						O,													other fill/deposit (describe below)		
bulk find 🔲 🔲																					
												(CRC	SSI	REF	ERE	ENCE	Γ	Basic process .		
Sample nos	Finds	nos			Pho	to n	os		E	Drav	vin	g no	os					construction use disuse			
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GEGTEON THROUGH HENGT FORM DITCH [020062] TOP FILL, COVERS PALL
(020061) STONES WELL FREQUENT SMALL TO LARGE BROUNDED STONES NO
SORTING SEED BUT PAIRLY EVED HYROUGHOUT THE FILL, FYNDGOF ANTHALL
BONERECOVERED, NOT MUCH AND ONLY AFEW PLECES, FRANCE AND
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MENGIFORM IS STRUCTURE (020053)
TENEST FORM AS STRUCTURE (02003)

Refer to	context '	0200	62]		(co.	nsider: locat	ion plan, c	detailed pla	n showing	relationshi	os, section	showing fi	lls/deposits	SKETCI as approp	HES priate
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CONTEXT SHEET

			COTTILL I		
Site code	Area/Field	Sub-area/Trench	Context number		
	TEA02	51	020061		
ECB#	Subgroup	Parent context	Context type		
	020053	[020062]	cut fill deposit		

MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup 020053	Parent co.	
			STRAT	TIGRAPHIC MATRI	
		(020060)			Same as context
			<u> </u>	J [June as context
		this context	1200	1 20 16	Cuts context
		[020062]			Cut by context
CUT	(if you are using this	section score out section F	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit
sub- rectang	square 🗌	circular 🔲 linear 🔲	curvilinear 🔲 irregu	lar other*	post-hole
Orientation	Sides	Andrew State of the Contract o	Base		stake-hole
I □N-S	l □ vertica	_	— □flat		ditch 🗌
⊢ □ E-W	\ \ □steep	7	concave		ring-ditch
NE-SW	_ □ moder	ate sloping	✓ □v-shaped		beam slot 🗌
NW-SE	→ □ gentle		sloping		construction cut [
	→ □ steppe	d	uneven		robber cut
N A	Z □underd	utting	complex	*	gully□
	comple	ex*			palaeochannel 🗌
Dimensions	Length	Width	Depth	Diameter	furrow
in metres			- 0000	Diameter	field boundary
Shape result of	(tick all that apply)				burial cut
		ral processes 🗌 deg			other cut (describe below)
g	idi ede into [] Hatu	iai processes 🔲 degi	ree of truncation	uncertain 🗌	
FILL/DEPOSIT	(ii) and are doing	this section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light ₩ mid □	dark mottled	clayey 🗸	Clay	subsoil
☑ moderately	brownish		silty 🗹	silt	geological subsoil
compact	greyish	grey	sandy 🔲	√ sand	remnant topsoil
☐ loose ☐ friable	orangeish 🗸	orange	gravelly 🔲	gravel	surface 🗌
Ппаріе	yellowish 🗌	yellow	peaty 🔲	peat	occupation layer □
	reddish 🗌	red			dumped layer 🗌
Thickness	blueish 🗌	blue			deliberate backfill
0,23 M MAX	black white	te other*	other	* 🗀	destruction debris 🗌
Inclusions			Other		bedding layer 🔲
11	11111	11111	11111		natural infilling 🗹
use the	*5	MS MS	b a 5	y	colluvial layer
following:	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	au l	in situ burning 🔲
O: occasional *5	iron pan manganese charcoal plant remai	marine shell bone* sot Tred clay / C	17 17	5 S	post-pipe [
M: moderate St. F: frequent St. US	mang charco	marine bone* pot fired cla	morta leathe glass metal	lithics	packing [
frequency FO	0 2	2 2 2 2	5 3 9 E 3	= 8	cremation Other fill/deposit (describe below)
bulk find					other mindeposit (describe below)
	5		CROSS	REFERENCE TR	asic process
ample nos	Finds nos	Photo nos	Drawing nos		
					construction use disuse
		026072-	Surveyed:		D-1- (01)

	050045-	Surveyed:	
	2000000	plan section levels	Date 19/10/16
	0500 \$3	020010	Initials LWC
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(any further details that may be important for understanding the context, including items marked * overleat)
SECTION THROUGH HENGIFORM DITCH [020062]. BASAL) FIRST FILL CONGRED
BY FILL (020060), STONESHORE FREQUENT SMALL TO LIRGE ROUNDED, AND
ENGULAR STONES. OCCHSZONAL FLECKS OF CHARCOAL. NO SORIZNG AND
NO FEADS.
NENGIFORM STRUCTURE IS [020053].
SKETCHES

	o contex	7		<u>.</u>		(con:	sider: locati	on pian, d	ecallea pla	n snowing	reiationshi	vs, section			us арргор	nuce
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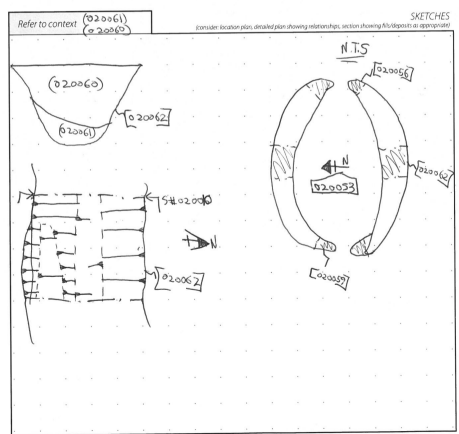
			CONTEXT SHEET
Site code	Area/Field TEA02	Sub-area/Trench	Context number 02006 2
ECB#	Subgroup	Parent context	Context type

Checked by

This form is incomplete if fields marked with all are empty. PTO for additional information (and describing all items marked with *) and sketches.

	ARCHAEOLO	GY		102005	102	cut √ fill deposit
				STRA	TIGRAPHIC M.	ATRIX STRATIGRAPHY
		(0.	20061)			Same as context
		this	context			Cuts context
		(0:	20003)			Cut by context
CUT Shape	(if you are u	sing this section score	out section F	ILL/DEPOSIT below)	DESCRIPT	TION INTERPRETATION
sub- rectang Orientation I N-S H E-W NE-SW NW-SE NW-SE Dimensions in metres	Sides	vertical steep slopin spentle tepped sindercutting omplex*	ng	Base flat flat v-shape sloping complet Depth Doi: S5 M	e ed	stake-hole ditch ditch ring-ditch for seam slot construction cut palle palaeochannel furrow field boundary burial cut burial cut burial cut force
Shape result of			1	ee of truncation		other cut (describe below)
Compaction compact moderately compact loose friable	Colour light me brown grey orange yellow redd	ish orang	ettled	Composition clayey silty sandy gravelly peaty	DESCRIPTIO	topsoil subsoil geological subsoil contained premnant topsoil contained premnant topsoil during dumped layer dumped layer deliberate backfill deliberate backfill deliberate del
	black	white dother	* 🗆	other	r* 🗆	destruction debris
use the following: 0.0 occasional Mr. moderate F: frequent frequency bulk find	an anese al	nt remains* od ine shell le*	pot fired clay / CBM CTP		Industrial waste	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
				CROSS	S REFERENCE	Basic process
iample nos	Finds nos	9 20 0 20 0 20	072-S	Drawing nos urveyed: lan		construction we use disuse Date 19/10/16 Initials LN C

LUT OF RIAL PLTICH. SYDES ARE LONGLEY, N SYDE OF EXCAVATED SECTION
IS MODERME AND EVEN ROSGEBLY A BET CONVEX, THE SOUTH STIDE
THOUGH XS MODERATE AND EVEN AT WEST SECTION BUT THE REST OF SLOT
MAS STEER NEAR VERTICAL STOF UNEVEN AND CONCAVE IN PLAN THEN A STEEP
BREAK OF SLOPE TO A STEP WHICH IS FRADUAL THEN ANOTHER BREAK OF SLOPE
AND MODERATE EVEN SLOPE TO BASE, POSSERY DETENTS NEOLITHICOR
BRONZE AFE.
BEGIACO MAC.
HENGEFORM STRUCTURES (020053)
LICHATI OLON STOCK MEC 33 (2203)
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CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020063
ECB#	Subgroup	Parent context	Context type
· - (i		-	cut 🗌 fill 📝 deposit 🗌

MOLA	IEADLAND RCHAEOLOGY			cut fill deposit
			STRATIGRAF	PHIC MATRIX STRATIGRAPHY
		020002		Same as context
		this context]	Cuts context
		0 2006		Cut by context
CUT	(if you are using this s	ection score out section I	TILL/DEPOSIT below) DE	SCRIPTION INTERPRETATION
Shape				pit
sub- rectangu	lar 🗌 square 🔲 c	ircular 📗 linear 🔲	curvilinear 🔲 irregular 🔲	other* post-hole
Orientation	Sides		Base	stake-hole
I 🗆 N-S	l □ vertical		— □flat	ditch _
⊢ □E-W	\ \ □steep	٦	concaye	ring-ditch [
NE-SW	\ □ modera	ite sloping	✓ □ v-shaped	beam slot
✓ NW-SE	gentle	_	— □sloping	construction cut robber cut
	stepped		∼ uneven	gully 🗌
N A	Z □undercu	-	□ complex*	palaeochannel
	comple.	/	1	furrow
Dimensions	Length	Width	Depth Diar	neter field boundary
in metres				burial cut 🗌
Shape result of	tick all that apply)			other cut (describe below)
design 🔲 materia	al cut into 🔲 natur	al processes 🔲 deg	ree of truncation 🔲 uncer	tain 🗌
FILL/DEPOSIT	(if you are using	this section score out sec	ion CUT above) DES	SCRIPTION INTERPRETATION
Compaction	Colour		Composition	topsoil
compact		dark 📝 mottled 🗌		
moderately	brownish 🗸		clayey 🚺 🔲 cla silty 🔲 📝 silt	
compact	greyish 🔲		sandy 🗸 🗆 sar	
loose	orangeish 🔲		gravelly 🔲 🗎 gra	([
friable	yellowish 🗌		peaty 🗌 🗎 pe	
	reddish 🗌	□red		dumped layer □
Thickness	blueish 🔲	blue		deliberate backfill
0.10~.	black whit	e other*	other*	destruction debris
Inclusions			outer [bedding layer
11		11111	TITITI	natural infilling
use the	*80	_ W	le le sste	colluvial layer ☐ in situ burning ☐
following:	iron pan manganese charcoal plant remains*	marine shell bone* pot	mortar/plaster leather/textile glass metal industrial waste	post-pipe packing cremation
O: occasional *s M: moderate F: frequent	mangane charcoal plant ren	cla * ine	tar/ s stric	g packing D
M: moderate F: frequent	mang charce	marine bone*	morta leathe glass metal indust	cremation
frequency O	9 77	00	0	other fill/deposit (describe below)
bulk find 🔲 🔲				
Sample nos	Finds nos	Dhata	CROSS REFL	
our tiple 1105	Finds nos	Photo nos	Drawing nos	construction use disuse
, 9		020076	Surveyed:	Date 1911/
13	F01017	020076	Surveyed: plan section levels Ø2 0015	Date 19/10/16 Initials 1.6.6.

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This form is incomplete if fields marked with	are empty. PTO for additional information (and describing all items r	marked with *) and sketch

					(any further de	etails that may i	be important fo	or understanding	the context	, including items me	irked * overleaf
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Re	efer to d	ontext	t	11-			(con	sider: local	tion plan, d	letailed pla	n showing	relationsh	ips, section	showing fi	lls/deposits	SKETC. as approp	
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CONTEXT SHEET

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			· · · · · · · · · · · · · · · · · ·
Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020064
ECB#	Subgroup	Parent context	Context type
		020053	cut ☐ fill ☑ deposit ☐

MOLA	HEADLAND ARCHAEOLOGY		Subgroup	020053	cut ☐ fill ☑ deposit ☐
			STRATIGRAP	HIC MATRIX	STRATIGRAPH
		(020161)			ame as context
		this context	7	120	
			<u> </u>		Cuts context
		020066			Cut by context
CUT	(if you are using this :	section score out section	FILL/DEPOSIT below) DES	CRIPTION	INTERPRETATION
Shape					pit
sub- rectangu	ular 🔲 square 🔲 c	ircular 🔲 linear 🔲	curvilinear irregular o	ther*	post-hole
Orientation	Sides		Base		stake-hole
I □N-S	1 □ vertical		— □flat		ditch 🗌
⊢ □ E-W	\ \ □ steep	٦	concave		ring-ditch
NE-SW	\ \ □ modera	ite sloping	∨ □ v-sbaped		beam slot 🗌
NW-SE	→ ☐ gentle		- Isloping		construction cut
	□ stepped	i	uneven		robber cut
N A	7 undercu	9	complex*	100	gully
	comple	×* /		A Park	palaeochannel [
Dimensions	Length	Width	Depth Diam	eter	furrow
in metres				cter	field boundary
Shape result of	(tick all that apply)	/			burial cut other cut (describe below)
	al cut into 🔲 patur	al processes 🗖 de	gree of truncation \(\bigcap \) uncerta		Other cut (describe below)
		Processes Co	gree of truncation uncerta		CONTRACTOR OF THE PARTY OF THE PARTY
FILL/DEPOSIT	(if you are using	this section score out sec	tion CUT above) DESC	RIPTION	INTERPRETATION
Compaction	Colour		Composition		
compact	light mid 7	dark mottled	_1_		topsoil
moderately	brownish	brown	clayey		subsoil geological subsoil
compact	greyish 🗹	grey	silty ☐ silt sandy ☑ ☐ sand		remnant topsoil
loose	orangeish 🗍	☑ orange	gravelly grav		surface□
friable	yellowish 🗌	yellow	peaty peat		occupation layer
	reddish 🗌	red	pedic		dumped layer
Thickness	blueish 🗌	blue			deliberate backfill
0.34~	black white	other*	other*		destruction debris 🗌
nclusions			Other [bedding layer
11		11111			natural infilling 🗹
use the	*81	N N N	e e e		colluvial layer
following:	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster mortar/plaster glass metal ndustrial waste		in situ burning 🔲
O: occasional *s M: moderate = #	iron pan manganese charcoal plant remai	marine shell bone* oot Tired clay / C	mortar/plast leather/textil glass metal industrial wa		post-pipe
O: occasional *5 M: moderate CS F: frequent St	mang charce charce plant r	marine bone* pot fired cl	morta leathe glass metal indust	3	packing [
requency		2 2 4 6	2 2 2 5 5 5 5 5		cremation er fill/deposit (describe below)
bulk find					s seposit (describe below)
			CROSS REFER	FNCE Rosic	process
ample nos	Finds nos	Photo nos	Drawing nos		
		020074	Surveyed:	const	ruction use disuse
1)4		020075	plan section levels levels □		Date (9/10/16
14		020076			1/11/14
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rtant for un	derstanding the co	ntext, including	items markea - c	overiear)
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	(any further details	that may be impl	ortant for under	standing the t	.Ornext, microding ner	iis marked ovenear)
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by the proxion of	the si	des.	(()			
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Sample nos

Finds nos

Photo nos

Shape result of (tick all that apply)

burial cut

other cut (describe below)

construction use disuse

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Date 19/10/16

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MOLA HEA		Site code	Area/Field		Sub-area/1		CONTEXT SHEE		
	\times		TEA02		Sub-area/1	iench	020 065		
MOLA	IEADLAND RCHAEOLOGY	ECB#	Subgroup		Parent con		Context type cut ☑ fill ☐ deposit ☐		
			STRAT	IGRAP	HIC MATRIX		STRATIGRAPHY		
		020063				Same	e as context		
		this context				C	uts context 020161		
		020461				Cut	by context		
CUT	(if you are using this s	ection score out section FII	L/DEPOSIT below)	DES	SCRIPTION		INTERPRETATION		
Shape sub-☐ rectangu	lar □ square □ c	ircular 🔲 linear 🔲 c	urvilinear □ irrequ	lar 🕡 c	other*□		pit post-hole		
Orientation I N-S	Sides ☐ □ vertical ☐ steep	te sloping I	Base ☐ ☐ flat ☐ ☐ concave ☐ ☐ sloping ☐ ☐ uneven ☐ complex	ď			stake-hole ditch ditch ring-ditch beam slot construction cut robber cut gully palaeochanne		
Dimensions in metres	Length 0.8 ~.	Width	Depth Depth	Diam	neter		furrow [] field boundary [] burial cut []		

design 🔲 ma	iteria	al cu	t into	0 🗆	nat	ural	prod	cesse	es [] de	egre	e of	trun	catio	on [] ui	ncer	tain			
FILL/DEPO	SIT		(if	you a	are usi	ng th	is sec	tion s	core	out s	ection	n CUT	Γabo	ve)			DE:	SCR	IPT.	ION	INTERPRETATION
Compaction	1	Co	lou	r							-	Composition							topsoil		
compact		lic	aht [٦m	id 🗀	7 da	ırk 🗆	7mc	ottle	dГ				claye		1/2	1cla	21/			subsoil
moderately		brownish Drown									-				ty 🔽	-	Silt	-			geological subsoil
compact					yish [sane			sai				remnant topsoil
loose				. ,	eish [_			ne ne				qr	avel	ly		gra				surface
friable				-	vish [Дγ						7	peat	_] pe				occupation layer
					dish [_	□ re					/			_	-					dumped layer
Thickness				blue	eish [Пb				/										deliberate backfill
			hla	ck [7 w/	hite		otho	r* [7	4	other*							destruction debris		
Inclusions			-	CKL		ince		Jule	-	1	_				otn	er L				_	bedding layer
II ICIUSIONS	1	1	1	1	ı	1			/	1		1									natural infilling
					*			/		Σ						e.					colluvial layer
use the following:			Se		ains		Shell			CBM,		aste	tile			vasi		e e			in situ burning
		an	manganese	lec	plant remains*		e St			clay /		mortar/plaster	eather/textile			industrial waste		stone			post-pipe
O: occasional *SOUO	chalk	iron pan	ang	charcoal	ant	Moded	marine	bone*	پ	fired c	۵	orta	the	SS	metal	lust	lithics	coarse			packing [
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frequency				1																	other fill/deposit (describe below)
bulk find				乜																	
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Drawing nos

plan section levels

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y further details that may be important for underst	anding the context, including items marked * overle	eaf)

Cut of pit in the NE ditch-kuminus The cult turnestes the pill (0£0161) on top Frequent charcoal pag were found in its /ill Purpose unknown
The cut turneates the pill (0\$0161) on top
Frequent charcoal has were found in its fell
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Refer t	o context	t				(cons	ider: locat	ion plan, a	letailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits	SKETCI as approp	HES priate)
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CONTEXT CHEET

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Site code	Area/Field TEA02	Sub-area/Trench	Context number 0200 66
ECB#	Subgroup	Parent context	Context type
		020053	cut ☑ fill ☐ deposit ☐
	STRATIG	RAPHIC MATRIX	STRATIGRAPH

MOLA	HEADLAND BCHAFOLOGY	ECB#	Subgroup	Parent con	
			STRATIC	GRAPHIC MATRI	
		010161			Same as context
		this context]		Cuts context
		010003	_ 		
		020003			Cut by context
CUT	(if you are using this	section score out section	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Orientation I N-S I E-W NE-SW NW-SE N Dimensions in metres Shape result of	Sides vertica vertica steep moder. gentle vertica steppe vertica v	ate sloping d utting	8-56	r other* Diameter	pit post-hole stake-hole stake-hole ditch ring-ditch ring-ditch robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT	(if you are using	this section score out sec	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable Thickness	brownish greyish orangeish yellowish blueish black whi	grey orange yellow red blue te other*	silty	clay silt sand gravel peat	topsoil subsoil subsoil geological subsoil cremnant topsoil surface dumped layer dumped layer deliberate backfill bedfing layer natural infilling colluvial layer colluvial layer colluvial layer colluvial layer description
use the following: O: occasional M: moderate F: frequent frequency bulk find	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM		lithics coarse stone	in situ burning post-pipe packing cremation other fill/deposit (describe below)
Sample nos	Finds nos	Photo nos	CROSS I		Basic process
		010074	Surveyed:	l F	construction use disuse

020046 Initials 2.6.6. 010047 02 0013 Checked by

This form is incomplete if fields marked with 🗸 are empty. PTO for additional information (and describing all items marked with *) and sketches.

ADDITIONAL INFORMATION of the context, including items marked * overleaf.)

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permutus.						

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CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
Are mit	TEA 2	82	(020070)
ECB#	Subgroup	Parent context	Context type
		1020053	cut fill deposit

MOLA ARCHA	OLOGY			cut fill deposit
			STRATIGR.	RAPHIC MATRIX STRATIGRAPH
				Same as context
		this context		Cuts context
127		(020071)		Cut by context
	u are using this s	ection score out section F	TILL/DEPOSIT below)	DESCRIPTION INTERPRETATION
Shape sub- rectangular Orientation Side I	vertical steep modera gentle stepped undercu complex	te sloping	curvilinear rirregular Base flat concave	pit post-hole stake-hole ditch ring-ditch beam slot construction cut gully palaeochannel furrow field boundary field boundary
Shape result of (tick all the design material cut in	nto 🗌 natura	al processes deg	A PARTY OF THE PAR	other cut (describe below) certain DESCRIPTION INTERPRETATION
Compaction Color light Compact	brownish of greyish orangeish oreddish oblueish oblueish	brown grey orange yellow red blue	Composition clayey	topsoii
Inclusions use the following: O: occasional M: moderate F: frequent frequency Dulk find	*\$6	marine shell bone* Do pot fried clay/CBM	mortar/plaster mortar/plaster leather/textile glass metal metal industrial waste	natural infilling colluvial layer in situ burning post-pipe post-pipe
Sample nos Finds		Photo nos	CROSS RE. Drawing nos Surveyed: plan section level	construction use disuse

INFORMATION

context					(cor	nsider: locat	on plan, a	etailed plai	n showing	relationshi	ps, section	showing fi	lls/deposit:	SKETCI s as approp
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	context			NEXT SERVICE		context (cor	context (consider local)	context (consider location plan, d	context (consider location plan, detailed pla	context (consider location plan, detailed plan showing	context (consider location plan, detailed plan showing relationsh	CONTEXT (consider location plan, detailed plan showing relationships, section	CONTEXT (consider location plan, detailed plan showing relationships, section showing fi	(consider, location plan, actained plan strong realization)

CONTEXT SHEET

			COTTILITIES OF THE
Site code	Area/Field	Sub-area/Trench	Context number
Ammit	TEA2	Sı	(020071)
ECB#	Subgroup	Parent context	Context type
		10200531	cut fill deposit

this context this context cocore out section FILL/DEPOSIT below) T linear curvilinear rreg Base concav v-shape sloping sloping linear lin	/e	Cuts context Cut by context INTERPRETATION pit post-hole stake-hole ditch ditch
score out section FILL/DEPOSIT below) T linear curvilinear rreg Base Soloping v-shape sloping	ular other*	Cuts context Cut by context INTERPRETATION pit post-hole stake-hole ditch ditch
score out section FILL/DEPOSIT below) r linear curvilinear irreg Base Plat concav v-shape sloping	ular other*	Cut by context INTERPRETATION pit post-hole stake-hole ditch
score out section FILL/DEPOSIT below) r linear curvilinear irreg Base Hat concav concav v-shape sloping sloping	ular other*	INTERPRETATION pit post-hole stake-hole ditch
r linear curvilinear irreg Base Hat concav	ular other*	pit ☐ post-hole ☐ stake-hole ☐ ditch ☐
Base — Hat — concav Iloping — sloping	/e	post-hole stake-hole ditch
comple	n ex*	ring-ditch beam slot construction cut robber cut gully palaeochannel furrow
idth Depth	Diameter	field boundary ☐ burial cut ☐ other cut (describe below) ☐
ocesses degree of truncation cection score out section CUT above)	uncertain DESCRIPTION	INTERPRETATION
brown silty sandy vorange gravelly yellow peaty red	silt sand gravel	topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfil
	ner* 🗆	destruction debris Dedding layer
bone* fried clay / CBM CTP mortar/plaster leather/textile glass metal	rial waste	natural infilling More to colluvial layer of colluvial layer of in situ burning post-pipe packing cremation other fill/deposit (describe below)
		Basic process construction □ use □ disuse □
	mottled clayey clayey silty sandy was and was a clayed clayey clayed by considering the construction of the clayed	mottled clayey clay brown silty Visit grey sandy sand gravelly gravel yellow peaty peat other* other* WM WBD // // // // // // // // // // // // /

INFORMATION

(any further details that n	any he important	for understanding	the context is	ocluding items n	narked * overlag

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Re	fer to c	ontext	<u> </u>				(cor	nsider: locat	tion plan, d	etailed plan	showing i	elationship	os, section	showing fill	s/deposits	s as approp	prio
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CONTEXT SHFFT

			COTTILL STILL
Site code	Area/Field	Sub-area/Trench	Context number
Am mit	TEA2	81	(020072)
ECB#	Subgroup	Parent context	Context type
		1020053	cut fill deposit

MOLA,	RCHAEOLOGY			020053	cut fill deposit
	A		STRAT	TIGRAPHIC MATRI	X STRATIGRAPH
		620071			Same as context
		this context			Cuts context
		[020073]			Cut by context
CUT	(if you are using this	section score out section I	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit
sub- rectangi	ular Square C	circular 🔲 linear 🔲	curvilinear 🗀 irregi	ılar □ other* □	post-hole
Ortentation	Sides		Base	alar Cotiler C	stake-hole
T DNS	l □ vertica		The second second	,	ditch [
i □ E-W	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	' ¬	☐ ☐ flat		ring-ditch
→ □NE-SW	moder	ate sloping	✓ □vshape		beam slot
NW-SE	gentle	ate sloping	sloping	·u	construction cut
, _	steppe	a	→ □uneven		robber cut [
N	7 underc				gully
	□ comple		Comple	^	palaeochannel 🗌
Dimensions	Length	Width	Depth	Diameter	furrow
in metres /	Leggui	Width	Depin	Diameter	field boundary [
/					burial cut 🗌
Shaperesult of					other cut (describe below)
design materi	al cut into 🔲 natu	ral processes 🔲 dec	gree of truncation	uncertain [
FILL/DEPOSIT	(if you are using	this section score out sec	ction 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		sandy 🗸	sand	remnant topsoil
loose	orangeish [gravelly 🗌	gravel	surface 🗌
friable	yellowish 🛭	/	peaty 🗌	peat	occupation layer
	reddish [red			dumped layer 🗌
Thickness	blueish [blue			deliberate backfill 🗌
	black whi	te other*	othe	er* 🗆	destruction debris
Inclusions					bedding layer natural infilling
					colluvial layer
use the	*SU	wood marine shell bone* pot fired clay / CBM	ile ite	industrial waste lithics coarse stone	in situ burning
following:	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / C	CTP mortar/plaster leather/textile glass	industrial wa lithics coarse stone	post-pipe
O: occasional *5 M: moderate F: frequent	iron pan mangane charcoal plant ren	ine * a	tar/ ner/ s	strië	packing [
M: moderate F: frequent	iron cha	wood marine bone* pot fired cl	morta leathe glass	indust	cremation
frequency F	0				other fill/deposit (describe below)
bulk find 🔲 🗀					
		,	CPO	SC DEEEDENICE	Pasis ava
Sample nos	Finds nos	Photo nos	Drawing nos	SS REFERENCE	Basic process
T. T. T.			Surveyed:	SAME OF STREET	construction use disuse
		020081-82	plan section	r lavals 🗆 📗	Date 20/10/16
		36-100	p.u.i section[]	1,67613	Initials EP
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F	Refer to d	context	t			(cor	sider: loca	tion plan, d	letailed pla	an showing	relationshi	ps, section	showing fi	lls/deposits	SKETC.	HES priate)
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CONTEXT SHEET

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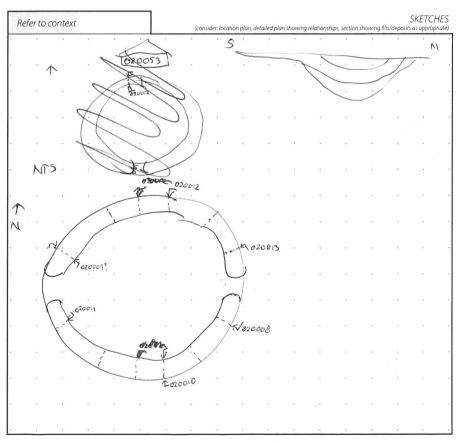
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Site code	Area/Field	Sub-area/Trench	Context number
Air mit	TEA02	51	[020073]
ECB#	Subgroup	. Parent context	Context type
		10200537	cut fill deposit

MOLA	EADLAND CHAEOLOGY	ECB#	Subgroup	Parent con	_ /
			STRATI	GRAPHIC MATRIX	
		(02072)			Same as context
		this context			Cuts context
		nat.			Cut by context
CUT	(if you are using this se	ction score out section FI	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Orientation I N-S I ME-SW NW-SE NOW-SE Dimensions in metres Shape result of a	Sides vertical steep moderat steep moderat steep vertical vertical	tting	Base Gat Gat	• Diameter	pit post-hole stake-hole ditch fing-ditch post-hole ditch post-hole fing-ditch post-hole fing-ditch fing-ditch fing-ditch palaeochanne furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT		this section score out sect		DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable	Colour light mid c brownish greyish orangeish yellowish reddish	dark mottled m	Composition clayey ☐ silty ☐ sandy ☐ gravelly ☐ poety ☐	☐ clay ☐ sflt ☐ sand ☐ gravel ☐ peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish 🗌	blue other*	othe		deliberate backfill destruction debris
use the following: O: occasional M: moderate F: frequent frequency bulk find	iron pan manganese Charcoal Charcoal Dlank remains*	e shelk fay / CBM	- 1 A	industrial waste lithics coarse stone	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Sample pios	Finds nos	Photo nos	Drawing nos	SS REFERENCE	Basic process construction ☐ use ☐ disuse ☐
		12 0081 -82	Surveyed: plan section Society Society	levels 🗌	Date 201.0/1.b Initials EP

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked * overleaf)



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	T.EA 2		020074
ECB#	Subgroup	Parent context	Context type
		10200767	cut fill deposit

	STRATIGRAPHIC MATRIX	STRATIGRAPH'
oloco i	Sam	e as context
this context		Cuts context
020075	Cu	it by context

CUT	(if you are using th	nis section score out sect	DESCRIPTION	INTERPRETATION	
Shape		pit [
sub- rectange	ular square	circular Ilinear	curvilinear irre	egular other*	post-hole [
Orientation	Sides		Base		stake-hole
T N-S	-	-1	The state of the state of		ditch
⊢ □ E-W	verti		- Inflat		ring-ditch [
→ □ NE-SW	stee		conc		beam slot
NW-SE	mod	, ,	v-sha		construction cut
> □IMM-2E	gent		— Dalepii		robber cut
N	step		~ □unev		gully
Ä		ercutting	comp	olex*	palaeochannel [
	Licom	olex*			furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres.					burial cut [
Shape result of	(tick all that apply)				other cut (describe below)
		tural processes 🗌	degree of truncation	uncertain _	

FILL (DEDOCE	_																		
FILL/DEPOSI	1	. (if you	are u	sing th	is sec	tion s	core (out se	ection	CUT	abov	e)			DES	CRI	PTION	INTERPRETATION
Compaction	1	Colo	ur				,			(Con	npo.	sitio	n					topsoil
Compact		light		mid [7 da	ark [Imo	ottle	dГ				laye	v	ılr	7 cla	v		subsoil
moderately	r	_	_	vnish		Πt	_	_		-				y	1	silt			geological subsoil
compact				eyish	_			11					sano	/		sar			remnant topsoil
loose		-		geish	=			Te.					avel		1 -	gra			surface
riable			-	wish		5						-	peat	_]pe			occupation layer
				ddish	_			/ V						, _	-	7 100			dumped layer
Thickness				ueish	_														deliberate backfill
THICKINGS	-	-	- 557	-/		_	60 14 14 15	-	_	+			-			-			destruction debris
	_	b	lack	Ø v	vhite		othe	r*L		L				oth	er*[bedding layer
Inclusions																			natural infilling
									5						۵				colluvial layer
use the			ŭ l	, vu		=			CBM		ster	tile			waste		ē		in situ burning
following:		iron pan	<u> </u>	Jai remains*		shell			clay /		mortar/plaster	leather/textile					stone		post-pipe _
O: occasional *S	¥	iron pan	charroal	nt re	b	marine	bone*		d C		rtar	her	SS	巨	industrial	S	coarse		packing [
M : moderate F: frequent	chalk	ē ē			wood	ma	bor	pot	fired	CTP	m 0	leat	glass	metal	ind	lithics	COa		cremation _
frequency F			1	-	T														other fill/deposit (describe below)
bulk find	7	ПГ	71	7 /	1 🖂														

			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction use disuse
13/ch	2	0200150	Surveyed: plan ☐ section ☑ levels ☐ ★ 020015	Date 20/,0/16 Initials Carl,
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is incomplete if fields marked with	are empty. PTO for additional information	(and describing all items marked with *) and sketches

(any further details that may be important for understanding the context, including items marked * overlean
Contained a large amount of Charcas chucks and burnt above (stems (0.15 J 0.30) and burnt Stones (mixed Shapes and Sees and the add burnt flint)
(mixed Sharpes and Sizes and the add burnt flint)
Very fine vooting present thought both files. no finds, in this hort cull 100% after recorded.
los, no finds.

Refer to	context	t				(cor	nsider: locat	ion plan, a	etailed pi	an showing	relationsh	ips, section	showing fili		KETC as appro	
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MOLA HEADLAND INFRASTRUCTURE			
INFRASTRUCTURE	Site code	Area/Field T.E.AZ	Sub-
MOL A HEADLAND	ECB#	Subgroup	Pare

Site code	Area/Field	Sub-area/Trench	
	T.E.AZ		020075
ECB#	Subgroup	Parent context	Context type
		[OROSA6]	cut fill deposit

MOLA HEADL	AND	Tozosa	cut fill deposit
/IIICI // IIIC		STRATIGRAPHIC MATRIX	STRATIGRAPH
	4500		Same as context
	this context		Cuts context
	020076		Cut by context
CUT (if you	are using this section score out section F	ILL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape sub- rectangular side. Drientation Side. I N-S 1	square circular linear some sequence circular linear sequence steep steep steeped undercutting complex*	curvilinear irregular other* Base flat concave lefoning lefoning complex* Depth Diameter	pit post-hole stake-hole ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
	(if you are using this section score out sec	gree of truncation uncertain DESCRIPTION Composition	INTERPRETATIOI topsoil
compact light	t mid dark mottled brownish brown greyish grey brangeish darage yellowish yellow	clayey	subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
hickness	reddish red blue	200-200	deliberate backfill destruction debris
nclusions	olack white other*	other*	bedding layer natural infilling
use the following: Co. occasional % Salo William F. F. frequenty bulk find	manganese \$\frac{1}{2}\$ charcoal plant remains* wood marine shell bone* pot fred clay / CBM	CTP mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	colluvial layer colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
			Paris process
Sample nos Find.	Photo nos C 2066+87 0 200143 5200150	CROSS REFERENCE Drawing nos Surveyed: plan □ section □ levels □ # 020045	Basic process construction use disuse Date Initials CH

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Re	efer to d	context					(cor	nsider: loca	tion plan, c	letailed pla	an showing	relationshi	ps, section	showing f	ills/deposits	SKETC.	HE
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			CONTENT SHEET
Site code	Area/Field T. €. A 2	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type cut fill deposit depo

MOLA HEAD	OLOGY			7	cut fill deposit
	1 1	1	STRATIO	GRAPHIC MATRIX	STRATIGRAPHY
		20075			Same as context
		this context			Cuts context
		Nat			Cut by context
CUT (if you	are using this secti	on score out section FII	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangular Corientation Side I N-S	square circular vertical steep	alar ☑ linear □ c		ar other*	pit post-hole post-hole stake-hole ditch fing-ditch beam slot construction cut gully palaeochannel furrow field boundary burial cut
Shape result of (tick all the design material cut in FILL/DEPOSIT	nto⊡ natural p	orocesses degr		uncertain DESCRIPTION	other cut (describe below) ☐ INTERPRETATION
moderately compact	t mid dan brownish greyish orangeish gyellowish	brown grey orange yellow	Composition clayey silty sandy gravelly peaty	□ clay □ silt □ sand □ gravel	topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer dumped layer
Thickness		red blue other*	other	•n	deliberate backfill destruction debris bedding layer
Inclusions use the	manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	ar/plaster er/textile		natural infilling colluvial layer natural infilling colluvial layer natural infilling natural in
Sample nos Find:	d	2086+37	CROS. Drawing nos Surveyed: plan section 2		Basic process construction use disuse Date Date CH.

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	ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked * overleaf)
at a small pit	
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cartained two fill - H	he topful appears to be dumping
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	plan adject base are Slight
irroller (possible a ma	re boul)
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	it county which is an same
material in the top. U	
Refer to context	SKETCHES (consider, location plan, detailed plan showina relationships, section showina fills/deposits as appropriate)
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R	efer to	contex	t				(cor	nsider: loca	tion plan,	detailed pla	n showing	relationsh	ips, section	showing fill		SKETC. as approp	
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CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	51	020077
ECB#	Subgroup	Parent context	Context type
	10200537		cut ☐ fill ☑ deposit ☐

MOLA	EADLAND CHAEOLOGY	LCD#	10200531	Talenteon	cut ☐ fill ✓ deposit ☐
	0. Maria (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		STRATI	GRAPHIC MATRI	X STRATIGRAPH
		(010001)			Same as context
		this context			Cuts context
		(010078)			Cut by context
CUT	(if you are using this s	ection score out section FI	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit _
sub- rectangul	ar 🔲 square 🔲 ci	rcular 🔲 linear 🔲 c	:urvilinear 🔲 irregul	ar 🔲 other* 🗌	post-hole
Orientation	Sides		Base		stake-hole 🗌
T N-S	1 □ vertical		— □flat		ditch [
— □ E-W	\ \ □steep	٦	→ □concave		ring-ditch
✓ □ NE-SW	modera	te sloping	V □v-shaped	1	beam slot construction cut
NW-SE	~ □ gentle		— □ sløping		robber cut
	¬~ □ stepped	d	∼ uneven		gully [
N	Z □undercu	utting	□ complex	*	palaeochannel
(A)	comple	x* /	-		furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres					burial cut
Shape result of a	tick all that apply)	/			other cut (describe below)
	/	al processes deg	ree of truncation \square	uncertain 🗍	
FILL/DEPOSIT		this section score out sect		DESCRIPTION	INTERPRETATION
		this section score out sect	E Section 1	DESCRIT TION	
Compaction	Colour		Composition		topsoil subsoil
compact	light mid 🗸	dark mottled	clayey 🔽	clay	geological subsoil
moderately compact	brownish 🔽		silty	☑ silt	remnant topsoil
loose	greyish _		sandy	sand	surface
friable	orangeish _		gravelly 🗸	gravel	occupation layer
	yellowish [peaty 🗌	peat	dumped layer
T1 · 1	reddish 🗌				deliberate backfill
Thickness	blueish _				destruction debris
0.5~	black whi	te other*	othe	r* 🗌	bedding layer
Inclusions					natural infilling 🗹
				م ا	colluvial layer
use the	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / CBM	mortar/plaster eather/textile glass metal	ndustrial waste ithics coarse stone	in situ burning 🗌
following:	a l lues	she ay/	/pla	stor	post-pipe
O: occasional *s M: moderate F: frequent ts	iron pan manganese charcoal plant remair	wood marine shell bone* pot fired clay / C	mortar/plaster mortar/plaster leather/textile glass metal	industrial wa	packing [
F: frequent 🖁 🕏	iron ma	mar bon pot	morta leathe glass metal	indust	cremation
frequency H	OM	0 0		0 0	other fill/deposit (describe below)
bulk find 🔲 📋					
			CROS	SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawina nos		construction use disuse
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
Sample nos	Finds nos	Photo nos 010096 010099	Drawing nos Surveyed: plan ☐ section ☐	levels \square	Date 24/0/16 Initials 1.6.4

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v	further details that may be important for understanding the	context, inclu	idina items m	narked * overleaf)	

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Fill of cut of ving-ditch.
Natural militing of the cut.
In the quite frequent, nebbles,
Taken apple Tran tap. (14)
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herments or in the case of other lills: (0200 55);
(020063) taken ob-ple: (6)

Re	fer to c	ontext					(con	sider: locat	tion plan, a	letailed pla	ın showing	relationsh	ps, section	showing fi	lls/deposits	SKETCI as approp	
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CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	51	020078
ECB#	Subgroup	Parent context	Context type
48000	1020053		cut ☐ fill ☑ deposit ☐

MOLA	DLAND AFOLOGY	43000	02 0053	Parent con	cut fill deposit
			STRATIO	GRAPHIC MATRIX	STRATIGRAPH
		020047			Same as context
		this context			Cuts context
		020079			Cut by context
CUT	f you are using this sec	tion score out section FIL	L/DEPOSIT below)	DESCRIPTION	/ INTERPRETATION
Shape	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				pit
sub- rectangular	square circ	:ular 🔲 linear 🔲 cu	urvilinear 🔲 irregula	ar other*	post-hole
	ides		Base		stake-hole
T □N-S	1 □ vertical		— □flat		ditch
H DE-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	٦	Concave		ring-ditch
✓ □NE-SW	moderate	sloping	✓ □v-shaped		beam slot construction cut
NW-SE .	gentle		— □ sloping		robber cut
, _	~ ☐ stepped		~ ☐uneven		gully [
N	7 undercut	ting	□ complex	E	palaeochannel
	☐ complex	· /			furrow
Dimensions L	ength	Width /	Depth	Diameter	field boundary
in metres					burial cut
Shape result of (tick	all that anniv)	/	197072439		other cut (describe below)
design material c	/	I processes □ dear	ee of truncation \square	uncertain 🗆	
design material e	ot into i pitolo	. processes degr	cc or traineation		
FILL/DEPOSIT	(if you are using t	nis section score out secti	on CUT above)	DESCRIPTION	INTERPRETATION
Compaction C	olour		Composition		topsoil
	light Minid C	ark mottled	clayey□	Clay	subsoil
moderately	brownish 🗸		silty	silt	geological subsoil
compact	greyish	☑ grey	sandy 🔽	sand	remnant topsoil
loose	orangeish [gravelly 🗹	gravel	surface
friable	yellowish 📝	yellow	peaty 🗌	peat	occupation layer
	reddish 🔲	red			dumped layer
Thickness	blueish 🔲	blue			deliberate backfill destruction debris
0.14 -	black white	e other*	othe	r* 🗆	bedding layer
Inclusions					natural infilling V
	1111		1111		colluvial layer
use the	*8	BM	<u>e</u> <u>e</u>	ndustrial waste ithics coarse stone	in situ burning
following:	manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	nortar/plaster eather/textile glass	industrial wa lithics coarse stone	post-pipe
O: occasional *5	manganese charcoal plant remai	e* Ine	tar/ s s	Se s	packing [
O: occasional 8	manga charco plant r	marine bone* pot fired cl	morta leathe glass metal	indust lithics coarse	cremation
frequency F	no			0	other fill/deposit (describe below)
bulk find		, , , , , , , , , , , , , , , , , , , 			
			CROS	S REFERENCE	Basic process
Sample nos F	inds nos	Photo nos	Drawing nos		construction use disuse
		020098	Surveyed:		0 44 11/
15	\wedge	010099	plan 🔲 section 🗸	levels 🗌	Date 14/10/16
15	15\		01007	. []	Initials 1 B.B.
			07005	T []	Checked hy

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ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked * overleaf)

Secon	ton B
Ba	Han Fill of our of ring-ditch
Visible	in section on bath sides and the bat-
te-	ay ditch.
guite	grandly day, sample taken (5)

-	ontext			- 1		(cor	nsider: loca	tion plan, d	etailed pla	an showing	relationsh	ips, section	showing f		SKETC s as appro	
			•						•		•	•			•	
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CONTEXT SHEET

		CONTENT STILL					
Site code	Area/Field TEA02	Sub-area/Trench	Context number 020 0 7 9				
ECB#	Subgroup	Parent context	Context type				

			TEA02	51	020079
	\times	ECB#	Subgroup	Parent con	text Context type
MOLA	ADLAND		102005	37	cut ☑ fill ☐ deposit ☐
ARC	HAEOLOGY L				CTDATICDADL
			STRATIC	GRAPHIC MATRIX	STRATIGRAPH
		020078			Same as context
		this context			Cuts context
		020003			Cut by context
CUT	(if you are using this sec	tion score out section FIL	L/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit [
	r □ square □ circ	cular linear cu	urvilinear 📝 irregula	ar other*	post-hole [
Orientation	Sides		Base		stake-hole
I 🗆 N-S	l □ vertical		— □flat		ditch [
H □E-W	\ □steep	٦	✓ ☑ concave		ring-ditch L beam slot
→ □NE-SW	▼ M moderate	sloping	✓ □v-shaped		construction cut
入 □NW-SE	gentle		— □ sloping		robber cut
	~ ☐ stepped		∼ □uneven		gully
N	7 ☐ undercut	ting	☐ complex	•	palaeochannel
(A)	complex	•			furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres		2.4 m.	0.64		burial cut [
Shape result of (t	ick all that apply)				other cut (describe below)
		l processes 🗌 degr	ee of truncation	uncertain 🗍	
FILL/DEPOSIT				DESCRIPTION	JANTERPRETATION
CATALOGRAPH CANA	AND THE STREET	his section score out secti		DESCRIPTION	topsoil
Compaction	Colour	Manhau and	Composition		subsoil
compact	light mid d	ark mottled	clayey	To the second se	geological subsoil
moderately compact	brownish 🗌	brown	silty	silt	remnant topsoil
loose	greyish 🗌		sandy 🔲	_ /	surface
☐ friable	orangeish 🗌		gravelly	gravel	occupation layer
	yellowish 🗌		peaty 🗌	peat	dumped layer
Tl.:-1	reddish 🗌				deliberate backfill
Thickness	blueish 🗌	blue			destruction debris
	black white	e other*	øthe	r* 🗌	bedding layer
Inclusions					natural infilling
	*	Σ .		e le	colluvial layer
use the	iron pan manganese charcoal plant remains*	ne shell	mortar/plastereather/textile	ndustrial waste ithics coarse stone	in situ burning
following: O: occasional	ane	₩ S S S S S S S S S S S S S S S S S S S	r/pl	sto	post-pipe _ packing _
O: occasional % W : moderate S W : F: frequent S W : M : M : M : M : M : M : M : M : M :	iron pan manganese charcoal plant remair	marine shell bone*	mortar/plaste leather/textile glass metal	industrial wa: lithics coarse stone	cremation
F: frequent 🛱 5	5 E P B		2 6 9 6	.≧ 2 8	other fill/deposit (describe below)
frequency					2.5.16. This deposit (describe below)
bulk find 🔲 🗌					
			CROS	SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
		020098	Surveyed:		
		010099	plan section 🔽	levels 🗌	Date 24/10
		- TOO'J 3	01.001/		Initials L.B.B.

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✓ are empty. PTO for additional information (and describing all items marked with *) and sketches.

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ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked * overleaf)

(arry farther action) that may be important for an action and	
Cut of ming-ditch.	
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Refer to	context					(con	sider: local	tion plan, d	etailed pla	n showing	relationshi	ps, section	showing fil	ls/deposits	KETCI as approp	HES oriate)
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rther details that may be impor	tant for understanding the context	including items marked * overleaf)	

NFRASTRUCTURE	Site code	Area/Field	Sub-area/Trenci	Context number
MOLA HEADLAND ARCHAEOLOGY	ECB#	Subgroup 5200537	Parent context	Context type cut ☐ fill ☐ deposit ☐
		STRATIGRA	APHIC MATRIX	STRATIGRAPHY
	020001		Sar	me as context
	this context			Cuts context
	(2003)			Cut by context
CUT (if you are using thi	s section score out section FI	I I /DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangular square Orientation Sides I N-S Steep NE-SW mode NW-SE gentl Steep T unde Dimensions Length in metres Shape result of (tick all that apply)	erate sloping e ed ed exetting slex*	Base Glat Concave Co	Diameter	pit post-hole stake-hole ditch fing-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
design material cut into na			DESCRIPTION	INTERPRETATION
Compaction compact light mid moderately compact greyish loose friable yellowish Thickness Colour light mid brownish greyish orangeish yellowish reddish blueish	grey grange yellow red blue hite other*	Composition clayey □ □ silty □ □ sandy □ □ gravelly □ □	Ithics actions as the state of	topsoil subsoil geological subsoil geological subsoil remnant topsoil surface occupation layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation ther fill/deposit (describe below)
			055505465	
Sample nos Finds nos	Photo nos	CROSS Drawing nos Surveyed: plan section le	cor	ic process Instruction use disuse Date Aff Initials CGH.

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Re	efer to d	context					(cor	nsider: loca	tion plan, d	etailed pla	n showing	relationsh.	ips, section	showing fi	lls/deposits	SKETC as appro,
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			COTTIETT STILL
Site code	Area/Field	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type
	1020053	[orgon2]	cut fill deposit

MOLA HEADLAND ARCHAEOLOGY		Orang Coross	cut fill deposit
	ζ	STRATIGRAPHIC MATRIX	STRATIGRAPHY
	020030	, c-	Same as context
	this context		Cuts context
	020082		Cut by context
CUT (if you are using	this section score out section FII	LL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape			pit 🗌
sub- rectangular square	circular linear c	urvilinear 🔲 irregular 🔲 other* 🗌	post-hole _
Orientation Sides	- Marcheller Settenson (CE	Base	stake-hole
	rtical	— ∏flat	ditch _
± = - = =		□ □ concave	ring-ditch
		✓ □v-straped	beam slot
, – – –			construction cut
,		sloping	robber cut
	epped	~ □ treven	gully 🗌
A -	dercutting	complex	palaeochannel 🗌
	mplex*		furrow
Dimensions Length	Width	Depth Diameter	field boundary 🗌
in metres			burial cut 🗌
Shape result of (tick all that apply)			other cut (describe below)
	natural processes 🗖 den	ree of truncation 🔲 uncertain 🔲	
		0.5650,0710.1	WITCHOOSTATION
	e using this section score out sect		INTERPRETATION topsoil
Compaction Colour		Composition	subsoil
	d dark mottled	clayey 🔲 🖵 clay	geological subsoil
moderately brown	ish 🔲 🗔 brown	silty 🔽 🗆 silt	remnant topsoil
compact grey	ish 🔲 🔲 grey	sandy 🔲 🔲 sand	surface
□ loose orange	ish 🗹 🗌 orange	gravelly 🔲 🔲 gravel	occupation layer
☐ friable yellow	ish 🔲 🔲 yellow	peaty 🔲 🔲 peat	dumped layer
redd	ish 🔲 🔲 red		deliberate backfill
Thickness blue	ish 🔲 🔲 blue		destruction debris
black	white other*	other*□	
	Wille Gotter G	Other 📙	bedding layer natural infilling 1
Inclusions			colluvial layer
	*	e e	_
use the	plant remains* wood marine shell bone* pot fired clay / CBM	CTP montar/plaster leather/textile glass metal industrial waste lithics coarse stone	in situ burning
following: O: occasional M: moderate F: frequent	wood marine shell bone* pot	CTP mortar/plaste mortar/plaste leather/textil glass metal industrial wa- industrial wa-	post-pipe
O: occasional ** W: moderate F: frequent Charcoal	wood wood marine bone*	CTP mortar leather glass metal industi	packing [
M:moderate F: frequent B: freq	plan woc bon pot firec	CTP morta glass glass meta indus lithica coars	cremation [
frequency F 0			other fill/deposit (describe below)
bulk find			
		CROSS REFERENCE	Basic process
Sample nos Finds nos	Photo nos	Drawing nos	construction use disuse
Jumple 1103 Fillus 1103	1110101103		ase a disase
		Surveyed:	Date GH+CC
	02101	plan section levels	Initials 2110/16.
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Re	efer to d	context					(con	sider: loca	tion plan. d	etailed plar	n showina	relationshi	ps. section	showina fi	lls/deposit.	SKETCH s as appropr
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			CONTEXT SHEE
Site code	Area/Field TEA02	Sub-area/Trench	Context number
ECB#	Subgroup OCCOS3)	Parent context	Context type cut ☐ fill ☐ deposit ☐
	STRATIGRA	APHIC MATRIX	STRATIGRAPH

		(020081)			Same as context
		this context]		Cuts context
		Nct.			Cut by context
CUT	(if you are using this se	ction score out section F	FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangul Orientation I □ N-S □ E-W □ NE-SW □ NW-SE	ar square cin Sides vertical steep gentle stepped undercu complex	te sloping	Base Jist Concave V-shape Isloping Complex	e d	pit ☐ post-hole ☐ stake-hole ☐ ditch ☐ ditch ☐ ring-ditch ☐ beam slot ☐ construction cut ☐ robber cut ☐ gully ☐ palaeochannei ☐ furrow ☐
Dimensions in metres	Length	Width	Depth	Diameter	field boundary [] burial cut []
Shape result of a		al processes 🗌 de	gree of truncation	uncertain 🗌	other cut (describe below)

3 6			-	_						_	-	_	_		0 '
FILL/DEPOSIT	(if you	are using th	is secti	ion sc	ore out	section	n CUT	above	e)		- [DES	CRI	PTION	INTERPRETATION
Compaction	Colour					1	Corr	npos	itio	n					topsoil
compact moderately compact loose friable	light mid dark mottled							gra	and evell beat	y		clay silt san gra pea	id vel		subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer
use the following: O: occasional M: moderate F: frequent	ganete	nains	lleys a] bone*	May	CTP CTP	mortar/plaster	leather/textile	glass] metal] industrial waste] lithics] coarse stone		natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
bulk find 🔲 🗀															

Drawing nos

plan section levels

#020015

Photo nos

10150

Sample nos

Finds nos

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This form is incomplete if fields ma	rked with are empty. PTO for additional inform	ation (and describing all items marked with *) and sketches.

CROSS REFERENCE

Basic process

construction use disuse

Date 84/10/16

Initials CHICC

Cut of Ring ditch Section though the Siw Sicle. Sleeper to the inner of the leature than the cutside rustule destret of heathing

(Caocis 2)	Refer to context	(consider: location plan, detailed plan showing relationships, section showing fills/deposits a	KETCHI is approprie
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
7	TEA02	SI	020033
ECB#	Subgroup	Parent context	Context type
	020097	020084	cut fill deposit

MOLA	ADLAND		020097	020081	cut ☐ fill ☑ deposit ☐
, and a second				APHIC MATRIX	STRATIGRAPHY
		020002			Same as context
		this context			Cuts context
		020034			Cut by context
CUT	(if you are using this sec	tion score out section FIL I	L/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangular Orientation I N-S DE-W NE-SW NW-SE		e sloping	urvilinear irregular Base concave v-shaped sloping uneven complex*		pit post-hole stake-hole ditch fing-ditch beam slot construction cut gully palaeochannel furrow field boundary burial cut
Shape result of tid	k all that apply)				other cut (describe below)
design material	cut into 🗌 natura	l processes 🗌 degr	ee of truncation 🔲 ur	ncertain 🗌	
FILL/DEPOSIT	(if you are using t	his section score out secti	on CUT above)	DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable Thickness	brownish	grey orange yellow red blue	silty 💆 🕻 sandy 📗 🕻 gravelly 🗎 🕻 peaty 📗 🕻]clay]silt ≱and]gravel]peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris
0.21	black whit	e other*	other*[bedding layer
use the following: Occasional * \$\frac{1}{2}\$ \$\frac{1}{2}	iron pan manganese C charcoal plant remains*	marine shell bone* O pot I care day/CBM	mortar/plaster mortar/plaster leather/textile glass metal industrial waste	lithics Coarse stone	natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Sample nos	Finds nos	Photo nos	CROSS Drawing nos Surveyed: plan ☐ section ☑ le	REFERENCE	Basic process construction □ use □ disuse □ Date 24/10/16
(3)		10 4 (3	020017	_	Initials BD

(any further details that may be important for understanding the context, including items marked * overleaf)
Occasional stone & druk Mornipul
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Re	fer to	context					(con	sider: locat	ion plan, de	etailed plai	n showing r	elationship	s, section :	showing fill		SKETC as appro	
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ADDITIONAL INFORMATIO

MIULA NEAVLAND	
INFRASTRUCTURE	Г.
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Site code	Area/Field TEA02	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type
	020097	020084	cut 🔲 fill 🗌 deposit 🗌

MOLA HEADLAND	ECB#	OLOUM?	7 020081	
AKCIALOLOGI		STRATIC	GRAPHIC MATRIX	STRATIGRAPHY
	020083			Same as context
	this context			Cuts context
	220003			Cut by context
CUT (if you are using this	NA† section score out section FIL	L/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub-	/			pit □ post-hole 🗹 stake-hole □
I ☑N-S ☐ vertica	rate sloping sed cutting	flat flat floorcave r-shaped sloping uneven complex		ditch ring-ditch ring-ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow
Dimensions Length in metres O.34 Shape result of (tick all that apply) design	Width ural processes degr	Depth O. G	Diameter ○34 uncertain	field boundary burial cut other cut (describe below)
FILL/DEPOSIT (if you are usin	ng this section score out secti	ion CUT above)	DESCRIPTION	INTERPRETATION
moderately compact greyish gre	blue	Composition clayey silty sandy gravelly peaty	clay silt sand gravel	topsoil subsoil geological subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris
black w	hite other*	othe	***	bedding layer natural infilling
use the following: C. occasional M. moderate F. frequent frequency	wood marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	industrial waste lithics coarse stone	colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
bulk find				
Sample nos Finds nos	Photo nos	CROS Drawing nos Surveyed: plan section	SS REFERENCE	Basic process construction was disuse Date 24/0/16

Refei	r to co	ontext					(cor	nsider: loc	ation plan,	detailed pla	an showing	relationshij	os, section	showing	fills/depos	SKE7
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										No.	/-	-			F.	100

Possibly related to Colonsof \$ (020038) as in a live. But also possible related Colonsof [020094] \$ (020076) as all are byther.

CONTEXT SHEET

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✓ are empty. PTO for additional information (and describing all items marked with *) and sketches.

Site code	Area/Field	Sub-area/Trench	Context number
7		SI	020085
ECB#	Subgroup	Parent context	Context type
	020097	020086	cut [fill deposit]

	CHAEOLOGY		02009	7 02007	6 cut fill deposit
			STRAT	IGRAPHIC MATRI	X STRATIGRAPH
		020002			Same as context
		this context			Cuts context
		020086			Cut by context
CUT	(if you are using this s	ection score out section FII	LL/DEPOSIT below)	DESCRIPTION	I INTERPRETATION
Shape	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				pit [
	ar □ square □ c	ircular 🔲 linear 🔲 c	urvilinear 🗍 irrequ	ular □ other* □	post-hole □
Orientation	Sides		Base		stake-hole
I 🗆 N-S	l □ vertical		- flat		ditch
⊢ □ E-W	\ \ □ steep	7	concave	e	ring-ditch beam slot
✓ □NE-SW		ate sloping	✓ □ v-shape		construction cut
NW-SE	gentle		- Islaping		robber cut
, _	~ □ steppe	d	uneven		gully [
N	Z ☐ underc	utting	comple	x*	palaeochannel 🗌
(A)	comple	2X*		7	furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres					burial cut
Shape result of a	ick all that apply)				other cut (describe below)
design materia	l cut into 🔲 natu	ral processes 🗌 deg	ree of truncation	uncertain 🗌	
				DESCRIPTION	INTERDETATION
FILL/DEPOSIT	(if you are using	g this section score out sect	tion CUT above)	DESCRIPTION	
Compaction	Colour		Composition		topsoil
compact	light 🔲 mid 🔲	dark 🗹 mottled 🗌	clayey	clay	subsoil geological subsoil
moderately	brownish [brown	silty Z		remnant topsoil
compact	greyish [grey	sandy		surface
☐ friable	orangeish [gravelly		occupation layer
Ппаріє	yellowish [peaty	peat	dumped layer
	reddish [deliberate backfill 🗸
Thickness	blueish [destruction debris
0.21	black wh	nite other*	oth	ner*	bedding layer
Inclusions					natural infilling
	*	ا ا	5 0	et l	colluvial layer in situ burning
use the	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / CBM	CTP mortar/plaster leather/textile glass metal	ndustrial waste ithics coarse stone	post-pipe
following: O: occasional	gane gane oal	* * short	ar/p er/te	strial se ste	packing
M: moderate	iron pan manganese charcoal plant remaii	wood marine shell bone* pot fired clay / C	CTP morta leathe glass	industrial wai lithics coarse stone	cremation
	. <u>E</u> E <u>0</u> <u>0</u>	0	0 5 3 6 5	<u> </u>	other fill/deposit (describe below)
frequency O					1
bulk find 🔲 🗀					J
			CRO	OSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
<i>(</i> –		The second secon	Surveyed:	/	0 4 1 1
hin		94 4 95	plan section	levels 🗌	Date 21/10/16
()TTrol.		14 4 17	m2 ex2:0/		Initials ISD
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v further details that may be important	or understanding the context including items marked * overleaf)

	(any further details that may be important for understanding the context, including items marked * overleaf)
Occusional	steve, chevraxel & shell present
	,
106%.	no finds present
	date unknown.
	SKETCHES

		ontext				(con	sider: locati	on plan, d	letailed pla	n showing	relationship	s, section :	showing fill	SK s/deposits as	ETCHE appropria
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CONTEXT SHEET

			CONTENT SIL
Site code	Area/Field	Sub-area/Trench	Context number
		SI	020086
ECB#	Subgroup	Parent context	Context type
	020097	02 000 86	cut √ fill deposit

MOLA	CHAFOLOGY		020097	02008	cut √ fill deposit □
7110			STRATIC	GRAPHIC MATRIX	STRATIGRAPH)
		020083			Same as context
		this context			Cuts context
		22000 3			Cut by context
		NAT		DESCRIPTION	INTERPRETATION
CUT	(if you are using this sec	tion score out section FIL	L/DEPOSIT below)	DESCRIPTION	
Shape					pit [
sub- rectangula	ar 🔲 square 🔲 circ	ular 🖊 linear 📗 cu	urvilinear 🔲 irregula	ar 🗌 other* 🗌	post-hole 🗗
Orientation	Sides		Base		stake-hole
T 77N-S	1 □ vertical		— □flat		ditch 🗌
⊢ □E-W	steep	٦	✓ Øconcave		ring-ditch 🗌
→ □NE-SW	moderate	sloning	✓ □v-shaped		beam slot 🗌
NW-SE	gentle	. Isloping	— □sloping		construction cut
> 1444-2F	¬ ☐ stepped	_	~ □uneven		robber cut [
N	7 undercut	ting	complex*	•	gully
(A)	Complex*	-	Пеотпрієх		palaeochannel 🗌
			0 1	0:	furrow
Dimensions	Length	Width	Depth	Diameter	field boundary 🗌
in metres	0.39		0.21	0.36	burial cut 🗌
Shape result of a	ick all that apply)				other cut (describe below)
design materia	l cut into 🔲 natura	processes dear	ee of truncation	uncertain 🗌	
FILL/DEPOSIT	(if you are using t	nis section score out secti	on CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
		ark \square mottled \square	clayey□	clay	subsoil 🗌
compact moderately	light mid d		silty [silt	geological subsoil
compact	brownish [brown	sandy 🗌	sand	remnant topsoil
loose	greyish	grey	gravelly 🗌	gravel	surface 🗌
friable	orangeish 🗌	orange	peaty	□ peat	occupation layer
	yellowish 🗌	yellow	peaty	Преас	dumped layer 🗌
	reddish 🗌	red			deliberate backfill 🗌
Thickness	blueish 🗌	blue			destruction debris 🗌
	black white	e 🔲 other* 🗌	othe	r* 🗆	bedding layer 🗌
Inclusions					natural infilling 🗌
11					colluvial layer
use the	*8	M	ile ter	ndustrial waste ithics coarse stone	in situ burning
following:	ese	lel	Slas	y to	post-pipe
	gan	clay **	er/	Se s	packing [
O: occasional M: moderate F: frequent	iron pan manganese charcoal plant remains*	marine shell bone*	mortar/plaster leather/textile glass metal	industrial was lithics coarse stone	cremation 🗌
	<u>.</u> Ξ Ε υ α s		2 5 3 8 5	.= .= 0	other fill/deposit (describe below)
frequency					
bulk find					
			CRO	SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction wse disuse
sumple mos	1111031103	1110101103			
			Surveyed:	Zlovols 🗆	Date \$2410/16
	_	25 + 94	plan section	l icacis [Initials (3)
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w further details that may be important for understanding	of the context	including item	s marked * overleaf)	

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Refer to context			(consider: locat	ion plan, de	tailed plan :	showing rel	ationships	section s	howing fill:	s/deposit:	SKETC as appro	HES opriate)
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CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
		SI	020087
ECB#	Subgroup	Parent context	Context type
	02 0097	020088	cut fill deposit

MOLA HEADLAND ARCHAEOLOGY		02009	2 02008	S cut fill deposit
		STRATI	GRAPHIC MATRI	X STRATIGRAPHY
	020002			Same as context
	this context			Cuts context
	020088			Cut by context
CUT (if you are using	DESCRIPTION	INTERPRETATION		
Shape				pit
sub- rectangular square [□ circular □ linear □ c	urvilinear 🖂 irrequ	lar□ other*□	post-hole 🗌
	_ circular _ initedir _ c	Base		stake-hole 🗌
-		The second secon		ditch 🗌
I N-S Ver	Control of the Park of the Par	- flat		ring-ditch 🗌
E-W Ste	The state of the s			beam slot 🗌
,	oderate sloping	2145	u	construction cut [
→ □NW-SE → □ge		sloping		robber cut 🗌
ste		~ □uneven		gully□
	dercutting	complex	("	palaeochannel 🗌
	mplex*		1-	furrow
Dimensions Length	Width	Depth	Diameter	field boundary 🗌
in metres				burial cut 🗌
Shape result of (tick all that apply)				other cut (describe below)
design ☐ material cut into ☐	natural processes 🗍 ded	ree of truncation	Luncertain [7]	
design material cut into	latarar processes 🔲 deg	ree or transcation _	diceitaii _	
FILL/DEPOSIT (if you are	using this section score out sec	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction Colour		Composition		topsoil
	d dark mottled	clayey	clay	subsoil 🗌
		-	silt	geological subsoil
compact		sandy 🗆		remnant topsoil
llooco	sh 🔲 🗎 grey	gravelly		surface
- Orangei		peaty		occupation layer
yellowi		peaty	Dear	dumped layer 🗌
	sh red			deliberate backfill
77776117633	sh 🔲 🗎 blue			destruction debris
0.20 black	white dother*	oth	er* 🗌	bedding layer 🗌
Inclusions				natural infilling [
				colluvial layer
use the	plant remains* wood marine shell bone* pot	ie le	industrial waste lithics coarse stone	in situ burning 🗌
following:	plant remains* wood marine shell bone* pot	CTP mortar/plaster leather/textile glass metal	industrial war lithics coarse stone	post-pipe 🔲
O: occasional *s Led Re CO	clar clar	s ser/	Se s	packing [
C: occasional ** W: moderate Charcoal Charcoa	wood wood marine bone* pot fired cl	CTP morta leathe glass metal	indust	cremation
.,	U > L D U C	0 2 3 0, 2		other fill/deposit (describe below)
· · · · · · · · · · · · · · · · · · ·				1
bulk find				
		CRC	SS REFERENCE	Basic process
Sample nos Finds nos	Photo nos	Drawing nos		construction use disuse
/		Surveyed:		
/_)	0.0	plan section	levels [Date B124/10/16
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	,	020019		Checked by

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked * overleaf)
Due to redoceance adouration in a down black fill,
this is, likely bount naterical their was damped in head
at alutu dut.
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the section drawing)
no finds present feeting 100%.

Re	fer to	context					(con	sider: locati	on plan, a	etailed pla	ın showing	relationsh	ps, section	showing fi		SKETCI as approp	
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Site code	Area/Field	Sub-area/Trench	Context number
		SI	020088
ECB#	Subgroup	Parent context	Context type
	020097	020088	cut fill deposit

MOLA识	HAF	AP OLO	ND GY								0	0	0	93	2	(2	-0	08	cut fill deposit
And	IIAL	OLO												ATIO		\PH	IC I	MA [*]	TRIX	STRATIGRAPHY
	Γ					02	vi	28	7											Same as context
					Γ	this context					this context									Cuts context
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CUT	(if you	ı are	using	this :	ectio			, .	ion F	ILL/D	EPO:	SIT be	elow)		E	DES	CRI	PTI	ON	INTERPRETATION
Shape																				pit 🔲
sub- rectangula	ar 🗌	squ	are [ircul	ar 🗸	lir	near		curv	iline	ar [irr	egul	ar [ot	her	*		post-hole
Orientation	Side				-17			-	***		ase			7				ALL HE	11.00	stake-hole ditch
T TAN-S	٦	Г	ver	tica	1						_		flat							ring-ditch
☐ □E-W	٦		ste		٦							_		cave						beam slot
✓ □ NE-SW	7		mo	der	ate	slop	oing				~		v-sh	apec	d					construction cut
NW-SE	_	_ [ge	ntle							_		slop	ing						robber cut 🗌
	~	_ [ste	ppe	d						~	_	une							gully□
N	7	_	_		uttir	ng							com	plex	*					palaeochannel 🗌
(A)			CO	mple	ex*					_										furrow
Dimensions	Len	gth			1	Vid	th			C	ept	h			1	iam				field boundary [
in metres	C	2. L	+5				^	-			0	. 2	0		1	0.	4	3		burial cut 🗌
Shape result of	tick all t	hat a	pply)																	other cut (describe below)
design materia	l cut i	into		natu	ıral p	roce	esse	s 🗹	deg	gree	of t	runc	atio	n 🔲	un	cert	ain [Part of the second seco
FILL /DEDOCIT											CUT	a ka as si	-1		1	DES	CRI	IPTI	ON	INTERPRETATION
FILL/DEPOSIT	C 1		- 1	usin	g this	secti	on sc	ore o	ut sec					2	L	JLJ	CHI	1 11	OIV	topsoil
Compaction	Col									-	om				1-					subsoil
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Thickness	1		blue	_															deliberate backfill	
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		Dia	CKL] WI	hite		June			\perp		2.17		Oth	cı [_		-	\	bedding layer natural infilling
Inclusions	1	1	1	1	1								1	I	1	1		colluvial layer		
				*5					Wg.		ē	_e			ste					in situ burning
use the following:		sse		nain	/	hell			1		olast	exti			ndustrial waste		tone			post-pipe 🗌
O: occasional *o	Dan	gan	log	re	70	ne s	*.		clay		tar/t	her/t		_	strië	S	se s			packing [
O: occasional %s M: moderate F: frequent	iron pan	manganese	charcoal	plant remains*	wood	marine shell	*enod	pot	fired clay / CBM	CTP	nortar/plaster	eather/textile	glass	metal	npu	ithics	coarse stone			cremation [
frequency	1-	-	Ť		-	_	_	-	-	_	<u> </u>		1					T	T	other fill/deposit (describe below)
bulk find	1 0																			
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					_									CRC	155	KEF	EKI	-NC	-E	Basic process
Sample nos	Finds nos Photo nos					Drawing nos								construction wse disuse						
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	92 ₹ 93 plan □ section □ levels □									Initials BD										
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		(any further det	ails that may be importan	t for understanding the co	entext, including items mo	arked * overleaf)
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Part Hey	are in	a line. E	But als	o possib	ly relat	eel to
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togothe.		2 10	- 1	J		

Refer	to context					(cor	sider: locat	ion plan, d	detailed pla	n showing	relationshi	ps, section	showing fill	s/deposits o	KETCI as approp	HE:
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CONTEXT SHEET

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are empty. PTO for additional information (and describing all items marked with *) and sketches.

Site code	Area/Field	Sub-area/Trench	Context number
		51	020089
ECB#	Subgroup	Parent context	Context type
	020097	020090	cut [fill [deposit [

MOLA	DLAND IAEOLOGY	ECR#	0200		OLOUG				
ARCI	ALOLOGI				HC MATRIX	STRATIGRAPH			
		020002				Same as context			
		this context]			Cuts context			
		020090				Cut by context			
CUT	fyou are using this	section score out section F	ILL/DEPOSIT below)	DES	CRIPTION	INTERPRETATION			
Shape						pit			
	square 🗌	circular 🔲 linear 🔲	curvilinear 🔲 irr	egular 🔲 o	ther*	post-hole _			
	Sides		Base			stake-hole			
T M-S	1 □ vertica	d	— ∏flat			ditch ring-ditch			
H DE-W	\ \	Transporter A	→ □cond	ave		beam slot			
→ □NE-SW	_ ☐ mode	rate sloping	✓ □v-sh			construction cut			
NW-SE	□ gentle		- Distop	ng		robber cut			
, –	~ ☐steppe	ed	~ □une	/en		gully			
N	7 under	cutting	com	plex*		palaeochannel			
(A)	comp	ex*				furrow			
Dimensions L	ength	Width	Depth	Dian	neter	field boundary			
in metres						butial cut			
Shape result of (iid	all that apply)					other cut (describe below)			
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design material c	ut into [] hat	ulai piocesses 🔲 deg	gree or traincatio	I directi					
FILL/DEPOSIT	(if you are usin	ng this section score out see	ction CUT above)	DES	CRIPTION	INTERPRETATION			
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		dark mottled	claye	_1_		subsoil			
_		1	⊣	√		geological subsoil			
moderately compact	brownish [sand			remnant topsoil			
loose	greyish [gravell			surface [
friable		orange	peat			occupation layer			
	yellowish [Peac	, _		dumped layer			
71 . 1	reddish [deliberate backfill			
Thickness	blueish		_			destruction debris			
0.09	black w	hite other*		other*		bedding layer			
Inclusions						natural infilling			
		5		په ا		colluvial layer			
use the	e lins*	wood marine shell bone* pot	CTP mortar/plaster leather/textile glass	netal ndustrial waste ithics	e l	in situ burning			
following:	n les	she ay/	/pla	lia]	stol	post-pipe			
O: occasional *S	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / C	mortar/plaster eather/textile glass	metal industr lithics	coarse stone	packing			
M: moderate Store	iror mai	wood marine bone* pot fired cl	CTP mort	ind ind	8	cremation			
frequency ()	0	0	0			other fill/deposit (describe below)			
bulk find			0000						
			(ROSS REF	FERENCE	Basic process			
Sample nos	Finds nos	Photo nos	Drawing no)5		construction use disuse			
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		CIA)	plan secti	on level	s 🗌	Date 24/10/16			
plan section ly levels of the plan s						Initials BD			
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	ADDITIONAL IIVI OIIIVIATION
urther details that may be important for understanding	ng the context, including items marked * overleaf)

Occusional	smell	Jenes		
One piece	of CTP	\$ ove	et CBM.	
feature	1005.			
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Re	efer to d	context					(con	sider: loca	tion plan, d	etailed pla	ın showing	relationsh	ips, section	showing f	ills/deposits	SKETCHE. as appropriat
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	OLOO SI	020090
ECB#	Subgroup	Parent context	Context type
	CD CD 97	020090	cut fill deposit

	HAEOLOGY L		STRATIGRAPHIC MATRIX	STRATIGRAPH
		020089		Same as context
				Cuts context
		this context		
		820005		Cut by context
CUT	(if you are using this sec	NAT tion score out section FIL	L/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape				pit
ub- rectangula	r square circ	ular 🛮 linear 🔲 cu	ırvilinear 🔲 irregular 🔲 other* 🗌	post-hole -
Drientation	Sides		Base	stake-hole [ditch [
T M-S	1 □ vertical		— ∏flat	ring-ditch [
1 □ E-W	\	٦	→ ☐ concave	beam slot [
➤ □NE-SW	moderate	sloping	✓ □ v-shaped	construction cut [
NW-SE	~ □ gentle	_	— ☐ sloping	robber cut [
	<u> </u>		~ □ uneven	gully[
N A	Z ☐ undercut		complex*	palaeochannel [
	complex		0 1	furrow
Dimensions	Length	Width	Depth Diameter	field boundary [burial cut [
in metres	0.26		0.09 024	other cut (describe below)
Shape result of a			ee of truncation 🔲 uncertain 🗌	Other edit (describe below)
Compaction	(if you are using t	his section score out secti	on cut above) DESCRIPTION Composition	INTERPRETATIO topsoil
compact		dark mottled	clayey□□clay	subsoil
moderately	brownish [silty 🔲 🗎 silt	geological subsoil
compact	greyish.		sandy 🔲 🔲 sand	remnant topsoil surface
loose	orangeish 🔲		gravelly 🔲 🔲 gravel	occupation layer
friable	yellowish 🗌	yellow	peaty Deat	dumped layer
	reddish 🗌			deliberate backfill
Thickness	blueish [blue		destruction debris
	black whit	e other*	other*	bedding layer
Inclusions				natural infilling colluvial layer
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ste e e	in situ burning
use the	iron pan manganese charcoal plant remans	marine shell bone* fired clay / CBM	CTP mortar/plaster eather/textile glass metal industrial waste lithics	post-pipe
following: O: occasional *5:	ironpan manganese charcoal plant remair	marine shell bone* pot fired clay / C	ar/p er/te strial	packing
M: moderate	mangan charcoal	marine bone* pot fired c	CTP mortar leather glass metal indust lithics coarse	cremation
F: frequent	.5 6 0 6 5	2 2 2 4	0 2 2 3 2 2 2	other fill/deposit (describe below)
bulk find 🔲 🗆				
ا الماسسس				
			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction use disuse
			Surveyed:	
				Date 24/10/16
~	_	90	plan section levels	Date 2411016

by further details that may be important for understan	iding the context, including items marked * overleaf)

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Refer to c	ontext			5		(cor	nsider: locat	ion plan, d	detailed plar	n showin	g relationshi	ps, section	showing fi	ls/deposits	SKETC. as approp	HES priate)
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	
	TEA02	SI	020091
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☐

MOLA	N.	HE/	HAE	AN	ND ND								0	20	09	17			02	-0	09	cut fill deposit
	A	ikci	TAEC	JLO	Gi											ATIO	GRA	РН	ICN	1AT	RIX	STRATIGRAPHY
][=				02	0	20	,2											Same as context
							Γ	thi	is co	nte	<t -<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Cuts context</td></t>											Cuts context
	_	٦١	_				1	01	20	000	12	[_	_		Г					Cut by context
CUT)ES/	CRIF	OTIC)NI	INTERPRETATION
CUT Shape													DEPO:									pit post-hole
orientation	_		Side		are [C	ircul	ar L	J lin	ear			iline Base] irn	egui	ar L	JOL	ner			stake-hole ditch
I N-S DE-W NE-S NW-	SW		_		ste mo ge ste	dera	ate d		oing		_		\cup		conc v-sha slopi unev	apec ing						ring-ditch ring-ditch beam slot construction cut robber cut gully palaeochannel
Dimension	15		Len		COI	nple	×*	Nid	th	11			Эері					am	eter		/	furrow field boundary
in metre Shape resu	-	of (tie	kallt	hat a	pply)							357										burial cut other cut (describe below)
design 🗌 m	nate	erial	cut i	into		natu	ral p	oroce	esse	s 🗌	deg	gree	of t	runc	atio	n 🗌	un	certa	ain [
FILL/DEPO	os	IT		(if y	ou are	using	g this	secti	on sc	ore o	ut sec	tion	CUT	above	2)		E	DES	CRII	PTIC	NC	INTERPRETATION
Compactic compact moderate compact floose friable	ely		ligh	bro ora ye	mio grey inge llow redd	sh c sh c sh c sh c		bi	rowr rey rang ellov	n e			Com	s gra	laye silt and	y D y D		clay silt san gra pea	d vel			topsoil subsoil geological subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill
O.O.7		+		_	-	1 wh		_	100	r* [1	+				othe	er* [٦			_	destruction debris bedding layer
Inclusions										N.Y							7					natural infilling
use the following: O: occasional M: moderate F: frequent	stones*	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone			colluvial layer
frequency	_		Ļ	L	0	Ļ						Ļ		Ļ					L	Ļ		
bulk find	os		Fin	ds r	nos			Pho	oto r	nos			Drai	win		CRC	SS.	REF	ERE	NC.	E]	Basic process construction ☐ use ☐ disuse ☑
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further details that m	nay he important for underst	anding the context incl	luding items marked * overleaf)

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SKETCHES n showing relationships, section showing fills/deposits as appropriate)	(consider: location plan, detailed		xt	to contex	Refer t
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CONTEXT SHEET

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This form is incomplete if fields marked with ▼ are empty. PTO for additional information (and describing all items marked with *) and sketches.

			CONTLA
Site code	Area/Field TEA02	Sub-area/Trench	Context num
ECB#	Subgroup	Parent context 020092	Context type

MOLA	DLAND	02009	2 cut fill deposit		
			STRATIC	GRAPHIC MATRIX	STRATIGRAPH
		020091			Same as context
		this context			Cuts context
			Cut by context		
		MAT			AND THE PROPERTY OF THE PARTY O
CUT (if y	ou are using this sec	tion score out section FIL	.L/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangular Orientation Sid	Contraction of the Contraction o	ular 🗹 linear 🗌 cı	urvilinear 🔲 irregula	ar other*	pit
NW-SE	vertical steep moderate gentle stepped undercut complex	ting	flat concave v-shaped sloping uneven complex		ring-ditch beam slot construction cut robber cut gully palaeochannel furrow
Dimensions Lei	ngth	Width	Depth	Diameter	field boundary
in metres C	2.21		0.07	0.18	burial cut
Shape result of (tick al					other cut (describe below)
design 🛮 material cut	t into 🗌 natura	processes degr	ree of truncation 🗌	uncertain 🗌	
FILL/DEPOSIT	(if you are using t	nis section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
	ght mid d brownish greyish orangeish yellowish reddish	grey orange	Composition clayey silty sandy gravelly peaty	☐ clay ☐ silt ☐ sand ☐ gravel ☐ peat	topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish 🗌	blue			deliberate backfill
		e other*	othe	r* 🗆	destruction debris bedding layer
Inclusions use the following: O: occasional M: moderate F: frequent	manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	natural infilling colluvial layer in situ burning past-pipe packing cremation other fill/deposit (describe below)		
frequency					other miraeposit (describe below)
bulk find 🔲 🖺 🖺					
		Distance	CROS	SS REFERENCE	Basic process construction ✓ use ☐ disuse ☐
Sample nos Fir	nds nos	Photo nos	Surveyed:	/ _	
Sample nos Fir	nds nos	Photo nos		levels 🗆	Date 24/10/16 Initials 3P

ADDITIONAL INFORMATION

(any further details that may be important for understanding the context, including items marked * overleaf)

Possibly related to [020094] \$[020096] as they are all time. Also possibly related to [020084], [020036], 020088] a [020080] as they are diversal tagether.	ina
line. Also possibly related to (020084), (020038), 020088) &	
[0200 90] as they are distered tagether.	22
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Re	fer to d	context					(con	sider: loca	tion plan, d	detailed pla	ın showing	relationshi	ps, section	showing fi	lls/deposits	SKETC: as approp	HES oriate)
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CONTEXT SHEET

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			COTTIET STILL
Site code	Area/Field TEA02	Sub-area/Trench	Context number 02009 3
ECB#	Subgroup	Parent context	Context type

MOLA HEADLAND ARCHAEOLOGY									0	20	09	6			02	201	29	4 cut fill deposit					
	·Ci	IAL	O L C	,,,,												GR/	NPH	IC N	ИАТ	RIX	STRATIGRAPH		
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							th	is co	onte	xt										Cuts context			
] [01	20	00	(4											Cut by context		
CUT	(if you are using this section score out section FILL/DEPOSIT below) DESC								CRII	PTIC	DN.	INTERPRETATION											
Shape sub- rectangu															egul	ar [] 01	ther	•		pit post-hole		
Orientation	1	Side	25	_							E	Base								37	stake-hole ditch		
I □N-S □ E-W ✓ □NE-SW	vertical vertical steep moderate sloping								\cup	_	cond	ave	1 -					ring-ditch beam slot					
NW-SE		~	- [] ge		_	310	ping				~		stop	ing	_					construction cut robber cut gully		
N A		Z	_	_	derc mple		ng							com	plex	*			\	\	palaeochannel		
Dimensions in metres								L	Эері	h			Di	iam	ete	r		field boundary					
Shaple result of	(tic	k all t	hat a	ipply)																	other cut (describe below)		
design 🔲 materi	ial	cut i	nto		natu	ral p	oroc	esse	s 🗌	deg	gree	e of t	runc	atio	n 🔲	un	cert	ain [
FILL/DEPOSIT	Γ		(if y	ou are	e usin	g this	sect	ion sc	ore c	ut sed	tion	CUT	above	2)		L	DES	CRI	PTI	NC	INTERPRETATION		
Compaction compact moderately compact loose friable		Cole ligh	bro ora ye	miown grey ange llow	d ish ish ish ish ish ish ish ish		ark mottled					Com	s gra	laye;			clar silt san gra pea	id vel			topsoil subsoil subsoil subsoil subsoil remnant topsoil corresponding surface occupation layer deliberate backfill?		
Thickness			-	blue	ish [וֹכ	b	lue													destruction debris		
0.07			bla	ck [] wh	nite		othe	r* []			_		othe	er* []				bedding layer		
Inclusions					*S					BM		l e	e e			ste					natural infilling - colluvial layer in situ burning		
use the following: O: occasional *Sounds M: moderate F: frequent	cnalk	iron pan	manganese	charcoal	plant remains*	poom	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	inclustrial waste lithics coarse stone					post-pipe packing cremation other fill/deposit (describe below)		
frequency				0						L				_	_		_	L	L	L	Other mil/deposit (describe below)		
bulk find [Ш	Ш	Ш	Ц			
Camplenes	Т	Fine	dc r	206			Dho	to r	205		1	Drav	win	_	CRC	SSI	REF	ERE	NC	E	Basic process construction ☐ use ☐ disuse ☑		
Sample nos		rii (us I	105			(30	1		t c	Surve	eyed	: secti	on [le	vels				Date HIGH 6		
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
		SI	020094
ECB#	Subgroup	Parent context	Context type
	010097	020094	cut fill deposit

MOLA ARC	CHAEOLOGY L		CTPATIO	GRAPHIC MATRIX	STRATIGRAPHY
		020093	STRATE	MATTIC WATNIX	Same as context
		020013			
		this context			Cuts context
		010003			Cut by context
CUT		NAT	LL (DEDOCIT Is also a)	DESCRIPTION	INTERPRETATION
Chana	(if you are using this sec	tion score out section FIL	LL/DEPOSIT below)	DESCRIPTION	pit 🗌
Shape	yr □ coupro □ cir	cular linear C	urvilinear 🔲 irregula	ar □ other* □	post-hole 🗹
Orientation	Sides	cular E In lear E	Base		stake-hole 🗌
T MN-S	☐ vertical		— ∏flat		ditch [
⊢ □ E-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	٦	Concave		ring-ditch Deam slot
→ □NE-SW	moderat	e sloping	✓ □v-shaped		construction cut
NW-SE	gentle		— ☐ sloping		robber cut [
_	~ ☐ stepped		∼ □ uneven		gully
N	Z □undercu		complex	*	palaeochannel 🗌
<u>(A)</u>	complex				furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres	0.30 - 0.07			0.29	burial cut Other cut (describe below)
Shape result of					Other cut (describe below)
design 🗖 materia	l cut into 🔲 natura	al processes 🛮 deg	ree of truncation 🗌	uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sec	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
Compact	light mid	dark 🗆 mottled 🗀	clayey	Clay	subsoil
moderately	brownish	T	silty 🗌	silt	geological subsoil [
compact	greyish	grey	sandy 🔲	sand	remnant topsoil surface
loose	orangeish	orange	gravelly 🔲	gravel	occupation layer
friable	yellowish 🗌	yellow	peaty	peat	dumped layer
	reddish 🗌		_		deliberate backfill
Thickness	blueish _				destruction debris 🗌
	black whi	te 🔲 other* 🗍	othe	er* 🗆	bedding layer
Inclusions					natural infilling colluvial layer
	*-	Σ	5 0	ste	in situ burning
use the	ron pan manganese charcoal plant remains*	wood marine shell bone* pot fred clay / CBM	eather/textile	ndustrial waste Ithics coarse stone	post-pipe
following: O: occasional *s:	ane gane	clay st	ar/p ier/t	stria .s	packing [
M: moderate CS St. O: O: occasional St. O: occas	iron pan manganese charcoal plant remai	wood marine shell bone* pot	morta leathe glass	indust	cremation
frequency					other fill/deposit (describe below)
bulk find					
			600	ACC DEFENENCE	Pasis process
	T = 1	DI		SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		
		0 0	Surveyed: plan section	levels 🗆	Date 24/10/16
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			020022		Chacked by

ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked * overleaf)

(any further details that may be important to and estationary the contest, metading terms marked because	. /
Probably related to Cozoogz] & (020096), as then care in a line. Also possibly related to Cozoog4] [020086], (020088) & ozoogo]. as they care in a duster.	
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Re	efer to	context					(coi	nsider: loca	tion plan, d	etailed pla	ın showing	relationsh	ips, section	showing fi		SKETC as approp	
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CONTEXT SHEET

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			COTTLETT OTTLE
Site code	Area/Field	Sub-area/Trench	Context number 010096
ECB#	Subgroup	Parent context	Context type
	020097	020096	cut fill deposit

MOLA ARC	CHAEOLOGY		010097	0009	Cut III deposit
			STRATIO	GRAPHIC MATRIX	STRATIGRAPH
		020002			Same as context
		this context]		Cuts context
		620096			Cut by context
CUT	(if you are using this se	ection score out section FI	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit
sub- rectangula	r □ square □ ci	cular 🗆 linear 🗀 d	curvilinear 🔲 irregula	ar □ other* □	post-hole
Orientation	Sides		Base		stake-hole
T □N-S	l vertical		— □flat		ditch [
H □E-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	concave		ring-ditch
→ □NE-SW	→ modera	re slopina	V-shaped		beam slot _
NW-SE	gentle	Sioping	sloping		construction cut
,	stepped		~ ☐ uneven		robber cut _
N	7 undercu		Complex*		gully
	complex				palaeochannel
Dimensions	Length	Width	Depth	Diameter	furrow
in metres	Length	Width	Вери	Diameter	field boundary ☐ burial cut ☐
					other cut (describe below)
Shape result of (ti					other edit (describe below)
design material	cut into natura	al processes deg	ree of truncation	uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sect	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
Compact		dark mottled			subsoil
moderately			clayey	Clay	geological subsoil
compact	brownish 🗾	//	silty sandy	sand	remnant topsoil
Noose	greyish 📝		gravelly	gravel	surface 🗌
friable	orangeish 🔲		peaty [peat	occupation layer
	yellowish 🗌		peaty [Преаг	dumped layer
Thickness	reddish 🗌				deliberate backfill
	blueish [1=			destruction debris
0.06	black whit	e other*	other	*	bedding layer
Inclusions					natural infilling 🗌
				a	colluvial layer
use the	su su	marine shell bone* fired clay / CBM	tile	ndustrial waste ithics coarse stone	in situ burning 🗌
following:	iron pan manganese charcoal plant remains*	marine shell soone* fred clay / C	CTP mortar/plaster leather/textile glass metal	ithics coarse stone	post-pipe 🗌
O: occasional *s H	mangan charcoal	d cla	tar/ her/ s	Se s	packing [
O: occasional *s M: moderate CP Street	mangan charcoal plant ren	marine bone*	morta morta leathe glass metal	lithics	cremation [
frequency	0				other fill/deposit (describe below)
bulk find		, , , , , , , , , , , , , , , , , , , 			
1= =				<u> </u>	
C	r: 1	D/ .		S REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
6			Surveyed:	/ _ lr	Date 24/10/16
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Refer t	o context]	(consi	der: location p	olan, detailed	plan sha	wing relation	iships, section	showing	fills/depos	SKETCI its as approp
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			:			0092		088	86)	284]			
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CONTEXT SHEET

Checked by

Site code	Area/Field	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type
	020097	020096	cut fill deposit

MOLA	RCHAEOLOGY		020097	F CLOUS	Cut ☐ fill ☐ deposit ☐
	_		STRATIO	GRAPHIC MATRIX	STRATIGRAPHY
		020095			Same as context
1		this context]		Cuts context
		220003			Cut by context
CUT	(if you are using this se	NAT ection score out section FI	III (DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape	(ii) you die osing tills so	etion score out section 1	EL/DEFOSIT BEIOW)	DESCRIPTION	pit
/	lar □ square □ ci	cular linear 0	curvilinear 🔲 irregula	or □ othor* □	post-hole
Orientation	Sides	color [] in leaf [] c	Base	II Other	stake-hole
T MN-S	The second second second		A STATE OF THE STA		ditch 🗌
H □ E-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	- flat		ring-ditch
→ □NE-SW	Imoderat	te sloping	concave		beam slot 🗌
NW-SE	gentle	.e sloping	✓ □v-shaped — □ sloping		construction cut
y sc	stepped	_	~ □ uneven		robber cut 🗌
N	7 undercu	ttina	complex*		gully□
	Complex		Complex		palaeochannel 🗌
Dimensions	Length	Width	Depth	Diameter	furrow
in metres	0.27	Width			field boundary 🗌
			0.06	0.20	burial cut other cut (describe below)
Shape result of		_/			Other Cut (describe below)
design Materia	al cut into natura	of processes 1 deg	ree of truncation	uncertain 🗌	Acceptance of the second
FILL/DEPOSIT	(if you are using	his section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
□ compact	light mid c	lark mottled	clayey 🔲	clay	subsoil 🗌
moderately	brownish 🗆	□brown		silt	geological subsoil 🗌
compact	greyish□	grey	sandy	sand	rempant topsoil
loose	orangeish 🗌	orange	gravelly 🔲	gravel	surface 🗌
friable	yellowish 🗌	Dyellow	peaty 🔲	peat	occupation layer
	reddish 🗌	red	-		dumped layer 🗌
Thickness	blueish 🗌	□blue			deliberate backfill
	black white	e other*	other	· 🗆	destruction debris Dedding layer
Inclusions		/			natural infilling
				1	colluvial layer
use the	*su	marine shell bone* pot fired clay / CBM	mortar/plaster eather/textile glass metal		in situ burning
following:	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / C	mortar/plaster leather/textile glass metal	lithics coarse stone	post-pipe
O: occasional *S =	pan rcoal nt rer	e* ine	tar/ s s	Se Si	packing□
M: moderate F: frequent	mangane charcoal plant rem	marine bone* pot fired cl	morta leathe glass metal	lithics	cremation 🗌
frequency					other fill/deposit (describe below)
balk find 🔲 🔲					
Sample nos	Finds nos	Dhata a		REFERENCE	Basic process
our tiple 110s	FITIUS 1105	Photo nos	Drawing nos		construction use disuse
			Surveyed:	Ir	Date
			plan section	ieveis 🔲 📗	Initials
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		r details that ma		nt for unde	rstanding	the context	t, including	items mo	arked * ov	erleaf,
Possibly related to Co	20092	\$1020	2094	as	, H	rey	a	ne	in	
a ling. Possibly also	P 1	rel to	102	008	347	020	0081	5T.		
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Refer to context	(consider	: location plan, c	letailed plan :	showing re	lationship.	s, section sh	howing fill			
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CONTEXT SHEET

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This form is incomplete if fields marked with

✓ are empty. PTO for additional information (and describing all items marked with *) and sketches.

Site code	Area/Field	Sub-area/Trench	Context number		
	TEA02		020098		
ECB#	Subgroup	Parent context	Context type		
		02099	cut fill deposit		

MOLA	RCHAEOLOGY			004	Cut IIII deposit					
			STRATI	IGRAPHIC MATRI	X STRATIGRAPHY					
		020001			Same as context					
		this context]		Cuts context					
		620099			Cut by context					
CUT	(if you are using this	section score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION					
Shape					pit					
	ılar □ square □ d	ircular 🔲 linear 🔲	curvilinear 🗍 irrequ	lar □ other* □	post-hole					
Orientation	Sides	caiai 🔄 iiiicai 🛅	Base	iar other	stake-hole					
A TOTAL CONTRACTOR OF THE PARTY					ditch 🗌					
I □N-S ⊢ □E-W	vertica	7	— [] flat		ring-ditch 🗌					
→ □ NE-SW	moder	ste sloping	✓ □concave		beam slot					
NW-SE	gentle	sioping	sloping	4	construction cut					
y sc	steppe		uneven		robber cut [
N	7 under		Complex	*	gully					
(A)	comple				palaeochannel					
Dimensions ,	Length	Width	Depth	Diameter	furrow field boundary					
in metres		1110011	В СРИ	Diameter	burial cut					
Shape result of	(tiels all the at and b)		A CONTRACTOR OF THE PARTY OF TH	9-6-71-3-3-3	other cut (describe below)					
•		ral processes 🔲 deg								
design I materi	arcut into Hatu	iai piocesses 🔲 deg	ree or truncation	uncertain	P. C. C. Control of the Control of t					
FILL/DEPOSIT	(if you are using	this section score out sec	tion CUT above)	DESCRIPTION	INTERPRETATION					
Compaction	Colour		Composition		topsoil					
compact	light mid	dark mottled	clayey□	Clay	subsoil					
moderately	brownish	7	silty	silt	geological subsoil 🗌					
compact	greyish		sandy	sand	remnant topsoil					
loose	orangeish [gravelly 🗌	gravel	surface					
friable	yellowish [yellow	peaty 🗌	peat	occupation layer					
	reddish [red			dumped layer					
Thickness	blueish	blue			deliberate backfill destruction debris					
	black wh	ite other*	othe	er*	bedding layer					
Inclusions				7	natural infilling					
					colluvial layer					
use the	*su	wood marine shell bone* pot	ille	ndustrial waste ithics coarse stone	in situ burning 🗌					
following:	iron pan manganese charcoal	wood marine shell bone* pot fired clay / C	CTP mortar/plaster leather/textile glass metal	industrial wa lithics coarse stone	post-pipe 🗹					
O: occasional *5 Head of the control of the contr	iron pan mangane charcoal plant rem	wood marine bone* pot fired ck	her,	CS	packing 🗌					
M: moderate F: frequent	cha pla	wood marine bone* pot fired c	CTP morta leathe glass metal	indust	cremation 🗌					
frequency 0	σ				other fill/deposit (describe below)					
bulk find 🔲 🗀										
	T			SS REFERENCE	Basic process					
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse					
			Surveyed:		Date 29/19/6					
		108	plan section	levels 🗌	Initials Cul					
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CONTEXT SHEET

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Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		[020099]
ECB#	Subgroup	Parent context	Context type
		020101.	cut fill deposit

MULA A	CHAEOLOGY		10201	Cut ☐ fill ☐ deposit ☐				
			STRATIGRAPHIC MATR	PIX STRATIGRAPHY				
		this context		Same as context auds. Cuts context 020100				
		Clatoo		Cut by context				
				Cut by context				
CUT	(if you are using this se	ction score out section FI	LL/DEPOSIT below) DESCRIPTION	N INTERPRETATION				
Orientation I N-S E-W NE-SW NW-SE Dimensions in metres Shape result of a	Sides vertical steep which is the pending of the pend	stell sloping tting * Width	Base flat Vencouse logo logo	pit post-hole stake-hole witch fing-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)				
FILL/DEPOSIT	(if you are using	this section score out sect		INTERPRETATION				
Compaction compact moderately compact loose friable	brownish greyish orangeish yellowish reddish blueish	grey orange yellow red blue	Composition clayed clay silty sandy sand gravel peaty peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris				
use the following: C: occasional M: moderate F: frequent vicequency bulk find	plack whit	ne shell s*	mortar/plaster leather/textile glass metal metal industrial waste lithics coarse stone	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)				
Sample nos	Finds nos	Photo nos	CROSS REFERENCE Drawing nos	Basic process construction use disuse				
			Surveyed: plan ☐ section ☐ levels ☐	Date				
		100	- CO	Initials				

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