

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020100
ECB#	Subgroup	Parent context	Context type
		020101	cut fill deposit

ARCHAEOLOGY			102010	Cut ☐ fill ☑ deposit ☐
		STRATI	GRAPHIC MATRI	X STRATIGRAPI
	020099			Same as context
	this context]		Cuts context Cooch
	020101			Cut by context
CUT (if you are using	this section score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATIO
Shape				pit [
sub- rectangular square	circular linear d	curvilinear 🔲 irregul	ar □ other* □	post-hole [
Orientation Sides		Base		stake-hole
I □N-S 1 □ver	tical	— ∏flat		ditch
□ E-W		concave		ring-ditch
, <u> </u>	derate sloping	✓ □v-shaped		beam slot
NW-SE ger		— Sloping		construction cut
~ □ step	_	uneven		robber cut
N 7 🗆 una	lercutting	complex*	•	gully
(A)	nplex	Geompiex		palaeochannel
Dimensions Length	Width	Depth	Diameter	furrow
in metres	Width	Берит	Diameter	field boundary
				burial cut
Shape result of (tick all that apply)				other cut (describe below)
design material cut into n	atural 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 light □ mid	dark mottled	clayey□	Clay	subsoil
moderately brownis		silty	☐ silt	geological subsoil
compact greyis		sandy 🗍	Sand	remnant topsoil
loose		gravelly□	gravel	surface _
☐ friable yellowisi		peaty [peat	occupation layer
reddisi				dumped layer 🗌
Thickness blueish				deliberate backfill 🗌
	white other*		*□	destruction debris 🗌
Inclusions	write other.	other	*L	bedding layer 🗌
I I	1 1 1 1 1 1	1 1 1 1 1		natural infilling 🗌
	.		<u>v</u>	colluvial layer 🗌
use the following: O: occasional M: moderate F: frequent to to the following:	wood marine shell bone* pot	mortar/plaster eather/textile glass metal	ithics coarse stone	in situ burning 🗌
O: occasional *5	lay,	r/pl	sto a	post-pipe [
following: O: occasional M: moderate F: frequent F: frequent	wood marine shell bone* pot fired clay / C	morta leathe glass metal	lithics Coarse stone	packing 🖸
	wood bon pot	mort leath glass meta		cremation [
frequency O				other fill/deposit (describe below)
bulk find				
		CROS.	S REFERENCE	Basic process
Sample nos Finds nos	Photo nos	Drawing nos		construction use disuse

Date 2410
Initials CH. 100 Checked by This form is incomplete if fields marked with are empty. PTO for additional information (and describing all items marked with and sketches.

Surveyed:
plan section levels

								irther de	tails that ma	y be impor	rtant for ur	nderstandir	ng the cont	ext, includir	NL TINFOT ng items mai	rked * ov	erleaf)
Pc	ide	na	ay	Pt	t Co	1050	Do.	Co	rkan	nool	_ ^	0 10	rob				
0.00		\bigcirc							- 1		- i -		١				
OCC		arro	u	M	Xey	(24	tone	0	at v	10 C	Non	cal				-	
- 10	0m	S	outh	OI.	PH	C		J	ano	13	M	ΙX	CI	pit C	- 5	7	
)								0	,			
																	_
																	\dashv
														100.0			\dashv
Ref	er to c	ontex	t				(con:	sider: loc	ation plan, d	letailed pla	an showing	relationsh	ips, section	showing fil		KETC i is approp	
				•		(000	099	7	94.5	•	*						
	í		1.	i	1			٠.	190	,		12.	.,		1		
	1	>	1	#/	0							0	/				
	\		c /														1
	. /	0	. (<i>'</i> .	25	orc	101) .						•	¥ .		
	. \		0.	. /	/ .			(14)		÷		00				·	
		/															
			•									-				•	
				*			* 1	1.0					· [500	Tion	*	
								7	į.	,			0-1	-			
		•				8 -							•			8	1
					1940	14	Ŧ		1			4	v		14		
) .						
										1	\						
		•			*		£					1		(8)			
									1	-							
									,								

MOLA H	EADLAND
INFRAST	RUCTURE
MOLA	HEADLAND ARCHAEOLOGY

CONTEXT	СПЕСТ
CUIVILAI	\mathcal{I}

Site code			CONTEXT SHEE
ECB#	Area/Field TEA02	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type cut fill deposit
020100	STRATIGI	RAPHIC MATRIX	STRATIGRAPHY

020100	3 TRATIGRAPHIC MATRIX	STRATIGRAPI
	Same a.	s context
this context	Cuts	s context
CUT (Functional of the Control of th	Cut by	'context

Shape			tion FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
I	vert	ical p derate sloping ped ercutting	curvilinear irre Base flat Concar v-shap sloping unever comple	ve eed g	pit_ post-hole [i stake-hole _ ditch _ ring-ditch _ beam slot _ construction cut _ robber cut _ gully _
Dimensions in metres	Length	Width	Depth O-Zom	Diameter	palaeochannel ☐ furrow ☐ field boundary ☐
hape result of	(tick all that apply)			0.36m	burial cut
esign materia	al cut into 🗍 nat	ural processes 🗖 .	egree of truncation		other cut (describe below)

FILL/DEPOSIT	(if you are using this section	uncertain	
Compaction	(if you are using this section score out sect	Composition DESCRIPTIO	N INTERPRETATION
compact moderately compact loose friable	light mid dark mottled brownish greyish greyish greyish greyish greddish lared pluesh bluesh	clayey clay silty silt sandy sand gravelly gravel peaty peat	topsoil
Inclusions	black white other	other*	destruction debris
F: frequency	manganese charcob plant remains wood marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation
bulk find 🔲 🔲			other fill/deposit (describe below)

/			CROSS REFERENCE	2
ample nos	Finds nos	Photo nos	Drawing nos Surveyed:	Basic process construction ☐ use ☐ disuse ☐
	This	form is incomplete if fields a	plan section levels	Date 2410 Initials Oxy . Checked by

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

	(any further details	that may be important for unders.	tanding the context, including items marked * ove	rleaf)
--	----------------------	-----------------------------------	---	--------

out of small pt -> contained no finds but of passible
aut of small pt -> contained no finds but of passible post bad is present
10m South of pHC76J & 3m NE of pHC12J
and porth a due tom Claid.
and booth of guy tem C107.].
0

Refer to	o context					(con	sider locat	ion plan d	etailed nla	an showing	relationship	s, section :	showing fil	S Is/deposits	KETCH as approp	HES oriate
119,000	•						·		·				•			
			ě						. '		_		- (CE		
		1.			٠.			,			36)					_
				(4)											J.	
				•									· .			
								1.0			040		· ·			
					٠			٠		Ö	6101					
				ŧ	4	_ 4	للسكر	3	**				·	e i		
,				¥	[سنس) .				8					
*		c				÷	i	÷			٠				181	
			1.6.1					*								
	œ	*		3	Ŧ				· *	-	×107	<i>J</i> .				
		£	÷				/		1	N. F) .					
									<u>`</u>		12	¥				
		1.		·				,	Ÿ						ï	
	141		·			,										

MOLA HEADLAND

CONTEXT SHEET

Checked by

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

	ICIURE -				
		Site code •	Area/Field TEA02	Sub-area/T	Trench Context number 020109
- \\\'	\times	ECB#	Subgroup	Parent con	text Context type
MOI A	ADLAND		10200537	Q _A	cut fill deposit
MOEA ARC	CHAEOLOGY L		1	RAPHIC MATRIX	
		020002			Same as context
		this context			Cuts context
		020103			Cut by context
CUT	(if you are using this see	ction score out section FIL	.L/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape				,	pit 🗌
sub- rectangula	ar 🗌 square 🔲 cir	cular 🗌 linear 📗 cu	urvilinear 🔲 irregula	other*	post-hole _
Orientation	Sides		Base		stake-hole ditch
I 🗆 N-S	1 □ vertical		— □flat		ring-ditch
⊢ □ E-W	□ steep	٦	□ concave		beam slot 🗌
✓ □NE-SW	∼ ☐ moderat	e sloping	✓ □ √-shaped		construction cut
→ □NW-SE	gentle	_	sloping		robber cut 🗌
N	7 ☐ stepped	tting /	Complex*		gully
(A)	Complex		Псотпрієх		palaeochannel furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres	Lerigiii /	, and a	Вери	Diameter	burial cut
Shape result of a	-1 -11 -1 -1	orace and a right of	15-17-7-15-15-5		other cut (describe below)
	ick all that appry)				Leave to the control of the second se
design materia	Lout info D natura	al processes I dear	ee of truncation 🗍 i	ıncertain 🖂	
design materia	l cut into □ natura	al processes degr	ee of truncation 🔲 u	uncertain 🗌	
design materia		al processes degr		uncertain DESCRIPTION	INTERPRETATION
					topsoil
FILL/DEPOSIT	(if you are using t		composition		topsoil subsoil
FILL/DEPOSIT Compaction compact moderately	(if you are using t	this section score out secti	Composition clayey silty	DESCRIPTION	topsoil subsoil geological subsoil
FILL/DEPOSIT Compaction Compact moderately compact	(if you are using the Colour light ☐ mid ☑ colour	this section score out sections section score out sections score out sections are sections.	Composition clayey silty sandy	DESCRIPTION clay silt sand	topsoil subsoil geological subsoil geological subsoil remnant topsoil
FILL/DEPOSIT Compaction Compact moderately compact loose	(if you are using to Colour light mid colour brownish colour greyish corangeish	dark mottled motved grey orange	composition clayey silty sandy gravelly	DESCRIPTION clay silt sand gravel	topsoil subsoil subsoil geological subsoil remnant topsoil surface
FILL/DEPOSIT Compaction compact moderately compact	(if you are using I	dark mottled brown grey orange yellow	composition clayey silty sandy gravelly	DESCRIPTION clay silt sand	topsoil subsoil geological subsoil geological subsoil remnant topsoil
FILL/DEPOSIT Compaction compact moderately compact loose friable	(if you are using I	dark mottled brown grey orange yellow red	composition clayey silty sandy gravelly	DESCRIPTION clay silt sand gravel	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill
FILL/DEPOSIT Compaction Compact moderately compact loose friable Thickness	(if you are using I	dark mottled brown grey orange yellow red blue	con cut above) 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 destruction debris
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness i i &	(if you are using I	dark mottled brown grey orange yellow red	composition clayey silty sandy gravelly	□ clay □ silt □ sand □ gravel □ peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfil destruction debris bedding layer
FILL/DEPOSIT Compaction Compact moderately compact loose friable Thickness	(if you are using I	dark mottled brown grey orange yellow red blue	con cut above) 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 destruction debris bedding layer natural infilling
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness D. 48 Inclusions	(if you are using I	this section score out sections ark mottled border brown grey orange yellow red blue e other*	con CUT above) Composition clayey [7] silty [1] sandy [8] gravelly [9] peaty [1] other	DESCRIPTION clay silt sand gravel peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness Lie & Inclusions use the	(if you are using the colour a	this section score out sections ark mottled border brown grey orange yellow red blue e other*	con CUT above) Composition clayey [7] silty [1] sandy [8] gravelly [9] peaty [1] other	DESCRIPTION clay silt sand gravel peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness b. L & Inclusions use the following:	(if you are using the colour a	dark mottled brown grey orange yellow red blue e other*	con cut above) Composition clayey silty sandy gravelly peaty other	DESCRIPTION clay silt sand gravel peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness b. L & Inclusions use the following:	(if you are using I	dark mottled bown grey orange yellow red blue e other*	con CUT above) Composition clayey [7] silty [1] sandy [8] gravelly [9] peaty [1] other	□ clay □ silt □ sand □ gravel □ peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation
FILL/DEPOSIT Compaction Compact moderately compact loose friable Thickness Lief & Inclusions	(if you are using the colour a	dark mottled brown grey orange yellow red blue e other*	con cut above) Composition clayey silty sandy gravelly peaty other	DESCRIPTION clay silt sand gravel peat	topsoil subsoil subsoil subsoil 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
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness Lie & Inclusions use the following: 0:occasional M: moderate F: frequent	(if you are using the colour light mid colour colou	this section score out section dark mottled brown grey orange yellow red blue other*	con cut above) Composition clayey silty sandy gravelly peaty other	Clay Silt Sand Gravel peat * U Silve Support Section	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness D. L. & Inclusions use the following: O:occasional M:moderate separate loose following: F: frequent frequency o	(if you are using the colour light mid colour colou	this section score out section dark mottled brown grey orange yellow red blue e other* W83 / kep Paul D000 W80 / kep Paul D0000 W80 / kep Paul D00000 W80 / kep Paul D00000 W80 / kep Paul D000000 W80 / kep Paul D0000000 W80 / kep Paul D000000000000000000000000000000000000	Composition clayey Silty Sandy Silty Silty	Clay Silt Sand Gravel peat * O Accomplished Suppose	topsoil subsoil subsoil geological subsoil geological subsoil remnant topsoil surface cocupation layer dumped layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation cother fill/deposit (describe below)
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness D. L. & Inclusions use the following: O: occasional M: moderate F: frequency bulk find bulk find	(if you are using the content of the	this section score out section dark mottled brown grey orange yellow red blue orange blue orange yellow red orange orange	Composition clayey [7] silty [8] sandy [8] gravelly [9] peaty [9] other	Clay Silt Sand Gravel peat * Stephinistronia According to the property of	topsoil subsoil subsoil geological subsoil cremnant topsoil surface coccupation layer dumped layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer packing packing packing cremation cremation cother fill/deposit (describe below)
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness D. L. & Inclusions use the following: O:occasional M:moderate get frequency frequency o o	(if you are using the colour light mid colour colou	this section score out section	Composition clayey [7] silty [8] sandy [8] gravelly [7] peaty [8] other	Clay Silt Sand Gravel peat * O Accomplished Suppose	topsoil subsoil subsoil geological subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill bedstruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below) disuse construction use disuse
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness D. L. & Inclusions use the following: O: occasional M: moderate F: frequency bulk find bulk find	(if you are using the content of the	this section score out section dark mottled brown grey orange yellow red blue orange blue orange yellow red orange orange	Composition clayey [7] silty [8] sandy [8] gravelly [9] peaty [9] other	Clay Silt Sand Gravel peat Support	topsoil subsoil subsoil geological subsoil cremnant topsoil surface coccupation layer dumped layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer packing packing packing cremation cremation cother fill/deposit (describe below)

v further details that	may be important for una	lerstanding the context.	including items mo	arked * overleaf)

(any further details that may be important for understanding the context, including items marked "overlear")
Top i'll of cut of wing-ditch.
Finds are really seares in it
Sample Falen: (17)

Ref	er to c	ontext					(cor	nsider: local	tion plan, d	detailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits	SKETCI as approp	HES oriate)
						٠		•	•		1.8						
													÷				
-			-		-		.—		-			7.					
,	/			. (0.1	010	2)			/.	./						
		/	1				. ,	/	020	103	/.						
							/										
		٠			(0	2010	+)		-			•	•				
			•	•			[00	1010	I.		•			*		*	
		0.00										*			*		
		161							٠							*	
		1.0						•			-			ŧ			
	v	or ,					÷										
		100													181		
		(*)			15						14		4		×		

MOLA HEADLAND INFRASTRU

Orientation I □N-S E-W
NE-SW
NW-SE

CONTENT CHEET

MULA HEA INFRASTR		.AI	DE																		(10	/\	lE	XΙ	5/	1EL	-/
MENASIA	X	Z	\ \ \		S	ite d	code	2			_		Field A0				Su	b-a	rea/	Trend	ch	_	nte.		ium 3	ber		
MOLA	EAL	DLA	<> ND		Ε	CB i	#		110			ibgi	roup		31		Pa	ren	con	itext			nte:			depo	osit [
											(_		_			AP	HIC	MA	ATRI)	(STR,	ATIG	RAP	'HY
	Ī			_		6)1	216)2	7					lΓ					Sa	me	as	con	tex	t			
						tl	nis c	onte	ext	7										12	C	uts	con	tex	t			
						0	20	10	4	_] [Cut	by c	con	tex	t			
CUT	(if y	ou are	usin	g this	secti	on sc	ore o	ıt sec	tion l	FILL/	DEPC	OSIT b	pelow	r)		DE:	SCF	RIPT	ION					INT	ERF	RET	ATIC)N
Shape sub- rectangu Orientation I N-S E-W NW-SE NW-SE Dimensions in metres Shape result of design mater	Sid.	des [[[] [] [] [] [] [] [] [] [vee stee	ertica eeep oder eeppe eeppe nderd	rate ed cutti	slco	pping		/		Base	th	flat con v-sk slop une con	nape nape poing even nples	d ×*	Piarr	met	reer				ot	her	F	r the structure of the	ing-co peam ction obber g ochai	hole litch slot slot cut cut gully mnel frow dary	
FILL/DEPOSIT	Γ	(if y	ou ar	e usir	ng thi	s sect	ion so	ore c	out se	ction	CUT	abov	re)		l	DES	SCR	RIPT	ION					IN7	ERP	RETA	ATIO	N
Compaction compact moderately compact loose friable	1	ora ye		ish [ish [ish [ish [√b g o	row rey rang ellov	n ie	d 🗀		Com	gr	silt sanc avel	ey 🗹		cla sili sa gra pe	t nd avel							occ	mnar cupa dum	sub al sub nt top sur tion l	osoil [face [ayer [ayer [
Thickness			blue			b																				e bac on de		_
0.2		bla	ck [] w	hite		othe	r* []		1810			oth	er*[bedo	ling l	ayer[
use the following:	iron pan	☐ 7 manganese] @ charcoal	plant remains*	poom		€ pone*	o pot] fired clay / CBM	CTP] leather/textile	glass	metal	Industrial waste	(a) lithics	Coarse stone			C	othe	fill/e	dep	iı	collu n situ F	ivial la burr oost-p	ayer [ning [pipe [king [tion [
Dulk lilla			Ш				Ľ	V			Ш		<u> </u>	Ш	<u> Ц</u>		_						_					ᆜ
Sample nos	Fir	nds r	nos			Pho	tor	105		1	Drav	ving	g no	CRO os	SS	REF	ER.	ENC	E			oroc uctic] u	se [] dis	use [

8	0200106	Surveyed: plan ☐ section ☑ levels ☐	
1		020025	

Checked by This form is incomplete if fields marked with

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

Date 24/10/16 Initials L. B.B.

(any further details that may be important for understanding the context, including items marked * overlear)
Second fill of sing-ditch. Probably the natural wish of the ditch Sample Faken: (18)
Finds an seares.

Re	efer to	contex	t				(co	nsider: loca	tion plan, d	letailed pla	n showing	relationsh	ips, section	showing fi	ills/deposit	SKETC s as appro	HES priate
		1.0		•		*		- 7.	٠			•		141			
					183	×		100									
			ų.			V =											
	1	7	<u> </u>				·	-	/		1.	٠					
	. `	\. `			(0)	010	2)	./	/ . .	1./							
							/	102	0.003	1/							
			/	(8	201	04)	-		/				-				
				\	·		75.		. 7				*				
							102	0105				,		,			
					3		•										
					ů.												
							140			91							
			*		*		1.0			(4)					×		
					1		,								e		
					•										1		
		*			v			v	140				9		1		

Dimensions

in metres

Shape result of (tick all that apply)

☐ complex*

Width

Length

CONTEXT CHEET

palaeochannel 🗌

field boundary 🗌

other cut (describe below)

furrow

burial cut 🗌

			CONTEXT SHEE
Site code	Area/Field TEA02	Sub-area/Trench	Context number 02010 4
ECB#	Subgroup 10200531	Parent context	Context type cut ☐ fill ☑ deposit ☐
	STRATIGRA	APHIC MATRIX	STRATIGRAPH

Diameter

		JINAHONAI IIIC MAINIA	STRATIGRAFI
	020103		Same as context
	this context		Cuts context
	020105		Cut by context
СИТ	(if you are using this section score out section FI	LL/DEPOSIT below) DESCRIPTION	INTERPRETATIO
Shape			pit
sub- rectangu	ar 🗌 square 🔲 circular 🔲 linear 🔲 c	urvilinear irregular other	post-hole [
Orientation	Sides	Base	stake-hole
T □N-S			ditch
☐ □E-W	Vertical ☐ steep ☐	— □flat	ring-ditch
NE-SW	moderate sloping	□ concave □ v-shened	beam slot [
NW-SE	gentle sloping	· L. spapes	construction cut
>		— Deloping	robber cut [
N		~ uneven	gully
	L Gundercutting	complex*	nalaeochannol

Depth

design 🔲 materi	al cut into 🔲 natural processes 🔲 deg	ree of truncation 🔲 uncertain 🔲	
FILL/DEPOSIT	(if you are using this section score out sect	ion CUT above) DESCRIPTION	INTERPRETATIO
Compaction ☑ compact ☐ moderately compact ☐ loose ☐ friable	Colour light ☑ mid ☐ dark ☐ mottled ☐ brownish ☐ ☐ brown greyish ☑ ☐ grey orangeish ☐ orange	Composition clayey □ □ clay silty □ silt sandy □ □ sand gravelly □ □ gravel	topsoil subsoil geological subsoil remnant topsoil surface
Thickness O. 2	yellowish	peaty	occupation layer dumped layer deliberate backfill destruction debris bedding layer
use the following: O: occasional M: moderate F: frequent	iron pan manganese charcoal plant remains* wood marine shell bone*	mortar/plaster leather/textile leather/textile glass metal industrial waste industrial waste coarse stone	natural infilling [colluvial layer [in situ burning [post-pipe [packing [cremation [
frequency bulk find			other fill/deposit (describe below)

			CROSS REFERENCE	Basic process
ample nos	Finds nos	Photo nos	Drawing nos	construction [
10		0100102	Surveyed: plan ☐ section ☑ levels ☐	Do
(19)		0100106	DL0025	Initio
4		2	DZ0023	Chackad

construction use disuse

Date 24/10/14	2
Initials 1 1 6	
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 IN CHIMINITON
further details that may be important for understanding	a the context including items marked * overleaf)

lany further details that may be important for understanding the cornext, including items marked. Overle
Third foll of way-ditch.
Varible and natored on the Sedge and the
Satton of ditch
Sapa talan: 19
Full of charcad of like in other cases of at the botter of the didch.
at the batter of the dotch.
<u> </u>

Ke	fer to c	.ontex	l				(cor	nsider: local	tion plan, a	letailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits	as approp	oriate)
						•											
			٠			٠			*	7,* -			,				
						• =							ï				
	-		· · ·	•	<i>-</i>			 .	7		T	*	,	•			100
	. \				(0)	2010	2).	/.(0	2016	13)/							
						0104		<u> </u>	//		*		,				
					. [9020	1057					* 1					
								(8)				7	£			8	
		20	2.0							ŧ			,				
							·						÷	×			
			ā		191			190								,	
			×					**			100	,					
			æ	,	1.0					÷							
														¥1			
	÷			ř	*	(a	*		×								

CONTEXT SHEET

			CONTLATIONLE
Site code	Area/Field TEA02	Sub-area/Trench	Context number 020105
ECB#	Subgroup 020053	Parent context	Context type cut ☑ fill ☐ deposit ☐
	STRATIGRA	APHIC MATRIX	STRATIGRAPH

MOLA	EADLAND CHAEOLOGY	ECB#	Subgroup 02005	Parent con	text	Context type cut ☑ fill ☐ deposit ☐
			STRATI	GRAPHIC MATRIX	(STRATIGRAPH
					Same	e as context
1		this context			C	uts context
					Cut	by context
CUT	(if you are using this se	ction score out section FI	LL/DEPOSIT below)	DESCRIPTION		INTERPRETATION
Shape sub- rectangula Orientation I N-S H E-W NE-SW NW-SE N Dimensions in metres	ar square cir	e sloping tting	urvilinear ☑ irregul Base ☐ ☐ flat ☑ ☑ concave ☐ ☐ sloping ☐ ☐ uneven ☐ complex*			pit post-hole stake-hole ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut
Shape result of (t	cut into 🗌 natura		ree of truncation	uncertain DESCRIPTION		other cut (describe below)
Compaction Colour		ark mottled for brown grey orange yellow red blue	Composition clayey silty sandy gravelly peaty	clay silt sand gravel peat		topsoil subsoil subsoil geological subsoil surface coccupation layer dumped layer deliberate backfill destruction debris
use the following: O: occasional *5 W m/s moderate F: frequenty bulk find	iron pan manganese charcoal plant remains*	e shell	morta/plaster leather/textile glass metal	industrial waste	other	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation fill/deposit (describe below)
Sample nos	Finds nos	Photo nos 0200106 0200107	CROS Drawing nos Surveyed: plan ☐ section ☑		Basic p	Date 14(10)16

Sample nos	Finds nos	Photo nos	Drawing nos	construction use disuse
		0200106	Surveyed: plan section levels 0 0 200 25	Date 14/10/16 Initials 18.15.

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

(any further details that may be important for understanding the context, including items marked * overleaf)
A slat was duy through the sing disch, close to
the w ditch terminus on the N side
Recorded the NE Jacing nection of it.
Part of nino-ditch.

Refer to c	ontext				(cor	nsider: locat	ion plan, de	rtailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits	SKETCI as approp	HES priate)
		•	•	100				•		0.0			٠		
			*	×						į.	3-	•			
			 	1	. /	/ j.			٠			÷			
	(.			V		X		. ,			-				
(.).	<u> </u>		T.	Z:/		1								
	1.				1.										
		180		1000	<u> </u>).									
						.		<i>]</i> .			4		40		
		<u>\</u> .		/			/			e	9				
			 	190	.)					•					,
				. ,	/.										
		_	 	/				j.							8
								9	į	20					9
							3000								3

CONTEXT SHEET

Checked by

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

Context number			
7			
<i>e</i> □ deposit □			
e			

MOLA 淵	CHAEOLOGY				cut √ fill deposit
			STRATI	GRAPHIC MATR	STRATIGRAPH'
		(02000B)			Same as context \$ 20049
		this context			Cuts context
		(62000Z)			Cut by context
		NAT			
CUT	(if you are using this se	ection score out section FI	LL/DEPOSIT below)	DESCRIPTIO	N INTERPRETATION
Shape sub, rectangul. Orientation I	square ci Sides vertical steep modera gentle stepped Complex Length	te sloping	Base flat Goncave sloping complex Depth contage contage complex		pit post-hole stake-hole ditch post-hole ditch post-hole ditch post-hole post-hole
design materia		al processes degi	ree of truncation	uncertain DESCRIPTION	N INTERPRETATION
compaction compact moderately compact loose friable	brownish greyish orangeish reddish		Composition clayey silty sandy gravelly peaty	clay silt sand gravel peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish 🗌	blue other*	othe	r* 🗌	deliberate backfill ☐ destruction debris ☐ bedding layer ☐
use the following: O: occasional M: moderate F: frequent to requency bulk find		wood marine shell bone* pot fired day/CBM	C I P mortar/plaster leather/textile glass metal	industrial waste	natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Sample nos	Finds nos	Photo nos Bjw 3/29-28 Diaj 104-105	CROS Drawing nos Surveyed: plan section	SS REFERENCE	Basic process construction □ use ☑ disuse □ Date 2411-116
			I	1	Initials can

y	further details that may be important for understanding t	the cor	ntext.	including	items	marked	* overleaf)	}

				10.19.10.10.					ing items manea evenear,
Cut	FOT 4	NOT DI	tch/field	Bounday.	interfo	ce with	patu	rel Quit	e Diffuse
Poss	Due to	Notice	of Sitting	g. therin	s is d	circular	win	FAITY	moderate
	gentle	Slope.	pattern	ovic (segreded	But W	09 I/	A .	
			1		-				
						10000			
s -									
-		1 6 1							
				10 100.1				0.000.001	

Re	fer to c	ontext	(020)	106)			(co	nsider: loca	tion plan, de	etailed pla	ın showing	relationshi	ips, section	showing fi	lls/deposits	SKETCI as approp	HES oriate)
				اسم	1	1	Lo	2004થ]			141			**			
		. 5	1020004	7-	(000	048)									•		
		32.5	,	1	578.3									٠		-	
							-				٠						
							1										
				-			-								v		
														*			
				-										,			
	,	,			(020	106)			9					,			
				-9			1										
						. /	7	5.0									
				K	Ì	J.	1/2	Tozo	107]								
														1			
													4	1			
							w				w						-

CONTEXT SHEET

Checked by

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
		SI	(020106)
ECB#	Subgroup	Parent context	Context type
		L0201077	cut fill deposit

MOLA	RCHAEOLOGY		T02010	cut fill deposit
			STRATIGRAPHIC MATRIX	STRATIGRAPH
		020002		Same as context (670048)
		this context		Cuts context
		[620107]		Cut by context
CUT	(if you are using this se	ection score out section F	ILL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Orientation I N-S H DE-W NE-SW NW-SE	square ci	sloping	Base Grant Grant	pit
Dimensions in metres Shape result of	complex	,	Depth Diameter	palaeochannel ☐ furrow ☐ field boundary ☐ burial cut ☐ other cut (describe below) ☐
FILL/DEPOSIT Compaction	(if you are using	this section score out sect	ree of fruncation uncertain uncertain uncertain Description tion cut above) DESCRIPTION Composition	INTERPRETATION topsoil
compact moderately compact loose friable	light ☐ mid 🗹 d brownish ☐ greyish ☑ orangeish ☐ yellowish ☐ reddish ☐	A	clayey clay silty silt sandy sand gravelly gravel peaty peat	subsoil geological subsoil remnant topsoil surface coccupation layer dumped layer
Thickness	blueish 🗌	blue		deliberate backfill destruction debris
nclusions	black whit	e other*	other*	bedding layer
use the following: O: occasional M: moderate F: frequent frequency M bulk find	iron pan manganese C charcoal plant remains*	marine shell marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	natural infilling \(\foatie{\foatie} \) colluvial layer \(\) in situ burning \(\) post-pipe \(\) packing \(\) cremation \(\) other fill/deposit (describe below) \(\)
			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction use disuse
None	NONE	Blu 3/24-28 Digi 104-105.	Surveyed: plan section levels	Date 24/10/16 Initials Cap

	UDDII	IOIVAL	- IIVI OIVIVI	AIIOIV
any further details that may be important for understanding t	the context.	includina	items marked	* overleaf)

Citi		1 -							be importi							neur)
				within												
				are												
Natural										100	TCS	IRO	N AGE	_ 0	re	
P:	ele	of	BUTN	t Bur	JE (Probal	y re	Sidued								
	_															
																-
																_
																43
					_											
Refer to co	ontex	t Ton	102			7									SKETCI	
						(cons	er: iocat	ion pian, a	etailed plar	snowing .	relationshi _i	os, section	snowing ii.	iis/aeposits	us approp	nute)
						1.7				*						
		•		•		ì										
	-							-								
)	1.112		d a		0	00 00	r= /								٠.
	. \	v	0	(020106)	0	i	r.	/-					100			
		1	11=	0 (0,00)	c	? , .	11. 7	Z con	[Folo							
				_	•											
										٠.						
	٠								٠	٠		*				
												•	0.0			
													(*)			
								100				×				
, F	•															

Checked by

	HEAD STRUC	
	Z X	
MOI	HEA	DLANI

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

MOLA湍	CHAEOLOGY		Local	cut fill deposit
			STRATIGRAPHIC MATRIX	(STRATIGRAPH)
		100000		Same as context
		this context		Cuts context
		0200109		Cut by context
CUT	(if you are using this	section score out section FI	LL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Orientation I	Sides	ate sloping d tutting ex*	urvilinear irregular other* Base flat concave concave sloping aneven complex* Depth Diameter	pit post-hole stake-hole ditch fing-ditch peam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
design material	cut into I natu	iral processes 🗌 deg	ree of truncation _ uncertain _	
FILL/DEPOSIT Compaction □ compact □ moderately compact □ loose □ friable Thickness Inclusions use the following: ○: occasional M: moderate e F: frequent frequency □ bulk find □ □	Colour light mid feet m	orange yellow fred blue blue other*	Composition Cayey	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 other fill/deposit (describe below)
Samplenes	Finds nos	Photo nos	CROSS REFERENCE	Basic process construction ☐ use ☐ disuse ☑
Sample nos	FILIUS FIOS	#020 (8)	Drawing nos Surveyed: plan □ section □ levels □	Date 25/16 Initials CAM

(any further details that may	oe important	for understand		ext, includin			
upper full of Small pit-contained	S	nie 60	WINIC	ng ar	nd		
Contain OCC Small Stones and	ine	Roofin	190	MSitt	1 -		
			U	2-02-			_
dump of motorical intep of p.f aboutmon, recover features are lon to	L	1.5 m	Sau	the	17		_
thou, recorded teathings are 10m to	the s	500F 1	DH L				_
Confound rofinds.							
Ü							
		-					
							_
Refer to context (consider: location plan, de	ailed plan sh	owing relations	hips, section	showing fill		SKETCI ts as approp	
	,	50 (00)					
4 (050102) *				٠	÷	•	
0 (020109) 0 /2(620110)							

CONTEXT SHEET

Checked by

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 TEA02	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☑ deposit ☐

NOL			ADI											,	,				50	011	O	cut ☐ fill ☐ deposit ☐
		inc		OLO	٠.										STF	ATI	GRA	4PH	IC I	ЛΑТ	RIX	STRATIGRAPH
		7						20	Ol	0	3											Same as context
		_					 [th	is cc	nte	ĸŧ]										Cuts context
	_	7		_			7	20	20	110	>	,] [_	_					-		Cut by context
		_											FDO		-1			DESI	CRI	PTIC	M	INTERPRETATION
hape hape recipientatio N-S NE-W NE-W NE-W NE-W NE-W NE-W NE-W NE-W	n SW /-SE	gula	Side	squ	ver [] ver] ste	rtical ep	ate d	ar _	lir	near		curv B	ase	ar[] iri	apeo	dd .*		ther'	· O		post-hole stake-hole stake-hole ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut
nape resu esign r	nate	erial		into												n 🗌				D PTIC)N	other cut (describe below)
Colour Grape using this section score out section pact Grape using					\neg		po:	sitio laye			clay silt san gra pea	v id vel			topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris							
				blac	k] wh	nite [othe	r* []		.511/-0	7,50		oth	er*[ATT 11		bedding layer
use the collowing: D: occasional M: moderate F: frequent	≥ stones*	chalk	3 iron pan	manganese	charcoal	plant remains*	poom	marine shell	bone*	pot	fired clay / CBM	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																					Ш	
ample no	os		Fin	ds r	nos			pho #		105	3	S	urve olan	eyec	g no	on [16	evels		NCE		Basic process construction use disuse Date 25/16 Initials CM.

	(ar	ny further deta	ils that may be in	mportant for t	understandin			AL INFC ng items m		
laver fully s	nall pt	-Cor	youned	l no	funo	60				
								500000		
Refer to context		(consider: locat	ion plan, detaile	d plan showii	ng relationsh	ps, section	showing fi		SKETC:	
Refer to context		(consider: locat	ion plan, detaile	d plan showir	ng relationsh	ps, section	showing fi			
		(consider: locat ·	ion plan, detaile • •	d plan showii	ng relationsh	ps, section	showing fi.			
		(consider: locat	ion plan, detaile	d plan showii	ng relationsh	ps, section • •	showing fi.			
		(consider locat	ion plan, detaile	d plan showin	ng relationsh	ps, section	showing fi			
		consider locat	ion plan, detaile	id plan showii	ng relationsh	ps, section	showing fi			
	(020103)	4	ion plan, detaile		ng relationsh	ps, section	showing fi			
	(020103)	4			ng relationsh	ps, section	showing fi			

CONTEXT SHEET

Checked by

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		020110
ECB#	Subgroup	Parent context	Context type

MOLA	ADLAND THAEOLOGY	LCD#	Subgroup	cut fill deposit		
			STRATIGRAPHIC MATE	RIX STRATIGRAPHY		
		020109		Same as context		
		this context		Cuts context		
		Not		Cut by context		
CUT	(if you are using this se	ction score out section FIL	L/DEPOSIT below) DESCRIPTIO	INTERPRETATION		
Shape			urvilinear irregular other* Base	pit ☑ post-hole ☐ stake-hole ☐		
N-SE	vertical steep moderat gentle stepped T undercu complex	itting	☐ ☐ flat ☐ ☐ concave ☐ ☐ v-shaped ☐ ☐ sfoping ☐ ☐ uneven ☐ complex*	ditch ring-ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow		
Dimensions in metres	Length	Width	Depth Diameter	field boundary Durial cut Cother Cut (describe below)		
Shape result of (n design material		al processes 🗌 degi	ree of truncation 🔲 uncertain 🗌			
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above) DESCRIPTIC	INTERPRETATION		
Compaction compact moderately compact loose friable	Colour light mid from ish greyish forangeish yellowish reddish	dark mottled m	Composition clayey	topsoil subsoil geological subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill		
Thickness	blueish ☐ black ☐ whi		other*	destruction debris		
use the following: O: occasional M: moderate F: frequent	an a	marine shell bone* pot pot fred clay / CBM	mortar/plaster leather/textile glass metal industrial waste lithics coarse stone	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)		
frequency bulk find						
Sample nos	Finds nos	Photo nos	CROSS REFERENCE Drawing nos Surveyed:	construction use disuse		
		ocoros.	plan section levels 62028	Date Initials Chacked by		

(any further details that may be important for understanding the context, including items marked * overleaf)
cut of surall pt-contained two fills
1.5m South a furrow-no other fedures within this
man, possible the source.

Refer to	o context			- 1		(con	sider: locati	on plan, a	etailed plai	n showing	relationshi	ps, section	showing fi		SKETCI as approp	
					(8)	•			•			•	•	•		
				6			ě		* ,			. 1			4,	
		-+	.677	0108	S 11/2	7.			,	×	100					
	\			_	~ /	/										
	\	6	Sola	3)	7											
	./		*		たじ	œ	Ton				180	*				
*		\	رن	/.	(*)			27.0				- 1				
									-							
		,		,						·						
				* *			R				(a)	,	*			
							*				14.0		٠,			
	2 200	**		*				180				¥				
			٠,						ų.							
			8			*								•		
			¥	¥		·	÷		,		*	,	•		i*	
	1+1										0.60					

CONTEXT SHEET

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

MOLA	HEADLAND ARCHAEOLOGY	ECB#	Subgroup	Parent cor	
			STRATIO	GRAPHIC MATRIX	
		020002			Same as context
		this context			Cuts context
		020112			Cut by context
CUT	(if you are using this	section score out section I	FILL (DEPOSIT below)	DESCRIPTION	Programme Company of the Company of
Shape			TEL DEL OSTI DELOW)	DESCRIFTION	INTERPRETATION
	µlar □ square □ c	ircular 🗍 linear 🗍	curvilinear 🔲 irregula		pit [
Orientation	Sides	- micai	THE STREET STREET, STR	otner*	post-hole stake-hole
I 🗆 N-S	l □ vertical		Base		ditch
H □E-W	\ \ □steep	7	— □ flat		ring-ditch
✓ □NE-SW	modera	ate sloping	concave		beam slot
NW-SE	gentle	ate sloping	v-shaped		construction cut
/ _	stepped	, _ /	_ sloping		robber cut
N	Z underei		~ □uneven		gully 🗌
(A)	Comple		☐ complex*		palaeochannel 🗌
Dimensions	Length	Width	D		furrow□
in metres	Berigin	Width	Depth [Diameter	field boundary 🗌
-					burial cut
Shape result of					other cut (describe below)
design mater	ial cut into 🔲 natur	al processes 🗌 deg	ree of truncation 🔲 u	ncertain 🔲	
FILL/DEPOSIT					
The second second	T	this section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light mid c	dark 🛮 mottled 🔲		Clay	subsoil
moderately	brownish 🗌		_/_] silt	geological subsoil
compact	greyish 🗌	grey		sand	remnant topsoil
loose	orangeish 🗌	orange	the state of the s	gravel	surface 🗍
friable	yellowish 🗍	yellow		7 peat	occupation layer
	reddish 🗌	□red		Jpcat	dumped layer
Thickness	blueish 🗌	□blue			deliberate backfill
	black white	e□ other*□			destruction debris 🗌
Inclusions	- Sideria William	other [other*		bedding layer
	11111	1 1 1 1 1	1 1 1 1 1 1		natural infilling
	*.	2	υ υ		colluvial layer
use the following:	ains se	- B	tile	l le	in situ burning
O: occasional *	ane	lay /	/pla//te	stor	post-pipe 🔲
M: moderate F: frequent	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	lithics coarse stone	packing 🔲
		mari bon pot fired	morta leathe glass metal indust	lithics	cremation 🔲
frequency FF	FF				other fill/deposit (describe below)
bulk find 🔲 🔲					
			CROSS R	REFERENCE BO	asic process
ample nos	Finds nos	Photo nos	Drawing nos		Y
			Surveyed:		onstruction use disuse
		to a constant	olan section lev	vals 🗆	Date 25/10/16
		112 \$113	Jection D lev	C13 L	2010/10

This form is incomplete if fields marked with Pare empty. PTO for additional information (and describing all items marked with 1) and sketches.

02030

Initials BD

wolto scale

ly chewcoally	Rill, with		of b		stone	ns marked * ov	
J again	(11700.11)						
nocky - up find	>						
							_
ontext	(consider location	n plan detailed pla	n showing rel	ationshins section	showina fills/de	SKETC	
ontext	(consider: locatio	n plan, detailed pla 	n showing rel	ationships, section	showing fills/dep		
PROCESS OF THE PROCES	· · ·		n showing rel	ationships, section	showing fills/de		

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	SI	020112
ECB#	Subgroup	Parent context	Context type
		020113	cut fill deposit

MOLA	DLAND	CB#	Subgroup	020113	
71101171			STRATIG	RAPHIC MATRIX	STRATIGRAPHY
		020111			Same as context
		this context			Cuts context
		020113			Cut by context
CUT (ify	ou are using this sect	ion score out section FILI	/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape	od die danig tria seet				pit 🗌
sub- rectangular	1 square □ circi	ular 🗌 linear 🗍 cu	ırvilinear 🔲 irregula	r other*	post-hole [
	des		Base	No. Washington Charles	stake-hole 🗌
			— ∏flat		ditch 🗌
I □N-5 II □E-W	vertical steep	٦	— ☐ concave		ring-ditch
. –		Planing	✓ □v-shaped		beam slot 🗌
NE-SW		stoping	→ □sloping		construction cut
> PINM-2E	~ □ gentie . ~ □ stepped		uneven		robber cut
N .	7 □stepped 1 □undercutt	ina	Complex*		gully
(A)	Complex*	ing	Complex		palaeochannel 🗌
			0 1	0:	furrow
Dimensions Le	ngth	Width	Depth	Diameter	field boundary [
in metres					burial cut 🗌
Shape result of tick a	ll that apply)				other cut (describe below)
design material cu	t into 🔲 natural	processes degr	ee of truncation	uncertain 🗌	
FILL/DEPOSIT		is section score out section		DESCRIPTION	INTERPRETATION
	olour	is section score out seen	Composition		topsoil
	/				subsoil 🗌
		ark mottled		□ clay □ silt	geological subsoil
moderately compact	brownish 🗹		,		remnant topsoil
loose	greyish 🗹			sand	surface
friable	orangeish 🔲	orange		gravel	occupation layer
Птпаріе	yellowish 🔲		peaty 🗌	peat	dumped layer 🗌
	reddish 🔲	red			deliberate backfill
Thickness	blueish 🗌	blue			destruction debris
	black white	other*	other	*	bedding layer
Inclusions					natural infilling
I I I	1 1 1 1	TITI	11111	1 1 1	colluvial layer
	*5	NW NW	ا ا و ا	ndustrial waste Ithics :oarse stone	in situ burning
use the following:	se lain		extil	one	post-pipe
	ane	e st	ar/p	trial e st	packing
O: occasional M: moderate F: frequent	manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	industrial wa	cremation
F: frequent 용 등		bon pot firec		E = 8	other fill/deposit (describe below)
frequency	M				Other mill deposit (desense selott)
bulk find 🔲 🔲					
			CPOS	SS REFERENCE	Basic process
		21		3 NEFENEIVCE	construction ☐ use ☐ disuse ☑
Sample nos Fi	nds nos	Photo nos	Drawing nos		construction[] use[] disuse[
			Surveyed:	/ _ []	Date 25/10/16
		112 \$ 113	plan section	levels	Initials RD
		1167117	02030		
1			0204	1	Checked hy

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

y further details that may be important for understanding	the context	including its	ems marked * overleaf)	

						(any	further detai	ls that may	be importi	ant for un	derstanding	ADD the conte	ITIONA ext, includir	L INFC ng items me	RMATIOI arked * overlea
							•								
_															
					 3 100										
											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
													-		
-															
_															
_															
26	efer to d	context				(cc	nsider-locat	ion nlan de	tailed plar	n showina	relationshir	ns section	showing fi	lls/denosits	SKETCHE. as appropriat
-			•	-					•		1	•	•		
											./			7	
	\ t	O	15	-1			(020	111)							
	1.	(X		Ϋ́			/				/ .				
	. \	02	0012	0					/						
			1	1 W											
	•		1	1		·	-5	<u> </u>						×	·
							10	20113	1						
														¥	
								•				•			
															41
			*				(*)		*						•
			*												
										· .					
										,					

CONTEXT SHEET

Checked by

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	020113
ECB#	Subgroup	Parent context	Context type
		020113	cut fill deposit

MOLA	EADLAND CHAEOLOGY	ECB#	Subgroup	Parent cont	cut fill deposit			
			STRATI	GRAPHIC MATRIX	STRATIGRAPH'			
		820112			Same as context			
		this context			Cuts context			
		NAT			Cut by context			
CUT	(if you are using this se	ction score out section FIL	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION			
Orientation I N-S E-W NW-SE NW-SE Dimensions in metres Shape result of a	Sides Vertical Steep Index of the steep Steeped Index of the s	tting	Base Iflat Concave Concave	Diameter	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		his section score out secti		DESCRIPTION	INTERPRETATION			
Compaction compact moderately compact loose friable	Colour Iight mid c	dark mottled m	Composition clayey silty santy gravelly peaty	☐ clay ☐ silt ☐ sand ☐ gravel ☐ peat	topsoil subsoil subsoil geological subsoil sermant topsoil currennant topsoil currence current occupation layer dumped layer dumped layer			
Thickness	blueish 🗌	blue other*	othe	r* 🗆	deliberate backfill ☐ destruction debris ☐ bedding layer ☐			
use the following: O: occasional M: moderate F: frequency bulk find	iron pan mangahese charcoal charcoal plant remains*	marine shell bone* pot free clay / CBM	C.19 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	CROS Drawing nos Surveyed: plan □ section □ ©2030		Basic process construction □ use □ disuse □ Date 25/0/16 Initials □			

	ADDITIONAL INFORMATION
0 1 1	(any further details that may be important for understanding the context, including items marked * overlea
Cut of pit	
Vertical edges & plat	base.
0	
Possible bioturbation of	on the right have side of the
section & on the C	sid
SELION & ON THE C	3/60
Refer to context	SKETCHE. (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate
1.03	
1.0	
16	
(a) Y M	
10 11	
1 . 1	

- T-	<i>i</i>					1.03	3						†				
0%				7		J,) 0	·	\int \(\frac{1}{2} \)					
0		1		. (2	0.6)	· ·	. 0				(.0)	3			
•						* -			*								
										· ·						. !	1.80
	٠		*									1	ř		1		
3			•			•						1	Ī	-)			
			٠					*			1		A [0201	(3)	1	,

gully

palaeochannel 🗌 furrow 🗌

field boundary 🗌

burial cut 🗌 other cut (describe below)

INF						-
		7	\searrow	ot (ot) ot		,
	<u> </u>		2	(DI	X) ANI	> 7

Dimensions

in metres

Length

Width

			CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context number
de constitution of the con	TEA02		020114
ECB#	Subgroup	Parent context	Context type
	10.5002	31	cut ☐ fill ☑ deposit ☐

MOLA	EADLAND RCHAEOLOGY	0260531 Parent con	cut fill deposit
· / ·		STRATIGRAPHIC MATRI	X STRATIGRAPH
	070003		Same as context
	this context		Cuts context
	020115		Cut by context
CUT	(if you are using this section score out section F	FILL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape sub- ☐ rectangu	lar 🗌 square 🔲 circular 🔲 linear 🗍	curvilinear irregular other*	pit _ post-hole _
Orientation I N-S H E-W NE-SW NW-SE	Sides vertical steep moderate gentle stepped undercutting complex	Base flat concave v-shaped sloping uneven complex*	stake-hole ditch ing-ditch fing-ditch beam slot construction cut robber cut gully palaeochannel
			furrow

Diameter

Depth

The second second	hape result of (tick all the apply) esign											gree of truncation uncertain						other cut (describe below)	
FILL/DEPOSIT		(if y	ou a	re usi	ng th	is sect	ion s	core o	out se	ection	CUT	abov	re)			DES	CRI	PTION	INTERPRETATION
Compaction compact Smoderately compact loose friable Thickness	1	ora ye	mi own grey ange allow redd blue	rish [rish [rish [rish [rish [row rey rang ellov ed lue	n ge w			Con	gr	laye	y Z		cla silt ar gra pe	nd avel		topsoil subsoil geological subsoil remnant topsoil conception layer deliberate backfill destruction debris
use the following: O: occasional M: moderate F: frequent	iron pan	manganese	Z charcoal	plant remains*		marine shell	bone*) pot	d clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone	dow	bedding layer
frequency O							X	DX					П	П	П	0		0 XI	

			CROSS REFERENCE	Basic process
iample nos	Finds nos	Photo nos 0200124 0200125	Drawing nos Surveyed: plan □ section □ levels □ 0 2 0 0 3 2	Construction use disuse Date 26/19/
			10 To	Checked by

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

<u> </u>

Re	fer to c	context					(cor	nsider: loca	tion plan, d	detailed pla	tailed plan showing relationships, section showing fills/deposi						HES priate)
										•	2.4		•				
		•			*	180			0.50						120		
		*									- 1			ŧ			
								•						,		×	
										_							
				/	(07	1014) _	/	/.								
					100	20115			0~1.7	, .							
		-			100	رداان		Lo	20116	1				ě		,	
							Ţ.								-		
					· a							(*)	,				
							*				1			1.5		*	*
	1				6		×	-					*	•			8
			14	٠	×		×	e	24.0	٠		4.0			٠	٠	
		** (a)			*	*		*1	3.0		*	141		*			
													÷				

MOLA HEADLAND INFRASTRUCTURE MOLA HEADLAND ARCHAEOLOGY

22

CONTENT CHEET

Initials SP

Checked by

NERASTRI	ICTURE				CONTEXT SHEET
	XXX	Site code	Area/Field TEA02	Sub-area/Trench	Context number 020 H5
MOLA	EADLAND CHAEOLOGY	ECB#	Subgroup 620053	Parent context	Context type cut ☐ fill ☑ deposit ☐
			STRATIGRA	PHIC MATRIX	STRATIGRAPHY
		020114		San	ne as context
		this context			Cuts context
		0201116		C	ut by context
CUT	(if you are using this s	ection score out section FI	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit 🗌
	ar square c	ircular 🔲 linear 🔲 c	urvilinear irregular	other*	post-hole 🗌
Orientation	Sides		Base		stake-hole 🗌
T IN-S	l □ vertical		— □flat		ditch 🗌
→ □E-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Concave		ring-ditch 🗌
→ □NE-SW	modera	ate sloping	✓ □v-shaped /		beam slot
NW-SE	gentle	ate sloping	— □ sloping		construction cut [
> 🗆 IVW 3E	steppe	4	~ □ dneven		robber cut
N	7 Dunderc		complex*		gully
(A)	comple		Complex		palaeochannel 🗌
Dimensions		-	D		furrow
Dimensions	Length	Width	Depth Die	ameter	field boundary [
in metres					burial cut 🔲
Shape result of	tick all that apply)				other cut (describe below)
design 🔲 materia	al cut into 🔲 natu	ral processes 🗌 deg	ree of truncation 🔲 unc	ertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sect	tion CUT above) D	ESCRIPTION	INTERPRETATION
Compaction	Colour		Composition	ono esti	topsoil
				ALLOND TO THE	subsoil□
compact		dark mottled		clay	geological subsoil
moderately compact	brownish	-	silty		remnant topsoil
loose		grey		sand	surface□
friable	orangeish _			gravel peat	occupation layer
_	yellowish _	3 () = 30	peaty 🗌 🖟	peat	dumped layer 🗌
T1 · 1	reddish [-			deliberate backfill
Thickness	blueish [- -			destruction debris 🗌
	black wh	ite 🔲 other* 🗌	other*		bedding layer 🗌
Inclusions					natural infilling
					colluvial layer
use the	ws.	_ BW	tile	υ l	in situ burning 🗌
following:	rese l	shel	plas al w	ton	post-pipe
O: occasional *S	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fred clay / CBM	C.I.P. mortar/plaster leather/textile glass metal industrial waste	coarse stone	packing [
O: occasional *S M: moderate F: frequent	mar char	wood marine bone* pot fired cla	morta leathe glass metal indust	coarse	cremation
frequency M	0	M			er fill/deposit (describe below)
bulk find					
Daik IIIId					
			CROSS R	EFERENCE Basic	process
Sample nos	Finds nos	Photo nos	Drawing nos	cons	truction use disuse
		0200124	Surveyed:		
Λ Λ		0200125	plan ☐ section ☑ lev	els 🗆 📗	Date 26/10/16
	1				. 10

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

020032

ADDITIONAL	INFORMATION

à .	D	11.	1	J.L.A	1	0	15.	. 1
y furthe	er detail:	s that may	be important fo	or understanding t	the context, inc	luding ite	ems marked * c	overleaf)

																_
										<u> </u>						
																_
																_
D-ft-															SKETCI	HE:
Kefer to	contex					(con	sider: locati	on plan, de	tailed plan	showing i	relationshi _i	ps, section •	showing fil	ls/deposits	as approp	oriate
		No.								,						
-																
		1.		(0	20114	-)	/	//								
•				(0201	15)	Z	020	1167							
		•			_						2.47			100		
		1.0		*		•	•			•					•	
						,				ř						
						٠				ř				*		
							٠	*							*	
	141	1		1.43				180								
	(*)											1				
			¥			·							14	v		
			v	147		¥	141			4				(4.)	*	

CONTEXT SHEET

			CONTENTIONELI
Site code	Area/Field TEA02	Sub-area/Trench	Context number 020 HG
ECB#	Subgroup (020053)	Parent context	Context type cut fill deposit

	STRATIGRAPHIC MATRIX	STRATIGRAPH
020115	Same as cont	text
this context	Cuts cont	text
020003	Cut by cont	text

CUT	(if you are using this se	ction score out section	on FILL/DEPOSIT below)	DESCRIPTION	INTERPRETATIO
Shape sub- ☐ rectangu Orientation	ılar□ square□ cir Sides	cular 🔀 linear 🛭	curvilinear irregu	ular other*	pit post-hole stake-hole ditch
I □ N-S I □ E-W NE-SW NW-SE	☐ vertical ☐ steep ☐ moderat ☐ gentle ☐ stepped ☐ undercu			ed	ring-ditch] ring-ditch] beam slot [construction cut [robber cut [gully [palaeochanne]
Dimensions in metres	☐ complex	Width	Depth	Diameter	furrow[field boundary[burial cut[
Shape result of design 🕱 mater		al processes 🔲 o	degree of truncation	uncertain 🗌	other cut (describe below)

FILL/DEPOSIT	(if you are using this section score out section CUT above)	DESCRIPTION	INTERPRETATION
Compaction compact moderately	Colour Composition light mid dark mottled Clayey brownish Down		topsoil subsoil geological subsoil
compact loose friable	brownish	and	remnant topsoil surface occupation layer dumped layer
Thickness	blueish 🔲 🗎 blue	her*	deliberate backfill destruction debris bedding layer
use the following: O: occasional M: moderate F: frequency	iron pan manganese charcoal Mant remains* wood marine skell bone* pot fired clay / CBM CTP mortar/plaster leather/textile glass		natural infilling colluvial layer 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 🔀 use 🗌 disuse 🗌
		0200124	Surveyed: plan ☐ section ☑ levels ☐	Date 26/10/16 Initials SP
			020032	Checked by
	Th	is form is incomplete if fields n	narked with are empty. PTO for additional information	(and describing all items marked with *) and sketches.

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

Cut of my dite. A slot prough Me my dite close to Me east with terminy on Me north side of the structure on the east facing section it is concare. The direction of fall was nother sloping from east to west.

Refer to	context					(cor	sider: loca	tion plan, a	letailed plar	n showing i	elationship	os, section :	showing fi	lls/deposits	SKETCI as approp	HES priate)
•									14.5	. /	141	э				
										\(\sigma\)	(14)					
				,			<u> </u>	_		//					,	
			/	/		_		\	\searrow	7	0201	10				
										7	0201	161				
			[/		•		•	-	. [191	·	
			•					0.0	B	7	191			(*)		
			8	e					F					0.0		
			\cap							/.						
				_				/	//							
				\	_	_	_	/								
			AKA		. `											
	**_	14	AM					200			1.0			(2.1		
		Ago	*					180				. ,				
	- 6														3	
											4			140		
,	0		,									*				
				٠							(*)					-

MOLA HEADLAND

CONTEXT SHEET

Site code	NEKAZIKI	J (I IJR E				
ECB # Subgroup Parent context Context type Cut fill deposit STRATIGRAPHIC MATRIX STRATIGRAPHY Same as context			Site code		Sub-area/1	The first of the state of the s
Same as context Cuts context	MOLA	EADLAND CHAEOLOGY	ECB#		7	
this context Cut so context Cut by context Cut be content Concave Industrial part of the content Content Compact Co			1	STRATIC	GRAPHIC MATRIX	(STRATIGRAPHY
CUT						Same as context
CUT (if you are using this section score out section FILL/DEPOSIT below) DESCRIPTION INTERPRETATION			this context	5.3		Cuts context
CUT (if you are using this section score out section FILL/DEPOSIT below) DESCRIPTION INTERPRETATION			020118			Cut by context
Shape sub rectasquar square circular linear curvilinear irregular other post-hole stake-hole stake-hole ditch post-hole stake-hole ditch ditch ditch post-hole ditch post-hole stake-hole ditch ditch post-hole ditch ditc						
Sub-contaction Sides Stake-hole Stak		(if you are using this se	ection score out section FI	LL/DEPOSIT below)	DESCRIPTION	
Dimensions Length Width Depth Diameter Diam	Orientation I N-S H E-W NE-SW NW-SE	Sides vertical steep modera gentle stepped undercu	te sloping	Base flat concave v-shaped sloping uneven		stake-hole ditch ditch ring-ditch beam slot construction cut robber cut gully palaeochannel
Seample nos Finds nos Photo nos Capacitos Ca		_	Width	Depth	Diameter	field boundary 🗍 burial cut 🗍
compact light mid dark mottled clayey clay subsoil geological subsoil geo	design materia					INTERPRETATION
black white other* other* bedding layer natural infilling colluvial layer in situ burning post-pipe Ocacasinal Sample nos Finds nos Photo nos CROSS REFERENCE Date 26 10 16 Colluvial Surveyed: Date 26 10 16 Colluvial Coll	Compaction compact moderately compact loose friable Thickness	Colour light mid 1 brownish 7 greyish orangeish yellowish 7 reddish	dark mottled mottled more mottled mott	Composition clayey ☑ silty ☐ sandy ☐ gravelly ☐	✓ silt ☐ sand ☐ gravel	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill
use the following: Co. occasional with moderate F: frequent P: frequent O O M O M O M O M O M O M O M O M O M		black whi	te other*	other	*	
Finds nos Photo nos Photo nos Construction use disuse Date 26/10/16 Initials 4.0	following: O: occasional M: moderate F: frequent frequency		OM	mortar/plaster leather/textile glass metall		natural infilling colluvial layer in situ burning post-pipe packing cremation
24 Zoo 17 Surveyed: plan section levels Date 26 10 16 Initials A A				CROS	S REFERENCE	Basic process
	Sample nos 24	Finds nos	200116	Surveyed: plan ☐ section ☑		Date 26/10/16

Contained pie as of pottery and fragments of animal bone. 1's disturbed by plangh scars. SKETC	for to context (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to context			1.1	0.04	_	0	11		ils that may	L		1	_	201	-	1
fragments of animal bonde. 1's disturbed by plangh scars. SKETC (consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate to context.	fragments of onimal bonde. It's disturbed by plough scars. SKETC (consider location plan, detailed plan showing relationships, section showing fills/deposits as approx	1	0.		0 0	~	T	1,00		9	e					-1	
ofer to context (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	fer to context (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	8			A.		,	Q			T	A .	1.		1	nu	
efer to context (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	fer to context (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	Tim	rgr		L I	L a 1		4	01	~~~	wa		- 6	0 00	10		
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	5		us	TUX.	0001	*	7	pro	ug	~	المار	NS	•			
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro													_			
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro-												-				
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro-																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appro																
		ar to /	contavt														
		er to d	context							tion plan, d	etailed pla	n showing	relationshi	ps, section	showing t		
		er to d	context							tion plan, d	etailed pla	n showing	relationshi	ips, section	showing t		
		er to c	context							tion plan, d	etailed plai •	n showing •	relationshi	ps, section	showing t		
		er to c	context							ion plan, d	etailed pla	n showing -	relationshi	ips, section •	showing t		
		er to c	context							tion plan, d	etailed pla ·	n showing	relationshi	ps, section	showing t		
.		er to c	context								etailed plai · ·	n showing • •	relationshi	ps, section ·	showing t		
		er to c	context							tion plan, d	etailed plai · · ·	n showing	relationshi	ips, section	showing t		
		er to c	context							tion plan, d	etailed plai	n showing	relationsh	ps, section	showing the second seco		
		er to c	·							tion plan, d	etailed plai	n showing - - -	relationsh	ips, section	showing t		
			· · ·							ion plan, d	etailed pla	n showing · ·	relationshi	ips, section	showing t		
			context ·							ion plan, d	etailed plai	n showing • • •	relationshi	ps, section	showing t		
			context							tion plan, d	etailed plai	n showing - - -	relationshi	ps, section	showing t		
			·							tion plan, d	etailed plai	n showing	relationshi	ips, section	showing I		
			·							tion plan, d	etalied pla	on showing	relationsh	s, section	showing t		
			·							in plan, d	etailed pla	n showing	relationsh	ps, section	showing I		
			context							ition plan, d	etailed pla	n showing	relationsh	ps, section	showing f		
			context							ion plan, d	etailed pla	n showing	relationsh	section	showing !		

CONTEXT SHEET

Checked by

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 TEA02	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type
		1020119	cut fill deposit

MOLA	EADLAND CHAFOLOGY	ECB#	Subgroup Parent c	
			STRATIGRAPHIC MAT	
		020117	10.70	Same as context
		this context	4	Cuts context
		020119		Cut by context
CUT	(if you are using this s	ection score out section FIL	LL/DEPOSIT below) DESCRIPTIC	N INTERPRETATION
Orientation	Sides	ircular∏ linear∏ c	urvilinear irregular other* Base	pit
I □N-S □E-W NE-SW NW-SE	☐ vertical ☐ steep ☐ modera ☐ gentle ☐ steeppec		☐ ☐ flat ☐ ☐ concave ☐ □ shoping ☐ ☐ uneven	ring-ditch beam slot construction cut robber cut gully
N N	7 undercu	_	□ complex*	palaeochannel furrow
Dimensions in metres	Length	Width	Depth Diameter	field boundary Upurial cut
Shape result of a		ral processes □ degr	ree of truncation uncertain	other cut (describe below)
FILL/DEPOSIT	(if you are using	this section score out secti	ion cut above) DESCRIPTIO	N INTERPRETATION
Compaction Compact moderately compact loose friable	Colour light mid greyish orangeish yellowish reddish	grey □ orange □ Vyellow	Composition clayey	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish [blue		deliberate backfill ☐ destruction debris ☐
use the following: O: occasional M: moderate F: frequent	anese bal emains*	te marine shell bone* bone* fired clay / CBM	mortar/plaster mortar/plaster leather/textile glass metal midustrial waste ithics coarse stone	bedding layer natural infilling very natural infilling very natural infilling very natural infilling natural i
F: frequent 5 5 5 Frequency 0	00	wood mar bon pot	7 [[] [] [] [] [] [] []	other fill/deposit (describe below)
bulk find 🔲 🗌				
200116			CROSS REFERENCE Drawing nos Surveyed: plan □ section □ levels □ COOLS	Basic process construction use disuse Date 16 10 16 Initials AR

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

(any further details that may be important for understanding the context, including terms maked overhear)
lower fill of pit (020119)
Contained no orcheological
Contained no orcheological materials. Noturally silted
with mixture of day, silt,
Stones and sound from surbunding
notinel.

Refer to	context					(cor	sider: loca	tion plan, a	letailed pla	n showing	relationsh.	ips, section	showing fi	lls/deposits	SKETCI as approp	HES oriate)
					•	•			•	•					•	
									,							
			v						*		į.					
			. 11												,	
	•			•	(10)			141	100			•				
							- 8									
								1								
9		141	¥			S.		(4)				В	٠	(*)		
-																
				-												
			×	*							•			٠		
			1													
										٠						
		(*)				1*		181			٠					
						is.										

CONTEXT SHEET

Checked by

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		020119
ECB#	Subgroup	Parent context	Context type
		020117	cut fill deposit

MOLA	ADLAND	ECB#	Subgroup	ozo117 Context type
			STRATIGRA	PHIC MATRIX STRATIGRAPH
		020118		Same as context
		this context		Cuts context [020122]
				Cut by context
CUT	(if you are using this	section score out section F	LL/DEPOSIT below) D	ESCRIPTION INTERPRETATION
Shape				· pit 🗸
sub- 🗹 rectangula	r square	circular 🗹 linear 🗌 d	curvilinear 🔲 irregular 🔲	other* post-hole
Orientation	Sides		Base	stake-hole _
T IN-S	1 □ vertica	al	— ∏ flat	ditch [
₩ ME-W	\ □steep	7	concave	ring-ditch
✓ □NE-SW	and the second second	rate sloping	✓ □v-shaped	beam slot construction cut
NW-SE	~ □ gentle		— □ sloping	robber cut
	~ □ steppe	ed	∼ □ uneven	gully _
N	Z □under	cutting	☐ complex*	palaeochannel
(A)	compl	ex*		furrow
Dimensions	Length	Width	Depth Dia	meter field boundary
in metres		0,89 m	0,38 m	burial cut 🗌
Shape result of (ti	ck all that apply)			other cut (describe below)
design material		ıral processes □ deg	ree of truncation 🗍 unce	ertain
FILL/DEPOSIT	(if you are usin	g this section score out sect	tion CUT above) DE	ESCRIPTION INTERPRETATION
Compaction	Colour		Composition	topsoil
compact	light \square mid \square	dark mottled	clayey□□□c	lav subsoil 🗌
moderately	brownish [silty 🔲 🗀 s	
compact	grevish)		sandy 🔲 🔲 s	and remnant topsoil 🗌
loose	orangeish	,	gravelly 🔲 🔲 g	ravel surface
friable	yellowish [peaty 🔲 🔲 p	
	reddish [red		dumped layer [
Thickness	blueish [blue		deliberate backfill
	black w	nite other*	other	destruction debris bedding layer
Inclusions				natural infilling
				colluvial layer
use the	*\$6	BM	mortar/plaster eather/textile glass metal ndustrial waste	in situ burning 🗆
following:	nair	shell	mortar/plaster mortar/plaster eather/textile glass metal ndustrial wast	post-pipe
O: occasional *	pan igan coa	ine s	s s stric	packing D
M: moderate F: frequent	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / CBM	C I P mortar/plaster leather/textile glass metal industrial wast	post-pipe packing community
frequency				other fill/deposit (describe below)
bulk find 🔲 🔲				
			CROSS RE	FERENCE Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction ♥ use ☐ disuse ☐
		200 16	Surveyed:	
		200117	plan ☐ section ☑ leve	Date 76110 116
		200118		Initials AR
			5H 2031	Checked by

ADDITIONAL INFORMATION

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

	10.7.0	, , , , , ,		3	9	
cut of pit [020@122].	pit	(020	1197	· aut	S	
at [020@122].	D	stumbed	64	ola	wh	Scors
4	3.00		d	1	8	
		100000				

																	_
Ref	er to c	context					(coi	nsider: loca	tion plan, c	detailed pla	ın showing	relationshi	ps, section	showing fi		SKETCH as appropri	
																h	ر
E	. ~							/.		. (0.	201	2.0) .	. ,	\overline{I}	
		`,		020			1-			_				0121			2
			(8	<u> </u>		-			98			//			/[
		,			020	119].	•				- ((0)	1012	3)/26	2012	2
								= 4		9				*		*	
				,		(A)		ĸ						•			
	,									,	ï	(4)		ě		¥	
		×.		÷	ŧ				*		÷			4	٠	¥	
	٠	*		×	٠				٠	٠	٠			v			

CONTEXT SHEET

Checked by

This form is incomplete if fields marked with and sketches.

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020120
ECB#	Subgroup	Parent context	Context type
		020122	cut fill deposit

	RCHAEOLOGY			02012	cut fill deposit
			STRATI	GRAPHIC MATRIX	STRATIGRAPHY
					Same as context
		this context			Cuts context
		020121			Cut by context
CUT	(if you are using this se	ection score out section F	ILL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangu Orientation I N-S H E-W NW-SE NW-SE Dimensions in metres Shape result of	Sides Steep modera gentle stepped to gentle complex Length	te sloping	Base flat concave sloping uneven complex		pit post-hole stake-hole stake-hole ditch fing-ditch beam slot construction cut gully palaeochanne furrow field boundary burial cut other cut describe below)
design 🔲 materia	al cut into 🗌 natur	al processes 🗌 deg	ree of truncation	uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sect	tion CUT above)	DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable Thickness	brownish [7] greyish orangeish yellowish reddish blueish	grey orange yellow	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 destruction debris
Inclusions	DIGCK WITH	e other	Other		bedding layer ☐ natural infilling ☑
use the following: O: occasional M: moderate F: frequent of frequency obulk find	iron pan manganese D charcoal plant remains*	marine shell bone* pot fired clay / CBM	C I P mortar/plaster leather/textile glass metal	Industrial waste	colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
			CROS	S REFERENCE TE	Rasis process
Sample nos	Finds nos	Photo nos 200114 200115 200118	Drawing nos Surveyed: plan section 5	levels	Basic process construction use disuse Date 26110116 Initials A 2 Checked by

(any further details that may be important for understanding the context, including items marked * overleat
Upper fill of pit [020123]. Contained no orcheological moterials. Naturally sitted.
Contained no orcheological
moterials. Naturally sitted.
Y
2
SKETCHES

Re	efer to c	context		40			(cor	nsider: loca	tion plan, a	letailed pla	n showing	relationsh.	ips, section	showing fi	lls/deposits	SKETCI as approp	HES oriate)
		•		٠											100		
					•												
								,		,							
							•									5	
		-		·					5347						0.0		
									(*)			100		*		*	
	٠,				,									į.			
					·									÷		1,	,
								¥									
		£"	547		¥	14				×					14.1		
		•						-	1.0			*					
						10		*:	250		,			÷	*	¥	
										*		<u>×</u>				Ŧ	
						12		ē								· ·	
		e										*				*	
																,	



CONTEXT SHEET

Checked by

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		020121
ECB#	Subgroup	Parent context	Context type
		020122	cut fill deposit

MOLA	CHAFOLOGY			05015	cut fill deposit		
7111			STRAT	IGRAPHIC MATRIX	X STRATIGRAPH		
		020120			Same as context		
		this context			Cuts context		
		020123			Cut by context		
CUT	(if you are using this se	ction score out section FI	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION		
Shape					pit [
- 1	ır□ square□ cii	cular 🔲 linear 🔲 d	urvilinear 🗖 irrequ	lar □ other*□	post-hole ☐		
Orientation	Sides	carar intear c	Base	ildi [Other []	stake-hole		
_	_				ditch 🗌		
I □N-S II □E-W	☐ □ vertical ☐ steep	4	flat concave		ring-ditch 🗌		
→ □NE-SW	→ □ modera	te sloping	✓ □v-shape		beam slot		
NW-SE	gentle	ic sloping	sloping	u .	construction cut		
y sc	¬ □ stepped	_	~ □ uneven		robber cut [
N	7 Dundercu		complex	~	gully		
	complex	9			palaeochannel 🗌		
Dimensions	Length	Width	Depth	Diameter	furrow [
in metres	Lerigin	Width	Бери	Diameter	field boundary _		
					other cut (describe below)		
Shape result of (ti					Other cut (dat hibe below)		
design material	cut into natur	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	clayey	Clay	subsoil		
moderately			silty		geological subsoil		
compact	brownish 🔲 greyish 🏹	□ brown □ grey	sandy 🔽		remnant topsoil		
loose	orangeish 🔲	orange	gravelly 🗌		surface 🗌		
friable	yellowish 🗌	yellow	peaty [peat	occupation layer		
	reddish 🗌	red			dumped layer ☑		
Thickness	blueish 🗌	Dblue			deliberate backfill 🗌		
777161111633	black [7] whit		oth.	er*	destruction debris		
Inclusions	DIACK O WITH	e other	Oth		bedding layer		
Inclusions 		1111	1111		natural infilling		
	*	N N	51 Q	ste	colluvial layer in situ burning		
use the following:	iron pan manganese charcoal plant remains*	marine shell bone* pot	mortar/plaster leather/textile glass	ndustrial waste ithics coarse stone	post-pipe		
	iron pan manganese charcoal plant remain	marine shell bone* pot fired clay / C	ar/p	ndustrial wa ithics coarse stone	packing		
O: occasional *s M: moderate F: frequent	mangan charcoal plant rer	marine bone*	morta leathe glass metal	indust	cremation		
	4	ME	7 5 9 6 5	<u>≅</u> ≅ 8	other fill/deposit (describe below)		
frequency O	7 7	1 6 , 6			_		
bulk find 🔲 🔲							
			CRO	SS REFERENCE	Basic process		
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		200114	Surveyed:		construction ase disuse		
7 -		200115	plan section (√levels □	Date 26/10/16		
23		200			Initials AR		
		200118	5# 20:	5/	Checked by		

further details that n	nav be important i	for understanding	the context.	includina ite	ems marked *	overleaf)

(any further details that may be important for understanding the context, including items marked * overleaf)
Middle fill of pit [020122]. Contained pieces and fragments of
Contained pieces and fragments of
potter and a bones. Fill lakes
like a result of amping. Contained
like a result of amping. Contained hottly of charcool small- haid pieces
1
SKETCHES

Re	efer to c	ontext					(cor	nsider: local	tion plan, d	detailed pla	ın showing	relationsh	ips, section	showing fi		SKETCI as approp	HES oriate)
		200				•								*)	3.5		
		141	0														
	٠			٠			,			÷							
			. 4														1
			,							·	ā	147				٠	
		×									•	*			1*		
								54.5							3		
		1.0	,										i				
				×	16				ā						*	·	
	1	*							*							٠	
		w						•	٠							*	
					185		,				*	**	,		ż		
			2				ï				ŧ						
		٠		1	14												
		N/	G.			is .	v										

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number			
7	TEA02		020122			
ECB#	Subgroup	Parent context	Context type cut fill deposit			

	CHAEOLOGY				C-	TOAT	100	101116111	TOW	CTD ATICO ADUIN
					5.	IKAI	IGK,	APHIC MA	IKIX	STRATIGRAPHY
		02012	3					. 3		Same as context
		this contex	ĸt.							Cuts context
										Cut by context [020119
CUT	(if you are using the	nis section score out sect	ion FI	LL/DEPO	OSIT belo	w)	L	DESCRIPTION	ON	INTERPRETATION
Shape										pit 🔽
sub- 🔽 rectangul	ar 🔲 square 🗀	circular 🗸 linear		urvilin	ear 🔲	irregu	ılar [other*		post-hole [
Orientation	Orientation Sides Base									stake-hole
T IN-S	□ N-S									ditch 🗌
H ME-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				✓ co		2		- [ring-ditch
→ □ NE-SW		lerate sloping			√ □v-9					beam slot [
NW-SE	→ □ gent			_	. \square slc					construction cut robber cut
, –	~ ☐step	ped		~	un	neven				gully [
N		ercutting			Co		×*			palaeochannel 🗌
(A)	com	plex*								furrow
Dimensions	Length	Width		Dep	th		D	iameter		field boundary
in metres	3	1,200		0	15	61.				burial cut
		(2000				04	1	vela venezani		other cut (describe below)
Shape result of a		atural processes	dea	ree of t	truncati	ion [l un	certain 🖂		
FILL/DEPOSIT		sing this section score ou						DESCRIPTION	ON	INTERPRETATION
Compaction	Colour				npositi	on		1.8		topsoil
□ compact	CONTRACTOR OF THE PARTY OF THE	☐ dark ☐ mattlad		CON				Lelav		subsoil
moderately		dark mottled	ш	-		rey 🗌 ilty 🗍		clay silt		geological subsoil
compact	brownish					dy \square		sand	remnant topsoil	
loose	greyish				grave			gravel	surface 🗌	
friable	yellowish	7 -				aty 🔲		peat	occupation layer	
	reddish				pec	., _	-	pear	dumped layer 🔲	
Thickness	blueish									deliberate backfill
THICKINGS			_					_	-	destruction debris 🗌
	DIACK []	white other*				otn	er*[_	bedding layer
Inclusions				1		1				natural infilling
			-			1				colluvial layer
- 1 1	*						1 2 7	<u> </u>		
use the	\$6 **		B B	aster	xtile		waste	1		in situ burning 🗌
following:	an anese val	shell	lay / CBN	r/plaster	r/textile		rial waste	stone		post-pipe
following:	n pan anganese arcoal	ood arine shell ne*	ed clay / CBN	P ortar/plaster	ther/textile	etal	dustrial waste	arse store	_	post-pipe packing
following: O: occasional	iron pan manganese charcoal	wood marine shell bone*	fired clay / CBM	C.I.P. mortar/plaster	leather/textile	metal	industrial waste	lithics coarse store	_	post-pipe packing cremation
following: O: occasional M: moderate F: frequent	iron pan manganese charcoal	wood marine shell bone*	fired clay / CBA	C I P mortar/plaster	leather/textile	metal	industrial waste	lithics coarse stone		post-pipe packing
following: O: occasional M: moderate F: frequent	iron pan manganese charcoal	wood marine shell bone*	fired clay / CBA	C I P mortar/plaster	leather/textile	metal	industrial wast	lithics coarse stope		post-pipe packing cremation
following: O: occasional M: moderate F: frequent frequency	iron pan manganese charcoal	wood marine shell bone*	fired clay / CBN	C I P mortar/plaster				lithics coarse stoye		post-pipe packing cremation
following: O: occasional M: moderate F: frequent frequency bulk find	iron pan ese ese ese ese ese ese ese ese ese es	Photo nos	fired clay / CBA			CRO				post-pipe packing cremation other fill/ deposit (describe below)
following: O: occasional M: moderate F: frequent frequency			fired clay / CBN		wing n	CRO				post-pipe
following: O: occasional M: moderate F: frequent frequency bulk find		Photo nos	hred clay / CBA	Drav Surve	wing n	CRO	SS F	REFERENCE		post-pipe packing cremation other fill/deposit (describe below)
following: O: occasional M:moderate F: frequent frequency bulk find		Photo nos	fired clay / CBM	Drav Surve	wing n	CRO	SS F	REFERENCE		post-pipe

ADDITIONAL INFORMATION
adding the context, including items marked * overleaf)

pit (020122). Cut by pit (020119). H's possibly champ pit.
pit (0701197. H's possibly champ dit.
1 1 1

Re	fer to c	ontext					(coi	nsider: local	tion plan, d	letailed pla	an showing	relationshi	ps, section	showing fil		KETCH as appropi
				02	0117	1)	-	1.			(.0.)	201	20)			1.
			(0,2	0113	8)	_					-	(02.	0 121)	
		(*)		5	0.20	[9110		194		×	1941	. \			13	<i>)</i> .
		10.1			10.						*)		1	010		> 1 Z Z
				÷						٠		٠	*			
	1.61	*					100									
		,		£	,	,				i.		×	ř	7.	3	ž.
	*	9	٠	E	31	٠	٠			•		Ŧ	r	·	÷	r
	141			¥	10.1			5		×						

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEAZ		020123
ECB#	Subgroup	Parent context	Context type cut ☐ fill deposit ☐

MOLA	EADLAND CHAEOLOGY	ECB#	Subgroup	Parent conte	Context type cut ☐ fill ☑ deposit ☐
			STRATIC	GRAPHIC MATRIX	STRATIGRAPH
		151020			Same as context
		this context			Cuts context
		40.127			C +1
		020122			Cut by context
CUT	(if you are using this	section score out section FI	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub- rectangul	ar 🗌 square 🔲 (circular 🔲 linear 🔲 c	curvilinear 🔲 irregula	ar 🗌 other* 🗌	pit post-hole
Orientation I N-S PE-W NE-SW NW-SE	Sides Vertical Steep Moder Gentle Index Steepe Complete Complete	sate sloping sloping ed	Gase Gase		stake-hole ditch ditch ring-ditch beam slot construction cut gully gully palaeochannel
Dimensions in metres	Length	Width	Depth	Diameter	furrow field boundary burial cut other cut (describe below)
Shape result of a design materia	l cut into 🔲 natu	ural processes deg		uncertain DESCRIPTION	INTERPRETATION
Compaction ☐ compact ☐ moderately compact ☑ loose ☐ friable	colour light mid brownish greyish orangeish yellowish reddish	grey grey orange yellow	Composition clayey ☐ silty ☑ sandy ☐ gravelly ☐ peaty ☐	□ clay □ silt □ ssand □ gravel □ peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish [other	*	deliberate backfill ☐ destruction debris ☐ bedding layer ☐
Inclusions use the	se ains*	ell	aster xtile	waste	natural infilling ☑ colluvial layer ☐ in situ burning ☐
following: O: occasional M: moderate F: frequent	iron pan manganese Charcoal plant remains*	wood marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	Industrial waste lithics coarse stone	post-pipe packing cremation other fill/deposit (describe below)
frequency bulk find					
				r	
Sample nos	Finds nos	Photo nos	CROS Drawing nos Surveyed:	S REFERENCE	Basic process construction ☐ use ☐ disuse ☑
		200 115	plan section	levels 🗌	Date 26/10/16 Initials A &

This form is incomplete if fields marked with P are empty PTO for additional information (and describing all items marked with 1) and sketches.

_	(\sim	at	en	el <	× -	L	10 ()	of	me	lie		si Pl	ed	6		_
	50	hal	, <	ilt	0			5/0	res	f	noi		Si	vrr	our	di	4
n	st	une	els	ilt													
_																	_
_					-			-									-
																	-
												,					_
																	_
																	_
				-													
Re	fer to c	context					(cor	nsider: locat	ion plan, d	etailed pla	n showing	relationsh	ips, section	showing fi	lls/deposit	SKETC.	H
			•							*				*		•	_
													•			•	
								×									
			•					•						٠			
		٠		*			•										
														141			
	*			×		¥	*	٠								*	
									•			•					
	G.	1															
									v			,		100			
								* (m)	r			7	.,	v			
									*			•					
								•									
									*								
								· · · · · · · · · · · · · · · · · · ·									

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
7	TEA02	51	020124
ECB#	Subgroup	Parent context	Context type
			cut ☐ fill ☐ deposit ☐

MOLA	ADLAND CHAEOLOGY	LCD#	Subgroup	Parent con	cut fill deposit
			STRATIC	GRAPHIC MATRIX	STRATIGRAPHY
		020002			Same as context
		this context			Cuts context
		010125			Cut by context
CUT	(if you are using this se	ction score out section FIL	.L/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape		ccular linear co		ar other	pit post-hole post-hole post-hole stake-hole ditch ring-ditch beam slot construction cut robber cut gully palaeochannel
Dimensions in metres Shape result of (to	Length	Width	Depth	Diameter	furrow field boundary burial cut other cut (describe below)
design materia	cut into natur	al processes degr	ee of truncation	uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out secti	on CUT above)	DESCRIPTION	INTERPRETATION
Compaction □ compact □ moderately compact □ loose □ friable Thickness	Colour light mid brownish greyish orangeish yellowish reddish blueish black whi	grey orange yellow red blue	Composition clayey silty sandy gravelly peaty othe	☐ clay ☐ silt ☐ sand ☐ gravel ☐ peat	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface dumped layer deliberate backfil destruction debris bedding layer
Inclusions					natural infilling 🗌
use the following: O: occasional M: moderate F: frequent	iron pan manganese the charcoal plant remains*	wood marine shell bot pot fired clay / CBM	mortar/plaster leather/textile glass metal	industrial waste lithics coarse stone	colluvial layer
frequency o					
DUIK IIII II II II					
Sample nos	Finds nos	Photo nos 0200145 0200147	CROS Drawing nos Surveyed: plan □ section ▼ H 33	SS REFERENCE	Basic process construction use disuse Date 36/10/16 Initials L. S. S. Checked by

This form is incomplete if fields marked with

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

	_	Cre	ma	tio-	_	jul	l of	cl	area	la	-d	inc	ines	sted	60	<u>e</u>	
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app																	
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app																	
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app	_																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app					-												
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app																	
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app																	
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app																	
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app	_																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app	_																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app	_																
(consider: location plan, detailed plan showing relationships, section showing fills/deposits as app																	
	et	er to c	ontext					(con	sider: location	plan, detai	iled plan	showing i	elationship	os, section si	howing fill	s/deposit:	SKETC s as appro
1. 1.		•													1.5		*
																	٠
											,						
				1													
			_ (0)			0.00						141	*	٠		1.4	* 1
												(4)	*				
.				3	÷					•			3	5		7	
						*											
		*	E		•	*							3 ,				
			· · · · · · · · · · · · · · · · · · ·														
						* * *											

CONTEXT SHEET

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.

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02	31	020115
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☐

MOLA I	CHAEOLOGY			cut 🗌 fill 📗 deposit 🗌
			STRATIGRAPHIC MATRIX	STRATIGRAPH
		020124		Same as context
		this context		Cuts context
		020003		Cut by context
CUT	(if you are using this sec	tion score out section FIL	LL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape				pit 🗌
sub- rectangula	r 🗌 square 🔲 circ	cular 🗹 linear 🗌 c	urvilinear 🔲 irregular 🔲 other* 🗌	post-hole [
Orientation	Sides		Base	stake-hole [
T □N-S	☐ vertical		— □flat	ditch 🗌
H DE-W	↑ Insteep	٦	✓ concave	ring-ditch
✓ □NE-SW	_ ☐ moderate	e sloping	✓ □v-shaped	beam slot construction cut
NW-SE	~ □ gentle		— □sloping	
, _	~ ☐ stepped	_	~ □uneven	robber cut [
N	7 undercut	ting	□complex*	gully 🗌
(A)	complex	9		palaeochannel furrow
Dimensions	Length	Width	Depth Diameter	field boundary
in metres	Length	Width		burial cut 🗸
			0.16 0.36	other cut (describe below)
Shape result of (til	ck all that apply)			Other Cut (describe below)
design \square material	cut into 🗌 natura	l processes 🔲 degr	ree of truncation 🔲 uncertain 🔲	
FILL/DEPOSIT	(if you are using t	his section score out secti	ion CUT above) DESCRIPTION	INTERPRETATION
The state of the s		his section score out secti		INTERPRETATION topsoil
Compaction	Colour		Composition	/
Compaction compact	Colour light ☐ mid ☐ d	ark mottled	Composition clayey ☐	topsoil
Compaction compact moderately	Colour light mid d brownish	ark mottled brown	Composition clayey ☐ Clay silty ☐ silt	topsoil subsoil
Compaction compact moderately compact	Colour light mid d brownish greyish	ark mottled brown grey	Composition clayey □ clay silty □ silt sandy □ sand	topsoil subsoil geological subsoil
Compaction compact moderately	Colour light mid d brownish greyish orangeish	ark mottled grown grey orange	Composition clayey	topsoil subsoil geological subsoil remnant topsoil
Compaction compact moderately compact loose	Colour light mid d brownish greyish orangeish yellowish	ark mottled mottled grey orange yellow	Composition clayey □ clay silty □ silt sandy □ sand	topsoil subsoil geological subsoil remnant topsoil surface
Compaction compact moderately compact loose friable	Colour light mid d brownish greyish orangeish yellowish reddish	ark mottled mottled grey orange yellow red	Composition clayey	topsoil subsoil geological subsoil remnant topsoil surface occupation layer
Compaction compact moderately compact loose	Colour light mid d brownish greyish orangeish yellowish reddish blueish	ark mottled form	Composition clayey	topsoil subsoil subsoil subsoil remnant topsoil surface cocupation layer dumped layer
Compaction compact moderately compact loose friable	Colour light mid d brownish greyish orangeish yellowish reddish	ark mottled form	Composition clayey	topsoil subsoil subsoil subsoil subsoil remnant topsoil corporation layer dumped layer deliberate backfill
Compaction compact moderately compact loose friable	Colour light mid d brownish greyish orangeish yellowish reddish blueish	ark mottled form	Composition clayey	topsoil subsoil subsoil geological subsoil remnant topsoil corporation layer dumped layer deliberate backfill destruction debris destruction debris subsoil subsoil subsoil destruction debris destruction debris destruction debris described subsoil destruction debris described subsoil described subsoil
Compaction compact moderately compact loose friable Thickness	Colour light mid d brownish greyish orangeish yellowish reddish blueish	ark mottled brown grey orange yellow lobue other*	Composition clayey	topsoil subsoil subsoil geological subsoil cremnant topsoil surface occupation layer deliberate backfill destruction debris bedding layer
Compaction compact moderately compact loose friable Thickness Inclusions	Colour light mid d brownish greyish orangeish yellowish reddish blueish black white	ark mottled brown grey orange yellow lobue other*	Composition clayey	topsoil subsoil subsoil subsoil geological subsoil remnant topsoil cernant topsoil during surface dumped layer dumped layer deliberate backfill destruction debris bedding layer natural infilling
Compaction compact moderately compact loose friable Thickness	Colour light mid d brownish greyish yellowish reddish blueish black white	ark mottled brown grey orange yellow lobue other*	Composition clayey	topsoil subsoil subsoil geological subsoil cremnant topsoil corpartion layer dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer colluvial layer colluvial layer colluvial layer destruction debris colluvial layer colluvial colluvial layer colluvial layer colluvial layer colluvial layer colluvial layer colluvial layer colluvial colluvial layer colluvial
Compaction compact moderately compact loose friable Thickness use the following:	Colour light mid d brownish greyish orangeish yellowish reddish blueish black white	ark mottled brown grey orange yellow low blue Mad Division with the second state of th	Composition clayey clay silty silt sand gravel peaty peat other*	topsoil subsoil subsoil geological subsoil remnant topsoil cernant topsoil surface dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning in situ burning
Compaction compact moderately compact loose friable Thickness Inclusions to look following: Oocasional to moderate to look following: Oocasional to look following: Ooca	Colour light mid d brownish greyish orangeish yellowish reddish blueish black white	ark mottled brown grey orange yellow low blue Mad Division with the second state of th	Composition clayey clay silty silt sand gravel peaty peat other*	topsoil subsoil subsoil geological subsoil remnant topsoil cernant topsoil surface dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer post-pipe post-pipe
Compaction compact moderately compact loose friable Thickness Inclusions see the following: O cocasional see the F: frequent see the file see the following: See t	Colour light mid d brownish greyish orangeish yellowish reddish blueish black white	ark mottled brown grey orange yellow red blue M8D / kg	Composition clayey clay silty silt sand sand gravel gravel peaty peat other* strial waste peaty all peat	topsoil subsoil subsoil geological subsoil cermant topsoil remnant topsoil cermant topsoil surface cermant topsoil surface cermant topsoil dumped layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cellustial destruction debris celluvial layer packing packing natural infilling post-pipe packing deliberate destruction debris destruction debris destruction debris destruction debris destruction debris deliberate deliber
Compaction compact moderately compact loose friable Thickness Inclusions use the following: O: occasional M: moderate F: frequent frequency	Colour light mid d brownish greyish orangeish yellowish reddish blueish black white	ark mottled brown grey orange yellow low blue Mad Division with the second state of th	Composition clayey clay silty silt sand gravel peaty peat other*	topsoil subsoil subsoil geological subsoil cremnant topsoil remnant topsoil surface occupation layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer post-pipe packing cremation crematical cremation crematical cremation crematical cremation crematical
Compaction compact moderately compact loose friable Thickness Inclusions see the following: O cocasional see the F: frequent see the file see the following: See t	Colour light mid d brownish greyish orangeish yellowish reddish blueish black white	ark mottled brown grey orange yellow low blue Mad Division with the second state of th	Composition clayey clay silty silt sand gravel peaty peat other*	topsoil subsoil subsoil geological subsoil cremnant topsoil remnant topsoil surface occupation layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer post-pipe packing cremation crematical cremation crematical cremation crematical cremation crematical
Compaction compact moderately compact loose friable Thickness Inclusions use the following: O: occasional M: moderate F: frequent frequency	Colour light mid d brownish greyish orangeish yellowish reddish blueish black white	ark mottled brown grey orange yellow low blue Mad Division with the second state of th	Composition clayery clay silty silt sand gravel peaty peat other* other* lithics lithics otherstrain waste lithics otherstra	topsoil subsoil subsoil geological subsoil subsoil remnant topsoil surface occupation layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer packing packing packing cremation ther fill/deposit (describe below)
Compaction compact moderately compact loose friable Thickness Inclusions to great to great	Colour Iight mid d d brownish greyish orangeish yellowish reddish blueish black white wedup wedu	ark mottled brown grey orange yellow red blue other May / kep pau in the pau	Composition clayery clay silty silt sand sand gravel gravel peaty peat other* CROSS REFERENCE	topsoil subsoil subsoil geological subsoil cremnant topsoil remnant topsoil surface occupation layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer packing packing packing cremation other fill/deposit (describe below)
Compaction compact moderately compact loose friable Thickness Inclusions to great to great	Colour light mid d brownish greyish orangeish yellowish reddish blueish black white	ark mottled brown grey orange yellow red blue other* May have been been been been been been been be	Composition clayey clay silty silt sand sand gravel gravel peaty peat other* CROSS REFERENCE Drawing nos	topsoil subsoil subsoil geological subsoil subsoil remnant topsoil surface occupation layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer packing packing packing cremation ther fill/deposit (describe below)
Compaction compact moderately compact loose friable Thickness Inclusions to great to great	Colour Iight mid d d brownish greyish orangeish yellowish reddish blueish black white wedup wedu	ark mottled brown grey orange yellow red blue other May / kep pau in the pau	Composition clayey clay silty silt sand sand gravel gravel peaty peat other*	topsoil subsoil subsoil geological subsoil cremnant topsoil remnant topsoil surface occupation layer deliberate backfil destruction debris bedding layer natural infilling colluvial layer packing packing packing cremation other fill/deposit (describe below)
Compaction compact moderately compact loose friable Thickness Inclusions to great to great	Colour Iight mid d d brownish greyish orangeish yellowish reddish blueish black white wedup wedu	ark mottled brown grey orange yellow red blue other* May have been been been been been been been be	Composition clayey clay silty silt sand sand gravel gravel peaty peat other* CROSS REFERENCE Drawing nos	topsoil subsoil subsoil geological subsoil geological subsoil remnant topsoil surface dumped layer dumped layer deliberate backfill estruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)

further details that may be important for understanding the context, including items marked * ov	orlant	ηf

							-						 			-
_												-				_
_																
													 			_
											-					
																_
_																_
_						_										_
_																_
_																_
_													 			_
	CUET										ı					
ropr	SKETC s as appro	ills/deposits	showing fi	ps, section :	relationship	n showing	etailed plar	ion plan, d	sider: locat	(con:			•	context	efer to d	Re
									-			100	- 14	•		
							,									
														•		
			141									1.0		1.0		
			(*)							. *				•		
		9														
	•		•	•		•				8				,	- 6	
										κ.				141	21	
				*	2					*						
			10		2	620	٠							*	*	
								· x								
					ė		•	÷								
				*	3							e V				

CONTEXT SHEET

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

NOLA 羰	CHAEOLOGY				cut fill deposit
			STR	ATIGRAPHIC MATE	RIX STRATIGRAPHY
		020002			Same as context
		this context			Cuts context
		020127			Cut by context
CUT	(if you are using this se	ction score out section FII	L/DEPOSIT below)	DESCRIPTIO	N INTERPRETATION
Shape					pit
	ar∏ square∏ cir	cular 🔲 linear 🔲 c	urvilinear 🗀 irr	egular∏ other*□	post-hole [
Drientation	Sides		Base		stake-hole [
I □N-S	l □ vertical		— □flat		ditch
- □ E-W	\ \ □steep	٦	U □ conc	ave	ring-ditch
➤ □NE-SW	_ ☐ modera:	te sloping		aped	beam slot construction cut
NW-SE	gentle		slopi		robber cut
	~ ☐ stepped		~ □unev	en	gully
N	Z □undercu		com	plex*	palaeochannel 🗌
(A)	complex	*/			furrow _
Dimensions	Length	Width	Depth	Diameter	field boundary 🗌
in metres					burial cut 🗌
hape result of	ack all that apply)				other cut (describe below)
lesign 🔲 materia	al cut into 🔲 natur	al processes 🔲 degi	ree of truncatior	uncertain 🗌	
ILL/DEPOSIT	(if you are using	this section score out sect	ion CUT abovo)	DESCRIPTIO	N INTERPRETATION
Compaction	Colour	ins section score out seet	Composition		topsoil
	The second secon	da al. [] as assila al []			subsoil
☐ compact ▼moderately		dark mottled	clayey silty		geological subsoil
compact	brownish 🔀		sandy		remnant topsoil
loose	greyish orangeish		gravelly		surface
friable	yellowish [peaty		occupation layer
	reddish 🗆	 -	,		dumped layer 🗌
hickness	blueish 🗌	□blue			deliberate backfill
	black □ whit	e other*		other*	destruction debris
nclusions			1 30 K TK		bedding layer natural infilling
1 1	1111				colluvial layer
use the	*su	_ W	ile	metal industrial waste lithics coarse stone	in situ burning
following:	maj l	shel	plas	al w	post-pipe 🗌
O: occasional *s Use of St. frequent St. F: frequent St.	iron pan manganese charcoal plant remains*	marine shell bone* fired clay / CBM	mortar/plaster eather/textile glass	metal industrial wa lithics coarse stone	packing [
M: moderate St	cha cha	marine bone*	mort leath glass	indust indust lithics coarse	cremation
requency 🕇	0	П			other fill/deposit (describe below)
bulk find 🔀 🗆					
				ROSS REFERENCE	Basic process
ample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
\wedge		In month	Surveyed:		0 0/1-1-1
120	MIA	010100152	plan 🔲 sectio	n 🔀 levels 🗌	Date 26/10/16
\vee		digi 0200152 NW 4/33	0203	1	Initials SP
		, , , ,	ULU S	, 0	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	
by further details that may be important for understanding	a the context including items marked * overleaf)	

(on) further actions that may be important for an action and the context, including term marked of circles)
The cremation deposit contained frequent angular stones, will increasing frequency towards the base. There were a few flectes of charcoal. Fragmented write some was primarily
incovered mid-way through the deposit, also primarily
uncovered mid-way through the deposit, also primarily in the very middle of the pit.
3
* 55 5

Ret	er to co	ontext				(consider: location plan, detailed plan showing relationships, section showing fills/depo									KETCHL as approprie	
						5.65										
									191	ī.						
			(*)						0.0	, ,			1	ě		
	•	٤	ے										€		·	
			•	<u> </u>	6		•			· d	,		o .	ic.		*
					6	181	r n -		()	.]						٠
					9.		(0)	Lon				. C)=	sto-e		* 1
						ومه	0	6.0	0	7	-Lo	201-	フウフ	4.7		
								prof	le	of c	e.	alir	···	1		
								٧ ,		1						
	•	•	•	•	•		•	•		•	-1					
		1.1					*	(*)	(*)			160		14.		
•									*			1915		140		
								œ.								
11/																

CONTEXT SHEET

Checked by

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

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		02027
ECB#	Subgroup	Parent context	Context type
			cut fill deposit

MOLA课	CHAFOLOGY				cut fill deposit
· · · · · · · · · · · · · · · · · · ·			STRATI	GRAPHIC MATRIX	STRATIGRAPHY
		020127			Same as context
		this context			Cuts context
		620003			Cut by context
CUT	(if you are using this se	ection score out section FIL	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit 🗌
sub- rectangula	ar 🗌 square 🔲 ci	rcular 🔀 linear 🗌 c	urvilinear 🔲 irregul	ar other*	post-hole 🗌
Orientation	Sides		Base		stake-hole 🗌
T □N-S/	1 ∑ √vertical		— Deflat		ditch [
	\ ☐steep	٦	Concave		ring-ditch
NE-SW		te sloping	✓ □v-shaped	d	beam slot construction cut
NW-SE	~ □ gentle	1	— □sloping		robber cut
*	¬ □ stepped	1	~ □uneven		gully _
N	7 undercu		complex	*	palaeochannel
	comple	×*			furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres		_	0.18 m	0.35 m	burial cut
			0.11	A. T. J. S. S. C.	other cut (describe below)
Shape result of (t					_
design materia	cut into	al processes degi	ee of truncation	uncertain [
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light \square mid \square	dark mottled	clayey	clay	subsoil
moderately	brownish		silty 🗌	silt	geological subsoil
compact	greyish		sandy 🗌	sand	remnant topsoil
loose	orangeish [gravelly 🗌	□ gravel	surface _
friable	yellowish [peaty	peat	occupation layer
	reddish				dumped layer [
Thickness	blueish	blue			deliberate backfill
	black∏ whi	te other*	othe	er* 🗆	destruction debris bedding layer
Inclusions	Diden viii				natural infilling
			1111	TIT	colluvial layer
	*	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	[e [g	ste	in situ burning
use the following:	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fred clay / CBM	mortar/plaster leather/textile glass metal	industrial waste lithics coarse stone	post-pipe
O: occasional *	pan iganese it remain	wood marine shell bone* pot	ar/p	strial s s e st	packing [
O: occasional *s US N: moderate F: frequent VS S	iron pan mangan charapal plant re	wood marine bone* pot fired cl	morta leathe glass metal	indust	cremation [
	.= 0 0	> = 0 0 = (7 5 9 5	.= 0	other fill/deposit (describe below)
frequency					
bulk find					
			CRO	SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction ☐ use ★ disuse ☐
Julipie 1103	111031103				
A/1A	A/1A	ot of 0200152	plan section] levels []	Date 26/10/16
NIA	NA	NW4/33	plant section	,,	Initials SP
		1X W 4/35			

(any further details that may be important for understanding the context, including items marked * overleaf
the cremation cut is steep will a flat base, wall and base are lined will angular stones will appear to be post of the natural, rather Non the deposit.
-D pair of onem on some side of Heage.

HES priate			showing t	ailed plan showing relationships, section showing fil				tion plan, a	sider: local	(con		Refer to context										
								141					•			•						
	11.2	*						4	Ä						*							
									6]	12	70	10	See									
				- 7.1							٠	٠										
					12																	
		٠						541			(*)											
								٠		• =	0.00											
			•	ž		÷	3		8		٠	ř		٠		٠						
		140					·	100	¥	ī	140	×			•	٠						
	le .		*		(w)			*		1		e										
					185					*	(*)				*							
	ē					ī				·			÷	٠	10							
			*				,		ŧ	ì			*									
			e.	3"				*		v		č	÷									

CONTEXT SHEET

Checked by

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		020178
ECB#	Subgroup	Parent context	Context type
		020179	cut ☐ fill ☑ deposit ☐

AR	CHAEOLOGY L			102012	(cat mag acposit		
			STRATIC	GRAPHIC MATRIX	STRATIGRAPHY		
					Same as context		
a a		this context			Cuts context		
		020129			Cut by context		
СИТ	(if you are using this se	ction score out section FII	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION		
Orientation I N-S I E-W NW-SE NW-SE Dimensions in metres Shape result of a	Sides Section Steep moderat gentle steepped complex Length sick all that apply)	e stoping tting * Width	urvilinear ☐ irregula Base ☐ ☐ flat ☐ □ concave ☐ □ sloping ☐ uneven ☐ complex*	Diameter	pit post-hole stake-hole ditch ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut sther cut (describe below)		
design 🔲 materia	l cut into ☐ natura	l processes 🗌 degi	ree of truncation	uncertain 🗌			
FILL/DEPOSIT	(if you are using t	his section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION		
Compaction compact moderately compact loose friable Thickness	Colour	lark mottled brown grey orange yellow red blue	Composition clayey 🔽 silty 🗆 sandy 🖸 gravelly 🗀	□ clay □ silt □ sand □ gravel □ peat	topsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill		
	black 🔽 whit	e other*	other	* 🗆	destruction debris ☐ bedding layer ☐		
use the following: O: occasional M: moderal F: frequent F: frequency O bulk find	iron pan manganese O charcoal Dlant remains*	marine shell Do bone* pot inted clay / CBM	mortar/plaster leather/textile glass metal	Intuation waster lithics coarse stone	natural infilling colluvial layer in situ burning post-pipe packing cremation / / / / / / / / / / / / / / / / / /		
			CROS.	S REFERENCE	Basic process		
Sample nos	Finds nos	Photo nos 200 149 200 150	Drawing nos Surveyed: plan section		construction use disuse Date 26/10/16 Initials A R		

ADDITIONAL INFORMATION

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

	Fi.		of			mol	LON		•			sin		bor		1.
_	(Su	nall		pie.	cos) •	F	Ell		nac	da	4		layer	1 Si	u
_		5-		- 1		m		7 7								
		ص ح	<i>~</i>	ple		W		2 1	,							
10						-										
_																
_																
_																
									-							
_					- 100											
_																
_														-10-		600
														1 200		
																_
33			_												CVET	C11
Re	efer to d	context					(cor	sider: loca	tion plan, d	letailed pla	n showing	relationshi	ps, section .	showing fills/de	SKET posits as app	CHI
								0.40		٠			*			
	·	•					•									
		•			•			٠			•	•				
							•	140		*		*		100		
		5.	¥		-			(4)	¥		90	*				
											0.0			(8)		
		٠														
										4				(*)		
														16		
				i.		,			,				•			

CONTEXT SHEET

Checked by

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	
	TEA02		020129
ECB#	Subgroup	Parent context	Context type
		010178	cut fill deposit

MOLA ARC	HAEOLOGY			1010175	cut M fill deposit ☐
			STRATIO	GRAPHIC MATRIX	STRATIGRAPHY
		020128			Same as context
		this context			Cuts context
		070003			Cut by context
CUT	(if you are using this s	ection score out section FII	L/DEBOSIT bolow)	DESCRIPTION	INTERPRETATION
Shape	(ii you are using this s	ection score out section I	LIDER OSTI BEIOW)	DESCRIPTION	pit 🗆
	- C - COURTO C - C	rcular 🔽 linear 🗌 c	uruilinaar 🖂 irraauli	or O othor* O	post-hole 🗍
		iculai 🛂 iirlear 🔲 C		ar 📙 other 📋	stake-hole
	Sides		Base		ditch 🗌
I 🗆 N-S	\ \ \ \ vertical	7	— [] flat		ring-ditch
→ □E-W	steep	. Inning	Concave		beam slot 🗌
✓ □NE-SW	→ modera ✓ gentle	ite sloping	✓ □v-shaped ✓ sloping		construction cut
> 11111-2E	¬ □ stepped	4	~ □ uneven		robber cut
N	7 underci		complex	•	gully
(A)	comple		Вестириен		palaeochannel
Dimensions	Length	Width	Depth	Diameter	furrow [
in metres	Lerigin	0,60 m	0,08m	Diameter	burial cut
			0,0000		other cut (describe below)
Shape result of (tild design material		ral processes deg	ree of truncation \square	uncertain \square	,
					INTERDRETATION
FILL/DEPOSIT	and the Victorian Annual Control	this section score out sect		DESCRIPTION	INTERPRETATION topsoil \(\square\)
	Colour		Composition		subsoil
compact	_	dark mottled	clayey	clay	geological subsoil
moderately compact	brownish		silty 🗌	silt sand	remnant topsoil
□loose	greyish		sandy gravelly	gravel	surface 🗌
friable	orangeish _		peaty _	peat	occupation layer
	yellowish reddish		pedty [Преш	dumped layer 🗌
Thickness	blueish				deliberate backfill 🗌
THICKIESS				*□	destruction debris 🗌
	black wh	te other*	othe		bedding layer
Inclusions		11111			natural infilling
	*.	2	5 0	eg	colluvial layer in situ burning
use the following:	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fred clay / CBM	mortar/plaster leather/textile glass metal	industrial waste lithics coarse stone	post-pipe
	yane oal	* se st	ar/p	trial strial	packing
O: occasional M: moderate F: frequent CP	iron pan manganese charcoal plant remai	wood marine shell bone* pot fired clay / C	morta leathe glass metal	industrial w lithics coarse ston	cremation
	.Ξ E Ū Q	8 5 0 0 4	2 5 9 6	= = 0	other fill/deposit (describe below)
frequency bulk find					
baik iiiid L					
			CROS	SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
		200149	Surveyed:	1	
			plan section 🗸	levels 🗌	Date * &
		200150			Initials 26/10/16

	ADDITIONAL IIVI OITIVIATION	
by further details that may be important for un-	derstanding the context, including items marked * overleaf.)	

Cut of cremotion. Gremetion was shallow (1's located next to gremotion [020131] Fother West from the Ring shirth (outside + it)
H's located next to cornation [020131]
Pote West from the Ring ditch (out side of it)

Rei	fer to c	ontext	020	212	9		(cor	nsider: loca	tion plan, d	letailed pla	n showing .	relationsh	ips, section	showing f		SKETCı s as approp	
		\searrow							. /	/- e	grin	d it	ui				
	./	<i>/</i> .		/.		(*)		/	/.						1] .	
1	Tor	0062					-		٠								
				,						*	*			1			
					•	. /	1	1				100		٠			
				*	•	. (·/h	-[0	201	31]						
			*:					<u> </u>					- ×				
		(4)			. *:)z [020	129	`						
							<u> </u>										
	,	,		·	147			÷							1.		
		ia:						٠					*				
		1961			(14)												
	,	161				3			,		6						
															-		
		100	· ·			14.7		ixi									

Checked by

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

MOLA HEADLAND	
INFRASTRUCTURE	
	į
HEADLAND	۱

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

MOL	À	HE	AD HAE	LAI	ND OGY		E	CB #	•		3		Sul	ogra	оир			1	are.	nt c	ont	cut fill deposit
					3 5355									- 0	STF	RATI	IGR/	APH	HC.	MA	TRI)	K STRATIGRAPHY
								20,	00	2] [Same as context
							[th	nis co	onte	xt]										Cuts context
] [ĝ	20.	136	L	-] [Cut by context
CUT			(if yo	u are	using	g this	sectio	on sco	ore ou	ıt sec	tion F	ILL/C	DEPO	SIT b	elow)	L	DES	CRI	PTI	ON	INTERPRETATION
Shape sub-	tan	gula															ılar [] 0	ther	*		pit ☐ post-hole ☐
Orientatio	on		Sid	25	/							E	Base								_	stake-hole ditch
I □N-	S		٦		ve	rtica		_					_		flat							ring-ditch
⊢ □ E-\	٧		٦		ste	eep	-	1				+	$\overline{}$									beam slot 🗌
` _	-SW		1			oder	ate	slo	ping	3			\sim	_	-	ape	d					construction cut
→ □NV	V-SE			<u>-</u> L		ntle		J				1	_	_	slop	-	\	_				robber cut
N			7		_	eppe		200		/			~	_	une	ven iple:	·*			\		gully
A			L	-	_	mpl		ng -						ш	COII	ihie	^					palaeochannel
	200		Lan	_				Wia	l+h	400		1	Jan	th.		light in	In	ian	nete	r	- Office	furrow [
Dimensio			Len	gth				vvia	UII			1	Dep	LII			10	IUII	iete	1		field boundary Durial cut
in metr		1		10000			100	45.4.7	- 140	2000	9890		10.00	Y(7	0.648	Sel e	_	200	Ren			other cut (describe below)
Shape res design ☐						natu	ıral ı	oroc	esse	s	de	gree	of t	runc	atio	n	un	cert	ain			
FILL/DEP	05	IT		(if y	ou ar	e usin	g thi	sect	ion sc	ore c	ut se	ction	CUT	above	e)		L	DES	CRI	PTI	ON	INTERPRETATION
Compacti	ion		Col	our	-								om			n						topsoil
compac						dM	da	rk [] mo	ttle	4 [у	ılr	cla	V			subsoil
moderat		ŀ	9	_	_		- 1		rowi			1			- 6	у	–	silt	-			geological subsoil
compac						ish [X q						S		у		sar				remnant topsoil
loose						ish [rang	e				gra	avell	у		gra	evel			surface _
friable				ye	llow	ish [5 i	_ ایر	ellov	v				1	peat	у		pe	at			occupation layer dumped layer
				r	edd	ish [re	ed													deliberate backfill
Thickness				- 1	blue	ish [b	lue													destruction debris
				bla	ck 🗌] w	nite		othe	r* []					oth	er*[bedding layer
Inclusions																						natural infilling [
											_						l e					colluvial layer
use the				۵		*Sui		=			fired clay / CBM		ster	tile			ndustrial waste		او			in situ burning
following:	*		⊆	manganese	<u>a</u>	plant remains*		marine shell			ay/		mortar/plaster	eather/textile			rial		coarse stone			post-pipe
O: occasional M: moderate	stones*	chalk	iron pan	ang	charcoal	antr	wood	arine	bone*	<u>ب</u>	o pa	۵	orta	athe	glass	metal	dust	lithics	arse			packing cremation 🔀
F: frequent	stc	5	.≌	Ĕ	-	lg d	×	Ĕ		pot	fire	CTP	Ĕ	leg	9	Ě	Ĭ.	圭	8	_	_	other fill/deposit (describe below)
frequency	Λ				W				M							7					_	Other mily deposit (describe below)
bulk find																						
															,	-RC	055	RFF	FRE	NC	F	Basic process
Sample n	05		Fin	ds r	nos			Pho	to r	nos			Drav	ving			ا در،	ILI	LIL	140	٦	construction use disuse
# 28								o 1	50				urve					u sel	_			Date
4 68								5 - (F	olan	∟ י	secti	on L	16	evels	· L			Initials

THE FILL K COVENED BY METERS TO BESIL
THE FILL CONTAINS GRAVEL, STONES, CHAMCOOL CHIPS BURNT
HUMAN BONES, MAINLY LAYING ON THE TOP OF THE FILL AND IN
 THE MIDDLE SIDE OF IT (PROBABLY THE CREMATION IS INDIRECT-LE: TH
 RODY WAS BURNT IN A DIFFERENT PLACE FROM WHENE WAS BURNED;
ProBably THE HUMAN REMAINS WITH PICKED WITH THE FINE REMAINS
THAT WAS ALREADY ESTINGUISHED, AND SIMPLY DINVEN INSIDE THE CUT)
 IN FUNTHER MICHAEOLO GLOOL MATERIAL HAS BEEN SONTED DUMNG THE EXCOU
 OF THIS TEATURE.

R	efer to	context	020.	130			(con	nsider: locati	on plan, e	detailed pla	n showing	relationship	s, section	showing fi	lls/deposits	SKETCH s as approp	HES oriate)
			٠									•					
												. ,	۸.				
												· N					
	, ·		/							/ 1		1*0					
		. \	·	/.	٠				(N	LANDERS) .					ž	
		٠		. \						\ <u></u>					1.		
				/	.\		SHU \$	NERL X								/	, .
								mua B	DITO	· · ·			<u> </u>				
								\$ 5	E.	0079	<u> </u>			•			
		×.				201133	-).	-02					٠			
		. 10			٠		. (3	ر	`								
	W. 1)n=1		and order				O	020	129							
		2.4.1			(4)												
				*								·	Ĭ.		٠		
				÷	×		8			ŧ	\times						

CONTEXT SHEET

Checked by

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
ECB#	Subgroup	Parent context	Context type cut fill deposit

MOLA	CHAEOLOGY				cut ☐ fill ☐ deposit ☐
			STRATIGRAF	PHIC MATRIX	STRATIGRAPHY
		020130			Same as context
		this context			Cuts context
					Cut by context
CUT	(if you are using this see	ction score out section FIL	.L/DEPOSIT below) DE	ESCRIPTION	INTERPRETATION
Orientation I N-S I E-W NE-SW NW-SE NOTICE TO THE TO THE	Sides vertical	e sloping	0,18 0,1	ımeter	pit post-hole stake-hole ditch fing-ditch beam slot construction cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
compaction compact moderately compact loose friable Chickness use the following: oo: occasional M: moderately compact sompact with the compact sompact sompa	Colour	yellow red blue e other*	composition clayey clayed clayed	ilt and rravel	INTERPRETATION topsoil subsoil geological subsoil remnant topsoil surface occupation layer deliberate backfill destruction debris bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
bulk find					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ample nos	Finds nos	Photo nos	CROSS RE Drawing nos Surveyed: ₩// // /// plan ☐ section ☑ leve		Basic process construction use disuse Date 26.40.46 Initials 76

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

THE CUT HAS SUB-ONOL SHOPE, INVESTIGATE FOGE, GENTLE-SLOPING SIDES
IT CUTS ONE OF THE SUBSOILS.
ITS OLM WAS TO CONTAIN THE FINE NEMANS AND HUMAN BONES
CONCERNINE & CREMATION BURGE.

R	efer to c	ontext	020.	131			(con	sider: locat	ion plan, a	letailed pla	n showing	relationshi	os, section	showing fi	lls/deposits	SKETCI as approp	HE.
			•					- 1		•						3	
															100		
				CUT	Pr	OFILE											
			-	·	•	·	<u> </u>				-		,			,	
				1				÷		./	/ .						
				. \						/.	•	٠					
					/				/.								
		141										141	٠				
			(. ~	\											./	/./	
		, i													/./	/.	
								_	Sŧ	10200	24						
									_	-14	. !-	<u> </u>				. "	
											(0)	200 79				,	
				¥			Co	20131	1) ,-					<i>/</i> :	×	
											Lcozo	129)			\		

CONTEXT SHEET

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

MUL	H	ARG	CHA	EOL	OGY		L					_								-01	0 -	cut fill deposit
															STI	RAT	IGR	API	HIC	MATI	RIX	STRATIGRAPH
																						Same as context
								t	his c	onte	ext											Cuts context
								ď	20	01	33] [Cut by context
CUT			(if vo	ou are	usino	a this	secti	on sc	ore o	ut ser	tion	FILL/	DEPC)SIT !	nelow)		DF	SCR	IPTIC	N	INTERPRETATION
Shape			9119	999		9		WA!			T SH	1971	150		2011	588			-	, ,,,		pit
sub- re	ctan	aula	ar 🖂	sai	Jare.	П	circu	ılar [7 1	inea		cur	viline	ear [ן ור	real	ılar [7	othe	* 🗆		post-hole
Orientati	-	\	Sia		Sale S		700	or type		7 7			Base	_		- 5			7			stake-hole
T IN			340	_	-							1			0							ditch
⊢ □ E-			٦		_ Ve ste		1	1							con							ring-ditch
		,	~] m		rato	clo	ping	_					v-sh							beam slot _
\[\] \[\]			_]ge			SIC	philid	y		+	_	_	slop	- 1	u				- 8	construction cut
> ¬	** JL		~	_ [] ste			_					~	_	une	-						robber cut
N			7		Jun			ina							con		*	_				gully
(A)				_]co			ing						ш	COII	ipic,	^				-	palaeochannel
Dimensio	nc		Lor	-	_		T	Wic	1+h			1	Jan	+h	£(81)		Tr	lian	nete			furrow
			Lei	ngth				VVIC	ILLI			1	Эер	LII			1	nari	nete	7		field boundary
in met		\perp	_									\perp					1					burial cut
Shape res	ult	of (t	ck all	that c	pply)																	other cut (describe below)
design 🗌	mat	erial	cut	into		nati	ural	proc	esse	es 🗀] de	gree	of t	rund	atio	n 🗌] ur	cert	tain			
FILL/DEF	os	IT		(if y	ou an	e usir	ng thi	s sect	tion se	core o	out se	ction	CUT	abov	e)			DES	CRI	PTIO	N	INTERPRETATION
Compact	ion	8	Col	lour				T ()	X			(Com	npos	itio	n	5.	1	7			topsoil
Compac	t		lia	ht Γ	1mi	d V	l da	rkГ	mo	ottle	дП				laye	vП	П	cla	IV			subsoil
™ modera		1			own				row	_						уП		silt	*			geological subsoil
compac	t				grey	-	- 1							9	and	-		sar				remnant topsoil
loose					nge	_			ranc	ne.					avell			gra			1	surface _
friable					llow				ellov						peat	_] pe				occupation layer
					eddi		_	□ re														dumped layer
Thickness					oluei		_	□b				1										deliberate backfill
		1		_	_		=-		othe	r* [1	+				oth	er*[_			-	destruction debris
Inclusions				Dia] 001	ince	П,	Othe		_		-	778		Oth	CI [_		Towns	-	bedding layer
IIICIUSION	1	ı	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1			natural infilling
						*					Σ		2	0)			et e					colluvial layer in situ burning
use the following:				Se		plant remains*		le l			fired clay / CBM		mortar/plaster	eather/textile			ndustrial waste		one			post-pipe
O: occasional	*5		Jan	manganese	oal	ren	_	marine shell	*		clay		ar/p	er/te			trial		coarse stone			packing
M : moderate	stones*	chalk	ron pan	ang	charcoal	ant	wood	arin	bone*	pot	pa.	CTP	orte	athe	glass	metal	dus	ithics	Sars			cremation
F: frequent		to	.≌	0	to	ā	3	E	٥	ā	Œ	Ü	- E	<u>e</u>	9	8	.⊆	=	Ü	-	-	other fill/deposit (describe below)
frequency	0	L	느			L	Ļ	느	느	_	L	Ļ	_	_	_	_	_	Ļ	Ļ	Щ	_	
bulk find	Ш	Ш	Ш	Ш	Ш	Ш	Ц	Ш	Ш	Ш	Ш	Ш	Ш	Ц	Ш	Ш	Ш	Ш	Ш	ш		
															(RO	155	RFF	FRF	NCE	Г	Basic process
Sample n	os		Fin	ds r	OS		T	Pho	tor	105			Drav	vino								construction ☐ use ☐ disuse ☑
												Surveyed:								1 -		
	200 168 plan section leve					vels			1	Date 27/10/12												
			20	21	68	_	200 169					1	Initials A K									
			20	01	69																	Checked by
						This	form	is inco	omple	te if fi	elds m	arked	with	are	empt	. PTO	for a	dditio	nal in	formatic	on (and	d describing all items marked with *) and sketche

		NUUTITOTA	TE II VI OIIIVII II IOIV
v further details that	may be important for understa	anding the context, includ	ing items marked * overleaf)

Single hill of purrow. Contained stress of stress silted with mixture of sand, silt, grevell and stones from surrounding notural. Refer to context (consider location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)		ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked * overleaf)
RETER TO CONTEXT (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)	Netunally of sand	of purrow. Contained logical moterials. Silled with mixture
RETER TO CONTEXT (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)		
(consider, recalled plan shorting relationships, section shorting has deposite as appropriate,	Refer to context	
		(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)

Rei	fer to d	contex	t				(cor	sider: loca	tion plan, d	letailed pla	n showing	relationshi	ps, section	showing fills		KETCH is appropri
								d	9				٠			
															×	
															V.N	
				Ò	•	•									. 10	
		٠,	7	6.	02	0 0	h 2 `					_	1	•		•
				`		0 13) L				/ :				2.0	
										- (L	20	113	3]		
						•		•					,			
								٠		X -			- 1			*
											90					
					•											
							×						*			÷
												9			2	÷
	*					14		141	*	٠		D			*	
															,	,
		V.			2.52			340		2.	10.0	,		(2)	,s	
						- 1									4	

CONTEXT SHEET

Site code	Area/Field TEA02	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type
		070132	cut 🗸 fill deposit

MOLA AR	CHAEOLOG	GY L										-	013	12	cut in acposit	
								STR	ATIO	GRAF	PHI	СМ	ATRIX	(STRATIGRA	PHY
			0%	013	2									Same	e as context	
			thi	s conte	xt									(Cuts context 02013	55
			52.	003	,									Cu	t by context	
CUT	(if you are u	sing this se	ction scor	e out sec	tion FII	LL/DEP	OSIT b	elow)		DE	ESC	RIP	TION		INTERPRETATI	ION
Shape															pi	it
sub- ☐ rectangul	ar □ squa	re □ cir	cular	l linear	N c	urvilin	ear Γ	7 irre	eaula	ar \square	oth	ner*[post-hole	e
Orientation	Sides		27.30	100000		Basi	_	911		1000					stake-hole	e
_	_	vertical					· []	fine.							ditcl	-
I □N-S ■ □E-W		steep	7				_	conc	21.00						ring-ditcl	-
→ □ NE-SW		steep moderat	o clor	vina			100	v-sha							beam slo	-
NW-SE		gentle	e siop	mig			-	slopii							construction cu	
> MIM-25		stepped	_					unev							robber cu	
N		undercu	ttina			,,,		comp							gull	0.00
Â	_	complex						COM	JICA						palaeochanne	-
0		complex	Widt	L		D	41-	Wan in	5.73	0:-					furrov	200
Dimensions	Length					Dep				Dia	ime	lei	1 63		field boundar	-
in metres			31	m		0,	2	0	n	1	200	PID-EN'S			burial cu other cut (describe below	100
Shape result of a	tick all that app	oly)													Other Cut (describe below	0
design μ materia	l cut into	natura	al proce	sses 🗌	deg	ree of	trunc	ation		unce	ertai	n 🗌		A 707243		in its
FILL/DEPOSIT	(if you	are using	this sectio	n score o	ut sect	ion CUT	above	e)		DE	ESC	RIP	TION		INTERPRETATI	ON
Compaction	Colour					Con	าออร	ition	,						topso	il
compact	light 🔲	mid 🗆 a	dark 🖂	mottled				layey	_		lav				subso	il
moderately		vnish \square	Dbro		· L	1		silty							geological subso	il
compact		eyish \square	_				5	andy		□ s					remnant topso	il
loose	_	geish.	gre					avelly							surface	e□
friable		wish [0.000	peaty							occupation laye	r
		ddish 🔲	□ rec	_					_						dumped laye	r
Thickness	1	ueish 🗌	Dplu		\										deliberate backfi	
THICKHESS										. —					destruction debri	s
	black	whit	е 🔲 о	ner*	******			/	otne	r* 🗌					bedding laye	1 5 5 5
Inclusions					-				-	1	1		- 14		natural infilling	
		1.			5					يو		1			colluvial laye	-
use the	يه ا	plant remains*	=		fired clay / CBM	CTP mortar/plaster	eather/textile			ndustrial waste	0	e l		-	in situ burning	
following:	L Se l	e la	She		ay/	/plg	/te			ia	1	STO		1	post-pipe	
O: occasional *S 岩	ron pan manganese	plant rer	marine shell	bone*	D O	rtar	ther	SS	ta	industr	2 8	coarse stone			packing	
M:moderate よりません	ma iror	e e	marine	pot bot	fire	mort	lea	glass	metal	P :		ĕ			cremation	_
frequency														othe	er fill/deposit (describe below	
bulk find 🔲 🗀											ו כ					
									R∩S	SRE	FFF	RFN	CF	Rasic	process	
Sample nos	Finds no	c	Phot	o nos		CROSS REFERENCE Drawing nos						ruction wuse disuse				
Jampie 1103	11103110	,							231130							
0 (00				plan section levels					7	Date 28/10/16						
200169 plant section levels					_		1975-18	Initials AR								
														-	11.	\dashv
													- 11	2-72	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 (any further details that may be important for understanding the context, including items marked * overleaf)

Cut of Jurrow (020133) Cuts
pit [020135].

Re	fer to c	ontext					(co	nsider: locati	on plan, de	etailed plar	n showing	relationsh	ips, section :	showing fi	lls/deposit	SKETC s as appro	H
			14.0				•										
		-	(Óze	013	2)		1				- *				- 4	
	*		_	·				2(0	ro	13:	8]	٠					
	* : !																
						./					. ,						
	,	*		٠		1.	٠				, , E	urr	من				
					;						, ·			40			
					<u>;</u>							×					
	¥			Jan San San San San San San San San San S	<u> </u>			. `	٠.,	7			ž				
			. /	_	6			w	. \		7		v			v	
		(4)	1	\.'				l.		`	1			•			
		1	. 1							,		4		**	181		
	',		,							ī		_',				ī	
	í								3	÷			ام - ا	:+:			
				×	1.0		·	×			141) - (-)				
													10				

	ADDITIONAL INFORMAT	ION
(any further details that may be important for understanding	the context, including items marked * over	erleaf)

	 AULAN RUCTUF	
	1/	
\geq	$X\!\!\!X\!$	>
111	HEADLAN	í

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020 1 34
ECB#	Subgroup	Parent context	Context type
		020135	cut fill deposit

MOLA	CHAEOLOGY			0.101	3 5 Cut Ill aeposit
		,	STRAT	IGRAPHIC MATRIX	(STRATIGRAPH)
					Same as context
		this context			Cuts context
		020135			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 🗌 c	ircular 🔲 linear 🔲 c	urvilinear 🔲 irregu	ılar 🗌 other* 🗌	post-hole
Orientation	Sides		Base		stake-hole 🗌
T □N-S	1 □ vertical		— □flat		ditch _
☐ E-W	\ steep	7	→ □concave	2	ring-ditch Deam slot D
✓ □ NE-SW	_ ☐ modera	ate sloping	✓ □ v-shape	d	construction cut
→ □NW-SE	~ □ gentle		— Sloping		robber cut
	□ stepped		~ □ uneven		gully
N A	Z □underci		comple	×*	palaeochannel 🗌
	comple				furrow□
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres					burial cut 🗌
Shape result of	tick all that apply)				other cut (describe below)
design 🔲 materia	l cut into 🔲 natu	ral processes 🔲 deg	ree of truncation	uncertain 🗌	
FILL /DEDOCIT				DESCRIPTION	INTERDETATION
FILL/DEPOSIT		this section score out sect		DESCRIPTION	INTERPRETATION topsoil
Compaction	Colour		Composition		subsoil
compact		dark mottled	clayey		geological subsoil
moderately compact	brownish _		silty		remnant topsoil
loose	greyish		sandy •	II —	surface□
friable	orangeish _		gravelly V peaty		occupation layer
	yellowish reddish		peary	Преас	dumped layer □
Thickness	blueish				deliberate backfill 🗌
THICKIESS				***	destruction debris 🗌
	DIACK Whi	ite other*	oth	er*	bedding layer
Inclusions		1 1 1 1 1	1 1 1 1		natural infilling 🗹
		2	- 0	क	colluvial layer
use the following:	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / CBM	C I P mortar/plaster leather/textile glass metal	industrial waste lithics coarse stone	in situ burning
O occasional *	iron pan manganese charcoal plant remair	wood marine shell bone* pot fired clay / C	ar/pl	industrial wa lithics coarse stone	post-pipe packing
O: occasional St O: occasional	iron pan mangan charcoal plant ren	wood marine bone* pot fired cli	morta morta leathe glass metal	indust	cremation
	00		2 5 9 5	.⊆ <u>≅</u> 8	other fill/deposit (describe below)
frequency F					_
bulk find					
			CRC	SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
	h.	200170	Surveyed:		Data 201:-11/
	\mathcal{U}		plan section	levels 🗌	Date 78110116
		200171			Initials AR

Single fill of pit. Contained pieces of potteny and fragments of animal bothe. Victurally sitted with mixture of sond, prevell, silt and stones from surounding holund.
SKETCHES

Re	fer to c	ontext	020	2136	((cor	nsider: loca	tion plan, d	detailed pla	an showing	relationsh	ps, section	showing fi	lls/deposits	KETCH as appropri	
				1.00													_
													7				
		Ε,										/					
						10	20	134)	٠	•			·			
					\					140	/						
	¥	·								/	12/	0	201	35	7		
	,																
	ž -	•		- 12	*	•		*							e	*	
			5745		٠		٠		100		٠				*1	(*)	
					٠		9							•			
			0.00				18							÷			
	×										×				e		
								v		i.	٠				×	141	
																100	

CONTEXT SHEET

Checked by

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		020 135							
ECB#	Subgroup	Parent context	Context type							
		020134	cut ∏ fill ☐ deposit ☐							

MOLA ARC	HAEOLOGY		02013	39 Cut M IIII deposit
			STRATIGRAPHIC MATRIX	STRATIGRAPHY
		020134		Same as context
		this context		Cuts context
				Cut by context 20133
CUT	(if you are using this s	ection score out section FII	LL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape				pit 🗹
	r□ square□ c	ircular 🔽 linear 🗀 c	urvilinear irregular other*	post-hole 🗌
Orientation	Sides		Base	stake-hole 🗌
The state of the s			— ™ flat	ditch 🗌
I □N-S ⊢ □E-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	— Griat Concave	ring-ditch
✓ MNE-SW	✓ M modera	ate sloping	✓ ✓ v-shaped	beam slot
NW-SE	gentle	ate Joping	- sloping	construction cut robber cut
,	~ ☐ steppe	d	~ □uneven	gully _
N	7 underc		complex*	palaeochannel 🗌
	comple	×*		furrow
Dimensions	Length	Width	Depth Diameter	field boundary
in metres		2, m	0,73 m	burial cut 🗌
Shape result of (ti	-k all that apply)			other cut (describe below)
		ral processes 🗍 degr	ree of truncation uncertain	
design material	cat into riata	a. processes 🔲 deg	area or manifestori	X ST TO STATE OF THE STATE OF T
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above) DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition	topsoil
compact	light mid m	dark mottled	clayey 🔲 🔲 clay	subsoil
moderately	brownish [brown	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 [blue		destruction debris
	black wh	ite other*	other*	bedding layer
Inclusions				natural infilling
		2		colluvial layer
use the	iron pan manganese charcoal plant remains*	wood marine shell bone* fred clay / CBM	CTP montar/plaster eather/textile glass metal ndustrial waste lithics	in situ burning
following: O: occasional	ane	lay,	r/pl/	post-pipe packing
M: moderate F: frequent	iron pan manganese charcoal plant remair	wood marine shell bone* pot fired clay / C	CTP mortar/plaste leather/textil glass metal industrial wa- lithics coarse stone	cremation
F: frequent 🕏 5	5 E P P	mar bon pot firec	0 8 9 9 8 8 8 8	other fill/deposit (describe below)
frequency				
bulk find				
			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	construction □ use □ disuse □
		200 170	Surveyed:	0-10-11
			plan section levels.	Date 28(10116
		200171		Initials AK

		/ IDDITION IE II VI OIII VII II II VI	
nv	further details that may	e important for understanding the context including items marked * overleaf)	

	,		
Cul of	pit [020 135]	Cut	64
Furrow	pi+ [020 135].		P

Re	efer to	context	102	013	5		(cor	sider: local	tion plan, d	etailed pla	n showing	relationship	s, section :	showing fii	ls/deposits	SKETCI as approp	HE priat
	•									,	1.00		• /		•		
	·	· · ·	·								7 .		. 6	7			
										/.				. '			
	\			(0	201	34)			/								
						3.9		•	/21	02	· · 1 ·	357				٠	
		. `	1.		147			1				لـــِ				·	
								/.									
								/									
		•															
							¥			£		2				÷	
		,				* -	-		4	×							
							1.0	140			L			100			
			*			•			•							* /	
							*	180									
		1										×					
		5		7.0			100			*		×					

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020136
ECB#	Subgroup	Parent context	Context type
		020137	cut ☐ fill ☐ deposit ☐

this context Cut scontext Cut by context INTERPL P P Concave Stoping Concave Sloping Concave Sloping Concave Sloping Concave Sloping Concave Sloping Construct Conplex* Diameter field by by context Cut by context Construct Fill Concave Sloping Concave Sloping Concave Sloping Concave Concave Sloping Concave Concave Sloping Concave Concave Concave Sloping Concave C	RETATION pit ost-hole ditch ng-ditch earn slot tion cut obser cut obser cut urial cut obser cut
this context Cut by context INTERPI Shape sub-	pit post-hole sike-hole ditch ng-ditch eam slot tion cut gully channel furrow pundary urial cut
CUT (if you are using this section score out section FILL/DEPOSIT below) Shape Sub- Tectangular square circular linear curvilinear irregular other*	pit post-hole sike-hole ditch ng-ditch eam slot tion cut gully channel furrow pundary urial cut
CUT (if you are using this section score out section FILL/DEPOSIT below) Shape sub- rectangular square circular linear curvilinear irregular other* Orientation Sides Base Ste Orientation N-S vertical steep concave NE-SW moderate sloping v-shaped NW-SE gentle sloping complex* NW-SE gentle complex* Dimensions Length Width Depth Diameter in metres Shape result of (lick all that apply) design material cut into natural processes degree of truncation uncertain FILL/DEPOSIT (If you are using this section score out section CUT above) DESCRIPTION INTERPITOR INTERPIT	pit post-hole sike-hole ditch ng-ditch eam slot tion cut gully channel furrow pundary urial cut
Shape sub- rectangular square circular linear curvilinear irregular other* Porientation Sides Base I N-S concave construction She-SW steep construction NW-SE gentle construction Steeped constructio	pit post-hole sike-hole ditch ng-ditch eam slot tion cut gully channel furrow pundary urial cut
sub- rectangular square circular linear curvilinear irregular other* Orientation Sides I N-S vertical flat filt concave sloping v-shaped construction NE-SW moderate sloping v-shaped construction NW-SE gentle width palaeo I undercutting complex* Dimensions Length Width Depth Diameter In metres Shape result of (lick all that apply) design material cut into natural processes degree of truncation uncertain FILL/DEPOSIT (If you are using this section score out section CUT above) DESCRIPTION INTERPLATED INTERPLATED INTERPLATED INTERPLATED INTERPLATED INTERPLATED INTERPLATED Composition Colour Composition	ost-hole dike-hole ditch ditch ditch ditch ditch dispersion ditch dispersion ditch dispersion ditch dispersion di dispersion dispers
Orientation Orientation Orientation Sides State State	ditch ditch ditch ditch ditch deam slot ditten cut deam slot deam slot ditten cut deam slot ditten cut ditten cut deam slot ditten cut ditten cut ditten dit
Orientation I N-S I vertical I E-W I steep I moderate	ditch ng-ditch ng-
I	ng-ditch
Steep	eam slot Ition cut bber cut gully channel furrow boundary urial cut
NE-SW gentle sloping v-shaped construction gentle stepped rol NW-SE gentle gentle sloping v-shaped construction gentle stepped v-shaped construction gentle stepped v-shaped construction gentle v-shaped v-shape	tion cut channel chann
NW-SE	gully channel furrow urial cut
Stepped Complex* Stepped Complex* Stepped Complex* Stepped Complex* Complex* Stepped Stepped Complex* Stepped S	gully channel furrow oundary urial cut
Note	channel
Composition	furrow oundary urial cut
in metres Shape result of (tick all that apply) design material cut into natural processes degree of truncation uncertain FILL/DEPOSIT (if you are using this section score out section cut above) DESCRIPTION INTERPL Compaction Colour Composition	oundary 🗌 urial cut 🔲
in metres Shape result of (tick all that apply) design material cut into natural processes degree of truncation uncertain FILL/DEPOSIT (if you are using this section score out section cut above) DESCRIPTION INTERPL Compaction Colour Composition	urial cut 🗌
Shape result of (tick all that apply) design material cut into natural processes degree of truncation uncertain FILL/DEPOSIT (if you are using this section score out section cut above) DESCRIPTION INTERPL Composition	
design material cut into natural processes degree of truncation uncertain FILL/DEPOSIT (if you are using this section score out section CUT above) DESCRIPTION INTERPL Composition Composition	be selow)
FILL/DEPOSIT (if you are using this section score out section CUT above) Compaction Colour Composition	
Compaction Colour Composition	
	RETATION
	topsoil
	subsoil
geologica	subsoil
remnan	t topsoil 🗌
greyish grey	surface 🔲
Occupati	on layer 🔲
yellowish 🚺 🗍 yellow peaty 📗 peat dump	ed layer 🔲
deliperate	backfill 🔲
destructio	n debris 🗌
black white other other beddi	ng layer 🔲
<i>Inclusions</i> natural	infilling 🔽
	rial layer 🔲
	burning 🔲
nse the following: O: O	ost-pipe 🔲
O: occasional M: mangan mangan mangan mangan mangan mangan mangan metal mortar/fg metal mangan metal mangan metal	packing 🔲
	emation 🔲
frequency O O F O other fill/deposit (descri	be below)
bulk find	
COOCC DESERVACE Designation	
CROSS REFERENCE Basic process Sample nos Finds nos Photo nos Drawing nos construction ☐ use ☐	
	disuse
OZ 00173 Surveyed: Date 20	disuse 🖸
I DIAN I Section WI levels I	
OZOVI74 PIAN Section Wilevers I	
S# 02037 Initials /	

urther details that may be important for understanding	a the	e cont	text, i	nclu	dina i	tems	marked	* overli	eaf)	

	(any further details that may	be important for understanding the context, including items marked * overleaf)
Single fill of	put [0	20137].
Contained	pièces	of pottery.
Noturelly	silted	with 1
mixture	of	Sond silt, gravell,
and stones	trom	Surounding
notural.	1	8

Re	fer to d	ontext					(cor	sider: loca	tion plan, a	letailed pla	in showing	relationshi	ps, section	showing fi	lls/deposits	SKETCI as approp	HES oriate)
						•							•		•		
			٠	*				,			٠			٠	•		
																14	
								-									
				*	•				10.0			*				•	
								×	1				7	X			
								i.									
			G.	7	7 A	(4)		***				197					٠
								<		*			•				
		-							,								
				,											٠		٠
					•		×		,	*			1	+	197		
						14.5									(*)		
									18					*1	2.5		



CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	
	TEA02		020137
ECB#	Subgroup	Parent context	Context type
		020136	cut 🗸 fill 🗌 deposit 🗍

															STI	RAT	IGR.	API	HC	MATR.	X STRA	ATIGRAPHY
		٦	Г				٦	0	20	13	5	7	1 12				Ī				Same as context	
		_					_		nis co			7									Cuts contact	
		_					_										. –				Cuts context	
L								0	200	0	3										Cut by context (c	270139
CUT			(if yo	u are	using	this	secti	on sc	ore ou	ut sec	tion I	FILL/I	DEPC	SIT b	elow			DES	CRI	PTION	I INTERP	RETATION
Shape																		Yak				pit 🗸
sub- 🔲 re	ctan	gula	r 🖂	squ	are		circu	ılar [J li	near		cur	viline	ear [ir	egu	lar [] c	ther	* 🗆		oost-hole 🗌
Orientatio	on		Sid	es								E	Base	,			13				st	ake-hole
I 🗆 N-	S		٦	L] ve	rtica	ıl						_		flat							ditch 🗌
⊢ □ E-	W		7		ste	ер	-	1					$\overline{}$	V	con	cave						eam slot
V □NE			7		mo	odei	rate	slc	ping	3			~		v-sh	ape	d					ction cut
\(\overline{\O	N-SE] ge																	bber cut 🗌
N			7		ste								~									gully 🗌
(A)			L] un] co			ng						Ш	com	iple:	(*				palaed	ochannel 🗌
			1	_		прі		14/:-	146	200		-	>			3.19				2000		furrow
Dimensio				igth				Wic		-			Эер				D	lan	nete	7		oundary [
in meti		_		7		~	-	0,	5	5 -	~	10	2, 7	0	n	_		5,210	SE/A		other cut (descr	ourial cut
Shape res																				11-73-7	Other cut (descr	ibe below)
design 🗌	mate	erial	cut	into		natı	ıral	proc	esse	·s _	de	gree	of t	runc	atio	n 🗌	un	cert	ain [
FILL/DEF	os	IT		(if ye	ou are	e usir	ıg thi	s sect	ion sc	ore c	out se	ction	сит	above	2)		l	DES	CRI	PTION	INTERP	RETATION
Compact	ion		Col	our								(om	pos	itio	n						topsoil 🗌
compac	t		ligi	ht 🗀] mi	d 🗌	da	rk 🗀]mo	ttle	d			C	laye	у□		cla	у			subsoil 🗌
modera				bro)AAU	sh[] b	rowr	n					silt	yП		silt				al subsoil 🗌
compac	t			Ç	greyi	sh[9	rey						and		_	sar	nd		remnar	nt topsoil 🗌
☐ loose ☐ friable				ora	ngei	sh [0	rang	je~	_			-	evell		_	gra			occupat	surface ion layer
Ппаріе					lowi				ellov	V		\uparrow	_	Ł	peat	уШ	L] pe	at			oed layer
					eddi	- C		re							\	_						e backfill
Thickness		-			oluei			b				+				_		_	_		destruction	on debris 🗌
				blac	k _	w	nite		other	r* []					oth	er*[_	bodd	
		_																		-	Dedd	ing layer
Inclusions	5																				natura	I infilling
Inclusions						*.					×		_				te				natura collu	l infilling [
use the				se		ains*		lell			/ CBM		aster	xtile			waste		one		natura collu in situ	I infilling vial layer burning
	.0		an	ganese	oal	remains		ie shell	*		clay / CBM		ar/plaster	er/textile			trial waste		e stone		natura collu in situ	I infilling vial layer burning ost-pipe
use the following: O: occasional M: moderate	ones*	halk	on pan	nanganese	harcoal	lant remains*	poor	narine shell	one*	ot	red clay / CBM	TP	nortar/plaster	sather/textile	lass	netal	ndustrial waste	thics	oarse stone		natura collu in situ p	I infilling vial layer burning ost-pipe packing
use the following: O: occasional M: moderate F: frequent	ones*	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		natura collu in situ p	I infilling vial layer burning ost-pipe packing emation
use the following: O: occasional M: moderate F: frequent frequency	ones*	Chalk	iron pan	manganese	Charcoal	☐ plant remains*	poom	marine shell	□ pone*	Doot	☐ fired clay / CBM	CTP	☐ mortar/plaster	leather/textile	glass	☐ metal	industrial waste	lithics	Coarse stone		natura collu in situ p	I infilling vial layer burning ost-pipe packing emation
use the following: O: occasional M: moderate F: frequent	ones*	Chalk	iron pan	manganese	Charcoal	plant remains*	poom	marine shell	□ bone*	Dot	fired clay / CBM	aL)	mortar/plaster	☐ leather/textile	glass	metal	industrial waste	lithics	Coarse stone		natura collu in situ p	I infilling vial layer burning ost-pipe packing emation
use the following: O: occasional M: moderate F: frequent frequency	ones*	Chalk	iron pan	manganese	Charcoal	□ plant remains*	poom	marine shell	□ bone*	pot	fired clay / CBM	CTP	mortar/plaster	☐ leather/textile						NCE	natura collu in situ p	I infilling vial layer burning ost-pipe packing emation
use the following: O: occasional M: moderate F: frequent frequency	stones*			a sp		plant remains*			to n		fred clay / CBM			leather/textile		□ :RO				NCE NCE	natura collu in situ p cr other fill/deposit (descr	I infilling vial layer burning ost-pipe packing enation iibe below
use the following: O: occasional M: moderate F: frequent frequency bulk find	stones*					□ plant remains*		Pho		oos			Drav		no	□ :RO				NCE	natura collu in situ p cr other fill/deposit (descr basic process construction use use	I infilling vial layer burning ost-pipe packing evation ibe below disuse
use the following: O: occasional M: moderate F: frequent frequency bulk find	stones*					plant remains*		Pho	ton	00s	3		Drav urve	ving	no	□ RO s	SSI	REF	ERE	NCE	natura collu in situ p cr other fill/deposit (descr other fill/deposit	I infilling vial layer burning ost-pipe packing enation iibe below
use the following: O: occasional M: moderate F: frequent frequency bulk find	stones*					plant remains*		Pho	ton	00s	3		Drav urve	ving	no ection	CRO s	SS I	REF	ERE	NCE	natura collu in situ p cr other fill/deposit (descr basic process construction use use	I infilling vial layer burning ost-pipe packing evation ibe below disuse
use the following: O: occasional M: moderate F: frequent frequency bulk find	stones*							Pho	ton		3	S p	Drav urve	ving yed:	no ection	CROss	SS I	REF	ERE		natura collu in situ p cr other fill/deposit (descr other fill/deposit	I infilling vial layer burning ost-pipe packing exaction libe below disuse

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

efer to context 20137 iconsider location plan, detailed planshowing relationships, section showing fills deposits as appropriate to the context (020138) (020138) (020137)	Pos	ut sib	of of	me		rel	02 cte	O I	31] . to	Cut	nea	y / 6	J.	+[0	7013
(consider location plan, detailed plan showing relationships, section showing fills/deposits as appropri																
(consider location plan, detailed plan showing relationships, section showing fills/deposits as appropri																
[020139]	efer to	context	DZ	013	7		(cor	nsider: loca	tion plan, c		an showing	relationshi	ips, section :	ihowing fil	lls/deposits •	SKETCF as approp
[020139]	*		•									ŕ			, •	
[020139]			4									<i>i</i> '	(*)			
[020139]	7				(<	io	13	8)		·		(025	2/36)	1		
			. ?	(02					253		/		136)			
<td></td> <td></td> <td>*</td> <td></td> <td>*</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>02</td> <td>0.13</td> <td>37]</td>			*		*	_						•		02	0.13	37]
<td></td> <td></td> <td>٠</td> <td></td> <td>×</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td>×</td> <td></td>			٠		×			3						·	×	
.			(V)		ē									×		
												1.67	•		1.61	
.			1.00			120	÷									
1 2 3 4 <td></td> <td></td> <td></td> <td></td> <td>¥</td> <td></td> <td></td> <td>E</td> <td></td> <td></td> <td></td> <td></td> <td>9.7</td> <td></td> <td>N.</td> <td></td>					¥			E					9.7		N.	
	÷				ŧ			÷				v		×		v
			140			×		r				147	le .		*	



CONTEXT SHEET

Checked by

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		020138
ECB#	Subgroup	Parent context	Context type
		020139	cut fill deposit

MOLA	RCHAEOLOGY			02013	cut ille deposit
			STRATIO	GRAPHIC MATRIX	(STRATIGRAPH)
					Same as context
		this context			Cuts context (0:20137)
		020139			Cut by context
CUT	(if you are using this s	ection score out section F l	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit 🗌
sub rectangu	lar square c	rcular 🔲 linear 🔲 d	urvilinear 🔲 irregula	ar other*	post-hole 🗌
Orientation	Sides	HAR HUBERT PROPERTY.	Base	Maria Maria Maria Santa	stake-hole 🗌
I □N-S	vertical		— □flat		ditch 🗌
☐ □E-W	\ □steep	٦	concave		ring-ditch 🗌
✓ □NE-SW	\ \ □ modera	te sloping	✓ □v-shaped		beam slot [
NW-SE	gentle		sloping		construction cut [
, _	stepped	1	~ Tuneven		robber cut 🗌
N	7 Dunderci		Complex*		gully
(A)	comple	-		-	palaeochannel furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres	Leriger	177607	Верин	Diameter	burial cut
		801201.00 A 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			other cut (describe below)
Shape result of					Other edit (describe below)
design materi	al cut into natu	al processes 🔲 deg	ree of truncation	uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sec	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour	this section score out see	Composition	DESCRIPTION	topsoil
			1		subsoil 🗌
compact		dark mottled	clayey	Clay	geological subsoil
moderately compact	brownish			silt	remnant topsoil
□loose	greyish 🗸		sandy 🔽	sand	surface□
☑ friable	orangeish 🗸		gravelly	gravel	occupation layer
LXabic	yellowish _		peaty 🗌	peat	dumped layer
	reddish _	The state of the s			deliberate backfill
Thickness	blueish _	blue			destruction debris
	black whi	te 🔲 other* 🗍	other	*	bedding layer
Inclusions					natural infilling 🗹
				.	colluvial layer
use the	*sul	=	tile tile	aste aste	in situ burning 🗌
following:	r lese	she she	mortar/plaster eather/textile glass metal	al stol	post-pipe 🗌
O: occasional *S = = = = = = = = = = = = = = = = = =	par rcoa	ine e*	tar/ ner/ s	Se s	packing 🗌
O: occasional *S OC OCCASIONAL *S OCCASIONAL	iron pan manganese charcoal plant remains*	wood marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal	lithics coarse stone	cremation 🗌
frequency O	04	0			other fill/deposit (describe below)
bulk find					
Dark IIIId					
			CROS	S REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
I market market		200173	Surveyed:		
			plan section 🔽	levels□	Date 28/10/16
		200 174		_ []	Initials AR
			SH 020	3+	Checked by

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

	tartner details that may be important for understanding the context, including items marked. Overlearly
Single hill a	f pit [020139].
1	
Contained pre a	es of potter, Possibly
Noturally silt	ed trown- oregish
fill flected to	ed trown-supposed -
and overes.	
	·

Refer to	context				(cor	sider: loca	tion plan, d	letailed pla	n showing	relationshi	ips, section	showing fi	lls/deposits	SKETCI as approp	HES priate;
					•	-		•				,			
						70									
1.								*	- 1						
		•	•				•								
										141					
	(4)				•										
								1	•				,		
								v							
			7.61	5		2.43					÷				
						194									
				22				×	7 1		3				
				14					100		*				

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020 139
ECB#	Subgroup	Parent context	Context type
		020128	cut of fill deposit

MOLA"	CHAEOLOGY			02013	8 cut ☑ fill ☐ deposit ☐
· · · · · · · · · · · · · · · · · · ·	c.i.i.c.c.c.		STRATIC	GRAPHIC MATRI)	(STRATIGRAPH)
		020138			Same as context
		this context			Cuts context (020137
					Cut by context
CUT	(if you are using this s	ection score out section FII	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Orientation I N-S I E-W NE-SW NW-SE Dimensions in metres Shape result of a	Sides vertical steep modera stepped underco comple Length 1	sloping d utting	Base — ☐ flat — ☐ concave — ☐ sloping — ☐ uneven ☐ complex* Depth D1 13 —	Diameter	poit \(\bigveet\) post-hole \(\bigveet\) stake-hole \(\bigveet\) ditch \(\bigveet\) ring-ditch \(\bigveet\) beam slot \(\bigveet\) construction cut \(\bigveet\) robber cut \(\bigveet\) gully \(\bigveet\) palaeochanne \(\bigveet\) furrow \(\bigveet\) field boundary \(\bigveet\) burial cut \(\bigveet\) other cut (describe below) \(\bigveet\)
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness use the following: O: occasional M: moderate Significant F: frequent Significant Sign	Colour light mid prownish greyish orangeish yellowish reddish blueish black wh	grey grey grey grey grey grey grey grey	Composition clayey silty sandy gravelly peaty other	clay silt sand gravel peat	INTERPRETATION topsoil subsoil geological subsoil remnant topsoil 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 cremation
F: frequent 🕏 5 frequency bulk find 🔲 🖸				S REFERENCE	other fill/deposit to scribe below Basic process
Sample nos	Finds nos	Photo nos 200173 200174	Drawing nos Surveyed: plan ☐ section ☑ S# ○2○	levels 🗌	construction vse disuse 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.

(any further detail	ls that may be important for und	erstanding the context, including items ma	
(00	01397	Cuts	

		+	ca	tu	rest	· .		rel						reo	d	
_																
_																
_													-			
_																
_																
_						- 9										
_																
	G., 4															SKETC
ei	er to c	ontext	020	139	1		(cor	nsider: locat	tion plan, deta	ailed pla	n showing r	elationshi	ps, section •	showing fi	lls/deposits	as appro
								(8)								
		,				5 X			×			i.	£			
					(0 2							· 	. (0	7013	6)	
					(0 2				39	· ·		· -/	(0		J.	
					. (0 2				39	J.			(0		6).	
					. (0 2				39]			(0		J.)/3
									39	J .		· · · · · · · · · · · · · · · · · · ·	(0		J.	
									39	<u> </u>			(0		J.	
									397]			(0		J.	
									397	<u> </u>					J.	
									397	<u> </u>					J.	
									397						J.	

Checked by

This form is incomplete if fields marked with

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

			AD		
INF	RA	511	RUC	TU	RI
	2	7	$\not \searrow$	〈 ·	×
		\geqslant	HEAT	DIA	VI

Site code	Area/Field TEA02	Sub-area/Trench	Context number 020 / 40
ECB#	Subgroup	Parent context	Context type
	020140		cut [fill [deposit [

MULA AR	CHAEOLOGY		020140		cut IIII deposit
			STRATIO	GRAPHIC MATRIX	STRATIGRAPHY
					Same as context
		this context			Cuts context
					Cut by context
CUT	(if you are using this se	ction score out section FI	II (DEBOSIT bolow)	DESCRIPTION	INTERPRETATION
Shape	(ii you are asing this se	etion score out section in	EDDE OST BEIOW)	DESCRIPTION	pit
The second secon	ar □ square □ cir	cular 🔲 linear 🗀 c	urvilinear 🔲 irregul	ar □ other*□	post-hole
Orientation	Sides		Base		stake-hole 🗌
T IN-S	7 vertical		— ∏flat		ditch 🗌
☐ □E-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	٦	concave		ring-ditch
✓ □NE-SW	moderat	e sloping	✓ □v-shaped		beam slot construction cut
√ □NW-SE	~ □ gentle		— □ sloping		robber cut
	□ stepped		∼ □uneven		gully 🗆
N (A)	Z undercu		complex*	*	palaeochannel 🗌
	complex				furrow 🗌
Dimensions	Length	Width	Depth	Diameter	field boundary 🗌
in metres					burial cut [
Shape result of	tick all that apply)				other cut (describe below)
design 🗌 materia	al cut into 🔲 natura	al processes 🗌 deg	ree of truncation 🗌	uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light mid c	dark mottled	clayey	clay	subsoil 🗌
moderately	brownish [brown	silty 🔲	silt	geological subsoil
compact loose	greyish 🔲	grey	sandy 🗌	sand	remnant topsoil surface
friable	orangeish 🔲	orange	gravelly	gravel	occupation layer
Пиавис	yellowish 🗌		peaty 🗌	peat	dumped layer
Thickness	reddish 🗍 blueish 🗍	red blue			deliberate backfill
THICKIESS		1—		* 🗆	destruction debris 🗌
In almain and	black whit	e other	othe		bedding layer
Inclusions	1 1 1 1 1	11111	11111	1 1 1	natural infilling Colluvial layer
	*5	N N	<u>a</u> <u>a</u>	ste	in situ burning
use the following:	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	post-pipe
	iron pan manganese charcoal plant remair	e* line s	tar/p	SS Se si	packing 🔲
M: moderate St. frequent St. Fr. frequent St. St. St. St. St. St. St. St. St. St	manga charco	marine bone*	morta leathe glass metal	indust lithics coarse	cremation 🔲
frequency					other fill/deposit (describe below)
bulk find 🔲 🗀					
			CROS	S REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	J HEI EITEIVEE	construction use disuse
28	02013	0200175	Surveyed:		construction asc assure
19	02014		plan 📝 section 🗹	levels 🗌	Date 03/11/16
01015			0100387010		Initials L.b.B.

0100219

larly farther details that may be important for anderstanding the context, including thems maked "overlear,
Stricture number for Saxon S.F.B.
The Aucture has nub redangular shape in plan: 4 mx 3.2 m
Was hard to make out the shape, partly cavered by natural,
a person [010142] nos tuncating the top part of its /ills;
The cut number of the structure is [020147] throughed
on the wand E side, by an E-W oriented purant
The structure has 3 major fills: (020143), (010144), (020150);
The porthales were visible only after removing these
fills, their fill is almost the sale or the fills above.
15 Porthalis were naticed and recorded, I am the N
side & on the E side and I on the SW side The
posthale are really shallow cut features. Frequent pluds
from the pills were helpful in dating the whole feature
the base of the cut of the structure is beauty danged
by the aind tracks; some of the postholes are trumesting
the sore as well.
Refer to context SKETCHES
(consider: location plan, aetailea plan snowing relationships, section snowing filis/aeposits as appropriate)
Matrix of (020,001)

Refer to context	(consider: location plan, detailed p	olan showing relationships,	, section showing	SKI fills/deposits as a	- 1 - 1 - 5
Matrix of	(020,001)				
020140	(02002)				
	[020142]				
	620142	1.			
	(020144)				
	0143) (010150)				
(020153) (02015	5) (020157) (020151)	(020145)			
[020154] [02015	[020158] [020152]	[020146]	* *	*	
				(4)	
	[020147]		*	*	
	(020003)			*	
	9 K K 1	* *			
			s - se	W.	
		*			
. ,				1.01	

CONTEXT SHEET

Checked by

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		020141
ECB#	Subgroup	Parent context	Context type
			cut fill deposit

MOLA识	CHAEOLOGY						cut 🗌 fill 📗 deposit 🗌
			S	TRATIGR	RAPHIC	MATRIX	STRATIGRAPHY
		010001					Same as context
		this context					Cuts context
		020142					Cut by context
CUT	(if you are using this se	ection score out section FII	LL/DEPOSIT belo	ow)	DESCRI	PTION	INTERPRETATION
Shape						/	pit 🗌
	ar□ square□ ci	rcular 🔲 linear 🔲 c	urvilinear 🗆	irregular [7 other	*□	post-hole 🗌
Orientation	Sides	realar innear e	Base	inegalar [stake-hole
_							ditch 🗌
I □N-S	Lvertical	_	fla				ring-ditch
⊢ □E-W	steep		_/	ncave			beam slot 🗌
NE-SW	modera	te sloping	/_	shaped			construction cut 🗌
→ □NW-SE	gentle		/	pping			robber cut 🔲
N	stepped	/		neven			gully 🔲
(A)	Zundercu			mplex*			palaeochannel 🔲
0	comple:	-					furrow 🔲
Dimensions	Length	Width	Depth	D	Diamete	r	field boundary 🗖
in metres	/						burial cut 🔲
Shape result of a	tick all that apply			10000			other cut (describe below)
		al processes deg	ee of truncat	ion 🗖 un	ocortain F	¬	
design materia	rear lyto Thatai	ui processes 🗀 degi	cc or trancat		icertain [
FILL/DEPOSIT	(if you are using	this section score out sect	on CUT above)		DESCRI	PTION	INTERPRETATION
Compaction	Colour		Compositi	on			topsoil
✓ compact	light mid	dark mottled	clay	/ey□ V	clay		subsoil 🔲
moderately	brownish				silt		geological subsoil 🔲
compact	greyish 🗸	_	I .		sand		remnant topsoil 🗌
loose	orangeish 🗌				gravel		surface 🗌
friable	yellowish 🗌				peat		occupation layer
	reddish 🗆			, _			dumped layer 🗌
Thickness	blueish 🗌						deliberate backfill 🗌
0.2~							destruction debris 🗌
	DIACK WIT	te [] other []	other* other*				bedding layer
Inclusions							natural infilling 🗌
		5		به			colluvial layer
use the	iron pan manganese charcoal plant remains*	wood marine shell bone* pot	mortar/plaster leather/textile	metal Industrial waste	l e		in situ burning
following:	iron pan manganese charcoal plant remair	wood marine shell bone* pot fired clay / C	ge se	ial	lithics coarse stone		post-pipe 🗌
O: occasional *S W: moderate F: frequent US S	mangan charcoal plant rer	marine bone* pot	ther	tal ustr	ics is		packing 🔲
M: moderate F: frequent	iror cha	mar mar bon bot	mort.	metal	lithics		cremation 🗌
frequency F		0					other fill/deposit (describe below)
bulk find 🔲 🔲							
				CROSS I	REFERE	NCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing r	105			construction use disuse
			Surveyed:			15	
			plan 🗍 sec	tion 📝 le	evels 🔲		Date 0411/16
				_			Initials L.B.B.
			010	38;02	040		CL -1 -11

	ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked * overlea
Fill of out of	
V J	1
Refer to context	SKETCHI
icit to comext	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropria

Re	fer to d	context					(cor	nsider: loca	ition plan,	detailed pla	an showing	relationshi	ps, section	showing fi	lls/deposits	SKETCI as approp	HES priate)
		181			(*)												
				•		•					•						
			*	*	**	*				•			*	•			
		141			1+3			(4)				,					
	•	100										•				*	,
					140		41	100					×				
	•																
		*		*							100				٠		
	•																
										x	100		*				
r.				20		*											

CONTEXT SHEET

Checked by

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		020 142
ECB#	Subgroup	Parent context	Context type cut ☑ fill ☐ deposit ☐

MOLA崇	CHAEOLOGY				cut √ fill deposit
			STRATIC	GRAPHIC MATRI	X STRATIGRAPHY
		02141			Same as context
		this context			Cuts context
	010143	020144	020145		Cut by context
CUT	(if you are using this se	ction score out section FI	LL (DEPOSIT halous)	DESCRIPTION	I INTERPRETATION
Shape	(ii you are using this se	ction score our section Pi	EL/DEFOSIT Below)	DESCRIPTION	pit \
	lar □ square □ cir	cular 🗆 linear 🗀 d	curvilinear 🔲 irregula	ır □ other*□	post-hole
Orientation	Sides	cara mica c	Base	other []	stake-hole
T IN-S	1 □ vertical		— □flat		ditch [
L HE-W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	٦	concave		ring-ditch 🗌
✓ □NE-SW	moderat	e sloping	✓ □v-shaped		beam slot
NW-SE	gentle		— □sloping		construction cut robber cut
	~ ☐ stepped		~ □uneven		qully
N	Z □undercu	tting	☐ complex*		palaeochannel
(A)	complex	*			furrow
Dimensions	Length	Width	Depth	Diameter	field boundary
in metres	_	0.2~.	0.2		burial cut 🗌
Shape result of	tick all that apply)				other cut (describe below)
design 🔲 materia	l cut into 🔲 natura	al processes 🔲 deg	ree of truncation	uncertain 🗍	
FILL/DEPOSIT	66	this section score out sect	CIT (to a)	DESCRIPTION	INTERPRETATION
Compaction	Colour	this section score out sect	Composition	DESCRIPTION	topsoil
Compact		dark mottled		□ clay	subsoil
moderately	brownish			Silt	geological subsoil
compact	greyish [grey		□ sand	remnant topsoil
loose	orangeish	orange		gravel	surface 🗌
friable	yellowish 🗌	yellow	/	peat	occupation layer
	reddish 🔲	red			dumped layer
Thickness	blueish 🔲	□blue			deliberate backfill
	black whit	e other*	other	* 🗆	destruction debris bedding layer
Inclusions		/			natural infilling
		1 1 1 / 1		. 1 1 1	colluvial layer
use the	*sul	marine shell bone* pot fired clay / CBM	mortar/plaster eather/textile glass metal	e e	in situ burning 🔲
following:	n nese	ay / C	/tex /pla	ston	post-pipe 🗌
O: occasional *S	iron pan manganese charcoal	marine bone* pot fired cla	mortar/plaster mortar/plaster eather/textile glass metal	lithics coarse stone	packing [
M: moderate F: frequent	iron	mar bon pot firec	morta morta leathe glass metal	E E S	cremation
frequency					other fill/deposit (describe below)
bulk find 🔲 🗌					
			CROS	S REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos	1.2.2.1.2.1.02	construction use disuse
		0200191	Surveyed:		
		020192,	plan section 🗾	levels 🗌	Date 2/H/16
		etc.	01048.01		Initials L.B.B.

	10011	101111		011111	11101	
further details that may be important	for understanding the context	including	items	marked	* overleaf	j

	E-U	N,	C=4.0	mte	I	line	urther detail	S triat may	t o	1 .	1 LA	CHU.	As, meraum	ig acms me	anca ove	
^	ot		lly	le ca	wet					tel	bou	and	8118	00	4 it	9
tui	5 th			and		side			201		1+2	mes	des	the	fiel	2
02	0143	a			2014	+4	an	Fa	P.	1	1				1	
1	mu	ccat	Es	the	N	n	de	of	102	014	5)	#	1			
								J	(
																_
																_
														-		_
																_
																_
																_
																_
						2										
										1000						
		31													SKETCI	Н
fer to	context				4	(cor	nsider: locat	ion plan, a	letailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits	as approp	ori
	. ,		. ,													
	50	21 2	ech	0	di	au	eng									
				·												
		10.0							,				8			
															-	
			*				- *		×		*	*				
								1.0					.5			
				+								. ,				
							*		¥							
					(4)											
									,							

CONTEXT SHEE

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

MOLA崇	CHAEOLOGY				cut ☐ fill ☑ deposit ☐
			STRATI	GRAPHIC MATRIX	X STRATIGRAPH
		010142			Same as context
		this context			Cuts context
		020147			Cut by context
CUT	(if you are using this se	ction score out section FI	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape				/	pit
	ar □ square □ cir	cular 🔲 linear 🗀 c	curvilinear irregul	ar □ otber* □	post-hole
Orientation	Sides		Base		stake-hole
I					ditch _
→ □ E-W	vertical steep	7	☐ ☐ ☐ flat ☐ Concave		ring-ditch
→ □NE-SW	moderat	e sloping	✓ □v-shaped	1	beam slot
NW-SE	→ □ gentle	is stoping	- Sloping	•	construction cut
y 32	→ □ stepped	_	~ ☐uneven		robber cut
N	7 undercu	tting	complex	*	gully
(A)	Complex		1		palaeochannel
Dimensions	Length	Width	Depth	Diameter	furrow _
in metres	Length	Width /	Вери	Diameter	field boundary burial cut
					other cut (describe below)
Shape result of a		/ -			Strict Edit (describe Sciott)
design \square materia	I cut into ☐ natura	al processes □ deg	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 []	dark mottled	clayey	clay	subsoil 🗌
moderately	brownish 🗸		silty 🗸	□silt	geological subsoil 🗌
compact	greyish [grey	sandy 🗸	sand	remnant topsoil
loose	orangeish 🗌	orange	gravelly 🔽	gravel	surface 🗌
friable	yellowish 🗌	yellow	peaty 🗌	peat	occupation layer
	reddish 🗌	red			dumped layer 🗌
Thickness	blueish 🗌	□blue			deliberate backfill 🗌
0.5	black whit	e other*	othe	r* 🗆	destruction debris 🗌
Inclusions	DIGER WITH	e ll other ll	Ottie	' 📙	bedding layer
I I I	1 1 1 1 1	1111	1 1 1 1 1	1 1 1	natural infilling
	**	M M	5 0	e le	colluvial layer
use the following:	se	lel Z	aste	wa	in situ burning
O: occasional *	lane lane	e sh	er/te	trial stc	post-pipe packing
M: moderate € 등	iron pan manganese charcoal plant remains*	marine shell bone* pot	CTP mortar/plaster leather/textile glass metal	industrial waste lithics coarse stone	cremation
			2 6 9 6 .	<u> </u>	other fill/deposit (describe below)
frequency	М	MM			other hill/deposit (describe below)
bulk find 🔲 🔲					
			CROS	SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
A SECTION CO.		0200191	Surveyed:		
	20	0100192,	plan section	levels 🔲	Date 0411/16
		0700(15		_	Initials L.B.B.
	02015		01038	1	Checked by

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

6/	$(any further \ details \ that \ may \ be \ important \ for \ understanding \ the \ context, including \ items \ marked \ ^* \ overleaf)$
Fiel of Savon	_ S.F. B.
Naticed on the	€, 5 and NW side of the structure
Prasably built up a	in time, not deliberate isadifilling
In some places	pignent in same places occa-
mand diarcad pa	yourts.
on the worde	of the top was turnested by
an E-W oriented	Junaw.
	T

See sedica	draw	· ·								
										,
		*					•		•	
							•			
				٠		٠				
		ž.	٠	•		٠	•	,	*	
		*							,	
					*	•			*	•
		•			*1	363			*	•
									1	

CONTEXT SHEET

			CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context number
4	TEA02		020144
ECB#	Subgroup	Parent context	Context type
	020140		cut ☐ fill ☑ deposit ☐

	PAEOLOGI		020140		cut ☐ fill ☑ deposit ☐
MOLA ARG			STRATIC	GRAPHIC MATRI	X STRATIGRAPH
		020142			Same as context
		this context			Cuts context
		020147			Cut by context
		020141			Cut by comext
CUT	(if you are using this se	ction score out section FIL	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Orientation I N-S I E-W NE-SW NW-SE NOTE: NOTE	Sides	te sloping tting ** Width	urvilinear ☐ irregula Base ☐ ☐ flat ☐ concave ☐ v-shaped ☐ ☐ sloping ☐ complex* Depth ☐ complex*	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) [
	cut into P natura	il processes 🔲 degr	ee of truncation		
Compaction Compaction	(if you are using	this section score out secti	Composition	DESCRIPTION	INTERPRETATION topsoil
compact moderately compact loose friable		dark mottled m	clayey ☐ silty ☐ sandy ☑ gravelly ☐	□ clay ☑ silt □ sand □ gravel □ peat	subsoil [geological subsoil [remnant topsoil [surface [occupation layer [dumped layer [deliberate backfil]
0.4 m.	black whit	e other*	other	•	destruction debris bedding layer
nclusions					natural infilling
use the following: Co occasional M: moderate F: frequent tequent bulk find	iron pan manganese https://deco.org/	marine shell A bone* A pot fired clay / CBM	mortar/plaster leather/textile glass S ometal	Coarse stone	colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below) [
ollowing: D: occasional M: moderate F: frequent Pequency 0		FF	0 0 0	0	colluvial layer in situ burning post-pipe packing cremation
iollowing: D: occasional v1: moderate F: frequent v2: equency bulk find		FF	0 0 0	0 0 0	colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
following: O: occasional M: moderate F: frequent requency bulk find	Finds nos	Photo nos 0100191 0100 A75	CROS: Drawing nos Surveyed: plan section 0	SREFERENCE levels 1 2 0 40	colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below) Basic process construction use disuse Date Date O 2 (11) 16 Initials Checked by
iollowing: D: occasional N: moderate F: frequent equency bulk find ample nos	Finds nos	Photo nos 0100191 0100 A75	CROS: Drawing nos Surveyed: plan section 0	SREFERENCE levels 1 2 0 40	colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below) Basic process construction use disuse Date Date Date Date Date Date Date Date

ADDITIONAL INFORMATION understanding the context, including items marked * overleaf)

(any further details that may be important for understanding the context, when the
Backfill of savon 5.F.6. The fill is located in the middle part of the structure; beguent pattery and animal same payments were found in it, evenly spread. Bount stones were beguent in the SW-W side of the fill On top its been truncated by a purary that mus E-W.

1100		+ aut					(conside	r-location i	olan, detai	led plan sh	owing rela	tionships, s	ection sho	wing fills/de	posits as a	ppropriate)
Refe	r to con	text			\vdash		·	·								
	v										•					
														*		
												ı				
		1				. —						7: E	•			
İ	W	'\-	- ,;	-	_	(0 20	20	2042		. (6	20145					
	ž.	. (02	m43			(0 20	144)				4620	1465				
:						[02	0147].	4	141			1(4.)	•		
														,		100
	(*)					* ,					•					
													*			
1																
1.					*				٠							
															٠	
1	*		14													
				9.					10.0				ň.			
1											141		(8)	1		•
-															8	
						*										
- 1											21			·	·	

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020145
ECB#	Subgroup	Parent context	Context type
	020140		cut fill deposit

MOL	A	ARC	HAE	OLO	OGY		L_							Ü	20	14	0	_[12		cut fill deposit
															STF	RAT	IGR.	APH	HIC	MA	TRI)	STRATIGRAPHY
								0	26) 14	12][Same as context
							[th	nis co	onte	ext]										Cuts context
				_				6	120	914	16][Cut by context
CUT			(if we	u are	using	n this	sortir	nn scr	ore or	ıt soc	tion I	EII 1 /	DEPO	SIT b	elow)			DES	CRI	PTI	ON	JMTERPRETATION
Shape			(11)	o orc	- Contract	, (1115	Jeen	31130	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ciotty			-			0.1	pit 🗆
sub- rec	rtan	aula	-	cai	iare		circu	lar [7 16	near		cun	iline	3r F	٦ irr	9011	larΓ	٦.	ther	* [post-hole □
		guia	_	-	Jaie		LIICO	iai L		ileai	_	1		_		egu	iai L		uilei	-	/	stake-hole
Orientatio			Sid									1	Base							/		ditch 🗌
I 🗆 N-1			٦		ve		ıl _						_	_	flat							ring-ditch 🗌
⊢ □ E-\		,	٦,		ste			١.	. V				\subseteq	_	con							beam slot 🗌
Z DNE		- 1	_'] m			slo	ping	3			~	_	v-sh		a					construction cut 🗌
> 114A	V-SE		~] ge			J					_	_	slop	_						robber cut 🗌
N			7	_	ste			200					~	=	une		.*					gully 🔲
Ä			L	. <u>-</u>]un	mpl		ng			/			Ш	com	ipie	ζ					palaeochannel 🗌
	A17174		,	L	_	mpi	-		/	_		+.					T	. 0				furrow
Dimensio			Ler	igtr)		1	Wia	th			L	Эер	tn			D	ian	nete	r		field boundary 🗌
in metr	_					/						\perp										burial cut 🗌
Shape res	ult	of (ti	ck all	thate	(pply)																	other cut (describe below)
design 🔲	mat	erial	cut	into		nati	ural p	oroc	esse	s	de	gree	of t	runc	atio	n 🗌] un	cert	ain[
FILL/DEP	209	IT		(if y	ou ar	e usir	ig this	sect	ion sc	ore c	ut se	ction	CUT	above	÷)		L	DES	CRI	PTI	ON	INTERPRETATION
Compacti	ion		Col	our				and a				1	om	pos	itio	n						topsoil
compac			lia	ht [1mi	дΓ	l da	rk 🗸	lmo	ttled	1				laye		1	cla	V			subsoil 🔲
moderat		ŀ	ng		own	_		7b	_			+				yП	-	silt				geological subsoil 🔲
compac					grey		_ '			1				9	and		_	sar				remnant topsoil
√ loose					nge										vell]gra				surface 🗌
friable					llow	-	_ -		_					_	peaty	_] pe				occupation layer
					edd		- 10	J're		٧				,	,		-	11-				dumped layer 🗌
Thickness					oluei	_	_ '] b														deliberate backfill 🗌
	_	1		12/12/	0.1 10.00	_					1	+				- 41-	⊥ er*Γ	_				destruction debris 🗌
0.35			075577	Diag	_K	J W	nte		otne		J	_	_		_	Otne	er. [_				bedding layer
Inclusions			1				1													,		natural infilling
						*					Σ		<u>_</u>	21			te.					colluvial layer
use the				Se		plant remains*		=			fired clay / CBM		mortar/plaster	eather/textile			ndustrial waste		one			in situ burning
following: O: occasional	*5		an	manganese	-Ba	rem		marine shell			lay		Ir/p	er/te			trial		coarse stone			post-pipe packing
M : moderate	ones*	chalk	iron pan	ang	charcoal	ant	poom	arin	bone*	×	ed	CTP	orta	athe	glass	metal	dus	ithics	arse			cremation
F: frequent	St	5	.≌	E		ā	3	E	pc	pot	fir	Ü	E	<u>a</u>	g	E	.⊆	≝	S	_		other fill/deposit (describe below)
frequency	_	_	_	L	0	L				0	_		<u>_</u>					_		L	_	other my deposit (desense selon)
bulk find										V												
																-00	cc	DEE	ERE	NIC	г	Paris process
			-	,						D. S.		1.				_	331	TEF	CKE	IVC	_	Basic process
Sample n	05		Fine	ds r	105		1	Pho	to n	105				ving		5						construction use disuse
								02	00	19	(yed:								Date 02/11/16
								0	10	09	2	p	lan [S			⊿ le	vels				
														0	20	33						Initials L.B.B.
																					\Box	Checked by
						This	form	is inco	mple.	te if fie	elds m	arked	with	are	empty	PTO	fora	dditio	nalin	forme	ition (and describing all items marked with *) and sketches.

v further details that ma	ly be important for understanding t	the context, including item	s marked * overleaf)

(any further details that may be important for understanding the context, including items marked * overleaf)
Joe and calaur is the same os (020144). The Truncated on the N gide by [020142]

Re	fer to d	context				(cor	nsider: loca	tion plan, o	detailed pla	ın showing	relationsh	ips, section	showing f	lls/deposits	SKETCI as approp	TES riate)
					1.53			•	•	,				•		
											•	14				
			v			-		1.0								
												- *				
								250							, i	
								•						٠		
						¥										
				•		-										
		*1	•			1	*							٠		
							3									
		- 5				*									•	
			-													
	٠	*			*											
								10.7								

CONTEXT SHEET

Checked by

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		020146
ECB#	Subgroup	Parent context	Context type
	020140		cut ☑ fill ☐ deposit ☐

MOLA AR	CHAEOLOGY		020140		cut acposit
			STRATIO	GRAPHIC MATRIX	(STRATIGRAPH)
		020145			Same as context
		this context			Cuts context 020147
		020147			Cut by context 020142
CUT	(if you are using this se	ection score out section FI	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit□
	ar□ square□ ci	rcular ☑ linear ☐ c	urvilinear 🖂 irregul:	ar □ other*□	post-hole 🗹
Orientation	Sides	redian [5] innear [5] e	Base	ar other	stake-hole
	_		The state of the s		ditch 🗌
I □N-S □ □E-W	vertical	7	— ☑flat		ring-ditch 🗌
→ □E-W → □NE-SW	steep modera	te sloping	✓ ☑ concave✓ □ v-shaped		beam slot
NW-SE	gentle	te Sloping	— □sloping		construction cut
> 🗆 1444-25	stepped		~ □uneven		robber cut
N	7 Dundercu		Complex*		gully
(A)	comple	-	Complex		palaeochannel [
Dimensions	Length	Width	Depth	Diameter	furrow [
in metres	Length	Width		A CONTRACTOR OF THE PARTY OF TH	field boundary Durial cut
			0.35 ~.	unhnawn.	other cut (describe below)
Shape result of a					Other cat (describe below)
design materia	al cut into 🔲 natur	al processes 🗌 deg	ree of truncation	uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
compact	light mid	dark mottled	clayey	□ clay	subsoil
moderately	brownish	brown	silty 🔲	silt	geological subsoil
compact	greyish	grey	sandy 🗌	sand	remnant topsoil
loose	orangeish 🗌	orange	gravelly 🗌	□gravel	surface 🗌
friable	yellowish 🗌	yellow	peaty 🔲	peat	occupation layer
	reddish _	red			dumped layer ☐ deliberate backfill ☐
Thickness	blueish 🗌	blue			destruction debris
	black whi	te 🔲 other* 🔲	othe	*	bedding layer
Inclusions					natural infilling
					colluvial layer
use the	*su	- W	ile lter	ithics	in situ burning
following:	iron pan manganese charcoal plantremains	wood marine shell bone* pot fired clay / CBM	mortar/plaster mortar/plaster leather/textile glass metal	lithics coarse stone	post-pipe 🗌
O: occasional *s	par rcoa	ine ine	tar/ her/ s	SS S	packing [
O: occasional *S W : moderate F: frequent S S	iron pan mangane charcoal plantren	marine shall bone*	morta leathe glass metal	ithics	cremation 🗌
frequency					other fill/deposit (describe below)
bulk find					
210 0					
		_	CROS	S REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
		0200191	Surveyed:	li	Data Cartago
		0100192	plan 🗌 section 🗸	levels 🗌	Date 02/11/16
			- 2 - 03		Initials L.B.K.

ani	further details that ma	whe important for	understanding the context,	including items marked	* overleaf)

the	Cur	4			_						-			_			erleaf,
the		+ .	7	00	that	le.											
the	Lo	reat	ed	on	th	e E	ni	de	of	the	1	-mc	ture	2. T	una	cate	2
1		Ea	icle	al	50		477	=	1					1			
	0,		0	NI	Del.	1	e 7	ap	000	+ .	i t	21111	t	1 1	Ta	2011	42
		16 le	a	4		lo.	n	7	Pari		46	1 /	10	100	sey [0 0144	1	
	VIDI	(50	- ~	ny	ay	2007	14	<u> </u>		y	, ,	P	<u> </u>	102	0147	/	
															(94)		
														548			
Refer	toc	ontext							di.							SKETCI	
25/10	20%	ALC: N					(con	sider: locat	ion plan, a	etailed pla	n showing .	relationship	os, section	showing fi	lls/deposits	as approp	oriate
		1		, 1	(i	0	1	0	1.1	. ,	15		41.47	7	
	2	oce	.0	heta	<u>.</u>	on	ba	or .	F.	Can	rett	26	ect (0 201	44+	7	
										¥			į.				
			1														
										1,				ě		,	
	1									1 g				£		8	
										1 i						,	
															,	,	
										8							
										8							
																,	
																; ;	
																*	

CONTEXT SHEET

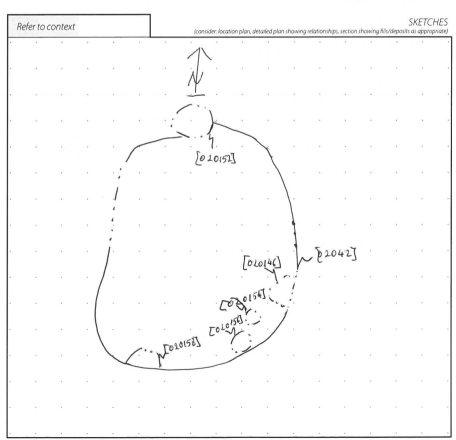
Site code	Area/Field TEA02	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type cut ☑ fill ☐ deposit ☐

~~\	\times		TEA02		020147
	\times	ECB#	Subgroup	Parent con	text Context type
MOLA 课	CHAEOLOGY		101040		cut ☑ fill ☐ deposit ☐
			STRATIO	, GRAPHIC MATRI)	K STRATIGRAPI
020 146	020154	020142	010156	020158	Same as context
		this context			Cuts context
		020003			Cut by context
СИТ	(if you are using this se	ection score out section FII	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATIO
Orientation I N-S NE-SW NW-SE Dimensions in metres Shape result of a	Sides vertical steep moderal stepped stepped complex length k k ick all that apply)	itting	Base	Diameter	pit post-hole stake-hole stake-hole stake-hole stake-hole ditch fring-ditch beam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below) cut of 5. F. /3.
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATIO
Compaction compact moderately compact loose friable Thickness	brownish greyish greyish orangeish yellowish feddish blueish black whi	grey orange yellow red blue te other*	Composition clayey silty sandy gravelly peaty	als l	topsoil [subsoil [geological subsoil [remnant topsoil [surface [occupation layer [dumped layer [deliberate backfill [destruction debris [bedding layer [natural infilling [colluvial layer [in situ burning [
use the following: O: occasional M: moderate F: frequent frequency bulk find	iron pan manganese charcoal plant remains*	wood marine shell poor fired clay CBM		industrial waste	post-pipe [packing [cremation [other fill/deposit (describe below) [
			CROS	S REFERENCE	Basic process

			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos 0100175 0100214 010215	Drawing nos Surveyed: plan ☑ section ☑ levels ☐	Construction use disuse Date 3/11/16 Initials L.B.S. Checked by

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

(any tartite details that may be important for and estationing the context, medianing them makes of energy
Cut of Saxon SF.B.
The side are steep but or and in same places
the sides are stepped.
On the E and we sides is truncated by cut of
Turraw T0201427, on the N & SE and SW sides as Fm-
mated by postholes: [020152] on the N [020146] an
the W [020156] on the SE and [020158] on the SW side.
I all I all I as a I all the state the Livery Sanguette
1020567 truncates the base of the cut.
To 2056] truncates the base of the cut. The base is uneven because its been effected by ani.
mal tracks.
On the SW side has the deepest paint, a pit-like feature was naticed.
becture was natived



Checked by

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

			CONTENT STILL
Site code	Area/Field TEA02	Sub-area/Trench	Context number 020148
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☐

MOLA识	CHAEOLOGY		02013	cut fill deposit
			STRATIGRAPHIC MATRIX	(STRATIGRAPHY
		020007		Same as context
		this context		Cuts context
		1020150		Cut by context
CUT	(if you are using this se	ction score out section FIL	LL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape sub- rectangul Orientation I N-S H E-W NE-SW NW-SE	Sides vertical steep moderat gentle stepped Tolk limits stepped Tolk limits stepped vertical limits limits	e sloping	urvilinear irregular other* Base concave sloping uneven complex	pit post-hole stake-hole ditch for more than 1 for more than 2 for more
Dimensions in metres	Length	Width	Depth Diameter	furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT	(if you are using	al processes degr	The second secon	INTERPRETATION topsoil
Compaction compact moderately compact foose friable	Colour Iight mid (Composition clayey ☐ clay silty ☑ silt sandy ☑ sand gravelly ☐ gravel peaty ☐ peat	subsoil geological subsoil remnant topsoil surface coccupation layer dumped layer deliberate backfill
		e other*	other*	destruction debris bedding layer
use the following: O: occasional M: moderate F: frequent frequency	iron pan manganese O charcoal O plant remains*	wood marine shell bone* pot meted day / CBM	mortar/plaster leather/textile glass metal mostal mostal	natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
•			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos Surveyed:	construction use disuse
^ .	^ .		plan section levels	Date Initials

	ADDITIONAL INFORMATION (any further details that may be important for understanding the context, including items marked * overleaf
Fill a pH - contains	xel notinds
0,	,
fine rooting pres	sent thoughout < 11. or ful
and well who was	sent thoughout < 11. of full charcoal fleshes < 10. of full
Defects contact	SKETCHES
Refer to context	(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate

																SKETCI	HEC
R	efer to	context	t				(cor	sider: locat	ion plan, c	letailed pla	n showing	relationshi	ps, section	showing fi	lls/deposits	as approp	riate
						(*)											_
	٠.					-+								•		*	
		1 #	2	#.	\	[
			1.	17	1. H												
			/	#. (or	148	X _	٠.	12007					×				
			/	Coc		14c	201	Rd))								
	*				/												
														(4)			
	100	181															
										1							
					100						141			(4)			
		1.0					*					*	*			Α.	
											18.0						
						v	**	0.1			140			14			
								100									

Checked by

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

		ADL UCT	
Z	7	$\langle\!\!\!\langle$	$\langle \times \rangle$
 \sim	Sh	FADI	ANI

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

MOLA	CHAEOLOGY			cut 🖸 fill 🗌 deposit 🗍
			STRATIGRAPHIC MATRI	X STRATIGRAPHY
		020199		Same as context
		this context		Cuts context
		Nat		Cut by context
CUT	(if you are using this se	ection score out section FI	LL/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape sub- rectangul Orientation I N-S E-W S-W-S-W NW-SE Dimensions in metres Shape result of a	ar square ci	rcular inear c	urvilinear irregular other* Base flat oncave other sloping other complex* Depth Diameter other*	pit post-hole post-hole post-hole post-hole post-hole ditch ring-ditch peam slot construction cut robber cut gully palaeochannel furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT Compaction compact moderately compact loose friable Thickness Inclusions use the following: 0: occasional M: moderate F: frequency bulk find	Colour light mid mid greyish greyish yellowsh reddish blueish black whi	grey orange yellow red blue te other*	Composition Clayer Claye	INTERPRETATION topsoil 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)
			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos O20302+3	Drawing nos Surveyed: plan section levels	construction use disuse Date Initials

at of Small pt - about sin from LOE + 10m found bandony	West of
Find bandon	
on other Restance buthin the area.	
-contained no finds	
Oto .	
7	
	-

St.) # / Old Right LOE.	Refer to context	SKETi (consider: location plan, detailed plan showing relationships, section showing fills/deposits as app							
# # Cod Removed Love.									
# # Cod Removed Love.			u e						
LOE.	\S#\#//								
LOE.	# "	d Revocal							
LOE.	· · · #· /· /	Die A							
			e,						
€ sm.		100							
€ Sm.									
		F7 sm.							
		1. 1. 1.							
	- V	1							

CONTEXT SHEET.

Checked by

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 TEA02	Sub-area/Trench	Context number 020150
ECB#	Subgroup	Parent context	Context type
	020140		cut [fill deposit [

MOLA识	CHAEOLOGY		020140	cut ☐ fill ☑ deposit ☐
			STRATIGRAPHIC MATRIX	STRATIGRAPHY
		020142		Same as context
		this context		Cuts context
		020147		Cut by context
CUT	(if you are using this se	ction score out section FII	.L/DEPOSIT below) DESCRIPTION	INTERPRETATION
	ar square cir		urvilinear irregular other*	pit ☐ post-hole ☐ stake-hole ☐
Orientation I N-S I E-W NW-SE	Sides vertical steep moderat gentle stepped complex	tting	Base ☐ ☐ flat ☐ ☐ Concave ☐ ☐ Slopping ☐ ☐ Lineven ☐ Complex*	ditch ring-ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow
Dimensions in metres	Length	Width	Depth Diameter	field boundary Durial cut
Shape result of a	tick all that apply)			other cut (describe below)
design materia	l cut into 🗌 patura	al processes 🗌 degi	ree of truncation 🔲 uncertain 🔲	
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above) DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable	Colour	dark mottled	Composition clayey	topsoil subsoil subsoil subsoil subsoil to subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill
Thickness	blueish 🗌	blue		destruction debris
0.2 ~	black whit	e other*	other*	bedding layer natural infilling
use the following: O: occasional M: moderate F: frequent frequency bulk find	iron pan manganese A charcoal plant remains*	marine shell Description Description	mortar/plaster	colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos Surveyed:	construction use disuse
39		0-30	plan section levels	Date 02/11/16 Initials L.B.B.

	/ IDDITION IE II VI CIII VII II I CI
by further details that may be important	for understanding the context including items marked * overleaf)

,,
Fill of Saran S.I.B.
Naticed on the NE side of the structure Occasional
charcad hagments. Peddish patches, possibly burnt day
beginsents too hagile to called that the reson when
envira, sample was telu.
Till of Saran S.F.B. Naticed on the NE side of the structure Occasional charcoal pagments. Peddish patches passibly bund day fragments too pagil to called, that the neson with environ sample was taken. The top part of its S side was timested by [020142]
,

Refer to context		SKET (consider: location plan, detailed plan showing relationships, section showing fills/deposits as app	CHES propriate)
		A	
		· <u>´</u> p´ · · · · · · · · · · · · · · · · · · ·	
	/.		
		V / Localed in this	
	. ,	Located in trus part of shucture	2
	. /		
	.;		
	<i>!</i>		
/	ĺ		
`	<u></u>		

CONTEXT SHEET

Checked by

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

Site code	Area/Field TFA02	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type
	020140		cut fill deposit

MOLA 课	CHAEOLOGY		020140	cut ☐ fill ☑ deposit ☐
			STRATIGRAPHIC MATRI	X STRATIGRAPHY
				Same as context
- 1-		this context		Cuts context
				Cut by context
CUT	(if you are using this secti	on score out section FIL	L/DEPOSIT below) DESCRIPTION	INTERPRETATION
Shape sub- rectangula Orientation I N-S E-W NW-SE NW-SE Dimensions	Sides vertical steep moderate gentle stepped undercutti complex*	sloping	Base General other Other	pit post-hole post-hole stake-hole ditch ring-ditch beam slot construction cut gully palaeochannel furrow field boundary
in metres Shape result of a	ick all that apply)			burial cut D
	/	processes 🗌 degr	ee of truncation 🔲 uncertain 🔲	
FILL/DEPOSIT	(if you are using thi	s section score out secti	on cut above) DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable Thickness	Colour light mid da brownish greyish orangeish yellowish reddish		Composition clayey clay silt sandy sand gravel peaty peat	topsoil subsoil subsoil subsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer deliberate backfill destruction debris
0.22~.	black white	other*	other*	bedding layer
use the following: O: occasional M: moderate E: frequent frequency bulk find	iron pan manganese charcoal plant remains*	marine shell bone* pot fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste lithics coarse stohe	natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
Sample nos	Finds nos	Photo nos 0	CROSS REFERENCE Drawing nos Surveyed: plan section levels ○ 2 0 4 0	Basic process construction use disuse Date OLULU Initials L.B. Ps.

	ADDITIONAL TIME CHIMINATION	
further details that may be important for understanding	a the context including items marked * overleaf)	

	5	Fill		Lest few		sit	that ien	cu zf	d c	ala	m el.	ta	F0	2015	0](non	2
_																	_
_																	_
_																	_
_																	_
_						,											_
Rei	fer to d	context					(cor	sider: local	ion plan, d	letailed pla	n showing	relationsh	ps, section	showing f	ills/deposit:	SKETC s as approp	Pr
				•			*									- 4	
		•	*				,										
										9							
							-										
	•		,										,.				
		340	(*)				*			*	*	36		*	0.000		
				,	*1				1.0					÷			
					•					¥	÷			÷		٠,	
				¥		9	- X										
						72	7				,						
		•															
		141	*1			5.00		545									
		10.0	1.0		*			1.6.	,			(*)					
		(4)		×	ē			18	*.	3	ř						

CONTEXT SHEET

Checked by

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		020152
ECB#	Subgroup	Parent context	Context type cut ☐ fill ☐ deposit ☐

MOLA	DLAND	ECD#	Subgroup	Parent cont	cut fill deposit
			STRATIC	GRAPHIC MATRIX	STRATIGRAPHY
					Same as context
		this context			Cuts context 020147
					Cut by context
CUT	f you are using this se	ction score out section FIL	I /DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape	r you are osing this se	conscore out section 11	LIPET OSTI SCION	DESCRIPTION.	pit 🗆
sub- ☐ rectangular	□ square □ cir	cular 📝 linear 🗍 c	urvilinear 🗍 irregula	ar □ other*□	post-hole 🗹
	Sides		Base		stake-hole
T IN-S	1 □vertical		— □flat		ditch 🗌
□ E-W	\\ \steep	٦	✓ ☑ concave		ring-ditch Deam slot
✓ □ NE-SW		e sloping	✓ □v-shaped		construction cut
→ □NW-SE	gentle	_	— □ sloping		robber cut
N	stepped		~ □uneven		gully 🗌
Ä	Z □ undercu □ complex		☐ complex*		palaeochannel 🗌
Dimensions L	ength.	Width	Depth	Diameter	furrow
in metres	erigiri	Width	the second second	0.46-	field boundary Durial cut
			0.22~	0.40~.	other cut (describe below)
Shape result of (tick					
design material c	ut into natura	ii processes 🔲 degr	ee of truncation	uncertain	
FILL/DEPOSIT	(if you are using t	his section score out secti	on CUT above)	DESCRIPTION	INTERPRETATION
Compaction (Colour		Composition		topsoil
		dark mottled	clayey□	□clay	subsoil 🗌
moderately	brownish [□brown	silty 🗌	silt	geological subsoil
compact	greyish 🗌	grey	sandy 🗌	sand	remnant topsoil
loose	orangeish 🗌	orange	gravelly 🔲	□gravel	surface occupation layer
friable	yellowish 🗌	yellow	peaty 🔲	peat	dumped layer
	reddish 🗌	red			deliberate backfill
Thickness	blueish [blue			destruction debris
	black whit	e other*	other	*	bedding layer
Inclusions			/		natural infilling [
	*-	= \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		e l	colluvial layer
use the following:	manganese charcoal plant remains*	19 / / /	mortar/plaster leather/textile glass metal	waste	in situ burning ☐ post-pipe ☐
O: occasional *	yane coal	one*	ar/p	strial s strial	packing
O: occasional *s W: moderate F: frequent S O: Occasional O: Occasion	manganese charcoal plant remain	marine st bone* pot fired clay	morta leathe glass metal	ithics coarse stone	cremation 🗌
frequency			5 [2 6 6 .	= = 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
		0200191	Surveyed:		Date 02/1///6
		0100192	plan section 🗸	levels 🗌	Date 02/11/16 Initials 2.13.13
		I	010110	- 11	ITILIUIS L. 15.15

(any further details that may be important for understanding the context, including ite	ems marked * overleaf)
Cut of posthole; Laeated on the N mile of SF	.ß.
Cut of posthole; Lacated on the N side of SF Cuts into the N side of [020147]	

	See				(consider: location plan, detailed plan showing relationships, section sho									· / / / · · ·	-
		sh	etel	au.	can	lest		oheet	[020	147]				
*					,								•		
÷								*				¥.		3	
÷						*		4				ě		×	
٠					٠	٠		*	6	,					٠
٠		٠		F 14		190		·					*	*	
	(4)	l+				14				*					
								*							
				,											
	٠		1				3				,				
						200			949				•		

CONTEXT SHEET

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.

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020153
ECB#	Subgroup	Parent context	Context type
	10201401		cut ☐ fill ☑ deposit ☐

	CHAEOLOGY		10201401	cut ☐ fill ☑ deposit ☐
			STRATIGRAPHIC MATRIX	STRATIGRAPHY
		020144		Same as context
		this context		Cuts context
	- 0.1	020154		Cut by context
CUT	(if you are using this see	ction score out section FIL	L/DEPOSIT below) DESCRIPTION	INTERPRETATION
Orientation I N-S E-W NE-SW NW-SE Dimensions in metres Shape result of a	Sides	e sloping	urvilinear irregular other* Base of truncation uncertain urvertain urvertain urvertain urvertain urvertain urvertain other* Base other* Base other* Base other* Base other* Concave other* I concave other* Depth Diameter	pit post-hole stake-hole ditch fing-ditch beam slot construction cut palaeochannel furrow field boundary burial cut other cut (describe below)
FILL/DEPOSIT		his section score out secti		INTERPRETATION
Compaction compact moderately compact light losse friable	Colour light mid c brownish greyish orangeish yellowish reddish	dark mottled brown grey orange yellow red	Composition clayey ☐ clay silty ☐ sandy ☐ sand gravelly ☐ gravel peaty ☐ peat	topsoil subsoil subsoil subsoil subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish 🗌	blue	ash a #	deliberate backfill destruction debris
Inclusions use the following: O: occasional M: moderate F: frequent frequency bulk find	iron pan manganese manganese charcoal plant remains*	shell ay / CBM	mortar/plaster leather/textile glass metal motarrial waste lithics lithics metal mithics lithics metal motarrial waste lithics metal motarrial waste lithics motarrial waste lithics motarrial waste lithics motarrial waste m	bedding layer natural infilling colluvial layer in situ burning post-pipe packing cremation other fill/deposit (describe below)
			CROSS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos Surveyed: plan ☐ section ☐ levels ☐	Date 03/11/16

			(any further de	etails that may b	e important for underst		DITIONAL IN	
T-00	.4	<u> </u>						
Fill	of cu	T of po	strone.	4	calaur			()
The so	è e	compa	sition	and	calaur	000	(02014	4)
		· ·						1000.12
5 10								
		1.0						
Refer to context								SKETCI
Control of the last					iled plan showing relat			
				*				

Re	Refer to context						(cor	sider: loca	ition plan.	detailed pla	an showina	relationsh	ips. section	showina fi	lls/deposit	SKETCHE s as appropriat
					00											
	41		*						*		100		- 8	(8)		*
																0
			•					•								
									×		1.0					
				•			•									•
						*	Ė							3		
				100	-						100					
					19	*	141									*:
														1		
					•	٠										
				747			140	141								



CONTEXT SHEET

Checked by

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		020154
ECB#	Subgroup	Parent context	Context type
	10201401		cut ☑ fill ☐ deposit ☐

MOLA课	ADLAND CHAEOLOGY		1020140		cut ☑ fill ☐ deposit ☐
			STRATIC	GRAPHIC MATRIX	STRATIGRAPH'
		020153			Same as context
,		this context			Cuts context 020147
		020147			Cut by context
CUT	(if you are using this se	ction score out section FII	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit 🗌
sub- ☐ rectangula	r □ square □ cir	cular	urvilinear 🔲 irregula	ar □ other*□	post-hole 🗹
Orientation	Sides		Base	ar otiner	stake-hole
	_				ditch 🗌
I □N-S	\[\] vertical	_	— ☐ flat		ring-ditch
H □E-W	steep		concave		beam slot 🔲
NE-SW	moderat	e sloping	✓ □v-shaped		construction cut 🗌
NW-SE NW-SE	gentle	٦	— □sloping		robber cut 🗌
NI .	→ □ stepped		~ □uneven		gully 🔲
Ä	Z undercu	9	☐ complex*		palaeochannel 🔲
	complex				furrow 🗌
Dimensions	Length	Width	Depth	Diameter	field boundary 🗌
in metres			0.12	0.34	burial cut 🗌
Shape result of (tie	ck all that apply)				other cut (describe below)
		I processes 🗖 degr	ree of truncation	uncertain 🗆	
acsign material	cot into [] Hatare	processes 🗀 degr	ee or transaction	uncertain _	
FILL/DEPOSIT	(if you are using t	his section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil
					subsoil
compact		lark mottled	clayey	Clay	geological subsoil
moderately compact	brownish 🔲	brown	silty	silt	remnant topsoil
□loose	greyish 🗌	grey	sandy 🗌	sand	surface [
friable	orangeish 🗌	orange	gravelly 🔲	gravel	occupation layer
Indoic	yellowish 🗌	yellow	peaty 🗌	peat	dumped layer
	reddish 🗌	red			deliberate backfill
Thickness	blueish 🗌	blue			destruction debris
	black whit	e other*	other	r* 🗌	bedding layer
Inclusions					natural infilling
		TITI			colluvial layer
	*5	- WBW	e e	ste	in situ burning
use the following:	iron pan manganese charcoal plant remains*	181 181	mortar/plaster eather/textile glass metal	industrial waste lithics coarse stone	post-pipe 🗌
O: occasional *5	yan gan rer	Ga * les	ar/p	s stria	packing
IVI . IIIUUelale 5 g	iron pan manganese charcoal plant remair	marine shell bone*	morta leathe glass metal	ithics	cremation
	E C C 3		7 F 9 6 F.	.⊆ ≅ ĕ	other fill/deposit (describe below)
frequency					
bulk find					
			CDOC	C DEFENSE I	Pasis process
				SS REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
		0100114	Surveyed:	l r	Data
		0700712	plan 🔲 section 🗹		Date
1		0 700 5.	21011		Initials

ADDITIONAL INFORMATION

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

(any further details that may be important for anderstanding the context, including terms marked. Overlearly
Lut of sothole - very shallow out pature. Located on the E side of feature setween posthole [020146] and [020156]
Voible only after removing the fill (020144) - post-hade that cuts into the base of structure
· · · · · · · · · · · · · · · · · · ·

Re	fer to	context				SKETCHES (consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)											
	3.43	Sec.		en Fe	st	D	heet		201	47					٠		
				·				•									
	٠	*		٠		*							ř				
				**		٠						ī	×		٠		
				•			*							(*)			
		٠		400				1		•							
				5.		ř	* .			ě							
	٠		Ŧ	٠	3	*	*		٠			٠			٠	٠	
	٠	٠	•	•		·				٠							
			*				1**			٠		٠					
				1.0	÷							*				٠	
					÷	*					٠						
	٠				*				Ť		9			TA .	٠		
				*	*		*	٠		×		•				٠	
				*						(4)	•					*	



CONTEXT SHEET

Checked by

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		020155
ECB#	Subgroup	Parent context	Context type
	10201401		cut fill deposit

MOLA	ADLAND	ECB#	500group 1020140	Parent cont	cut fill deposit
			STRATIGR	APHIC MATRIX	STRATIGRAPHY
		020143			Same as context
		this context			Cuts context
		020156			Cut by context
CUT	(if you are using this so	ection score out section FI	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape					pit 🗌
sub- rectangula	r 🗌 square 🗌 ci	rcular 🔲 linear 🔲 c	urvilinear 🔲 irregular [other*	post-hole [
Orientation	Sides		Base		stake-hole ditch
I □N-S	□ vertical		— □flat		ring-ditch
⊢ □E-W	□ steep	7	○ □ concave		beam slot
NE-SW	modera	te sloping	✓ □v-shaped		construction cut
→ □NW-SE	gentle stepped	, _	─ □sloping✓ □uneven /		robber cut
N	7 underco		Complex*		gully
	comple	5			palaeochannel furrow
Dimensions	Length	Width	Depth D	iameter	field boundary
in metres	-		1		burial cut 🗌
Shape result of (tie	ck all that apply)				other cut (describe below)
		al processes □ deg	ree of truncation 🗍 un	certain	
FILL (DEDOCIT				DECCRIPTION	INTERRETATION
FILL/DEPOSIT		this section score out sect		DESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil subsoil
compact		dark mottled		clay	geological subsoil
moderately compact	brownish 🗸			silt sand	remnant topsoil
loose	greyish orangeish		/	gravel	surface
friable	yellowish			peat	occupation layer
	reddish _		/ - -	-	dumped layer 🗌
Thickness	blueish _	Control of the contro			deliberate backfill
	black whi	te other*	other*[destruction debris Dedding layer
Inclusions					natural infilling
					colluvial layer
use the	iron pan manganese charcoal plant remains*	wood marine shell bone* bot fred clay / CBM	C.I.P mortar/plaster leather/textile glass metal	l le	in situ burning 🗌
following: O: occasional	anes anes	e she	r/pla	sto	post-pipe
M:moderate	iron pan manganese charcoal plant remair	wood marine shell bone* pot fired clay / C	CTP mortar/plaster leather/textile glass metal industrial wast	lithics coarse stone	packing Cremation
	.5 6 5 5	3 6 9 9	7 E 9 B E E	= 8	other fill/deposit (describe below)
frequency 0 bulk find					
Duk IIIId		<u>_ </u>			
			CROSS	REFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
			Surveyed:		D-1 -21/11/
			plan section le	vels 🗌 📗	Date 03/11/16
		- 11	Initials L.B.B.		

	(any further details that may be important for understanding the context, including items marked * overlea
Fill of ent Natived after some calain	of posthole: removing the fill (020143); the and composition as the fill
(020143).	·

.HES opriate)	SKETC its as appro	ilis/depos	on showing fi	hips, section	relationsh	n showing	letailed pla	ition plan, d	nsider: loca	(co.				contex	efer to	R
		*									2.53		383			
,		÷			•							×				
٠.		÷		1977	ě	×						*				
٠,											147					
									-							
	•	4			- 1		12	27			200	•	**	٠		
		÷							- 8			. *			10.00	
			ī		v				. *			£			8	
	is.						14	260				2				
		100											140			es.
,	•						•									
	×	(4)	٠	14								*		•	(6	
		363								9	(4)	٠	*		8	
														*)		

CONTEXT SHEET

Checked by

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		020156
ECB#	Subgroup 020(40)	Parent context	Context type cut ☑ fill ☐ deposit ☐

MOLA	EADLAND	ECB#	Subgroup 1010(40	Parent cont	cut fill deposit deposit de			
AN	CHALOLOGI		STRATIC	SRAPHIC MATRIX	STRATIGRAPH'			
					Same as context			
		<u>ا</u>			- Same as context			
		this context			Cuts context 010147			
				_	Cut by context			
CUT	(if you are using this s	ection score out section FII	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION			
Shape					pit 🗌			
sub- 🔲 rectangul	ar 🗌 square 🗌 ci	rcular 🕢 linear 🗌 c	urvilinear 🔲 irregula	r other*	post-hole 🗹			
Orientation	Sides		Base		stake-hole [
I □N-S	1 □ vertical		— □flat		ditch ☐ ring-ditch ☐			
— □ E-W	\ \ \ \ \ \ \ \ steep	7	∨ concave		beam slot			
✓ □ NE-SW	\ □ modera	te sloping	✓ □ v-shaped		construction cut			
✓ □ NW-SE	~ □ gentle		— ☐ sloping		robber cut			
	□ stepped		∼ □uneven		gully			
N A	Z underci		complex*		palaeochannel 🗌			
	comple				furrow			
Dimensions	Length	Width	Depth	Diameter	field boundary 🗌			
in metres				0.4m.	burial cut 🗌			
Shape result of a	tick all that apply)				other cut (describe below)			
design materia	al cut into 🗍 natur	al processes deg	ree of truncation	uncertain 🗍				
FILL/DEPOSIT	**			DESCRIPTION	INTERPRETATION			
		this section score out sect		DESCRIPTION	topsoil			
Compaction	Colour		Composition		subsoil			
compact		dark mottled	_	Clay	geological subsoil			
moderately compact	brownish [/	silt	remnant topsoil			
loose	greyish			sand	surface□			
friable	orangeish _			□ gravel □ peat	occupation layer			
_	yellowish _		peaty 🗖	peat	dumped layer 🗌			
Thiskness	reddish blueish				deliberate backfill			
Thickness					destruction debris 🗌			
	black whi	te other*	øther	*	bedding layer 🗌			
Inclusions					natural infilling 🔲			
				<u>.</u>	colluvial layer 🗌			
use the	iron pan manganese charcoal plant remains*	CGBM	mortar/plaster leather/textile glass metal	ne ne	in situ burning 🔲			
following: O: occasional *5:	ane sal	s s	r/plg	el st	post-pipe			
U V	iron pan manganese charcoal plant remai	wood marine shell bone* pot fired clay/ C	morta leathe glass metal	lithics coarse stone	packing [
F: frequent St F	일 발 등 <u>명</u>	mar woo	mort glass meta	≝ <u>.</u>	cremation other fill/deposit (describe below)			
frequency					Other hill/deposit (describe below)			
bulk find 🔲 🗀								
			CROS	S REFERENCE	Basic process			
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse			
sample nos	111/03/103		Surveyed:		construction asc assume			
		0100216	plan 🗹 section 🗹	levels 🗆	Date 05/11/1			
		ete	,		Initials L.B.B.			
			02054, 02043	0,02041	Charladha			

further details that may	he important for understa	anding the context include	dina items marked * overleaf)

	(any further details that may be impo	ortant for understanding the context, inc	luding items marked * overleaf)
Cut of post-hale; las	eated an the	SE nide of st	metrae.
The Trumeates the	€ side and	the base	of 1020147
Dood al			7 -

				- 1		(con:	sider: loc	ation plan, a	letailed plai	n showing	relationshi	ps, section	showing fil	ls/deposits	as approp	oriate)
	0	iee	Ca	-ku	+ .	stree	+	020			200					,
*			Ģ	,			(*)			*			*	,		
,	11.								3	. 1	٠	3	,			
٠			*		•		٠	7	×		٠	1	٠			
•				*	٠	v		**				٠		14.7		
				·		*		٠	• 1						*	
		٠	٠	,	*	٠	5*5	* 1			*		,		٠	
,			• _	4	,	·		7	*			X			٠	
	•			ŧ		×	٠	*		*		*	٠	٠		
*				9			1.0					٠	*\	٠		
×							141			*	1 * 1					
	(*)		٠				0.00	•			٠					
	351			Κ,	,			9	×	ŧ	٠		•			
			×	£	•	•		•	•	×			e.		*	
					(*)		141						٠			

CONTEXT SHEET

Checked by

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 TEA02	Sub-area/Trench	Context number
ECB#	Subgroup	Parent context	Context type cut ☐ fill deposit ☐

MOLA	ADLAND	LCD#	Subgroup	Tarent cont	cut fill deposit
			STRATIC	GRAPHIC MATRIX	STRATIGRAPHY
		020			Same as context
		this context			Cuts context
					Cut by context
CUT	(if you are using this se	ction score out section FII	LL/DEPOSIT below)	DESCRIPTION	INTERPRETATION
Shape sub-☐ rectangul Orientation	ar	cular∏ linear∏ c	urvilinear irregula	ar other*	pit post-hole stake-hole
I □ N-S I □ E-W □ NE-SW NW-SE	vertical steep moderat gentle stepped undercu complex	tting	flat concave v-shaped sloping uneven complex*		ditch ring-ditch ring-ditch beam slot construction cut robber cut gully palaeochannel furrow
Dimensions in metres Shape result of a	Length	Width	Depth	Diameter	field boundary burial cut other cut (describe below)
		al processes 🗌 degi	ree of truncation 🗌	uncertain 🗌	
FILL/DEPOSIT	(if you are using	this section score out sect	ion CUT above)	DESCRIPTION	INTERPRETATION
Compaction compact moderately compact loose friable	Colour light mid c brownish greyish orangeish yellowish reddish	dark mottled m	sandy 🗸	☑clay ☐ silt ☐ sand ☐ gravel ☐ peat	topsoil subsoil geological subsoil remnant topsoil surface occupation layer dumped layer
Thickness	blueish 🗌	blue			deliberate backfill destruction debris
0.49	black whit	e other*	other	*	bedding layer
use the following: O: occasional M: moderate F: frequent O bulk find	iron pan manganese charcoal plant remains*	marine shell marine bell pot pot marine clay / CBM	C I P mortar/plaster leather/textile glass metal	industrial waste industrial waste lithics coarse stone	natural infilling colluvial layer in situ burning post-pipe packing ceremation other fill/deposit (describe below)
Sample nos	Finds nos	Photo nos 0100118 0100219	CROS Drawing nos Surveyed: plan □ section ☑ © 2044	levels 🗌	Basic process construction use disuse Date 0 3/11/16 Initials L.B.B.

ADDITIONAL INFORMATION

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

	The	-ill 014:	and 3)	_ C	nt ce	af		tha	l co	soupo	orhi	~	0-1	the	pe	l	_
(02	014	, , .														
						<u> </u>											-
_	-																_
_																	
_																	
_																	_
																	_
_									-								_
Rei	fer to c	ontext					(cor	ısider: locai	ion plan, c	letailed plar	showing :	relationshi	ps, section	showing fi	lls/deposi	SKETC ts as appro	H
			٠												•		
						*		181			41			1.00			
					22.0			1.0									
				•								,					
					141		-	1.6						(4)			
														10.1	,		
		200			100				3		•	9					
	•																
				٠			×				147	14	*		,		
	*1				18.0		•										

CONTEXT SHEET

Site code	Area/Field	Sub-area/Trench	Context number
	TEA02		020158
ECB#	Subgroup	Parent context	Context type cut fill deposit depo

MOL	A)	ARC	CHAE	OLO	OGY														4200	cut ☐ fill ☐ deposit ☐
														STF	RATI	IGR.	APHI	CI	MATRI	RIX STRATIGRAP
								92	01	5 7										Same as context
								this	cont	ext										Cuts context
								02	011	+7] [Cut by context
CUT		-	(if yo	u are	usin	g this	section	score	out se	ection F	ILL/I	DEPC	SIT b	elow)		ı	DESC	RI	PTION	N INTERPRETATIO
Shape				TO IS																pit
sub- ☐ rec	tan	oula	r 🗆	sai	iare		rircula	· [7]	linea	r 🗆	curv	iline	ear F	٦ in	eau	lar [7 oth	ner	٠.	post-hole[
		guile	Sid		Juic		circuia		mice			Carl Car			cgu	iui L		ICI		stake-hole [
Orientatio			100									Base								ditch[
I 🗆 N-9			٦	_		rtica	1					_	_	flat						ring-ditch[
⊢ □ E-V			_/		Z ste							\sim		con						beam slot [
✓ □ NE			1				ate !	lopi	ng			\vee	_	v-sh		d				construction cut [
¬ □ NV	V-SE			_		entle						_	_	slop						robber cut [
p. 4			_	_	_	eppe						~		une						gully [
N			L		_		utting	3						com	plex	(*				palaeochannel [
(A)					co	mpl	ex*													furrow
Dimension	ns		Len	gth)		N	idth	1		L	Эер	th			D	iame	etei	-	field boundary
in metr	es																0.	5 /		burial cut [
Shape resi	ult	of a	-111.			1915-	33/11/				-									other cut (describe below)
									_						_			_	_	
design 🔲 ı	mate	erial	cut	into	Ш	nati	ıral pr	oces	ses _	_ deg	gree	of t	runc	atio		un	icertai	n L		
FILL/DEP	os	IT		(if v	ou ar	e usir	g this s	ection	score	out sec	tion	CUT	abov	e)		1	DESC	RII	PTION	N INTERPRETATIO
Compacti			Col	our			3			77.99	T			itio	2					topsoil
						_		_			1	.011	,			1_				subsoil
compact			light mid dark mottled						_	clayey 🔲 🔲 clay						geological subsoil				
moderat			brownish 🔲 🔲 brown							silty 🔲 🔲 silt						remnant topsoil				
compac	l		greyish 🔲 🔲 grey					sandy 🔲 🔲 sand							surface [
loose			orangeish 🗌					orange				gravelly 🔲 🗎 gravel						occupation layer		
friable			yellowish 🔲 🔲 yellow							peaty 🗌 🗎 peat						dumped layer				
				r	edd	ish [red								/				deliberate backfill
Thickness				ł	olue	ish [blue							/	1				destruction debris
		Ī	black white other*						T			/	othe	er* F	7			bedding layer		
Inclusions	. Fire						200			_			/							natural infilling
iriciasioris I	1	ı			1	ı		1	1	1 1	/	/	ı	1 1	1		1 1	1		colluvial layer
				3		*.				13/		1	a)			ste				in situ burning
use the				Se		plant remains	=	Ē	1,	101		mortar/plaster	eather/textile			ndustrial waste		one		post-pipe [
following: O: occasional	*.		an	manganese	-Ba	lem	o o		1	fired clay		r/p	r/te			rial		coarse stone		
M : moderate	stones*	chalk	iron pan	ang	charcoal	ant	000/	9000	4	pa	CTP	orta	the	glass	metal	dust	lithics	arse		packing [
F: frequent	stc	£	. <u>S</u>	Ĕ	£	pld	3/	2	bo	Įį.	D	Ě	e	glg	Ě	Ĭ.	圭	8		cremation [
frequency						/						L								other fill/deposit (describe below)
bulk find					Ø][J		
															.00	cc	DEEE	٥٢	NCE	Designation
C l			F:-	1		7 11 11					T			_	_	331	REFE	KEI	VCE	Basic process
Sample no	25		Finds nos Photo nos					Drawing nos							construction use disuse					
									218				yed:		_	,		_		Date 03/11/16
							0.	Lo	021	9	p	lan [S S	ectio	n 💆	1 le	vels [_	OU.	
											10	20	141	+1 (120	0 5	9;	12	2047	Initials L. b. h
																				Checked by
						This	form is i	ncom	olete if	fields m	arkea	with	are	empty	PTO	for ac	dditiona	linfo	ormation	n (and describing all items marked with *) and sketc

_u·	t of	Pas	t-he	de;	la	eate	da	u 1	يارو	Su	ي ر	ride	of	
stru	dur	۷,				٨		ſ		0		. 1/		
In	neate	n t	he	Sid	l (and	the	bas	20	+	[0,	2014	+1	
				· · · · · · · · · · · · · · · · · · ·										
				_										
efer to	context					(consider:	location plan,	detailed plan	showing	relationship	os, section	showing fi	lls/deposit:	SKETC s as appro
		0										•		
						ž (1				9				
										19				
	100													
									*					
														,

CONTEXT SHEET

Checked by

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		020161
ECB#	Subgroup	Parent context	Context type
	841012	010053	cut ☐ fill ☑ deposit ☐

MOLA _器	CHAEOLOGY		3	02005	3 cut ☐ fill ✓ deposit ☐
			STRATIGRA	PHIC MATRIX	STRATIGRAPHY
		020065			Same as context
		this context			Cuts context
		020066			Cut by context
CUT	(if you are using this se	ction score out section FII	LL/DEPOSIT below)	ESCRIPTION	/ INTERPRETATION
Shape	(ii you are using this se	ction score out section in	Liber OSIT Below)	ESCHII HON	pit _
	r square cir	cular 🔲 linear 🔲 c	urvilinear irregular	other*	post-hole 🗌
Orientation	Sides		Base	/	stake-hole 🔲
T □N-S	□ vertical		— ∏flat		ditch [
H DE-W	↑ □ steep	٦	concave		ring-ditch
✓ □NE-SW	☐ moderat	e sloping	∨ □v-shaped		beam slot
NW-SE	gentle		— □ slopting		construction cut robber cut
, _	¬ ☐ stepped		~ □uneven		gully [
N	7 undercu	tting	complex*		palaeochannel 🗌
	complex	*			furrow
Dimensions	Length	Width /	Depth Did	ameter	field boundary
in metres	3				burial cut
Shape result of (ti	ck all that apply				other cut (describe below)
		aracareas 🗖 daa	ree of truncation 🔲 unc	autaia 🗆	
design material	cut into natyra	ii piocesses 🔲 degi	ee of truffcation [] unto	ertairi	
FILL/DEPOSIT	(if you are using t	this section score out sect	ion CUT above) D	ESCRIPTION	INTERPRETATION
Compaction	Colour		Composition		topsoil 🗌
√ compact	light mid c	dark mottled	clayey□□□	clay	subsoil 🗌
moderately	brownish 🗍	brown	silty		geological subsoil
compact	greyish 🗌	☑ grey	sandy 🗸 🔲 :	sand	remnant topsoil
loose	orangeish 🗌	orange	gravelly☑	gravel	surface [
friable	yellowish 🗌	yellow	peaty 🔲 🔲	peat	occupation layer
	reddish 🗌	red			dumped layer
Thickness	blueish 🗌	blue			deliberate backfill ✓
0.46~	black ☐ whit	e other*	other*		destruction debris Dedding layer
Inclusions					natural infilling
1		I I I I I I			colluvial layer
use the	*8	M8.	le le		in situ burning
following:	iron pan manganese charcoal plant remains*	marine shell bone* fired clay / CBM	mortar/plaster leather/textile glass metal industrial waste	coarse stone	post-pipe
O occasional *	gan coal	Cay *	tar/prer/f	Se SI	packing [
M: moderate C: occasional M: moderate	iron pan manganese charcoal plant remain	marine shell bone*	morta morta glass metal indust	coarse	cremation 🗌
frequency	0		5 2 3 6 2 1 1		other fill/deposit (describe below)
bulk find		- '' '		7777	
			CROSS RI	EFERENCE	Basic process
Sample nos	Finds nos	Photo nos	Drawing nos		construction use disuse
		020076	Surveyed:	l r	D. Ashari
		010077	plan 🔲 section 🗹 leve	els 🗌 📗	Date 19/0/16
		0700++	020013	11	Initials 1.6.6-

		1100111011	IL IIII OIIIIII IIIOI
further details that may	he important for understar	ding the context includi	na items marked * overleaf)

	(any further details that may be important for understanding the context, including items marked * overleaf)
Fill of cut of On Jap its bee TO200657	ning-ditch. n truncated by the cut of pil
pagnents.	deg. possiles, and maderate dancal
V	

Refer to context	020063		SKET (consider: location plan, detailed plan showing relationships, section showing fills/deposits as app									
		·			•							
									(6)	*		
. 4			20									
			·									
				*								
				*								
	* * *			- 3								
				-,					5			
			4	•						*		
25,377		. 7						0.00	5 S	*		