Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	2		250065
Accession no.	Subgroup	Parent context	Context type
		250064	cut ☐ fill ☑ deposit ☐

	Accession no	o. Subg	roup	Parent context									
HEADLAND ARCHAEOLOGY			1 2 125	250064									
	LIKE TH	_ 54. F	STRAT	TGRAPHIC MATRIX				STRA	ATIGR	APHY			
		250002			5	Same as context							
	this context =	250065				Cuts context							
		250064				Cut by	context	/					
fill this section in for <b>CU</b>	TS/DEPOSITS only (w	hen recordina slots, len	ath is length of slot.	not whole feature)					5	НАРЕ			
Shape				nape result of (tick all t	hat apı	olv)							
sub-	square 🔲	linear 🔲		egree of truncation E	1		processes [	7   u	ncerta	in $\square$			
rectangular 🔲		curvilinear 🔲	other*	material cut into			design [						
Dimensions (in meters)	length (L)	width	(W)	ave. depth (D)			diameter	(Ø)					
CUT		if you are using this	s section score out se	ction <b>FILL/DEPOSIT</b> below	EII	LS/DEPOS	ITE only	INI	CLUSI	IONS			
Orientation	Profile (pi	ck best approximate)	section score out se	CHOTT ILL/DEFOSIT DEIOW	-	Sub-	only	Freq	Size	Sort			
I N-S	0] [	_ © ₹	Γ				ular stones*	M	5	M			
H E-W□ NE-SW□	<b>(4)</b>	100	Jn	© ~ _	RAL		ded stones*	M	5	M			
NW-SE	071	® <b>\</b>	J		NATURAL		iron pan	F	M	P			
		regula	ar 🔲 irregular	* stepped*		r	manganese						
EII I /DEDOCIT						(	charcoal 🗌						
Consistency		if you are		ore out section <b>CUT</b> above	AL	plant re	emains*						
Consistency cemented	Colour	dark mottled	Composition		IMENT		wood						
compact			clayey	iterial present*	ENVIRONMENTAL	mari	ine shell 🗌						
loose 🗾	greyish		silty		E		bone*	6					
hard (brittle)	orangeish [		fine sandy			other o	organic*						
hard (brittle)	yellowish [ reddish [		coarse sandy gravelly				pot 🗌						
friable 🗹			peaty			fired cla	у/СВМ 🔲						
Thickness (max)	greenish [	green		loam		3	СТР						
0.32	black wh	ite other*	Of	ther*		mortar	/ plaster 🔲		,				
Interface	sharp	abrupt clea	ar 🛮 gradual 🗌	diffuse 🗌		leather	/ textile 🗌						
including items marked	*	ADDITIONA	N DESCRIPTIV	'E OBSERVATIONS	TUAL		glass		10				
BROWN 1				TAINING	ARTEFACTUAL		metal		7	1-47			
CLUSTER		UGE IROI			ARI	industria	al waste 🗌		- Allered				
1 1 0		UNTS OF		4 4			lithics 🗌			é,			
ROUNDE	D STONE	£5.				coars	se stone 🗌			K.			
					1	burr	nt stone 🗌						
			C	ROSS REFERENCE									
Sample no.	Finds no.	Photo no.	Drawing no.		Ш				,				
		250024 2500 <b>2</b> 5	2500	6		R : rare, dicate size u	ox for bulk find; in O: occasional, Musing V: very smante sorting using I	: modera all, <b>s</b> : sm	ate, <b>F</b> : fre	equent; nedium,			
		250026	Surveyed			. 3 -4 oica	22.3.19 03.119	. 5001		W: well			
		250027	plan []	oction 🗆 Jovels 🗖	Please	eturnoverfo	ordiscussion,inte	erpretati	onands	ketches.			

plan section levels

Checked by

$\times\!\!\!<$	
HEADLAN ARCHAEOLO	D

Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCA	R/2		250066
Accession no.	Subgroup	Parent context	Context type
		7250066	cut <b>☑</b> fill <b>☐</b> deposit <b>☐</b>

	1101911	CAIL	1				_	3 - 0 0 0	
HEADLAND	Accession no.		Subgr	oup	Parent conte		Con	text type cut	deposit [
ARCHAEOLOGY		-		CTD	ATIGRAPHIC MATE		0.00		STRATIGRAP
		2500	17	318/	ATIGRAPHIC MATE		iame as	context	STRATIONAL
								context	
	this context =	2500							/
		2500	03				Cut by	context /	
ill this section in for CL	JTS/DEPOSITS only (wh	nen recordin	g slots, leng	th is length of slo	ot, not whole feature)				SHA
Shape			-1		Shape result of (tick				7
sub-	square Circular	linear curvilinear	-	rregular 🔲	degree of truncation material cut into	School Section 1	natura	l processes design	
Dimensions	longth (I)	. 1	width		ave. depth (C	T	.55	diameter (0	
(in meters)	12-	40		0.	10				
CUT		if you are	e using this	section score ou	t section <b>FILL/DEPOSIT</b> be	low FIL	LS/DEPOS		INCLUSIO
Orientation	Profile (pid	k best approx	ximate)	_			Sub-		Freq Size S
I N-S			© (		3 \			ular stones*	
→ E-W NE-SW			0	ノロ	6	NATURAL	∐ rour	nded stones*	
NW-SE Z	075		® \_	7 0		Z		iron pan	/
			regula	irregu	lar*  stepped* [	<b>괴</b>		manganese charcoal	
FILL/DEPOSI	Т		if you are	using this sectio	n score out section <b>CUT</b> ab			remains*	
Consistency	Colour			Composit	tion	ENVIRONMENTAL	Pidire	wood	
cemented		dark 🗌 n	nottled [	organic	material present*	RONM	mai	rine shell	
compact [					ey clay	ENVI	7 7	bone*	
	- greyisii_				lty  silt fine sand	916	other	organic*	
firm [	yellowish [	]   yell	OW	coarse san	dy 🔲 🔲 coarse sand		2	pot 🗌	
plastic [ friable [	reddish blueish				lly gravel gravel peat		fired cl	ay/CBM	
Thickness (max)	greenish	gre		, pec	loam		4.18.	СТР	
	black wh	ite 🔲 oth	ner*	31/	other*	si .	mortar	/ plaster 🔲	
Interface	sharp	abrup	ot Clea	ar 🔲 gradual	diffuse		leathe	r/textile 🗌	
1 (	.14	ADI	DITIONA	AL DESCRIP	TIVE OBSERVATIO	NS E		glass	
including items marke	SFINED, C					SN		metal	
NORTHE	RIV END.	5100	55 K	10DERA	TE TO	AA	industr	ial waste	
SHALLOW	FLAT D	ASE	LIN	EARF	EATURE.			lithics	
						$-\parallel$		rnt stone	
							/ 60		
					CROSS REFEREN	CE			
Sample no.	Finds no.	Photo		Drawing I					ndicate frequency
15003		2500		ZUSOG	NG 25006		indicate size	using V: very sma	: moderate, <b>F</b> : freq all, <b>S</b> : small, <b>M</b> : med <b>P</b> : poor*, <b>M</b> : mode
		2500	26	Surveyed					W
		2500	027	plan [	section levels				erpretation and ske narked with <b>7</b> are e

	INTERPRETATION	DISCUSSIO
CUT	FILL/DEPOSIT /	show how you have drawn your interpretation from your descriptive observations
pit□	topsoil	POSSIBLE BOUNDARY DITCH. AN
post-hole	subsoi	EARLIER HERSTON VERSION OF
stake-hole	geological subsoil	[250064] POTENTIAL SIGNS OF
ditch 🔼	buried topsoil [	MAINTENENCE EVIDENT BY STEPPED
ring-ditch	surface 🗌	NORTHERN SIDE.
beam slot construction cut	occupation/layer 🗍	7002/1/200 0100.
robber cut	dumped layer \( \) deliberate/backfill \( \)	
palaeochannel	destruction debris	
furrow	bedding layer	Superior and the superi
field boundary	natural infilling	
burial cut 🗌	golluvial layer □	
other (describe below)	ig situ burning	
	post-pipe	
	packing	
you are using the section parked <b>CUT</b> score out the	other (describe below)	
ection <b>FILL/DEPOSIT</b> and vice		
	<i></i>	
Basic process		
construction 🗌 ι	use 🗌 disuse 🖊	
£ 11	3.85m	[250076] [250066] [250064]
		Corculation 15
	trud\	
	/1.	TCH PLAN OF [250076][250066][250064
	AL AND DATE	CIT FLAIN 01 . [2300 16][230064
Date 06 P	10 20	CIT FLAID OT [230016][230064



Site code .	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	2		250067
Accession no.	Subgroup	Parent context	Context type
		250066	cut [ fill deposit ]

	INIGITCAR	2	Yataka			2500	067			
$X \setminus X$	Accession no.	Subgro	oup	Parent context		Context ty	<i>ipe</i>			
HEADLAND ARCHAEOLOGY			7-10-14	6 cut ☐ fill ☑ deposit ☐						
			STRATIC	GRAPHIC MATRIX			5	TRA	TIGRA	4PHY
	23	50079			3	Same as conte	xt		,	/
	this context = 25	0067				Cuts conte.	xt	/		
	25	60066				Cut by conte.	xt /			
									CI	LADE
	S/DEPOSITS only (when reco	ding slots, leng		t whole feature)  ape result of (tick all the	at an	ah)				HAPE
Shape sub-□	square 🔲 📗 lin	ear 🔲 🗀 i		gree of truncation	I	natural proces	sses $\square$	lun	certaii	n $\square$
rectangular [	circular curvilin		other*	material cut into	j		sign 🗌		710	
	length (L)	width (	W)	ave. depth (D)		dian	neter (Ø	5)		
(in meters)									7	
CUT a	if you	are using this	section score out sect	ion FILL/DEPOSIT below	FII	LLS/DEPOSITS only			LUSI	
Orientation	Profile (pick best ap	-	_			Sub-	1	req	Size	Sort
I N-S		0				angularsto	-	0		1 4
→ E-W	0 1	0			NATURAL	rounded sto	-	0	5	M
NW-SE	0750	® \_			NA		pan		1700	
	40875	regula	r 🔲 irregular*	stepped*	-	manga		-		
FILL/DEPOSIT		if you are	using this section sco	re out section <b>CUT</b> above		charco plant remain:				
Consistency	Colour		Composition		ENTAL	Woo				
cemented□	light [] mid [] dark [	mottled	organic mat	erial present* 🗌	ENVIRONMENTAL	marine she	-			
compact 🗾		orown	clayey		ENVIR	bone				
loose		grey orange	silty fine sandy			other organic				
firm 🗾	yellowish	_	, –	coarse sand	-		ot 🔲			
hard (brittle)	reddish 🔲 🔲		gravelly			fired clay / CB	M 🗀			
Thickness (max)		olue green	peaty			CT	ГР			
D-19	black white		ot	ner* 🗌		mortar / plast	er			
Interface	sharp ab	rupt  clea	r 🛮 gradual 🗌	diffuse		leather / texti	le 🗌			
michaec		DOITIONA	I DESCRIPTIV	E ORCEDI (ATIONS	TVAL	gla	ss			
including items marked		_		E OBSERVATIONS	RTEFACTUAL	met	al			
LIGHT	BROWNISH, OMPACTED	LUIT	H OCCA	SSIDNAL	ART	industrial was	te 🗌			
SMALL	STONES (R	OUNDE	(0)	3701 10		lithi	cs			
011100	37 07 00					coarse stor	ne 🗌			
						burnt stor	ne 🗌			
			CI	ROSS REFERENCE						
Sample no.	Finds no. / Pho	to no.	Drawing no.			ataloh o fa t		dicata	frogues	Quein-
25003	250	0024	2500	06		tick box for be R: rare, O: occa indicate size using V: : large; indicate sortin	sional, M: very smal	moder	rate, <b>F</b> : fr nall, <b>M</b> : n r, <b>M</b> : mo	requent nedium oderate*
		0026	Surveyed		DI-	seturnoverfordiscus	ccion into	rnretat		W:wel
	/ 25	0027	plan 🗌 s	ection 🔲 levels 🗌		seturnoverfordiscus form is incomplete i				

		EKPKETATION	-									SCOS	SION
CUT /	FILL/D	EPOSIT	show	how you	ı have drav	vn your int	erpretation	from yo	ur descriptiv	e observ	rations		
pit [		topsoil 🗌	16	ARL	IEST	EX	TENT	0	F PO	761	STIAL		3.87.2
post-hole/		subsoil 🗌	R	)( )/(	MAI	016	^		^		RIBE		
stake-hole	geolog	gical subsoil 🗌	110	1//	10/1	- / /	_	1 '	and the same of th				
ditch 🗆		uried topsoil 🗌	1/1		NIE		[250			1	11005		. 0
ring-ditch		surface	H	OWE	SUER	2 5	AMA	LE	5 71	THE	N 2	500	03
	0.5511												1 107
beam slot	1	pation layer	1										
construction cut	1	umped layer	1										
robber cut	1	erate backfill 🔲	-				4						
palae ochannel		ction debris 🗌											
/ furrow 🗌	be	edding layer 🗌											
field boundary	nat	tural infilling 🖊					34.5	5-1					
burial cut	CC	olluvial layer 🗌											
other (describe below)	ins	situ burning 🗌											
		post-pipe											
		packing [											
		cremation	1 100										
if you are using the section marked <b>CUT</b> score out the	other (d	lescribe below)											
section FILL/DEPOSIT and vice	Other (d	leachine pelow)	-						•				
versa			]										
			1										
Basic process													-
construction	use disu	use 🖊										y	1 12-2
consider: location plan, detailed p	lan showing rel	lationships, section	showing	fills/depo	sits as app	ropriate						SKETO	CHES
SKET	CH.				•		-						
FOR DIAN	DRA	1.1100	11	, ,	11)7		- 51	111	- Fa		177		4
	Ura	wing	366	5 (	000	EXI	31	66	1/2	300	,66 /		5.
FOR SECTION	(1) 01	211 2162	, ,	11	Opl	1 1/6	1	1	2	,			
TON SECTIO	DR DR	AWINC	7 06	36	DKA	WIN	4	# 1	1800	06			
			٠										-
													3117
			. 7				•	1.	200	10			
													-
						•							-
											1		
								1.			- [		
					•			•	•	•		•	
			•			7							
		-1 -000											
													9-1
	,								J.O.F				
	•			•							•	•	
INITI	AL AND D	OATE .					•		1.				
	1/10/2	3											
Date 0	6/10/20								. \				
Recorded by	)MG												7
Checked by													
( hecked hu													



Site code	Area/Field	Sub-area/Trench	Context no.
IN 19 ITCAI	R 2		250068
Accession no.	Subgroup	Parent context	Context type
		250076	cut [ fill ] deposit [

	INIGIT	CAR 2		250068							
$X \setminus X$	Accession no.	Subgr	oup	Parent context		Cont	ext type				
HEADLAND ARCHAEOLOGY				250076			cut 🗌 fill 🛭	dep	osit [		
P	Yaca	121115	STRATIO	STRATIGRAPH							
		250002			9	Same as c	context		/		
	this context =	250068				Cuts context					
	J Fave	250077		Cut by context 250076							
		218 228	30.31								
fill this section in for <b>CU</b>	TS/DEPOSITS only (wh	en recording slots, leng	Marine and American Company of the C	t whole feature)  ape result of (tick all th	ot.	n(v)			51	HAPE	
Shape		linear 🔲 .	THE PARTY OF THE P	A STATE OF THE REAL PROPERTY OF	ui ap		orocesses [	٦١,	ncertai	n [	
sub- 🔲	square circular c	linear i urvilinear	rregular dec	gree of truncation material cut into		riacural	design [		icertal	"	
Dimensions	length (L)	width		ave. depth (D)			diameter (	(Ø)			
(in meters)	3717	7-3-11	ELS.T		_						
CUT		if you are using this	section score out sect	tion FILL/DEPOSIT below	FII	LLS/DEPOSI	TS only	INC	CLUSI		
Orientation	Profile (pic	k best approximate)		3		Sub-		Freq	Size	Sort	
I N-S			3				lar stones*	0	5	M	
H E-W□  NE-SW□			ノロ ®		NATURAL	/ round	led stones*	0	M	M	
NW-SE	075	□ ®		$\sim$ $\sim$ $\sim$	NAT		iron pan				
		regula	r 🔲 irregular*	stepped* .			nanganese				
FILL/DEPOSIT		if you are	using this section sco	ore out section <b>CUT</b> above			harcoal 🗌				
Consistency	Colour	ii you are	Composition		ITAL	plant re	mains*				
cemented		dark mottled		erial present*	NMEN		wood 🗌				
compact			clayey		ENVIRONMENTAL	marir	ne shell 🗌				
loose	greyish [		silty	silt	ū		bone*				
hard (brittle) firm Z	orangeish _	orange	fine sandy		-	other o	rganic*				
hard (brittle) firm plastic friable	/		coarse sandy gravelly				pot 🗌				
friable _	blueish [	blue	peaty [			fired clay	//CBM				
Thickness (max)	greenish	green		loam			СТР				
0.15	black whi	te other*		ner*			plaster 🗌				
Interface	sharp [	abrupt clea	r 🛮 gradual 🗌	diffuse		leather /	/ textile 🗌				
including items marked	*	ADDITIONA	L DESCRIPTIVI	E OBSERVATIONS	CTUAL		glass				
COMPACT		ROWNISH (			ARTEFACTUAL	in d	metal				
	KA CLAY	CUT BY	BOTH [25	50076TTO	A	inaustria	lithics 🗌				
				HE NORTH			lithics				
				AR & ROUNDED			e stone   nt stone				
STONES	WITH MI	ODERATE				burr	וו אנטוופ 📗				
				ROSS REFERENCE							
Sample no.	Finds no.	Photo no.	Drawing no.	,			ox for bulk find;				
		210122	2500	6/25011	L	indicate size u	occasional, No sing V: very small sorting using	all, S: sm	nall, M:n	nedium,	
		210123	Surveyed			35,	5 19			W: well	

plan section levels

 $Please turn over for discussion, interpretation and sketches. \\ This form is incomplete if fields marked with \ref{mare} are empty.$ 

			71			ETATION	_									DISCUS	SION
CU	JT			FILL/	DEPO	SIT	show	how yo	u have dr	awn you	rinterpretation	on from y	our descrip	tive obse	rvations		
			pjt 🗆			opsoil 🗌	10	T	BY	POI	GIUT	IAL	BOUL	UD/	FRY	181	1977
		post-h				ubsoil 🗌	10	150	HE	SI	2500	76]	8	250	066	7.	
	S	take-K				ubsoil 🔲	IT	HI	SFI	LL	MAY	HA	VE	P07	ENT	TALL	-4
		/	ch 🔲			opsoil 🗌	Co	000	VEC	TER	) (c	NT	EXT		500	1	
-		ring-dit				urface 🗌	17	-0		500	79/						
		oeam s		1		n layer 🗌	R	66			TING			1 R	YA	1 10	
1	constru	obber o				d layer 🗌	1	1/	TL	16/1	CTP	21	LP	101	001	2	
	/	ochani				oackfill [		10	15	111	91	1 0	100	000			
	Pariae		ow 🗌	-		g layer 🗌	HA		13	711	KELY	TO D	7-6	KEI	00	10	-
	field	bounda	-			ifilling <b>Z</b>	CC	LC	UR	-10	UE	0	1+10	= 6	TEC	CTS	,
	/	burial o				I layer 🗌	01		510	IUK	2/3/41	101	1. 15	101	URD	4110	ON
oft	her (desc					ırning 🗌	100	UL	DI	EM	10RE	510	TNI	FIC	4NT		
1/						t-pipe	De	16	TC	17	HE S	HA	6601	VA	ATC	RE	
//			-			cking	OF	- 7	HIS	C	DIVIE	XT	11	RE	LAT	1010	
if you.	are using	the section	on	d a local		nation [	170	) -	THE	· 0	EPTH	10	F(2	500	203	).	
marke	d CUT sc	ore out th	ne	other	(describe	below)	RE	500	TIL	)G	71)	AI	YOK	PE 1	RIG	OR-	
versa	n <b>FILL/DE</b>	POSIT a	nd vice				01	25	~	11X	INICT	P	ROC	45	5 /3	V	
							1)	AT	DR	JA	1 11	)A/	116	1)/	45		
Bas	ic prod	cess					L	161	1/6	7	716	<+	APL	-	011	TOAS	7
	СО	nstruct	ion $\square$	use 🗌 d	isuse 🖊			101	oce		190	010	11/00		0191	1410	/
consid	ler: locatio	on plan, d	letailed pl	lan showing	relationsh	ips, section :	showing fi	lls/dep	osits as ap	propriate	e					SKETO	CHES
				to be in	V .						•		1				-
																	3
													7.				
																	LIFE
															1		
														1			
														ies	-		
						. ×	. X										
							-,1										
										•						717	
	-							•		1.	•						-
																	,
·	٠	•			•												-
																	- 34
					•	•	131 0				7.		7.				•
•											1.		y		JV.	7	
										3							
											long !						
								-		* .							
			INITI	AL AND	DATE								1.				
		Det					•										
		Date		0/10/2	20												
	Record	White the same of the same of		MG													
	Checi	ked by															



Area/Field	Sub-area/Treneh	Context no.
2		250071
Subgroup	Parent context	Context type
Was the	250073	cut fill deposit
	12	Subgroup Parent context

	1N1ITCAR	2	2 2500					71		
HEADLAND	Accession no.	Subgroup	Parent contex	t	Context type					
ARCHAEOLOGY	717	is Kall	25007	3	cut 🗌 fil	de	posit[			
		STRAT	IGRAPHIC MATRIX	Y		STR	RATIGE	RAPHY		
	2500	002			Same as context			/		
	this context = 250	170	1		Cuts context		/			
	250	072			Cut by context					
fill this section in for CU	TS/DEBOSITS and / I									
Shape	TS/DEPOSITS only (when recording		ape result of (tick all			7.55.11	5	SHAPE		
sub-	square linear		egree of truncation	1						
rectangular 📄 .	circular curvilinear		material cut into	5	natural processes design		uncerta	in []		
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)		diamete					
CUT	if you are	using this section score out sec	tion Ell Le EDOCIT holour	FII	I C /DEDOCITE	10	ICILIC	IONIC		
Orientation	Profile (pick best approxi		don't below	FIL	Sub-	Freq	Size	Sort		
I N-S	① <b></b>	0 1 0			angular stones		JIZC	3011		
H E-W□  NE-SW□		© \		RAL	rounded stones*	-	S	W		
NW-SE	0710	® U	» \	NATURAL	iron pan	1				
		regular irregular*	stepped*		manganese			_		
FILL/DEPOSIT	*	if you are the second			charcoal	M	V	W		
Consistency	Colour	if you are using this section sco		IAL	plant remains*					
cemented □	light mid dark mo	The second secon	erial present*	NMEN	wood					
compact	brownish 🗆 🗔 brow			ENVIRONMENTAL	marine shell					
loose ☑	greyisii 🔼 🔲 grey	silty	14		bone* 🗔					
hard (brittle)	orangeish  orang	/ 4	ine sand	H	other organic*			and the same of th		
plastic _	reddish 🔲 🔲 red		gravel	-	<b>★</b> pot	R	5			
Паріє	blueish D D green	peaty			fired clay / CBM					
Thickness (max)	greenish green		loam	-	СТР.					
Interface		clear gradual d	ner*		mortar / plaster					
interrace	suarb Aprobit	clear gradual o	diffuse [		leather / textile					
ncluding items marked *		TIONAL DESCRIPTIVE	OBSERVATIONS	ACTUA	glass					
Pot - al	± 2 pues four	nd spread of	part	ARTEFACTUAL	industrial waste					
20.41					lithics [			- de		
					coarse stone					
					burnt stone			_		
<i>t</i> -		CRI	OSS REFERENCE							
Sample no.	inds no. Photo no		O33 KLI EKLIVCE							
25004	5001 \$ 2500	10 2500	8	indi <b>L</b> : lar	tick box for bulk find; i <b>R</b> : rare, <b>O</b> : occasional, <b>M</b> cate size using <b>V</b> : very smarge; indicate sorting using <b>I</b>	: modera	ate, <b>F</b> : frec all, <b>M</b> : med <b>M</b> : mode	quent; dium, erate*,		
	N 500 7500	12 Surveyed		01		A STATE OF	W	':well		

plan section levels Pleaseturn overford is cussion, interpretation and sketches.

This form is incomplete if fields marked with are empty. 250097 250101 250099 2500 49

							CONT	EX1	r SH	IEE
	Site code	Area/Field		Sub-area/Trend	h	Cor	itext no.			
	INTITCAR	72					500-	77		
$\times$	Accession no.	Subgroup	-	Parent context			text type	6		
HEADLAND ARCHAEOLOGY				25007	3		cut fill [	de	posit [	
		to Die	STRATIGI	RAPHIC MATRIX				STR	ATIGR	RAPHI
	250	2071				Same as	context			1
	this context = 25	0077				Cuts	context		1	
	25	0073			1	Cutby	context	/		
fill this section in for <b>CU1</b>	TS/DEPOSITS only (when record	ing slots, length is le	ength of slot, not v	whole feature)					5	SHAPE
Shape				pe result of (tick all ti	hat ar	oply)				
sub-	square 🔲 📗 linea	ar 🔲 📗 irregu	ACCOUNT NAME OF STREET	ee of truncation			processes [	ا ا	ıncerta	in $\square$
rectangular 🗌	circular curviline			material cut into			design [	5		
Dimensions	length (L)	width (W)		ave. depth (D)			diameter	(Ø)		
(in meters)	3									
CUT	if you a	re using this section	n score out section	FILL/DEPOSIT-below	FI	LLS/DEPOS	ITS only	IN	CLUS	IONS
Orientation	Profile (pick best appr	oximate)				Sub-		Freq	Size	Sort
I N-S	0] [	2 \ \	3			angu	ular stones*	0	1	1
⊢ E-W□	<b>4 1 7 1</b>	01/	_ 		AL		ded stones*		5	
NE-SW					NATÜRAL		iron pan=	+		~
NW-SE		8		$\smile$ $\Box$ $ $	Z	r				
		regular 🗌	irregular*	stepped*	-		nanganese.			
FILL/DEPOSIT		if you are using t	this section score	out section <b>CUT</b> above			charcoal 🗍		-	
Consistency	Colour	Co	mposition		NTAL	plant re	emains*			
cemented □	light   mid   dark   ı	THE RESERVE OF THE PERSON NAMED IN COLUMN		al present*	ENVIRONMENTAL		wood			
compact [	brownish 💟 🗆 br		clayey□		IVIRO	mari	ne she II			
loose	greyish 🗌 💟 gre		silty				bone*			
hard (brittle)	orangeish 🔲 🔲 ora		ine sandy 🗌	fine sand	-	other c	organic*			-
hard (brittle)	yellowish   ye		rse sandy 🔲	coarse sand			<b>★</b> pot □	0	5	
plastic friable	reddish   red		gravelly	gravel peat		fired cla	y/CBM 🖳			
Thickness (max)	greenish 🔲 🔲 gre		peaty [	loam			CTP			
0-25m	black white ot		othe	·* \		mortar /	plaster			
Interface		ot Clear V				leather	/textile =			
TitleTrace	Sharp dord	or	gradar ar	ilase []	7		glass			
including items marked *	ADI	DITIONAL DE	SCRIPTIVE (	DBSERVATIONS	ARTEFACTUAL		metal 🕒			
OC CO-SSION	al Imoderate	Rine	rooking		RTEF/	industria	al waste			
95t- 076	I pieces			*	<	maustra				
	57		0				lithics			
							e stone 🗹	0	-	M
						burr	nt stone 🗹	0	L	7
			CRO	SS REFERENCE						
Sample no.	Finds no. Photo	no. Dra	wing no.							
	7.50	and the second s	500	7			ox for bulk find; i O: occasional, M			
	750	0073		0			ising <b>V</b> : very sm			
	230	Sun	reyed				39			W:well

250070 25008
250072 Surveyed
plan section [
250031 + 250049
250037 plan section levels Pleaseturnoverfordiscussion, interpretation and sketches. This form is incomplete if fields marked with rare empty.

+ 250049 250097 250100

/:	INTERPRETATIO	N	DISCUSSION
CUT	FILL/DEPOSIT	show how you have drawn your interpretation from your descriptive	observations
pit 🗌	topsoil		73]
pøst-hole 🗌	subsoil [		
stake-hole	geological subsoil [ buried topsoil [	pigh concerding of the	erge stones
ditch	surface [	1 2 4 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, layered
beam slot	occupation layer		5.1
construction cut	dumped layer [		
robber cut 🗌	deliberate backfill [		
/ palaeochannel 🗌	destruction debris		
furrow [	bedding layer [		
field boundary	natural infilling [ colluvial layer [		
burial cut other (describe below)	in situ burning [		
Other (describe below)	post-pipe [		
	packing [		
if you are using the section	cremation [	]	
marked CUT score out the section FILL/DEPOSIT and vice	other (describe below) [		
versa	24.5		
Davistana			
Basic process	his o disus o		
construction	use disuse		
		[250075]	
		0.6m	2m
	4		
,		[250073.]	
	TIAL AND DATE	2 200 01000	
	3/10/20		
Recorded by	EP.		
Checked by			

(



Site code	Area/Field	Sub-area/Trench	Context no.
1N1ITCAR	2		250073
Accession no.	Subgroup	Parent context	Context type
			cut <b>√</b> fill <b> deposit</b>

	INTITCAR	2			2500	13		
$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Accession no.	Subgroup	Parent context	1	Context type			
ARCHAEOLOGY					cut 🗹 fill [	] dep	osit	]
	[S	STRA	ATIGRAPHIC MATRIX			STRA	ATIGRA	APHY
	250	072		Same	as context		_	-
	this context = 250	0073		C	uts context 2	500	74	
	250	008		Cut	by context		_	
II shi a a a shi a a i a fa a CU	ITC/DEPOCITE b-/b							LIADE
Shape	JTS/DEPOSITS only (when record		Shape result of (tickall th	nat apply)	1.7	A SECTION	31	HAPE
sub-	square linea	ar 🔲 irregular 🗌	degree of truncation  material cut into	. [	ural processes   design		ncertai	n 🗌
Dimensions (in meters)	length (L) 3.3m	width (W) 2m	I I (D)	0.40	1:12	(Ø)	_	_
UT	if you a	are using this section score out	section FILL/DEPOSIT below	FILLS/DE	POSITS only	INC	CLUSI	ONS
Orientation	Profile (pick best appr			Sub-	1 2 -	Freq	4.66	Sort
I N-S			③ ✓ □	Q a	ngular stones*			
NE-SW	<b>4 4 7 7 0</b>	© \	© \	A D	ounded stones*		85	
NW-SE	© 7 T □	® U -	© \	NATURAL	iron pan			
/		regular irregul	ar* stepped*		manganese	1	7.7	
III /DEDOCIT				4	charcoal	.,	2 2 7 3	
ILL/DEPOSIT			score out section <b>CUT</b> above	plai	nt remains*		*	
Consistency	Colour	Compositi		ENVIRONMENTAL	wood 🗌			
cemented compact			paterial present*	l RON	narine shell 🔲			
loose	brownish   brownish   greyish   greyish   greyish   greyish   brownish   brow			EN L	bone*		*	
hard (brittle)	orangeish 🔲 🔲 or			oth	er organic*			
firm	, , , , , , , , , , , , ,				pot 🗌			
plastic	Teach.			fired	clay / CBM 🔲	-		
Thickness (max)	blueish   blueish   greenish   greenish   greenish   greenish		y peat loam		CTP 🗌			
ITTICKITESS (max)	black white ot		other*	mor	tar / plaster 🗌			
		pt ☐ clear ☐ grådual [			ner / textile			
nterface	silaip abiu	pt   clear   graduar			glass	1		24
cluding items marked	* AD	DITIONAL DESCRIPT	TIVE OBSERVATIONS	artefactual npui	metal [			
				indu	strial waste			
-			- ;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	lithics			
				C	parse stone			
					ournt stone			
			·				1	
			CROSS REFERENCE					1
Sample no.	Finds no. Photo 250 250 250	no. Drawing no 1500 1500 25072 Surveyed		R: indicate:	ck box for bulk find; are, O: occasional, A ize using V: very sm dicate sorting using	1 : moder nall, <b>5</b> : sm	rate, <b>F</b> : fremall, <b>M</b> : mod	equent; nedium,
	2500		section V levels		verfordiscussion,in ncomplete if fields i			
	V	251	0019 25	9000	7 250	10	1	
	250	37 +		009				
			1082					

Recorded by

Checked by

#### CONTEXT SHFFT



			COTTIENT STILL			
Site code	Area/Field	Sub-area/Trench	Context no.			
INIGITOR	IR 2		250074			
Accession no.	Subgroup	Parent context	Context type			
San		250075	cut fill deposit			

$\times$	INTITION Z		2500 14					
	Accession no.	Subgroup	THE RESERVE THE PROPERTY OF THE PARTY OF THE		Context type			
HEADLAND Archaeology	-	7.4	2500	15	cut [ fill [	Me	oosit 🗀	
	Accession no.  Subgroup  Parent context  Context type  cut   fill   deposit  STRATIGRAPHIC MATRIX  STRATIC  Same as context  Cuts context  Cut	ATIGF	RAPH					
	250	0002	1	Sa	me as context		/	
	this context = 25	2074			Cuts context			
	250	0075		(	Cut by context			
	TS/DEPOSITS only (when recording						5	HAP
Shape			- market	hat apply)				
sub- 🔲			- Andrews IV				ncerta	in [
Dimensions	length (L)			]				
(in meters)		and the state of t	ave. depth (b)		dianietei	(8)		
CUT	if you are	e using this section score out sec	tion <b>FILL/DEPOSIT</b> below	FILLS	/DEPOSITS only	IN	CLUSI	IONS
Orientation							107 (SI 101)	
I N-S	.				angular stones*	- 5	-	-
H E-W ☐ NE-SW ☐	<b>(4)</b>		$\sim$	I RAL	rounded stones*	0	5	10
NW-SE	07			NATU	iron pan	-		
		regular   irregular*	□ stepped* □		manganese			-
III /DEDOCIT		<u> </u>			charcoal 🗔 –			_
Consistency	C-1			7 1	olant remains*	And Control of the Co	and the same	-
Consistency cemented				MENT	wood		-	
compact				/IRON	marine shell.			
loose 🕡		/ / _		EN I	bone*			annomic of the last
hard (brittle)	orangeish 🔲 🔲 orar				other organic*		-	-
hard (brittle) firm plastic friable					pot			
friable _				fir	ed clay / CBM	-		
Thickness (max)		' ' -			СТР	-		-
0-1m	black white oth	er* Oth	ner*	m	ortar / plaster		C. Carrier Co.	-
nterface	sharp 🔲 abrupt	clear gradual	diffuse 🗌	le	ather / textile			
cluding itoms marked *	400	ITIONIAL DESCRIPTIVE	OBSERVATIONS	NAL	glass			_
cluding items marked *				EFACT	metal		epitoria	
00.4	C 230013	Jano Ci	30036	ART ind	dustrial waste			
98					lithics			-
					coarse stone		-	
					burnt stone			_
		CR	OSS REFERENCE					
Sample no.	Finds no. / Photo n		THE THE THE					
			8					
		073 6-300	0	indica	te size using V: very sma	l, <b>5</b> : sma	II,M: me	edium,
		Current		90	, and so thing using P	. 1004 ,		ciute ,

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.



Site code	Araa/Fild	C. L. T. T.	
	Area/Field	Sub-area/Trench	Context no.
IN19 IT CAT	2 2		250075
Accession no.	Subgroup	Parent context	Context type
Marie Contract of the State of	のなか をうからから あり あり あり からか ちゃう からが 本人 このからから からい はんじゅう		cut deposit deposit

$\times$	INIGHT CATE Z		250015						
HEADLAND	Accession no.	ion no. Subgroup Parent context							
ARCHAEOLOGY	manufacture and an administration of the second and				cut Mill	deposit [			
			ATIGRAPHIC MATRIX		S	TRATIGRAPI			
	250	074		Sa	me as context				
	this context = 250	075			Cuts context				
	2500	003		(	Cut by context 25	50073			
ill this section in for <b>CUT</b> .	S/DEPOSITS only (when recording	slots, length is length of slo	ot, not whole feature)			SHAF			
Shape			Shape result of (tick all t	hat apply,					
sub- 🗍 rectangular 🕡	square linear   linear   curvilinear	irregular other*	degree of truncation material cut into		natural processes	uncertain [			
	length (L) 0.6m	width (M)	1 1 (0)		design diameter (Ø	0)			
(in meters)	0.0171	Width (W) 0 - 1	ave. depth (D)	0 -	(77) Graniete (2)				
CUT			section <b>FILL/DEPOSIT</b> below	FILLS	/DEPOSITS only	INCLUSIONS			
Orientation	Profile (pick best approxi	mate)		Sı	ub- Fi	req Size Sor			
N-S E-W			<sup>3</sup> \ \		angular stones*	/			
NE-8W			© \	NATURAL	rounded stones*	/			
√ NW-SE □				NA .	iron pan				
/		regular 📝 irregul	ar* 🗌 stepped* 🔲		manganese				
ILL/DEPOSIT		if you are using this section	score out section <b>CUT</b> above		charcoal				
Consistency	Colour	Compositi		TAL	olant remains*				
cemented □	light  mid  dark mo	The same property of the same	naterial present*	NWE	wood				
compact	brownish 🔲 🔲 brow	n etaye	y clay	ENVIRONMENTAL	marine shell	/			
loose hard (brittle)	greyish 🔲 🔲 grey		y 🔲 🔲 silt		bone*				
hard (brittle) firm plastic friable	orangeish   orangeish   orangeish   orangeish   orangeish   orangeish   orangeish			1	other organic*				
plastic 🔲	reddish red	gravell			pot				
Паріє	blueish 📗 🗎 blue		y Deat	h	red clay / CBM				
hickness (max)	greenish 📗 green		loam	-	СТР				
	black white othe		other* 🗌		nortar / plaster				
nterface	sharp abrupt	clear gradual [	diffuse		eather / textile				
cluding items marked *	_ADDI	TIONAL DESCRIPT	IVE OBSERVATIONS	TIVAL	glass				
Cor by	750073	and the latter of the latter o		ARTEFACTUAL	metal				
1				F in	dustrial waste				
- Allerton		Name and Address of the Owner, when the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner,			lithics				
Company		Contract Con			coarse stone				
					burnt stone				
	1		CROSS REFERENCE						
Sample no. F	inds no. Photo no		),		tick box for bulk find; indic	sate frequency			
	2500	70 2500	8	indic	R: rare, $O$ : occasional, $M$ : mate size using $V$ : very small, $S$	oderate, F: frequent			
	2500	13 Surveyed		L:larg	e; indicate sorting using <b>P</b> : p	oor*, <b>M</b> : moderate* <b>W</b> : wel			
/	//	Julycycu		1000	THE RESERVE OF THE PARTY OF THE	FF. VICI			

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with abla are empty.

Recorded by

Checked by



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCA	R 2		250076
Accession no.	Subgroup	Parent context	Context type
			cut / fill deposit

	1119176	AR 2			ī	1250	50 76		
<b>*</b>	Accession no.	Subgro	oup	Parent context		Contex	kt type		
HEADLAND	7					cu	t 🛮 fill 🗀 d	leposit [	]
ARCHAEOLOGY	LASIT NO.	THE	STRAT	IGRAPHIC MATRIX	-1-72-7	325	ST	RATIGRA	APHY
		250077	- 3 - 3 - 3		Sa	me as co	ntext	144	/
	this context =	250076				Cuts co	ntext	/	
	this context –								
		250003				Cut by co	intext		
fill this section in for <b>CU</b>	TS/DEPOSITS only (when	recording slots, lengt	h is length of slot, i	not whole feature)				S	HAPE
Shape			St	nape result of (tickall th	at apply	1)			
sub-	square		5	egree of truncation		natural pr	ocesses	uncertai	in 🔲
rectangular		vilinear / width (	other*	material cut into ave. depth (D)	]	, _	design 🔼		
Dimensions (in meters)	length (L) 1.5	O Widin	W) 1.20	ave. deptin(b)	0.	45			
CUT		if you are using this s	section score out se	ection <b>FILL/DEPOSIT</b> below	FILLS	S/DEPOSITS	only	INCLUS	IONS
Orientation	Profile (pick b	pest approximate)			5	Sub-	Fre	eq Size	Sort
T N-S	0] [0	07	厂口	3 V 🗆		angula	r stones*		
E-W	0 1 /	_	<i>I</i> ¬	6 V П	I RA [	rounde	d stones*		
NE-SW NW-SE	07 7		<b>プロ</b>	• \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NATURAL		iron pan		
A MAN-SE		regulai	r 🔲 irregulai	* stepped*		ma	nganese		/
		regular	Ппедана			cha	arcoal 🔲		
FILL/DEPOSIT		if you are		core out section <b>CUT</b> above	dr	plant rem	nains*		
Consistency	Colour		Composition		ENVIRONMENTAL		wood 🗌		
cemented	1			aterial present*	IRON	marine	e shell 🗌		
compact loose	brownish greyish	☐ brown ☐ grey /	clayey		EN	ŀ	oone*		
	orangeish	orange	fine sandy			other org	ganic* 🗌		
hard (brittle)	yellowish 🗌	yellow	coarse sandy			-	pot 🗌		
plastic friable	reddish l	red blue	gravelly peaty			fired clay	/CBM 🗆 /		
Thickness (max)	greenish	green	peaty	loam			CTP 🔲		
Timeniness (many	black white	e other*	(	other*		mortar / p	olaster 🚺		
Interface	sharp	] abrupt [] clea	r gradual [	] diffuse []		leather /	textile 🗌		
in cerrace		A D D ITION A	I DESCRIPTI	NE ODSEDVATIONS	TVAL		glass 🗌		
including items marked				VE OBSERVATIONS	ARTEFACTUAL		metal 🗌		
WELL DE	EFINED ON ERIV SID			MITHE	ART	industrial	waste 🗌		
1 10 OTLICE	OU SIDES			RTH WITH			lithics 🗌		
ARRUPT	DECLINE	INTO CL	RUED	REGULAR		coarse	stone 🗌		
BASE. S1		IN SOUT		SIDE.		burnt	stone 🗌		
				CROSS REFERENCE					
Sample no. /	Finds no.	Photo no.	Drawing no			/			
			_	, /	1	R:rare, O	for bulk find; ind coccasional, M:n	noderate, F:	frequent;
	/	216122	2500	10/23011			ng <b>V</b> : very small, sorting using <b>P</b> :		oderate*,
		210123	Surveyed		Please	eturnoverfor	discussion, interp	pretationand	W: well
. /	1 /	-		·	115.026	- CONTROVERSON			

plan section levels

Pleaseturnoverfor discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	2		250077
Accession no.	Subgroup	Parent context	Context type
		250076	cut fill deposit

HEADLAND	Accession no.		Subgro	оир		Parent context 250076		Context type  cut ☐ fill ☑ deposit ☐				]
ARCHAEOLOGY				STF	RATIGR	APHIC MATRIX		QLM Line		STRA	TIGR	APHY
		250	068				9	Game as d	context			
	this context =	25C	077				100	Cuts	context			
			094					Cut by a	context	/	42	
						1-1-6-t				-	Ç	HAPE
fill this section in for <b>CU</b>	TS/DEPOSITS only (wh	en recordin	ig slots, lengt	th is length of s		hole feature) 2 result of (tick all th	at an	ahd)				
Shape	square 🔲	linea	- I i	regular 🗌		e of truncation	at ap <sub>l</sub>		processes [	7   ur	ncertai	in $\square$
sub- [	100	urvilinea		other*	_	naterial cut into	-	acarar	design [			
Dimensions	length (L)		width (	W)		ave. depth (D)			diameter (	Ø)	1227	L
(in meters)											CILIC	10115
CUT	0.61			section score o	ut section	FILL/DEPOSIT below	FIL	LS/DEPOSI	i <b>TS</b> only		CLUSI	
Orientation	Profile (pic	k best appro	eximate)		<b>3</b>			Sub-	ular stones*	Freq	Size	Sort
I N-S E-W	1	Ш					7		ded stones*	М	5	M
NE-SW	<b>P P P P P P P P P P</b>			ノロ	6	\ _	NATURAL	Touri	iron pan	M	2	101
NW-SE	OT.		® C		9 '		Z	n	nanganese			
			regula	r 📗 irreg	ular* [	stepped*			charcoal 🗾	R	5	P
FILL/DEPOSIT			if you are	using this secti	ion score	out section <b>CUT</b> above			emains*	^	ر ــــــــــــــــــــــــــــــــــــ	•
Consistency	Colour			Compos	ition		ENTAL	Piarters	wood 🗌			
cemented	cemented   light   mid   dark   mottled   organic material present*				al present*	ENVIRONMENTAL	mari	ine shell				
compact Z	1 DIOWINSTIL			1	yey 🗌	clay	ENVI		bone*	R	М	P
1	greyisii	10000000		fine sa	silty 🗌	☐ silt ☐ fine sand		other o	organic*	. \	, ,	
hard (brittle) firm Z  SAPY SAPY SAPY SAPY SAPY SAPY SAPY SAP	_			1	,	coarse sand	$\vdash$		pot 🔲			
plastic _	-	and the same of		1		gravel		fired cla	y/CBM 🔲			
Thickness (max)	blueish greenish [			pe	eaty 🗌	☐ peat ☐ loam			СТР			
0.35	black whi				othe			mortar	/ plaster 🗌			
Interface				r 🛛 gradua	al 🗌 di	ffuse		leather	/textile 🗌			
interface							NAL		glass 🗌			
including items marked	*	0 1		L DESCRI		OBSERVATIONS	ARTEFACTUAL		metal 🗌			
BROWN	1SH COAL	<16	SANI	TONES	1	WITH BONE.	ARTI	industri	al waste 🗌			
EOUND IN	J SIMACL I	1000 4000		-	4 1	ARCOAL			lithics 🖊	R	5	P
15 RARE	AND FOR			SMACC		10UNTS.		coar	se stone 🗌			
POTTERY	FOUND	1105	MALL	AMO	NUT	5		bur	nt stone 🗌			
					CRC	SS REFERENCE						
Sample no. /	Finds no. /	Photo	no.	Drawing								
		2101	122		06,	125011	L	R:rare,	oox for bulk find; O: occasional, No using V: very sma ate sorting using	1 :mode	erate, F: f	frequent; medium,
		2101	25	Surveyed			Plea	seturnoverf	fordiscussion, int	erpreta	tionand	lsketche

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with  ${\bf r}$  are empty.

Date 06/10/20

Recorded by DIMG

Checked by



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	2		250079
Accession no.	Subgroup	Parent context	Context type
		250066	cut [ fill [ deposit [

	INIGITCAR	12				2500 +	9		
$\times\!$	Accession no.	Subgr	oup	Parent context		Context type			
HEADLAND ARCHAEOLOGY				250066	cut [ fill [ deposit [				]
AKCHAEOLOGY			STRATIGR	APHIC MATRIX			STRA	ATIGR/	APHY
	250	064			5	ame as context	edo		/
		079				Cuts context			-
	750	067				Cut by context 2	500	064	
	20	0 .							
	TS/DEPOSITS only (when record	ng slots, leng						SI	HAPE
Shape			the state of the s	e result of (tickall th	at app	natural processes [	4	ncertai	in $\square$
sub- [ rectangular [	square \textcolor \text{line} \text{circular} \text{curviline}		5	ee of truncation naterial cut into	-	design [	71 "	icertai	'' []
	length (L)	width		ave. depth (D)		diameter	(Ø)		-
Dimensions (in meters)	lerigti (L)	Width	(**)	ave, dept (b)					
CUT	if you	are using this	section score out section	FILL/DEPOSIT below	FIL	LS/DEPOSITS only	IN	CLUSI	ONS
Orientation	Profile (pick best appl				F	Sub-	Freq	Size	Sort
I N-S	• <b>1</b>	07	5 D			angular stones*			100
E-W	01/1	0	J 0 6	✓ □	NATURAL		M	5	M
NE-SW NW-SE	07 50	® \_	ノ <sub>ロ</sub> ® `	$\checkmark$ $\sqcap$	NAT	iron pan			
		regula	or ☐ irregular* ☐	stepped*		manganese	V.		
FILL /DEDOCIT		.,		aut anation CUT about		charcoal 🗹	R	S	P
FILL/DEPOSIT	Colour	if you are	cusing this section score  Composition	out section CUT above	TAL	plant remains*			
Consistency						wood [			
compact			clayey	clay	ENVIRONMENTAL	marine shell			
loose	greyish 🛮 🗎 gı	rey	silty 🗌	silt	Ш	bone*			
上 hard (brittle) firm		range ellow	fine sandy  coarse sandy	fine sand coarse sand	-	other organic*	-		-
hard (brittle)	_   ,		gravelly [	gravel		pot			
∃ friable [			peaty 🗌	peat		CTP		_	-
Thickness (max)		reen	- 41	loam		mortar / plaster			
0.40	black white o		othe			leather / textile			
Interface	sharp abru	ipt 🔲 cie	ar 🗌 gradual 📗 di	iluse [_]	AL AL	glass 🗌			
including items marked	* AE	DITION	AL DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL	metal 🗌			
	H GREY COAK	1	ANDY CLA	<u>Y</u>	ARTER	industrial waste			
WITH M	ODERATE ROS			7-11CS		lithics 🗾	R	5	P
DISCOVER	RARE FREQ	COEIO	CY OF CIT	MICS		coarse stone			
Discover						burnt stone			
			CRO	DSS REFERENCE					
Sample no.	Finds no. / Photo	o no	Drawing no.	) 33 NET ENERVEE					
Sumple 110.		024	25006			tick box for bulk find <b>R</b> :rare, <b>O</b> : occasional,	M:mode	erate, F:f	frequent
	250	025			L	indicate size using <b>V</b> : very sr : large; indicate sorting using	nall, <b>S</b> : sr g <b>P</b> : poo	nall, <b>M</b> : r r*, <b>M</b> : mo	oderate*
		027	Surveyed		Plac	seturnoverfordiscussion, ir	terpret	ationand	W: wel
1/	1250	ULT	l plan □ soc	tion [ ] lavels [ ]	riea	ise tuli lovel loi discussion, il	reibiera	ul F.	SUCCCITO

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

	INITIA	ILAN
Date	0	7/10
Recorded by	DI	46
Checked by		



Site code	Area/Field	Sub-area/Trench	Context no.
1N19ITCAR	2		250030
Accession no.	Subgroup	Parent context	Context type
			cut fill deposit

HEADLAND	Accession no.	S	ubgroup		Parent context			text type			
ARCHAEOLOGY				x		_		cut fill	] dep	osit 🗌	
				STRATIGI	RAPHIC MATRIX				STRA	TIGRA	\PHY
		2500	83			5	iame as	context		_	
	this context =	2500	30				Cuts	context			
		8200	23			/	eut by	context		lon-	
fill this section in for CU1	TS/DEPOSITS only (wh	nen recording slo	ts, length is leng	th of slot, not	vhole feature)					SH	HAPE
Shape			,	Shap	e result of (tick all ti	hat app	oly)				
sub-	square 🗌	linear 🔽			ee of truncation		natural	processes [	- /	ncertair	n 🔲
rectangular Dimensions		urvilinear 🗌	other*		material cut into ave. depth (D)	]		design a			
(in meters)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m "	nati (vv)	2.5 m	avc. dcptii (b)	0.	38				
CUT		if you are usi	ng this section sc	ore out sectio	n <b>FILL/DEPOSIT</b> below	FIL	LS/DEPOS	ITS only	INC	CLUSIC	SNC
Orientation	Profile (pic	k best approxima	te)		-16		Sub-		Freq	Size	Sort
I N-S				3			angu angu	ılar stones*			
→ E-W NE-SW			V	6.		NATURAL	roun	ded stones*		/	/
NW-SE	© 7 T			9		NAT		iron pan			
		r	egular 🚺 i	rregular* [	stepped*		r	nanganese			
FILL/DEPOSIT		if	rou are using this	raction score	out section <b>CUT</b> above			charcoal 🗌			
Consistency	Colour	" )		position	out section COT above	TAL	plant re	emains*			
cemented □	light mid	dark $\bigcap$ mott			ial present*	ENVIRONMENTAL		wood 🗌			
compact [	brownish			clayey	clay	NVIRO	mari	ne shell			
loose	greyish			silty	silt			bone*		-	
hard (brittle)	orangeish yellowish			e sandy 🔲 e sandy 🔲	fine sand coarse sand		other	organic*	al la	_	
plastic _	reddish			gravelly [	gravel			pot	10	<b>3</b>	
Паріє	blueish [			peaty 🗌	peat		fired cla	y/CBM			
Thickness (max)		green			loam			/CTP			_
	black whi	_			r* 🗌			plaster			
Interface	sharp	abrupt	clear 🗌 gr	adual 🔲 d	iffuse 🗌		leather	/ textile 🗌			
including items marked	*	ADDIT	ONAL DES	CRIPTIVE	OBSERVATIONS	CTUAL	-	glass			
well	defin	<b>Q d</b>	eda	es,		ARTEFACTUAL	industri	metal			
FLO	t base	<u></u>	C	,		<	maustri	al waste			
CUE	of d	itch						se stone	-		
				- 1			/	nt stone			
		11		CD/			Juli				
Camplana	Findeno /	Ohata na	Draw		DSS REFERENCE						
Sample no.	Finds no.	Photo no.	Company of the second	ring no.		1		oox for bulk find;			
		25006	25	5000	1		ndicate size	O: occasional, $N$ using $V$ : very sm	all, S : sm	nall, M : m	nedium,
	/		Surve	yed		L	. iarge; indica	te sorting using	r:poor		W:well

plan section levels

250069

Please turnover for discussion, interpretation and sketches. This form is incomplete if fields marked with  $\slash$  are empty.



Site code	Area/Field	Sub-area/Trench	Context no.
1N19ITCAR	2		250081
Accession no.	Subgroup	Parent context	Context type
		250080	cut fill deposit

HEADLAND	Accession no.	5	Subgroup	Parent context		Context type	71		
ARCHAEOLOGY				250080		cut fill	dep	oos it	
			STRATIO	GRAPHIC MATRIX			STRA	AT/GRA	APHY
		2500	02		So	ame as context			
	this context =	2500	180			Cuts context			
		2500	182		/	Eut by context			
fill this section in for <b>CU</b>	TS/DEPOSITS only (wh	nen recordina sl	ots, length is length of slot, no	ot whole feature)				SI	НАРЕ
Shape				ape result of (tick all the	nat app	Ty		and the State of Stat	
sub- 🗌	square	linear	The state of the s	gree of truncation  material cut into	T	natural processes [ design [	] u	ncertai	n 🗌
Dimensions (in meters)	length (L)		width (W)	ave. depth (D)	,	diameter	(Ø)		
CUT		if you are us	ing this section score out sec	tion FILL /DEPOSIT below	FILI	_S/DEPOSITS only	IN	CLUSI	ONS
Orientation	Profile (pic	k best approxima		RIGHT IEE/DET OSH Below	1000	Sub-	Freq	Size	Sort
I N-S	0] [	П	27-511			angular stones*	2	痲	
E-W	0 9 7			$\sim$ $\sim$ $\sim$	JAL	rounded stones*	F	SIM	
NE-SW NW-SE	07 7				NATURAL	iron pan		١٠,١	
/			regular   irregular*	stepped*		manganese			
			regular megalar			charcoal			
FILL/DEPOSIT		if	you are using this section sco		A-	plant remains*			
Consistency	Colour		Composition	SECTION SECTIO	MENT	, wood			
cemented compact				erial present*	ENVIRONMENTAL	marine shell			
loose 🗸	DIOWIIISIII	7	clayey [ silty [		Ä	bone*			
hard (brittle)	orangeish [			. /		other organic*			
hard (brittle) firm plastic frights	, , , , , , , , , , ,		1			pot 🗹	0	5	M
friable		]	gravelly [ peaty [	gravel peat		fired clay / CBM			
Thickness (max)	greenish		podity [	loam		СТР			
0-38	black whi	te other	*	her*		mortar/plaster			
Interface	sharp	abrupt	l clear ☐ gradual ☑	diffuse 🗌		leather / textile			
					JAL	glass			
including items marked			IONAL DESCRIPTIV		ARTEFACTUAL	metal			
Gre yis				with	ARTE	industrial waste			
36m	e red	puto		ined		lithics [			
edias	coage	DCX-N	50000	CV CV		coarse stone			
GODINIA AN	PAY GIV	ما	dutch			burnt stone			
Techai	4		CI	ROSS REFERENCE					
Sample no.	Finds no.	Photo no.		1033 NET ENERGE					
		25006		9		tick box for bulk find;  R: rare, O: occasional, I  dicate size using V: very sn	M: mode nall, <b>S</b> : sn	erate, <b>F</b> : fr nall, <b>M</b> : m	equent; nedium,
		25006	Surveyed		L:	large; indicate sorting using	P: poor		derate*, <b>W</b> : well
				ection 🗌 levels 🗌		eturnoverfordiscussion,in orm is incomplete if fields			



Site code	Area/Field	Sub-area/Trench	Context no.
IN19ITCAR	2		250032
Accession no.	Subgroup	Parent context	Context type
d		250080	cut fill deposit

HEADIAND **	Accession no.	Subgr	oup		t context		Con	text type	/.		
ARCHAEOLOGY	•			250	080	_	•	cut fill	₫ dep	osit [	
*			STR	ATIGRAPHIC	MATRIX			1	STRA	ATIGRA	APHY
		250081				9	same as	context			
	this context =	250082					Cuts	context			
		250083			7	1	Cut by	context			
fill this section in for <b>CU</b>	TS/DEPOSITS only (when	recordina slots, lena	th is length of s	lot, not whole feat	ure)				1	Sł	HAPE
Shape				Shape resul		at ap	ply)				
sub-□	square 🔲	tinear∏ i	rregular 🔲	degree of tru		1		processes [	7   ui	ncertair	n 🖂
rectangular 🗌		vilinear 🗌	other*	material				design [	5		
Dimensions (in meters)	length (L)	width (	W)	ave. d	epth (D)			diameter (	(Ø)		
									INI	CLUCK	ONG
CUT	Drafta	if you are using this	section score ou	it section <b>FILL/DE</b>	POSIT below	FIL	LS/DEPOS	ITS only		CLUSIO	
Orientation	Profile (pick be	est approximate)		01/			Sub-		Freq	Size	Sort
I N-S□ ⊢ E-W□								ılar stones*	R	S	M
✓ NE-SW	0		ノロ	6		NATURAL	∐ roun	ded stones*	F	SM	M
NW-SE	0 Z_5 c	<b>■</b> ® <b>□</b>	J	9		Z		iron pan			
		regula	r 🔲 irregu	ılar* 🗌 step	ped* 🔲			nanganese			
FILL/DEPOSIT		if you are	using this section	on score out sectio	n CUT above			charcoal 🗌			
Consistency	Colour	ii yoo are	Composi		T COT USON	ITAL	plant re	emains*			
cemented	/	rk ☐ mottled ☐		material prese	nt*□	ENVIRONMENTAL		wood 🗌			
compact [		<b>√</b> brown		rey 🔲 🔲 clay		IVIRO	mari	ne shell 🗌			
loose 🗸		grey		Ity 🔽 🗌 silt		Ē		bone*			
hard (brittle)	, orangelon _	orange	fine san				other o	organic* 🗌			
firm plastic frights	, , , , , , , , , , , , , , , , , , , ,	☐ yellow	coarse san		rse sand			pot 🗌			
friable		☐ red ☐ blue	_	elly 🔲   🔲 grav aty 🔲   🔲 pea			fired cla	y/CBM 🗌			
Thickness (max)	greenish 🗌			loai				CTP 🗌			
0.41935	black white	other*		other*			mortar /	/ plaster 🔲			
Interface	sharp	abrupt clea	r gradua	diffuse 🗌			leather	/ textile 🔲			
		100110111		TII /F 0.05550	47046	UAL		glass 🗌			
including items marked		ADDITIONA			VATIONS	ARTEFACTUAL		metal 🗌			
-	ONTEX	T SHIE	ETA	20		ARTE	industri	al waste 🗌			
2500	31.							lithics 🗌			
Sarando	3 m C 11	1 22	ch				coars	se stone 🗌			
Seconda	J har	0001					buri	nt stone 🗌			leve)
	- Y			CROSS REF	FRENCE				-		
Sample no. /	Finds no. / P	hoto no.	Drawing I		LILLIVEE					-	
Sample 110.		50068		009			R: rare, ndicate size u	ox for bulk find; i O: occasional, M using V: very smal	: moder all, <b>s</b> : sm	rate, <b>F</b> : fre	equent; edium,
		+	Surveyed			L	large; indica	te sorting using	P: poor*		derate*, W:well

Surveyed

plan section levels

250069

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with ightharpoonup are empty.



Site code	Area/Field	Sub-area/Trench	Context no.
1N19ITCAR	2		250083
Accession no.	Subgroup	Parent context	Context type
		250080	cut fill deposit

$\times \times \times$						-	0000	-					
	Accession no.	Sub		Context type									
ARCHAEOLOGY					cut 🔲 fill 🖫	dep	osit 🗌						
			STRAT	IGRAPHIC MATRI)	(			STRA	ATIGRA	4PHY			
		250082	o 0		S	ame as c	context						
	this context =	250083	5			Cutso	context						
		250080				Cut by c	context						
						:							
	TS/DEPOSITS only (whe	en recording slots, le					1		SF	HAPE			
Shape				ape result of (tick all	1	oly)							
sub- 🔲   rectangular 🔲	square circular cu	linear [	irregular de	egree of truncation [ material cut into [	-	natural	processes [ design [	] u	ıncertaiı	n 🗌			
Dimensions	length (L)		h (W)	ave. depth (D)			diameter	(Q) 					
(in meters)				ave. depth (b)			durneter	,					
CUT		if you are using th	nis section score out se	ction <b>FILL/DEPOSIT</b> below	/ FILI	LS/DEPOSI	TS only	IN	CLUSIO	ONS			
Orientation	Profile (pick	best approximate)				Sub-		Freq	Size	Sort			
I N-S			50	3 V 🗆		angul	lar stones*		-				
→ E-W NE-SW	(a)	0 0	10	© \	IRAL	round	ded stones*	F	S/M	M			
NW-SE	07 7		$\mathcal{I}_{\square}$	9 \	NATURAL		iron pan						
		regu	ılar 🔲 irregular	* stepped*		m	nanganese			- 20			
UL (DEDOCIT						cl	harcoal 🗌						
Consistency	Calaur	if you a		core out section <b>CUT</b> above		plant re	mains* 🗌						
Consistency cemented	Colour light ☐ mid ☑ c	lark D mottled	Compositio	n aterial present*	ENVIRONMENTAL		wood 🗌						
compact			clayey		VIRON	marir	ne shell 🗌						
loose 🗸	greyish			silty     silt			bone*						
hard (brittle)	- crangeion E	A Comment of the Comm	fine sandy		Ш	other o	rganic* 🗌						
hard (brittle)	yellowish reddish	☐ yellow ☐ red	coarse sandy gravelly				pot [						
friable 🗌	blueish 🗌	blue	peaty			fired clay	//CBM			5.00			
Thickness (max)	greenish 🗌	green		□loam			СТР						
0.28	black whit	e other*	0	ther*		mortar /	plaster 🗌						
Interface	sharp	abrupt cl	ear gradual 🗌	diffuse 🗌		leather /	textile						
ncluding items marked	*	ADDITION	IAI DESCRIPTIV	'E OBSERVATIONS	TUAL		glass 🗌						
Oco oci		NON ON	Sanch	L ODSERVATIONS	ARTEFACTUAL		metal 🗌						
the	echal.	30011	300101	CVI	AR	industria	l waste 🗌						
	3	,					lithics 🗌						
Print	try CW	of o	witch			coarse	e stone 🗌						
						burn	t stone 🗌						
A			C	ROSS REFERENCE									
Sample no./	Finds no.	Photo no.	Drawing no.					II					
		250068	2500	9	in	R:rare, C	ox for bulk find; i O: occasional, M sing V: very sm	: mode	erate, F: fre	equent;			

Surveyed

plan section levels

250069

L: large; indicate sorting using P: poor\*, M: moderate\*,

W: well

Pleaseturnoverfordiscussion, interpretation and sketches. This form is incomplete if fields marked with 

✓ are empty.



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	2		(250084)
Accession no.	Subgroup	Parent context	Context type
			cut ☐ fill ✓ deposit ☐

	INIGIT	CAR 2				(2500						
$\times$	Accession no.	Subgr	oup	Parent context		Context type						
HEADLAND ARCHAEOLOGY						cut ☐ fill 🗸	dep	osit 🗌				
ARCHAEOLOGI			STRATIG	RAPHIC MATRIX			STRA	TIGRA	APHY			
		250002			Sa	me as context		_				
	this context =	(250684)		E 1848 1		Cuts context		/	40 -			
		[250085]			(	Cut by context			-			
					-2			- CI	14.05			
	JTS/DEPOSITS only (wh	en recording slots, leng						SF	HAPE			
Shape sub-□	square 🔲 📗	linear 🔲 📗	AND DESCRIPTION OF THE PROPERTY.	De result of (tick all the ree of truncation $\Box$	1	natural processes	]] ur	ncertair	n 🔲			
rectangular		urvilinear		material cut into		design [		700				
Dimensions (in meters)	length (L)	width	(W)	ave. depth (D)	0.1	4 diameter	(Ø)	6.5	5			
				FILL (DEDOCIT Is also	FILL	(DEDOCITE only	INC	CLUSIO	ONS			
Orientation	Profile (pic	if you are using this k best approximate)	section score out section	on FILL/DEPOSIT below		ub-		Size				
T N-S	2 6		ГП 3	10		angular stones*						
E-W	. ( ) (4)	n ot	T 1 6	$\sqrt{\Box}$	J & [	rounded stones*	F	5	W			
NE-SW NW-SE		- ® <b>\</b>		$\sqrt{}$	NATURAL	iron pan						
		regula	ar 🔲 irregular* [	stepped*		manganese	0	5	M			
FILL/DEPOSI	г	if you are	using this section score	e out section <b>CUT</b> above		charcoal 🗌			$\angle$			
Consistency	Colour	ii you are	Composition	e out section con above	TAL	plant remains*			-			
cemented		dark mottled		rial present*	ENVIRONMENTAL	wood _						
compact	DIOWINSTIA	brown	clayey		ENVIR	marine shell bone*						
loose	gleyisii_	grey orange	silty			other organic*			2			
is firm □		yellow		coarse sand		pot 🗹	R	M	P			
plastic friable			gravelly peaty			fired clay / CBM						
Thickness (max)	blueish greenish		peaty _	loam		CTP						
0.14	black whi	te other*	oth	er*		mortar / plaster 🗌						
Interface	sharp	abrupt clea	ar gradual 🗗 d	liffuse 🗌		leather / textile						
including items marke	d.*	ADDITION/	AL DESCRIPTIVE	OBSERVATIONS	TUAL	glass						
POST HO			TER OF		ARTEFACTUAL	metal [						
CIRCULAR	FEATURE FEA	TURE [25	0096]. SHE	RP OF	A -	industrial waste I						
POT - PI	OSSIBLY GRE	YWARE - PI	RESENT WI	THIN SECTION	<b> </b>	coarse stone						
				2		burnt stone			1			
			CD	OCC DEFEDENCE								
Samplene	Finds no.	Photo no.	Drawing no.	OSS REFERENCE								
Sample no.	Tillus IIo.	250089 250090	250	14		tick box for bulk find; <b>R</b> :rare, <b>O</b> : occasional, <b>M</b> licate size using <b>V</b> : very sm rge; indicate sorting using	1:mode all, 5:sm	rate, F:fr nall, M:m *, M:mo	requent; nedium, derate*,			
		250091	Surveyed		Please	turnoverfordiscussion, in	ernretat		W; well			

plan section levels

Pleaseturnoverfor discussion, interpretation and sketches. This form is incomplete if fields marked with vare empty.

(250084)
(250085)

O.14m

(250085)

O.22m.

C250096)

NI/W FACING SELTION OF DITCH[2'50016] + POSTHOLE[250085]

POSTHOLE[250085]

Recorded by PSG

Checked by



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	2		[250085]
Accession no.	Subgroup	Parent context	Context type
	-		cut ☑ fill ☐ deposit ☐

	INIGIICA	119IICAR / 2				[230085]					
$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Accession no.	Subgro	oup	Parent context			ext type				
HEADLAND ARCHAEOLOGY							cut 🗹 fill 🗌	depo	sit 🗌		
			STRATIG	RAPHIC MATRIX				STRA	TIGRA	PHY	
		250084			Sa	Same as context					
		250685				Cuts o	context 2	250	009	15	
		250095			(	Cut by c	context _			_	
					315			-	- CI	14.05	
	S/DEPOSITS only (when re	ecording slots, leng							SF	HAPE	
Shape sub-□ rectangular□	/	linear 🔲 🔠	rregular deg	pe result of (tick all the ree of truncation material cut into	I		orocesses design [v		certair		
Dimensions (in meters)	length (L)	width (	W)	ave. depth (D)	0.	14	diameter (	Ø)	0.5		
CUT	il	f you are using this	section score out section	on <b>FILL/DEPOSIT</b> below	FILLS	S/DEPOSI	TS only	INC	LUSIC	ONS	
Orientation	/ Profile (pick bes	t approximate)			S	ub-		Freq	Size	Sort	
I N-S			$\int \Box$ 3	$\bigvee \Box$		angu	lar stones*				
E-W	<b>(a)</b> / [	© [	J 🗆 🄞	$\overline{}$	NATURAL	round	ded stones*				
NE-SW NE-SE	07 7 7	8	J   0	$$ $\square$	NATI		iron pan				
/		regula	r <b> </b>	stepped*		n	nanganese		A		
THE OFFICE				CUT		C	harcoal 🗌				
FILL/DEPOSIT	Calavia	if you are	Composition	e out section <b>CUT</b> above	TAL	plant re	emains*				
Consistency cemented	Colour  light	k∏mottled □		erial present*	NMEN		wood 🗌				
compact	brownish [	]brown	clayey		ENVIRONMENTAL	mari	ne shell				
loose _	greyish [	grey	silty	silt			bone*	- $A$			
hard (brittle) firm firm	orangeish [	orange yellow	fine sandy coarse sandy		1	other o	rganic*				
Sy plastic	yellowish [	red	gravelly				pot [	/			
plastic friable	blueish [	blue	peaty			illed Cla	y/CBM CTP				
Thickness (max)	greenish [	green		loam	-	ma artar I	plaster []	_			
		other*		er* 🗌	1 -		/textile				
Interface	sharp	abrupt  clea	r gradual c	diffuse 🗌		leatrier	glass		-		
including items marked	*	ADDITIONA	L DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL		metal [				
					'RTEF/	industria	al waste				
				<i>*</i>			/ithics				
						coars	e stone				
					11	/	nt stone 🗌				
			CD	OSS REFERENCE							
Camplens	Finds no. Pi	hoto no.	Drawing no.	O33 NEI ENEINCE							
Sample no.	/2	50089	250	14	int	R:rare,	ox for bulk find; i  O: occasional, M  using V: very sm  te sorting using	: moder all, <b>s</b> : sm	rate, <b>F</b> : fre	equent; nedium,	
		50091	Surveyed		01		J 'J			W:well	

plan section levels Pleaseturnoverfordiscussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

					ETATION		l				-	- 1 -			JISCUS.	SION
CUT			FILL	/DEPO	SIT	sho	ow how you									
	pit	/ /		te	opsoil 🗌	11	POSS			OST	HOLI	E C	UTTI	NG	THRO	UGH
	post-hole				ubsoil 🎵		AN EA	RLI	SRD	ITCH	[25	50 09	6]. F	ALL	EN	
	stake-hole			ological s	/		INTO		5 051		7110					
	ditch			buried to	. /										16.70	
	ring-ditch				urface 🗌											
-	beam slot			cupation	/	1										
cons	struction cut			dumpec	/ -	1										
	robber cut			iberate b		$\parallel$										
pa	laeochanne furrow			truction		1										
fie	ld boundary			bedding natyral in		1										
l lie	burial cut		· '		l layer 🔲	11				214	1.4					
other (c	describe below)	_	i	n situ bu												
			/		-pipe		1 1 11 2						10.23			
					cking [											-
if you are usi	ing the section		/		ation											
marked <b>CUT</b>	score out the	-65	other	(describe			Ba -									
section <b>FILL</b> , versa	/DEPOSIT and	vice										-				
		L				'										
Basic pi	rocess	1											\			
	construction	n 🚺 us	se 🔲 d	isuse 🗌									1			
						-										
consider: loc	ation plan, deta	ailed plan	showing	relationshi	ps, section :	showin	g fills/depos	sits as appr	opriate					V	SKETC	HES
				2		•	· ·					٠.				- 1
																-
	+ •		. (		in		( )	1/7	7	1 -	+	-11	60	+		1
				> 5				11	IL	X		SH	tt			-
					•	•								-		
						1	CO O.R	(	25	000	80	4)				
						1	0.1	. (			Ų	( .)		٠		
. / .			*	٠		•										
				٠	•	٠			٠							
												•				
		•	•													
							٠,									
	,	NIITIAI	AND	DATE												
	Service Control of the Control of th	IVITIAL	AND	DAIL												
	Date	-														
101 C TO SEE LESS COME SEASONS	orded by	050	1													
Che	ecked by	0	/													

						CONTE	$I \wedge I$	ЭПІ	
	Site code INI 9ITCAM	Area/Fi <del>eld</del>	Sub-area/	Trench		Context no.	36	) .	
HEADLAND ARCHAEOLOGY	Accession no.	Subgroup	Parent co.	ntext		Context type cut fill	] dep	osit [	]
		STF	RATIGRAPHIC MA	ATRIX			STRA	TIGRA	APH \
	7.50	0087			Sam	e as context			
		2086			(	Tuts context 2	500	770	4
	250	0003			Cu	t by context		_	
fill this section in for <b>CU</b>	TS/DEPOSITS only (when recording	ng slots, length is length of	slot, not whole feature)					SI	HAPE
Shape sub- rectangular  Dimensions (in meters)	square linea circular curvilinea length (L)	r irregular	Shape result of degree of truncat material cut i	ion I		tural processes [ design [ diameter	5	ncertai	
CUT	if you ar	e using this section score o	ut section <b>FILL/DEPOSI</b>	below I	ILLS/D	EPOSITS only	INC	CLUSI	ONS
Orientation  I N-S   E-W   NE-SW   NW-SE	Profile (pick best appro	ximate)  ②	3	* I AGI ITAN	. —	angular stones* rounded stones* iron pan manganese	Freq	Size	Soft
FILL/DEPOSIT						charcoal 🗌		1	
Consistency	Colour	if you are using this secti	ition		pla	ant remains*  wood	1		
cemented compact loose	light   mid   dark   r   brownish     bro   greyish     gre	own eta	material present* [ yey	FINIMAC		marine shell bone*	7		
hard (brittle)	orangeish ora	nge fine sar low coarse sar	· —   —		ot	her organic* pot			
plastic friable Thickness (max)	reddish red blueish red greenish red	e pe	elly  gravel aty  peat loam		fire	d clay / CBM CTP C			
THICKITCSS (IIIax)	black white ot		other*		mo	rtar / plaster 🔲			
Interface	sharp abrup	ot clear gradua	l diffuse		lea	ther / textile 🗌			
including items marked	* ADI	DITIONAL DESCRI	TIVE OBSERVAT	ONS E	5	glass			
				ONS E	ind	metal			
- 19					IIIu	lithics			
					/	coarse stone			
						burnt stone			
			CROSS REFERE	ENCE					
Sample no.	Finds no. Photo	no. Drawing			/				
	2500 2500 2500	070 25	008		indicate	tick box for bulk find; is rare, O: occasional, Notes is using V: very smindicate sorting using	1 : modera all, <b>S</b> : sm	ate, <b>F</b> : fre all, <b>M</b> : m , <b>M</b> : mod	equent; nedium,
	2500	Surveyed		Ple	easeturn	overfor discussion, int	eroretati		

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with  $\blacksquare$  are empty.

Please turn overfor discussion, interpretation and sketches. This form is incomplète if fields marked with rare empty.

	Site code	Area/F	ield-	Sub-area/Trend	h	Children to see a contraction of the	text no.	8-	7		
HEADLAND ARCHAEOLOGY	Accession no.	Subgro	oup	Parent context 2500 8	6		text type cut ☐ fill [	,			
			STRATIG	RAPHIC MATRIX	X STRATIGRAF						
	2	50002				Same as	context				
	this context = 2	50087				Cuts	context	and the same of th			
	_	50086					Context		1		
		90080				Curdy	CONTEXT				
ESTABLISHED AND ADDRESS OF THE PARTY OF THE	TS/DEPOSITS only (when re	cording slots, lengt							S	HAPE	
Shape sub- rectangular	circular curvil	inear	regular degr	The result of (tick all the ree of truncation material cut into	hat ap		processes [ design [	5	ncerta	in 🗌	
Dimensions (in meters)	length (L)	width (\	W)	ave. depth (D)			diameter	(Ø)			
CUT	if	you are using this s	ection score out section	on <b>FILL#DEPOSIT</b> below	FII	LLS/DEPOS	ITS only	INC	CLUSI	IONS	
Orientation	Profile (pick best		/			Sub-			Size		
I N-S		© \		$\bigvee \Box$		angu	ılar stönes*				
→ E-W NE-SW		9	J □ ®.	<b>✓</b> □	JRAL	Toun	ded stones*	F	S	W	
NW-SE	07 7	®	7 n 9.	$\sqrt{\Box}$	NATURAL		iron pan				
		regular	irregular* [	stepped*		r	nanganese				
EILL /DEDOCIT						(	harcoal [				
FILL/DEPOSIT	Colour	if you are u		out section <b>CUT</b> above	LAL	plant re	emains* 🔲			-	
Consistency cemented	Colour   Iight   mid   dark		Composition	rial present*	ENVIRONMENTAL		wood ·			-	
compact		brown	clayey	clay	VIRON	mari	ne shell 🗍			-	
loose 🔽		grey	silty [	silt			bone*	equipment departs		-	
hard (brittle) firm	orangeish 🔲 🗀	orange	fine sandy	ine sand		other c	organic* 🔲				
firm plastic	yellowish reddish	] yellow ] red	coarse sandy				pot			and the same of th	
plastic friable		blue	gravelly <b>∠</b> peaty ☐	gravel .		fired cla	y / CBM 🗔	-			
Thickness (max)	greenish 🗌 🗀	green	. , _	loam			CTP 🗔				
0.25m	black white	other*	othe	er*		mortar /	plaster				
Interface	sharp 🗌 a	brupt 🗌 clear	gradual di	iffuse 🗌		leather	/ textile 🔲		-	- Committees	
		ADDITIONAL	DECCRIPTIVE	ODCEDIATIONS	JAL		glass 🔲				
including items marked	1			OBSERVATIONS	ARTEFACTUAL		metal 🔲				
Diron	corrow Ish	rall	at ten	ninus	ARTI	industria	al waste 🔲			message .	
	,			1			lithics	Market de la constantina	DE-ATAPORTO DATESTA	-	
	,		*			coars	e stone 🔲	And Picture Desprision (s	ATTENNESS TO LA	or Company	
- · · · · · · · · · · · · · · · · · · ·	0 F					burr	nt stone				
			CRC	DSS REFERENCE							
Sample no.	Finds no. Pho	oto no.	Drawing no.								
	2	250070	25008 Surveyed	<b>S</b>	L:	R : rare, ondicate size un large; indicat	ox for bulk find; i  coccasional, M  sing V: very smale sorting using I  ordiscussion, interpretation	: modera all, <b>S</b> : sma <b>P</b> : poor*,	ate, <b>F</b> : fre all, <b>M</b> : m <b>M</b> : mod	equent; nedium, derate*, <b>W</b> : well	

Site code							COTVIL	/ 11 3	1166
Accession no. Subgroup Parent context Context type cut   fill   deposit    STRATIGRAPHIC MATRIX STRATIGRAP  this context = \$20035   Same as context \$2000    this context = \$20035   Same as context \$2000    Shape result of pass althorophyl categorian material processes   uncertain design   unvilinear   u		Site code	Area/Field		Sub-area/Trenci	ר	Context no.		
Cut   fill   deposit    STRATIGRAPHIC MATRIX   STRATIGRAP  Same as context 25000 7  this socition in for CUTSDEPOSITS only (when recording stass, length is length of stat, not whole feature)  hape   Same as context 25000 7  Cuts context		+19+1N1911CK	R 2				[25008	8]	
This context = \$\frac{250003}{250003}\$					Parent context				
this context = \$\frac{250003}{250003}\$	EADLAND CHAEOLOGY						cut fill	] depos	it
this context				STRATIGI	RAPHIC MATRIX	1		STRATI	IGRAP
this context		25	50089			So	ame as context 2	500c	07
this section in for CUTS/DEPOSITS only (when recording slots, length to length of slot, not whole feature)    Shape   Shape result of sick all that apply)   Shape result of sick all that apply)   Composition   Cours   Cours   Cours   Cours   Cours   Cours   Composition   Compositio		this context =	0085]						
this section in for CUTS/DEPOSITS only (when recording slots, length to length of slot, not whole feature)    Shape   Shape result of sick all that apply)   Shape result of sick all that apply)   Composition   Cours   Cours   Cours   Cours   Cours   Cours   Composition   Compositio		25	0003	- <u>1</u>			Cut by context		
Shape result of (ick at into apply)    Shape result of (ick at into apply)   Shape result of (ick at into apply)   Shape result of (ick at into apply)   Shape result of (ick at into apply)   Shape result of (ick at into apply)   Shape result of (ick at into apply)   Shape result of (ick at into apply)   Shape result of (ick at into apply)   All the processes   uncertain design   uncertain d	ali antina ia fau C			h of slot not y	whole feature)				SHA
square   linear   irregular   degree of truncation   natural processes   uncertain design   linear   linear   other   design   linear   design   linear   linear   other   design   linear   linear   linear   linear   other   design   linear   line		DIS/DEPOSITS Only (when recor	ding slots, length is length			at appi	(y)		3,
### If you are using this section score out section FILL/DEPOSIT below    Profile (pick best approximate)	sixto-			and the same of th			design [	- 1	ertain
Drientation		1 100	width (W)	m 75	ave. depth (D)	Q.C	30 <sub>M</sub> diameter (	Ø)	
NE-SW	UT	if you	ware using this section sc	ore out sectio	n FILL/DEPOSIT below	FILL	.s/DEPOSITS only	INCL	.USIOI
NE-SW   NW-SE   NW-S	Drientation	Profile (pick best ap	proximate)				Sub-	Freq S	Size S
NE-SW   NW-SE   O   O   O   O   O   O   O   O   O				3		1	angular stones*	-	
regular   irregular*   stepped*      carcoal			© \ \ \	6		JRAL	rounded stones*	19	
regular   irregular*   stepped*	•	07 5	8 V. 12	9	$\sqrt{\Box}$	NAT	iron pan		
Charcoal   plant remains*   charcoal   plant remains*	7		regular 🗍 ii	rregular* [	¬ stepped* □		manganese		
Consistency   Colour   Composition   Composition   Compact   Compact   Compact   Compact   Compact   Composition   Compact			165(	1000	10	1	charcoal [		
loose   greyish   grey   silty   silt   other organic*					out section <b>CUT</b> above	JAL J	plant remains*	6.1	
loose   greyish   grey   silty   silt   other organic*	1		STATE OF THE PERSON NAMED IN COLUMN TWO		:-l	MENT	wood 🗆		
loose   greyish   grey   silty   silt   other orange   fine sandy   fine sand   other organic*   other org	compact					VIRON	marine shell		/
hard (brittle)   orange   fine sand     fine sand   other organic*   other						EN I	bone*		
CTP   mortar / plaster   glass   mortar / plaster	hard (brittle)						other organic*	\	
CTP   mortar / plaster   glass   mortar / plaster	firm						pot 🗌	\ /	
distribution	friable [					1	fired clay / CBM	V	
black white other* other*    other*   other*   white   other*   o				peaty [			СТР 🗌		
sharp abrupt clear gradual diffuse glass glass flow industrial was legislation in dustrial was legislation burnt stone burnt stone burnt stone glass for the sharp abrupt clear gradual diffuse glass flow glass flow industrial was legislation burnt stone gradual diffuse glass flow glass flow glass flow glass flow industrial was legislation burnt stone glass flow	THERITESS (Max)			othe	r*	1	mortar / plaster 🗌		
ADDITIONAL DESCRIPTIVE OBSERVATIONS	nterface			adual 🔲 d	iffuse [	-	leather / textile []		
lithics coarse stone burnt/stone coarse	remove					UAL	glass		
lithics coarse stone burnt/stone coarse	luding items marke	?d* A	DDITIONAL DESC	RIPTIVE	OBSERVATIONS	EFACT	metal		
coarse scone burnt/stone coarse scone				a to the second		ART	industrial waste		
burnt/stone _		and the same of th	, i		<i>\</i>		。 lithics 🗌	5	,,
		The state of the s		- Mary -			coarse stone	2	
CROSS REFERENCE	Committee to the state of the s	1					burnt/stone 🗌		
	*			CRO	DSS REFERENCE				

Photo no.

Drawing no.

Surveyed

plan section levels

Sample no,

Finds no.

tick box for bulk find; indicate frequency using R:rare, O: occasional, M: moderate, F: frequent; indicate size using V:very small, S:small, M: medium, L: large; indicate sorting using P: poor\*, M: moderate\*, W: well

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

Checked by



Site code	Area/ <del>Field</del>	Sub-area/Trench	Context no.
INPLICAR	2	000	(250089)
Accession no.	Subgroup	Parent context	Context type
71000000		[asoo88]	cut fill deposit

HEADLAND	Accession no.	Subgro	up		Parent context	1		text type cut∏ fill <b>∵</b>	<b>/</b> depo	osit 🗌	
RCHAEOLOGY			STR	ATIGR/	APHIC MATRIX		Herri		STRA	TIGRA	PHY
		(250002)				Si	ame as	context			
	.l.'tout	(2500 89)					Cuts	context	(		
3	this context =						/	context			
		[350088]	,			/	Cut by	COMEX	A CONTRACTOR OF THE PARTY OF TH		-
Il this section in for <b>CUTS</b> /	DEPOSITS only (wh	en recording slots, length	is length of sl	ot, not wł	nole feature)			11711		SH	HAPE
Shape					e result of (tick all the	nt app			-1		
sub-	square		regular 🔲	concentration made by success	e of truncation  aterial cut into		natural	processes design		ncertair	ا ا
rectangular		urvilinear width (\	other*		ave. depth (D)			diameter		12.77	7. 10
Dimensions (in meters)	ength (L)	Width (	(1)	- CF	ave. depth (b)						
CUT		if you are using this s	ection score o	ut section	FILL/DEPOSIT below	FIL	LS/DEPOS	SITS only	INC	CLUSI	ONS
Orientation	Profile (pic	k best approximate)					Sub-		Freq	Size	Sort
T N-S	01 [						angu	ular stones*	4-14	1 457	4.
E-W (	1 1	51	<i>[</i> ]	6	Vп	JRAL	roun	nded stones*	ME	SIM	M/W
NE-SW NW-SE	07 1	8	X	9		NATURAL		iron pan			
1000-311-		regular	irreg	ular* [	stepped*	- 0	1	manganese			
1/2			- 1					charcoal 🗌			====
FILL/DEPOSIT		if you are			out section <b>CUT</b> above	AL	plant r	remains* 🗌	0.0	14	
Consistency	Colour		Compos			ENVIRONMENTAL		wood 🗌	20	111111111111111111111111111111111111111	/
cemented [		dark mottled			al present*	VIRON	mar	rine shell 🗌			à
compact 100se	brownish [ greyish [			yey 🗌 silty 🔲	clay silt	EN I		bone*			
⊬ hard (brittle)	orangeish [		fine sar	/	fine sand		other	organic* 🗌			
hard (brittle) firm plastic	yellowish [	yellow	coarse sai		coarse sand			pot 🗌			
plastic friable	reddish [ blueish [			elly 🗹	gravel peat		fired cl	ay / CBM 🗌			
Thickness (max)	greenish [	green		,	loam			СТР			
0,30 M	black wh	nite other*	,	othe	r* 🗌		mortar	/ plaster 🗌			
Interface	sharp	abrupt 🔲 clea	r gradua	al 🔲 di	ffuse 🗌	1	leathe	r / textile 🗌			
micrace		· CONTIONA	, DESCRI	DTU	OBCEDIATIONS	LUAL		glass 🗌			
including items marked *		ADDITIONA	L DESCRI	PIIVE	OBSERVATIONS	ARTEFACTUAL		metal 🗌			
						ART	industi	rial waste 🗌			
		THE RESIDENCE OF THE PERSON OF						lithics [			-
							coa	rse stone 🗌			
					\		bu	rnt stone			
The Property	io no			CRO	DSS REFERENCE						
Sample no.	Finds no.	Photo no.	Drawing	no.				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	l. in eli :	o from	novusin.
Sample its		250077 250078	/	_		L	R:rar	box for bulk find e, $O$ : occasional, e using $V$ : very so cate sorting usin	M: mod	erate, F: mall, M:	frequent
		X200 85	Surveyed	1							

plan section levels

Pleaseturnoverfordiscussion, interpretation and sketches. This form is incomplete if fields marked with 

✓ are empty.



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	AREA2	TEAM 5	[250090]
Accession no.	Subgroup	Parent context	Context type
		[250090]	cut fill deposit

HEADLAND ARCHAEOLOGY	Accession no.	Subgro	oup	Parent con			text type	deposit [
ARCHAEOLOG.			STRA	TIGRAPHIC MA	TRIX	,	S	TRATIGRAPH'
		(250091)			S	ame as	context _	
	this context =	[250090]	- )			Cuts	context (2	50003)
		(250003)				Cut by	context [25	50092]
fill this section in for CI	UTS/DEPOSITS only (wh	nen recording slots, leng	th is length of slot	, not whole feature)				SHAPI
Shape		energi i programa et e e e e e e e e e e e e e e e e e e	S	hape result of a	ick all that app	ly)		
sub- [	square C	linear i	rregular	degree of truncation material cut in		natural	processes design 🗹	uncertain 🗌
Dimensions (in meters)	length (L)	s width (		+ ave. depth	(D) 0.	40	diameter (Ø)	
CUT		if you are using this	section score out	section <b>FILL/DEPOSIT</b>	below FII	LS/DEPOS	ITS only	INCLUSIONS
Orientation	Profile (pid	ck best approximate)	section store out	Section Field Del OSH	Below Til	Sub-		req Size Sort
I N-S	9 6		ГM	3 V 🗆		angu	ular stones*	
→ E-W NE-SW			<b>ノ</b> ロ	6 \	NATURAL	roun	ded stones*	
NW-SE		□ 8	J _	9 V [	NAT		iron pan	
	143	regula	r 💢 irregula	ar* 🗌 stepped*			nanganese	
FILL/DEPOSI	Т	if you are	using this section	score out section <b>CUT</b>	above		charcoal .	-
Consistency	Colour		Compositi	on /	ENTAL	рынст	emains* 🔲	
cemented	light mid	dark mottled	organic m	naterial present*	ENVIRONMENTAL	mar	ine shell	/
compact [	brownish [	brown	claye		ENVI		bone*	
14 14 11 15	greyish orangeish		fine sand	y  silt y  fine sand		other o	organic*	
hard (brittle) [ firm [ plastic [	yellowish	yellow	coarse sand		ind		pot 🔲 /	
plastic friable	reddish blueish [		gravell peat			fired cla	y/CBM 🗍	
Thickness (max)		green		loam			CTP 7	
	black wh	ite other*		other*			/ plaster	
Interface	sharp	abrupt clea	r gradual [	diffuse		leather	/ textile 🔲	
including items marke	ed *	ADDITIONA	L DESCRIPT	IVE OBSERVATI	SNO ARTEFACTUAL		glass 🔲	
	FINED CU				RTEFA	industri	al waste	
	CUT INTO			1 -		II laustri	lithics 🗍	
						coar	se stone	
						bur	nt stone	
				CROSS REFERE	NCE	1		
Sample no.	Finds no.	Photo no.	Drawina n		IVCL			
Sumple Ho.	//	250082 250083 250084 250085 250086	250		/ir	R:rare,	O: occasional, M:rusing V: very small,	licate frequency usin moderate, F: frequen S: small, M: mediun
		250084	Surveyed					poor*, M : moderate W : we
/	/	250086	plan [	section level	ls Pleas	eturnoveri orm is inco	fordiscussion, interp implete iffiélds ma	oretation and sketch rked with are emp

CUT	FILL/DEPOSIT /	show how you	have drawn yo	our interpret	ation from	your descrip	otive observations	<i>D13C03310</i>
pit 🗌	topsoil	209	SIBLE	FIRST	DIT	CHI	250090)	(CITTIAL)
post-hole	subsoi	MATI	IRAI	ΛΛ Δ\/	25 (	SLAACIA	LTANEOUS	TA
stake-hole	geological subsql	826	-0002	)	DC	o ( NO L	-(110000)	10
ditch 🔀	buried topsoil	16	10092	١.				
ring-ditch	surface [							
beam slot 🗌	occupation layer							DRIVER OF THE
construction cut	dumped layer							
robber cut 🗌	deliberate backfill			1716				
palaeochannel 🗌	destruction debris							
furrow 🗌	beading layer			Har				
field boundary 🗌	natural infilling			175	0.5			
burial cut 🗌	colluvial layer							
other (describe below)	/n situ burning							
	post-pipe							
•	packing _	ALC: N.S. Jan. 1						4 1 1 1 1 1 1 1 1
you are using the section	cremation							
narked CUT score out the ection FILL/DEPOSIT and vice	other (describe below)				455.4	31 187		l Hate
ersa			Ca yes					an cartil
Basic process				-	-			
A STATE OF THE PARTY OF THE PAR			-	-				-
construction	use 🗌 disuse 🗌							
ensider: location plan, detailed pl	lan showing relationships, section s	howing fills/dance	its as aphropsi	ata				SKETCHE
1	· · ·	• •	· ·					JALI CITE
1000		S. Zar	\			7.1		
NE						SW		
1-	6	1.02	- A			300		
		1	· ·	• •	7	1		
i la lation	. \ .	. 7			/ .			×
	(2500	141)		- 401				
	/ (2,00	111	. (2500	393) .	7 52	50092	7	
					E L	3009(2	7	
					GET !			
	[250090]						(250001)	
		·	1.					
							(250002)	
		40 J					(25.0093)	
							(2500 137	
	age is let a " "						[250092]	
			eu.				(250091)	
						/_	1	
170		Cover 41	S. 12 7			1 :	[250090]	MFO
	10-11			11.0	T.	OW	11 10	43.115
	-1-1-4   .						(250003)	
				•	• /			
								200
INITIZ	AL AND DATE .							
The state of the s								
	110120			18.	7.7			\ .
	H							
Checked by								



Site code	Area/Field	Sub-area/Trench	Context no.
INIGTTCAR	AREA 2	TEAM 5	250091
Accession no.	Subgroup	Parent context	Context type
		[250090]	cut fill deposit

	1612 TICE	ile k	MINERY Z		10111	un produce				
$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Accession no		ogroup	ACCESSED BY	Parent context		Context type			
HEADLAND ARCHAEOLOGY			1 1		[250090]		cut fill	<b>d</b> ep	osit [	]
AMOIN LOCUS			STRA	ATIGR	APHIC MATRIX			STRA	TIGR	APHY
		[25009	2]			5	game as context			
	this context =	(25009	) , .				Cuts context		_	
		[25009	0]		112		Cut by context	250	092	]
fill this section in for <b>CU</b>	TS/DEPOSITS only (w	hen recording slots,	THE RESIDENCE OF THE PARTY OF T							HAPE
Shape					e result of (tick all the	+-	natural processes		ncertai	n $\square$
sub- [ ] rectangular [	square circular	linear	irregular Other*		naterial cut into		design		icer tai	" []
Dimensions	length (L)		Ith (W)		ave. depth (D)	'	diameter			
(in meters)										
CUT		if you are using	this section score ou	t section	FILL/DEPOSIT below	FIL	LS/DEPOSITS only	IN	CLUSI	ONS
Orientation	Profile (p	ick best approximate)					Sub-	Freq	Size	Sort
I N-S	0		Vo	-			angular stones*			
→ E-W NE-SW	<b>4 4 1</b>	0		6		NATURAL	rounded stones*	F	5	M
NW-SE	07 1	· · · · · · · · · · · · · · · · · · ·		9	✓.	NAT	iron pan			
		reg	gular 🔲 irregu	ılar* [	stepped*	Н	manganese	-		
FILL/DEPOSIT		ifyo	u are using this section	on score	out section <b>CUT</b> above		charcoal	R	S	6
Consistency	Colour	II you	Composi		out section Cor above	ITAL	plant remains*			
cemented	light mid	dark 🔀 mottle			al present*	NMEN	wood			
compact	The second secon			ey 🖸	clay	ENVIRONMENTAL	marine shell			
loose	greyish [	grey	si	lty	silt	I I	bone*			
hard (brittle) firm _			fine san		☐ fine sand  ☐ coarse sand		other organic*			
hard (brittle) firm plastic friable	,	red			gravel		pot			
ਰੇ friable [	] blueish [	blue	pea	aty 🗌			CTP			
Thickness (max)	greenish [				loam		mortar / plaster			
0.38		nite other*		othe			leather/textile			
Interface	sharp	abrupt X	clear 🗌 gradual	dı dı	ffuse [_]	۲	glass			
including items marked	<b>*</b>	ADDITIC	NAL DESCRIP	TIVE (	OBSERVATIONS	ARTEFACTUAL	metal			
FILL OF	CUT INCH	JOES WEL	L PISTRIE	SUTE	D STONES	ARTER	industrial waste			
WITHIN	A DARK	SILT SAW	DY DEPOSI	T.			lithics			a de la companya della companya della companya de la companya della companya dell
							coarse stone			
							burnt stone			
				CDC	OCC DEFEDENCE					
C1	Fin do a	Dhatass	Drawing		SS REFERENCE	1				
Sample no.	Finds no.	2500 8 3	Drawing 1			i	tick box for bulk fine R: rare, O: occasional, indicate size using V: very s	M: mode	rate, F: f	requent; nedium,
		2500 8	Surveyed			L	: large; indicate sorting usir	g <b>P</b> :poor	, M : mc	w:well

250086 plan section levels Pleaseturnoverford is cussion, interpretation and sketches.
This form is incomplete if fields marked with are empty.

Checked by



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	AREA 2	TEAM 5	(250093)
Accession no.	Subgroup	Parent context	Context type
		[25 0092]	cut fill deposit

$\times \times$	Accession no.		group	# # N	Parent context			text type			
HEADLAND ARCHAEOLOGY			7		[25 0092	)		cut fill y	dep	osit _	
		1	STR	ATIGR	APHIC MATRIX				STRA	TIGR	APHY
	1	(250002	)			S	ame as	context			
	this context =	(250093	$\sum$				Cuts	context			
		[250092					Cutby	context	<b>*</b> 7.5.*.		
											LIADE
fill this section in for CU	TS/DEPOSITS only (whe	n recording slots, le	ength is length of s	THE STREET STREET	hole feature) 2 result of (tick all th	at app	6.0				HAPE
Shape	square	linear	irregular		e of truncation	at app		processes [	7 L u	ncerta	in 🖂
sub- [		ırvilinear	other*		naterial cut into		, iacarai	design [			
Dimensions	length (L)	widt	h (W)		ave. depth (D)			diameter (	Ø)		
(in meters)											
CUT		if you are using t	his section score o	ut section	FILL/DEPOSIT below	FIL	LS/DEPOS	ITS only	IN	CLUSI	ONS
Orientation	Profile (pick	best approximate)	_				Sub-		Freq	Size	Sort
I N-S				3				ılar stones*			,
H E-W ☐	(a) J	5)	$\int \Box$	6		NATURAL	roun	ded stones*	F	S	W
NW-SE	0 Z J	□ 81		9		Z		iron pan			
		regi	ular 🔲 irregi	ular* 🗌	stepped*	H		nanganese	^		
FILL/DEPOSIT		if you	are using this secti	on score o	out section <b>CUT</b> above	1		charcoal 📗	R	S	P
Consistency	Colour		Compos			INTAL	plant re	emains* 🗌			
cemented		dark mottled	organic	materi	al present*	ENVIRONMENTAL	mari	ne shell			
compact	DIOWINSHIE	brown	clay	yey 🔲	clay	ENVIR	IIIdi	bone*			
loose	gicyisii L	grey	fine sar	ilty	silt fine sand		other	organic*			
g firm [			coarse sar			H	Others	pot 🔲	-		
hard (brittle) firm plastic friable	reddish 🗌	red			gravel		fired cla	y/CBM	P. Commission of the Commissio		
Thable _	blueish greenish	☐ blue☐ green	pe	aty 🔲	☐ peat - Ioam			СТР			
Thickness (max)  0.37		e other*		other			mortar	/ plaster 🗌			
Interface		abrupt C		ıl 🔲 dit	ffuse		leather	/ textile 🗌			
Interface						NAL		glass			
including items marked					DBSERVATIONS	ARTEFACTUAL		metal 🗌			
	MARCA CUT					ART	industri	al waste 🗌		1	
DEPOSIT	THROU 6400	TANO	DAKK	2111	SANDY			lithics			
Velosit			-3			9	coar	se stone 🗌			
				,			bur	nt stone 🗌			
				CRC	SS REFERENCE						
Sample no.	Finds no.	Photo no.	Drawing	no.						,	72.65
		250082	250			ir L:	R:rare,	oox for bulk find; O: occasional, N using V: very sm ate sorting using	1:mode all, <b>5</b> :sr	erate, <b>F</b> : I	frequent; medium, oderate*,
	/ , .	250085	Surveyed					1			W: well
(		250086	plan	□ sect	tion 🗌 levels 🗍			ordiscussion, int			

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with abla are empty.

INITIAL AND DATE

Date 7/10/20

Recorded by 34

Checked by



			CONTLANTSTILLT
Site code	Area/Field	Sub-area/Trench	Context no.
IN19ITCAR	2		250094
Accession no.	Subgroup	Parent context	Context type
		250076	cut ☐ fill ☑ deposit ☐

$\times$	1019	LICAR	1				12	5009	4		
	Accession	no.	Subgro	oup	Parent conte	ext	Cor	itext type			
ARCHAEOLOGY					2500	16		cut [ fill	☑ de	eposit [	
				STRATI	IGRAPHIC MATI	RIX			STE	RATIGE	RAPH
		2500	777				Same as	context			7
	this context	= 250	094					context		/	
		2500	276						/		
			70				Cui by	context	_		
	CUTS/DEPOSITS only	(when recording	slots, lengt	h is length of slot, n	ot whole feature)					S	HAPE
Shape					ape result of (tick		oply)				
sub- [	square circular	linear [ curvilinear [		regular de	gree of truncation	-	natural	processes		uncerta	in 🗌
Dimensions	length (L)	Curvilli leal	width (V		material cut into	一一	-	design	(0)	- 100	
(in meters)			viideii (i	• /	ave. depth (D			diameter	((0)		
CUT		if you are	ısina this se	ection score out sec	tion <b>FILL/DEPOSIT</b> bele		LIC/DEPOS		10	ICILIC	IONIC
Orientation	Profile (	pick best approxir		setion score out see	HOTT ILLY DEFOSIT DEN		Sub-	IIS Only	Freq	CLUSI	Sort
I N-S			07/	- 1 3	1/1			lar stones*	lieq	3126	3010
E-W	- (1) (4) <b>\</b>		97		V [	AL AL		ded stones*		5	P
NE-SW NW-SE			® \	/ ロ / ロ ®		NATURAI		iron pan		10	1
		7 🗆	regular				m	nanganese			
			regular	irregular	stepped*	ᆜ		harcoal 🗸	R	5	P
FILL/DEPOSI			f you are us	ing this section sco	re out section <b>CUT</b> abo			mains*	1		1
Consistency	Colour		20	Composition		ENVIRONMENTAL	p	wood $\square$			
cemented compact				organic mate	erial present*	RONN	marir	ne shell			
loose [	brownish   greyish		1	clayey _ silty <b>/</b>	clay silt	ENS		bone*			
hard (brittle) [	orangeish [		e	fine sandy			other o	ganic*			
hard (brittle) firm plastic	7		,	coarse sandy				pot [			
friable [	_			gravelly _ peaty _			fired clay	/CBM			
Thickness (max)	greenish [			peaty _	loam			СТР			
0.35	black w	nite 🗌 other	*	oth	er*	11	mortar/	plaster 🔲			
Interface	sharp	abrupt [	clear	gradual 🔲 c	liffuse 🗌		leather/	textile 🔲			
icluding items marked	1 ×	ADDIT	TONAL	DECCRIPENCE	0.05501/47/01/1	. AL		glass			
	LIGHT.				OBSERVATIONS	ARTEFACTUAL		metal			
CONTAIN	ING OCCA	AS 10NA	13/1C	IALL ROL	14 CL/44	ARTI	industrial	waste 🗌			
STONES.	RARE FR	EQUEN	1040	F CHAR	COAL.			lithics 🗌			
REGUAL		ED BA					coarse	stone			
							burnt	stone 🗌			
				CRO	DSS REFERENCE						
Sample no. /	Finds no. /	Photo no.	D	rawing no.							
		21012	3 1	25006 Irveyed	/25011	inc L:la	R: rare, O: dicate size usir	for bulk find; in occasional, <b>M</b> : occasional, <b>S</b> : occas	modera	ite, <b>F</b> : freq ill, <b>M</b> : med <b>M</b> : mode	quent; dium,
/		1	50							44	, vvCII

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with  $\blacksquare$  are empty.



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	2	Sab area, mener	(250095)
Accession no.	Subgroup	Parent context	Context type
		[250096]	cut ☐ fill ✓ deposit ☐

	INIGITO	CAR 2				(25009	5)		
$\times\!$	Accession no.	Subgi	roup	Parent context		Context type	,		
HEADLAND ARCHAEOLOGY			construction of the second of	[250096	]	cut fill	dep	osit 🗌	
ARCHAEOLOGI			STRATI	IGRAPHIC MATRIX			STRA	TIGRA	4 <i>PHY</i>
		250085			Sa	me as context			_
	this context =	250095	1			Cuts context	_		_
		2500 96			(	Cut by context 2	250	08	5
		20 0 (0		Hittag				-0.0	
	ITS/DEPOSITS only (when	n recording slots, len						St	HAPE
Shape		1		ape result of (tick all the		natural processes [	71	ncertai	n [
sub- [ ] rectangular [	square curcular cu	linear ♥ rvilinear □	irregular de	egree of truncation  material cut into		design [	1	icer tan	[
Dimensions	length (L)	width		ave. depth (D)	0.1	<b>q</b> diameter	(Ø)		
(in meters)									
CUT		if you are using this	s section score out se	ction <b>FILL/DEPOSIT</b> below		JOEPOSITS only		CLUSI	
Orientation	Profile (pick)	best approximate)			S	ub-	Freq	Size	Sort
I N-S			100			angular stones*			. 4
→ E-W NE-SW					NATURAL	rounded stones*	M	S	M
NW-SE	07	® \			NA L	iron pan			
		regul	ar irregular	* stepped*		manganese			
TILL (DEDOCI	- NA 130x	:6	- union this section of	sare out section CLT above		charcoal			
FILL/DEPOSIT	Colour	ir you are	Compositio	core out section <b>CUT</b> above	ITAL	plant remains*			
Consistency   cemented	Colodi   light	ark 🗆 mottled [		aterial present*	ENVIRONMENTAL	wood			
compact [	brownish	brown	clayey		NVIRO —	marine shell			
loose		grey	silty	/		bone*			
hard (brittle) [	orangeish 🗌		fine sandy		11	other organic*			
firm plastic friable s	yellowish reddish	☐ yellow ☐ red	coarse sandy gravelly	<ul><li> ☐ coarse sand</li><li> ☐ gravel</li></ul>		pot			1
friable [	/	blue	peaty			fired clay / CBM			/_
Thickness (max)	greenish [	green		loam		CTP			
0.19		e other*		ther*		mortar / plaster		/	
Interface	sharp [	abrupt cle	ar 🔲 gradual 🔽	diffuse		leather / textile	-/		
in alcudio a itama a mandro	d *	ADDITION.	AL DESCRIPTIN	/E OBSERVATIONS	EFACTUAL	glass			
including items marke	REDOMINANT			SATURE		metal			
FILL		BY FEA		C250085]	ART	ndustrial waste			4
DIREC						lithics .			
		•				coarse stone	-		
						burnt stone			
				CROSS REFERENCE	1/				
Sample no.	Finds no.	Photo no.	Drawing no.			tick how for Livil 6-4	indicate	frogues	Quein
		250089 250090	25	014	ind <b>L</b> : la	tick box for bulk find; R: rare, O: occasional, I licate size using V: very sn rge; indicate sorting using	M: mode	erate, F: fr nall, M: n *, M: mo	requent medium oderate*
		250091	Surveyed			t () 429 A			W: wel
1/	/		nlan [	soction [ ] lavels [	Please	turnoverfordiscussion,in	terpretat	tionand	sketche

plan section levels



Site code	Area/Field	Sub-area/Trench	Context no.
18V191TCAR	2		[2500 96]
Accession no.	Subgroup	Parent context	Context type
			cut☑ fill  deposit

$\times$	BURNES BURNES BURNES	IIICHN	1			12300	96]
	Accession	no. S	ubgroup	Parent contex	ĸt	Context type	
HEADLAND ARCHAEOLOGY						cut fill	deposit
			STRA	TIGRAPHIC MATRI	'X		STRATIGRAPH
		2500			7	me as context	311/11/01/11/1
					]   30		
	this context					Cuts context	
		2500	23			Cut by context	
fill this section in for	r CUTS/DEPOSITS on	y (when recording slot	ts, length is length of slot,	not whole feature)			SHAP
Shape			7	hape result of (tick al	Il that apply		311/71
sub-	] square [	linear 🗸		degree of truncation	The state of the s	natural processes	uncertain
rectangular _	] circular [	curvilinear	other*	material cut into		design	_/
Dimensions (in meters)	length (L)	W	idth (W) 0 - 58	ave. depth (D)	0.	19 diamete	r (Ø)
CUT		if you are usin	ag this section score out s	section <b>FILL/DEPOSIT</b> below	FILLS	/DEDOCITE /	INCLUSIONS
Orientation	Profile	? (pick best approximate		ection FILL/DEPOSIT below		/DEPOSITS only	INCLUSIONS
T N-SI		[	7 [ -	3 \		angular stones*	Freq Size Soft
E-W[			1 / 5			rounded stones*	
NE-SW[					NATURAL	iron pan	1 1 A
NW-SE[		7 🗆			Z		
		re	egular 🔃 irregulai	r* stepped*	]	manganese	
FILL/DEPOS	IT	if yo	ou are using this section s	score out section <b>CUT</b> abov	e	charcoal	
Consistency	Colour		Composition	on /	NTAL	olant remains*	-
cemented		dark mottle	ed	aterial present*	ONW -	wood	
compact	DIOWINS		clayey	clay	ENVIRONMENTAL	marine shell 🗌	
	— greyisi		silty			bone*	
firm	_ orangeisi		fine sandy coarse sandy			other organic*	
hard (brittle) firm plastic	□ reddish			gravel		pot	
mable	Bracisr		peaty		II Inr	red clay / CBM	
Thickness (max			_	loam		СТР	
		vhite  other* [		ther*		ortar / plaste	
Interface	sha	rp abrupt	clear 🗌 gradual 🗌	] diffuse [	l le	ather / text/le	
cluding items mark	ed *	ADDITIC	NAL DESCRIPTIV	/E OBSERVATIONS	TUAL	glass	
				L OBSENTATIONS	TEFA(	metal	
					H in	dustria waste	
						lithics	
9						corse stone	
						urnt stone	
			C	ROSS REFERENCE			
Sample no.	Finds no.	Photo no.	Drawing no.				
/	/	250089	The state of the s	014		tick box for bulk find; i	ndicate frequency using : moderate, F: frequent;
		250090	43		indica	te size using V: very sma	all, S:small, M:medium, P:poor*, M:moderate*,
		250091	Surveyed			C. S.	. W:well

plan section levels Pleaseturnoverfordiscussion, interpretation and sketches. This form is incomplete if fields marked with ▶ are empty.

INITIAL AND DATE

Date

Recorded by

Checked by



Site code	Area/Field	Sub-area/Trench	Context no.
IN 19 IT CAT	2/2	TEAM 5	(250097)
Accession no.	Subgroup	Parent context	Context type
		[250098]	cut ☐ fill 🔀 deposit 🗌

	11/1917 CA	12			TEAM 5		(2	5009-	+)		
	Accession no.	Subgi	roup		Parent context		Cont	text type			
HEADLAND ARCHAEOLOGY					[250098			cut 🗌 fill 🛭	<b>₹</b> dep	osit _	]
15.6			STRA	TIGR	APHIC MATRIX				STRA	ATIGRA	4 <i>PHY</i>
	(29	5000 2)					Same as o	context	-11		
	E	50097	700				Cuts	context			
	[26	0098]					Cutby	contex (5)	15/m	Loc	57
			4						- oce		LADE
	UTS/DEPOSITS only (when reco	rding slots, leng		No de Marie	hole feature) Presult of (tick all th		-/->			31	НАРЕ
Shape			THE REAL PROPERTY AND ADDRESS OF THE PERSON		e of truncation	at ap		processes [	¬ I	ncertai	,
sub- [	square		other*	-	aterial cut into		Haturai	design [		icertai	" []
Dimensions	length (L)	width			ave. depth (D)			diameter (	(Ø)	-	
(in meters)											
CUT	if yo	u are using this	section score out	section	FILL/DEPOSIT below	FIL	LS/DEPOSI	TS only	INC	CLUSI	ONS
Orientation	Profile (pick best ap	oproximate)					Sub-		Freq	Size	Sort
I N-S		@ \	50_	3)			angu	lar stones*	0	M	M
E-W		10	TI	6	<b>У</b> п	RAL	<b>X</b> round	ded stones*	0	M	M
NE-SW NW-SE		81	ノ <sub>□</sub>	9		NATURAI		iron pan			
y sal		regula	r ☐ irregula	ar* [	stepped*		n	nanganese	6	VS	W
		regain	in Egan		ј жерреа	П	С	harcoal 🔲			
FILL/DEPOSI		if you are	T		ut section <b>CUT</b> above	1	plant re	emains* 🔲	14		
Consistency	Colour		Compositi		46	ENVIRONMENTAL		wood 🗌			
cemented compact					al present*	IRON	marii	ne shell 🔲			
compact	- DIOWIIISIT LI LI	brown grey	claye	y 🗖	clay silt	ENV		bone*	7		
hard (brittle)	_	orange	fine sand	-	fine sand		other o	rganic*			
hard (brittle)		yellow			coarse sand			pot 🔀	0	M	М
plastic friable		red	gravelly		gravel		fired clay	//CBM			
Thickness (max)		blue green	peaty		☐ peat ☐ loam			СТР			
0.28	black white	other*		other	*		mortar /	plaster 🗌			
Interface	sharp ab	rupt  clea	ar 🔲 gradual 🕽	✓ diff	fuse $\square$		leather ,	/ textile 🔲			
interrace					N	JAL	-54	glass 🔲			
including items marke		DDITIONA	AL DESCRIPT	IVEC	BSERVATIONS	ARTEFACTUAL		metal 🔲			
Few roe	1 7	Cong	2	ill	es and	ARTE	industria	l waste			
but no		moun!	brown	Ida	s grey			lithics 🗌			
Decause	0 4 4	resence		000	agino ce		coars	e stone 🔲			
Ja College	of the p	42010		(	Jacobs		burn	nt stone			
				CDO	SS REFERENCE						
Camplono	Finds no / Pho	to no			DS REFERENCE						
Sample no.	Finds no. Photo	to no.	Drawing no 25012	).				ox for bulk find; in			
25066	250	093	2012				ndicate size u	<ul><li>O: occasional, M sing V: very smale se sorting using I</li></ul>	all, S: sm	nall, M:m	edium,
	250	099	Surveyed			L	iaige; indicat	e sorung using i	. poor		w:well

plan v section v levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.



			CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context no.
1N19ITCA	R2	TEAM 5	12500987
Accession no.	Subgroup	Parent context	Context type
			cut. ☐ fill ☐ deposit ☐

$\times$		J ICAGE	2		TEAM	15		250098	1	
	Accession	no.	Subgroup	מ	Parent co	ntext		Context type		
ARCHAEOLOGY								cut. fill	] deposi	t
LEE MAR		Latino (		STRAT	TIGRAPHIC MA	ATRIX			STRATIO	GRAPH
75 TIPA		2500	97	- 655			Sami	e as context	571171171	511/11/1
At	this context	= [2500	1810	Top	60100]					
				[22	Oneo			Cuts context		, ,
		(2500	03)	بيطالك			Cu	t by context		
fill this section in for C	UTS/DEPOSITS only	(when recording s	ots, length is I	lenath of slot. r	not whole feature)					SHAPE
Shape					ape result of a	tick all that	t annly)			SHAPE
sub-	square 🗌	linear 🔀	irreg		egree of truncati	1		ural processes	1 uncer	rtain 🗍
rectangular	circular	curvilinear	-	ner*	material cut ir	nto 🔲		design 🔀	-	tuii [
Dimensions (in meters)	length (L)	1.36	width (W)	1.08	ave. depth	(D) C	0.20	diameter (@	5)	
CUT		if you are us	ing this sectio	in score out sec	tion FILL/DEPOSIT	balaur	FILL C /DF	DOGITA I	INCLL	ICIONIC
Orientation	Profile	(pick best approxima		in score out sec	HOIT FILL/DEPOSIT	below	Sub-	POSITS only		ISIONS
I N-S	_		7 7					ngular stones*	Freq Size	e Sdrt
E-W	<b>4 9 1</b>	<i>[</i>	1 - 1					ounded stones*		/
NE-SW NW-SE	07		1 1			i i	NAIOKA I I I			A-
y 52.		7 🗆 🧖					Z	iron pan	-+/	'
	2 1 2	ſ	egular [	irregular*	stepped*	ᆜᆘ		manganese charcoal	_/	+
FILL/DEPOSIT		ify	ou are using t	this section sco	re out section <b>CUT</b> a		nlar	it remains*	-/	-
Consistency	Colour			mposition		]   GIVING GIVIN	Plai	wood	/	
cemented compact		dark mott	led 🗌 d	organic mate	erial present*		e m	arine shell	-	
loose	brownish   		-	clayey	clay	FNIVE		bone*		
말 hard (brittle)			f	silty [ ine sandy [	silt fine sand		othe	er organic*		
hard (brittle) [	yellowish [	☐ ☐ yellow		rse sandy [				por		
plastic friable	reddish [			gravelly			fired	clay/CBM []		-
Thickness (max)	greenish [	green		peaty _	]		-	CTP		
	black wł	nite  other* [	7	oth	er* $\square$	$-\parallel$	morta	ar/plaster 🗍		
Interface	sharp	abrupt [	clear $\square$		diffuse $\square$			er / textile		
	` >							glass		
cluding items marked *			DNAL DES	SCRIPTIVE	OBSERVATIO	SN		metal		+
I near a	t wit	hag	ently	slo.	ping		indust	rial waste		+
rofi	he is	Sor Ver	y re	gular	becau	re		lithics 🗌	_	
it has et	teps and	wary,	prefil	)	The same	$ \parallel$	toa	rse stone 🗍	_	
						$\exists$		rnt stone		
				CDI	OSS REFERENC				-	
Sample no. / H	Finds no.	Photo no.	Draw	ving no.	JJJ NEFEKENI	CE	1			
		250092	AND DESCRIPTION OF THE PARTY OF	012			tick	box for bulk find; indica	ate frequenc	yusing
		250093	40				ndicate size	e, O: occasional, M: mo using V: very small, S:	small M · m	nedium
		250094 250095	Surve	eyed		1/1	large; indic	tate sorting using P: po		derate*, <b>W</b> : well
/		2500 96		olan 🗸 sec	tion V levels	Pleas	seturnover	for discussion, interpre	tationands	ketches.

plan 🗹 section 🗹 levels 🗌

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with  $\blacksquare$  are empty.

[2500 98]

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.36 (250097)

1.37 (250097)

1.37 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (250097)

1.38 (2500



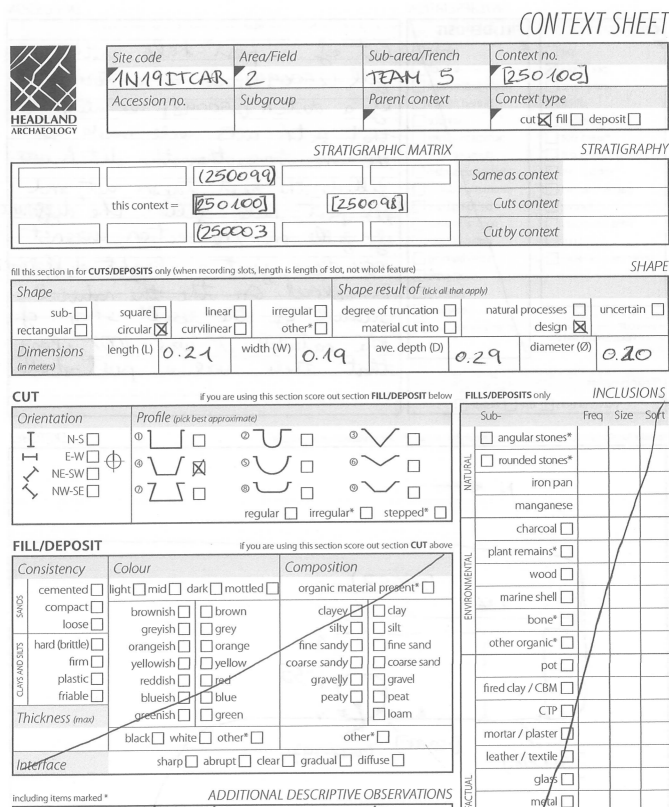
Site code	Area/Field	Sub-area/Trench	Context no.
1N19IITCA	R 2	TEAM5	(250099)
Accession no.	Subgroup	Parent context	Context type
		[250100]	cut ☐ fill 🔀 deposit 🗌

$\vee$	111/1 17	ILANC Z		TOPPOS		(2)00	1	1	
	Accession r	no. Sub	group	Parent contex	t	Context type			
HEADLAND ARCHAEOLOGY				[250100	5]	cut 🗌 fill	🔼 de	posit	
			STRATI	IGRAPHIC MATRI	X		STR	ATIGR	RAPHY
		(25000)	2)			Same as context			
	this context =	250099				Cuts context		1	
		T250100				Cut by context			
						Cut by context			
	CUTS/DEPOSITS only (	when recording slots, le	ength is length of slot, no					5	SHAPE
Shape			Sh	ape result of (tick all	that ap	oly)		—	
sub-	square	linear		egree of truncation	3	natural processes		uncerta	in 🗌
rectangular	circular	curvilinear	th (W)	material cut into		design	(0)	10	
Dimensions (in meters)	lengar(L)	Widt	,I1 (VV)	ave. depth (D)		diameter	(12)		
CUT		if you are using t	his section score out sec	ction <b>FILL/DEPOSIT</b> below	v FIL	LS/DEPOSITS only	IN	ICLUS	IONS
Orientation	Profile (	oick best approximate)	A contract of the second section of the section of t	and the second	+	Sub-	Freq		Sort
I N-S	The second secon		150			angular stones*			
H E-W	- (1) 1(4) 1				3AL	x rounded stones*	R	M	W
NE-SW NW-SE		· · · · · · · · · · · · · · · · · · ·			NATURAL	iron pan	-	<u> </u>	
y IIII SEL		regu	ular 🔲 irregular*	stepped*		manganese	0	VS	W
		rego	nai inegulai	зтеррец	1	charcoal			
FILL/DEPOSI		if you a	are using this section scc	ore out section <b>CUT</b> abov		plant remains*			
Consistency	Colour		Composition		ENVIRONMENTAL	wood		-	
cemented [ compact [	7	dark mottled	organic mat	terial present*	RONA	marine shell			
loose	DIOVVIIISII		clayey		ENV	bone*			
	= greyisii[		silty <b>5</b> fine sandy			other organic*			
hard (brittle) [ firm [	yellowish [	yellow	coarse sandy	coarse sand		pot	1		
plastic [ friable [	7	red	gravelly			fired clay / CBM	1		
Thickness (max)	blueish [ greenish [		peaty			CTP			
0.29		nite other*	oth	her*		mortar / plaster			
Interface	sharp		ear 🛛 gradual 🗌			leather / textile		3	
interrace					J AL	glass	1		
including items marke	d*	ADDITION		E OBSERVATIONS	ARTEFACTUAL	metal			
Compact	Jill o	of filty	sand. Go	Rey lio	ARTE	industrial waste			
Light of	pley cole	our, not	Led wit	th mounga-		lithics			
rese wh	ich oxive	s grots	of red/l	Frown/		coarse stone			
dark co	20 USL					burnt stone			
			CE	ROSS REFERENCE					
Sample no.	Finds no. /	Photo no.	Drawing no.	1033 NEI ENEINCE					
25006		250094				tick box for bulk find; R:rare, O: occasional, N			
2000		250095	25012			dicate size using V: very smarge; indicate sorting using	nall, S: sm	nall, M:m	nedium,
		250000	Surveyed		1	arge, indicate soithly using	μοσι		W: well

plan ♥ section ♥ levels □

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with reempty.

FACING SECTION INITIAL AND DATE Date 07.10.20 Recorded by MARIA TORTRA Checked by



with profile

CROSS REFERENCE

				CHOSSILILITATE
	Sample no. /	Finds no.	Photo no.	Drawing no.
-			250094 250095	25012
-			250096	Surveyed
1		1		plan section levels

tick box for bulk find; indicate frequency using R:rare, O: occasional, M: moderate, F: frequent; idicate size using V: very small, S: small, M: medium, large; indicate sorting using P: poor\*, M: moderate\*

industrial waste

coa/se stone urnt stone

lithics [

Pleaseturn overfor discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

CUT	FILL/DEPOSIT /	show how you have drawn your interpretation from your descriptive observations
pit□	topsoil	Cut of a rest-hele with
post-hole	subsoil	0.10
stake-hole	geological subsoll	fill (250099) and in a terminus
ditch 🗌	buried topsoil	es a ditch [250098] We interpreted
ring-ditch 🗌	surface [	
beam slot 🗌	occupation ayer	that both cuts were nade at
construction cut	dumped layer	the same time, then the ditch was
robber cut	deliberate/backfill	0:000d At most touch not
palaeochannel furrow	destruction debris Dedding layer	filled, the post taxen out, and
field boundary	natural infilling	the post-hale filled. The difference
burial cut	dolluvial layer □	of little on the section wasn't
other (describe below)	jh situ burning	1000 do 1 1 1 00 00 1
	post-pipe	100% clear, just a slight different
	packing _	in colous. On the the ratural
if you are using the section	/ cremation	Because of the result shape of
marked CUT score out the section FILL/DEPOSIT and vice	other (describe below)	
versa		the ratural it was 100% clear
		that there was a post-holo
Basic process		
construction	use disuse	
consider: location plan, detailed p	vlan showing relationships section s	showing fills/deposits as appropriate SKETCHES
· · · · · ·	• • • •	snowing mis/deposits as appropriate SIVET CTIES
The Country of the Co		
	N	
1	(25)	(0097)
	1.36.	
Comment	71. 30	
	· . T. · . T	
		. 0.55
	11-12-12-12-1	
		30
	\$	And the same of th
· · · · · · · · · · · · · · · · · · ·	[250.100	2 (250099)
2500	987	
1		
		20 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		No. of the Second
INITI	IAL AND DATE	and the second of the second
Date 07.	10.20	
Recorded by MAR	A TORTHAS	
Checked by		



Site code	Area/Field	Sub-area/TreneK	Context no.
1N19ITCAR	2		[250101]
Accession no.	Subgroup	Parent context	Context type
			cut fill deposit

	1N19TICHK	2		[2501	01)
	Accession no.	Subgroup	Parent context	Context type	
HEADLAND ARCHAEOLOGY				cut	] deposit [
		STRATIC	GRAPHIC MATRIX	Ton I Little	STRATIGRAPHY
	250	102		Same as context 2	250098
	this context = 250			Cuts context 2	50103]
	250	103		Cut by context	
fill this soction is far CITY	S/DEPOSITS only (when recording	slots length is length of slot so	whole feature)		SHAPE
fill this section in for <b>CUT</b> : Shape	GOLI OSITS ONLY (WHEN recording		pe result of (tick all that	apply)	3, II (I L
sub-	square linear	irregular deg	ree of truncation  material cut into	natural processes design	] uncertain [
	length (L) 1.4m	width (W)	ave. depth (D)	)-25 <sub>m</sub> diameter (	Ø)
CUT	if you are	using this section score out secti	on <b>FILL/DEPOSIT</b> below	FILLS/DEPOSITS only	INCLUSIONS
Orientation	Profile (pick best approx		1	Sub-	Freq Size Sort
I N-S		◎ V □ ③		angular stones*	
E-W		©\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>→</b> □	₹ rounded stones*	
NE-SW NW-SE	07 7 7		<b>√</b>	iron pan	
/		regular irregular*	stepped*	manganese	
/		regular El irregular		charcoal	
FILL/DEPOSIT	<u>An</u>	if you are using this section scor		plant lemains*	10 34
Consistency	Colour	Composition		wood   warine\shell	
50	light  mid  dark m		erial present*	marine shell	1
compact loose	brownish Darey			bone*	
	greyish   grey			other organit*	
lis Ont	yellowish yello			pol	
plastic friable	reddish red	gravelly		fired clay / CBM	
Thickness (max)	greenish 🔲 🔲 gree		peat loam	СТР	
THICKITESS (Max)	black white oth		er*	mortar / plaster	
Interface		clear gradual c		leather / textile	
Interface		A		glass glass	15 15 15
including items marked *		ITIONAL DESCRIPTIVE	OBSERVATIONS	glass   metal	
Ditch tern	_ /	e as cont	ext	industrial waste	
[25009	8	-		lithics	
				coarse stone	
				burnt stone	
		CR	OSS REFERENCE		
Sample no.	Finds no. Photo r		OJJ KLI LIKLINGL		
Sample no.	2500 2500 2500	25013	3	tick box for bulk find; in R: rare, O: occasional, M indicate size using V: very small: large; indicate sorting using N	ıll, <b>S</b> : small, <b>M</b> : medium,
	/ 250	(O) Surveyed		30	₩;well

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

CUT	FILL/DEPOSIT	show how you have drawn your interpretation from your descriptive observations
pit 🗌	topsoil	Ditch terminus cuts
post-hole	subsoil	through ditch [250103]
stake-hole	geological subsoil	Through onton [250103]
ditch 🗹	buried topsoil	
ring-ditch	surface	
beam slot	occupation layer	
construction cut	dumped layer	
	1	
robber cut	deliberate backfill	
palaeochannel 🗌	destruction debris	
furrow	bedding layer	
field boundary 🗌	natural in filling	
burial cut	colluvia layer 🗌	
other (describe below)	in situ burning 🗌	
	post-pipe 🔲	
	packing 🔲	
if you are using the section	cremation [	
marked <b>CUT</b> score out the	other (describe below)	
section <b>FILL/DEPOSIT</b> and vice versa		- 101 man 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1
VCISO		
Basic process		
construction	use 🗌 disuse 🗌	10.1
consider: location plan, detailed p	lan showing relationships, section sl	showing fills/deposits as appropriate SKETCHES
		V
<b>NO.</b> 01		NP 02
DP.01 . DP.0	52	DP.03
W EIN		SISE
1 A	(250102)	0/ 0/ ++ 0, ++ 0
	(25010)	0/0 # 0 # 0, 1
	0	(250071)
	5	· (250104) (250071)   # (250071)
	^	
	[25010]	1
	[2]	(250072)
		[250103]
		2 27
DP.03		D.P.04. [250073]
SISE		
3/30		NM
1 ° H (.	250071) 0 # \$	<i>‡</i> /
. L. 7.1	LSC !	
2,	0 # DO	
7	177	
1 . (2	50072)	
		727
INIT	TAL AND DATE (250	0073.)
MANUAL STREET AND ADDRESS OF THE PARTY OF TH	110120	
	EP	
Checked by		

Pleaseturn overfor discussion, interpretation and sketches. This form is incomplete if fields marked with abla are empty.

				-					
	Site code 1N19ITCAR	Area/F <del>ield</del>	Sub-area/Tref	ich	1	ext no. 5010	12	)	
$\times \times$	Accession no.	Subgroup	Parent contex	t	The second second	ext type			
HEADLAND	Accession no.	Saogroup	125010	-		cut  fill	Jep	osit _	]
ARCHAEOLOGY	a - Police	STF	RATIGRAPHIC MATRI	X	-7° 300		STRA	TIGR	APHY
	250	002	ME WELL		Same as a	context		/	
	this context = 250	102			Cuts	context			
	250			1	Cutby				
	250				Curoy	COMEN			
fill this section in for CUT	S/DEPOSITS only (when recording	g slots, length is length of s	slot, not whole feature)					SI	HAPE
Shape			Shape result of ticka	1		11			
sub-	square linear		degree of truncation material cut into		natural	processes [ design [	_	ncertai	in 📙
rectangular Dimensions	length (L)	width (W)	ave. depth (D)			diameter			
(in meters)									
CUT	if you are	e using this section score o	out section FILL/DEPOSIT belo	w FI	LLS/DEPOS	TS only	IN	CLUSI	IONS
Orientation	Profile (pick best approx	imate)			Sub-		Freq	Size	Sort
I N-S			3 \		angu	lar stones*			
→ E-W NE-SW			6 \	NATURAL	round	ded stones*	F	S	M
NW-SE	07	$\otimes$ $\Box$	o 🗸 🗆	NAT	4100000	iron pan			
		regular irreg	ular* 🔲 stepped* 🗀			nanganese			
FILL/DEPOSIT		if you are using this secti	ion score out section <b>CUT</b> abo	ve		harcoal			
Consistency	Colour	Compos				emains*	1		
☐ cemented ☐	light mid dark m		c material present*	ONWE		-wood			
compact [	brownish bro	wn cla	yey 🔲 🔲 clay	ENVIRONMENTAL	ma <del>n</del>	bone*			
loose 🖟	- gleyisii 🗀 je gic.		silty Silt		othor	organic*			
hard (brittle)	orangeish  orangeish yellowish  yellowish			1	Other	pot [			
plastic _	reddish 🔲 🔲 red		elly gravel		fired cla	y/CBM			_
Illable	blueish 🔲 🔝 blu		eaty Deat Doam		III CO CID	-CTP			
Thickness (max)	greenish gre		other*	$\parallel$	mortar	plaster [	_		
0.30m		t 🗌 clear 📗 gradua		$\parallel$		/_textile			-
Interface			-	<b>_</b>		glass			
including items marked			PTIVE OBSERVATION	ARTEFACTUAL		metal			
	- cut [250101]			ARTE	industria	al-waste			
1	ACE LEVEL B	UT UNCLEA	RIN	$\parallel$		lithics			
EXCAVATIO	VV	2		11	coars	se stone [			
				]	buri	nt stone			
			CROSS REFERENC	E				1	
Sample no.	Finds no. Photo	эо. Drawing							
	7500	097 250	13		R : rare, indicate size :	ox for bulk find; O: occasional, Nusing V: very small te sorting using	1:mode nall, <b>5</b> :sn	erate, F:fr nall, M:n *, M:mo	requent; nedium,
	250	10   Surveyed		Plas	seturnoverf	ordiscussion.int	eroreta		27.5

plan section levels

CUT /	FILL/DEPOSIT	show how you have drawn your interpretation from your descriptive observations
pit	topsoil	fill of ditch [250101]
post-hole	subsoil	The state of the s
stake-hole	geological subsoil	Medium colour throughout
/ ditch □	buried topsoil	Mediam Colour Throughout
ring-ditch 🗌	surface	Illiancian a la landel IPPIA de alance
beam slot	occupation layer 🗌	[ Com 1017
construction cut	dumped layer 🗌	
robber cut	deliberate backfill	1
palaeochannel furrow	destruction debris	10000
field boundary	bedding layer natural infilling	
burial cut	colluvial layer	Same as context [230098].
other (describe below)	in situ burning	
	post-pipe	The second secon
	packing [	
if you are using the section	cremation [	
marked <b>CUT</b> score out the	other (describe below)	
section <b>FILL/DEPOSIT</b> and vice versa		
Basic process		
construction	use disuse	
		CUETCUES
consider: location plan, detailed p	lan showing relationships, section	showing fills/deposits as appropriate SKETCHES
	- 11	
		[250103]
Aim		
		1-7
	1	1.2m
		, 1.3m
	7	
	[250101]	2m
	[230.	
		250073
		4
		• • • • • • • • • • • • • • • • • • • •
		The second residence in the se
INITI	AL AND DATE	
	110/20	
	EP	
Checked by		



Site code	Area/Field	Sub-area/Trench	Context no.
1N19ITCAR	2		250103
Accession no.	Subgroup	Parent context	Context type
			cut 🔽 fill deposit 🗌

$\vee$	1141,5	C 1						SALINA ISSUED				
$\langle X \rangle \rangle$	Accession no.		Subgroup	)	_	Parent context		Con	text type			
HEADLAND ARCHAEOLOGY	1			/					cut MI	] dep	osit [	] .
				STI	RATIGR	APHIC MATRIX				STRA	ATIGR.	APHY
		250	104					Same as	context		/	_
	this context =	250	103					Cuts	context	/		
		250	003					Cut by	context 5	501	01]	+
fill this section in for <b>CU</b>	TS/DEDOSITS only (wh	on recording	slots longth is	longth of	rlot not w	holo foaturo)						HAPE
	13/DEPOSITS Only (WIT	erriecording	, siots, length is	lenguror		e result of (tick all ti		43			3,	7 17 11 2
Shape		P	_l				1			٦١		:. 🖂
sub- ☑ rectangular ☐	square Circular C	linear urvilinear		jular 🗌 her* 🦳	_	e of truncation naterial cut into	- 1 -	naturai	processes [ design [	u	ncertai	ın 🗀
			width (W)	T	_	ave. depth (D)			diameter			_
Dimensions (in meters)	length (L)	8m	width (w)	0.5	>m	ave. depth (D)	0.	3lm	diameter	(0)	/	
CUT		if you are	using this secti	on score o	ut section	FILL/DEPOSIT below	FI	LLS/DEPOSI	I <b>TS</b> only	IN	CLUSI	IONS,
Orientation	/ Profile (pic	k best approx	imate)		-			Sub-		Freq	Size	Soft
I N-S	01 [		07 F		3		1000	☐ angu	lar stones*			1/
E-W	4 07 7		© \ /		6		4		ded stones*			/
NE-SW 🗆	Ψ   Ψ				•	~	NATURAL	iourk			1	_
NW-SE	o Z				9		Ì		iron pan		-	-
			regular 🕻	irreg	ular* [	stepped* 🗌	-		nanganese		/	
FILL/DEPOSIT								C	harcoal 🔲			
						out section <b>CUT</b> above	AL	plant re	emains* 🔲			
Consistency	Colour			ompos			ENVIRONMENTAL		wood 🗌			
0	light mid		ottled 🔲			al present*	RON	mari	ne shell 🔲			
compact loose	brownish				yey 🔲	clay	ENV		bone*			
1	greyish orangeish				silty 🔲	silt fine sand		other o	rganic*			
hard (brittle)	orangeisn'_		_	parse sar	,	coarse sand	-	- Other o				
plastic _						gravel		C	pot [			
ਰ friable 🗌	blueish [	│			aty 🔲	☐ peat		fired clay	// CBM []			
Thickness (max)	greenish _	gree	n			loam			/CTP			
	black white	te 🗌 othe	er*		other	*Q		mortar /	plaster 🔲			
Interface	sharp [	abrupt	clear	gradua	ıl 🔲 dif	fuse 🗌		leather	/ textile 🔲			
	<u> </u>						JAL		glass 🗌			
including items marked	*	ADD	ITIONAL D	ESCRIF	PTIVE C	BSERVATIONS	ARTEFACTUAL		metal 🗌			
							ARTE	industria	l waste			
								_	lithics			
		_/						coars	e stone			
							1/		it stone			
					CPO	SS REFERENCE	//					
Sample no.	Finds no.	Photo n	0   Dr	awing		DO NEI ENLINCE						
Sumple 110.				years and a second	OUR STREET, ST				x for bulk find; in			
		2200	700 7	250	)13			ndicate size u	: occasional, <i>M</i> sing <b>V</b> : very sma	II, <b>S</b> : sm	all, M:m	nedium,
		2500 2500 2500	77 51	rveyed			L	large; indicat	e sorting using I	: poor*		derate*, W: well
		2501	01 30	rveyeu			Dlane	aturn quarfa	rdiscussion inte	vo rot at		

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with  $\overline{\mathbb{Z}}$  are empty.



Site code	Area/Field	Sub-area/Trepeti	Context no.
IN19ITCAR	2		250104
Accession no.	Subgroup	Parent context	Context type
		250103	cut fill deposit

	1N19ITCAR	2			2501	04	,	
<b>X</b> \X	Accession no.	Subgroup	Parent context		Context type		,	
HEADLAND ARCHAEOLOGY			250103	>	cut fill _	dep	osit [	]
ARCHAEOLOGY		STRATIC	GRAPHIC MATRIX			STRA	TIGR	APHY
	250	0002		Sar	ne as context			/
		0104			Cuts context	/		
		0103		-	. Fz	501	01]	+
	[250	0105		(	ul by cornex 2	500	013	
fill this section in for <b>CU</b>	TS/DEPOSITS only (when recordin	ig slots, length is length of slot, no	t whole feature)				Si	HAPE
Shape		Sha	ipe result of (tick all th	at apply)				
sub-	square Iinear		gree of truncation	n	atural processes	] ur	ncertai	in 🔲
rectangular 🔲	circular curvilinear		material cut into		design [			-
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)		diameter	(0)		
CUT	ifyou ar	e using this section score out sect	ion EUL /DEPOSIT below	EII I S/	DEPOSITS only	INC	CLUSI	IONS
Orientation	Profile (pick best appro		ISTATILE DEL OSTI BEIOW	Su			Size	
I N-S	0] [0]	Q750 0	$\vee$		angular stones*			
E-W	0 1 / 1	0 1 7 N 0	$\sqrt{\Box}$	I W	rounded stones*	F	5	W
NE-SW NW-SE	07 7 0	8 7 7		NATURAI	iro <del>n pan</del>			-
,		regular irregular*	stepped*	A.I.	manganese			
					charcoal			
FILL/DEPOSIT		if you are using this section scor		A P	olant remains*			
Consistency	Colour	Composition	Hardway Statement Statemen	ENVIRONMENTAL	wood 🗍			
cemented compact			erial present*	/IRON	marine shell			
loose 🔽	brownish Dro greyish Dgre		clay silt	S.	b <del>one*</del>			
말 hard (brittle)	orangeish 🔲 🗀 ora	^ I _ ^ =	fine sand		other organic*			
firm plastic friable	76		coarse sand		* pot D	0	5	P
friable	reddish 🔲 🔲 red	3 , _		fir	ed clay / CBM			
Thickness (max)	greenish 🔲 🔲 gre		loam		CTP.			
0.37m	black white oth	ner* oth	ner*	m	ortar / plaster 🔲			
Interface	sharp abrup	t clear gradual	diffuse [	le	eather / textile 🔲			
	ADE	DITIONIAL DECORPTIVE	OBSERVATIONS	TVAL	glass			
including items marked		DITIONAL DESCRIPTIVE		ARTEFACTUAL S:	metal 🔲			
	A COUPLE PIE			la ART	dustrial waste			
AND	S FIECES C	SHICKINI	MAKE.		lithics			
					coarse stone			
					burnt stone			
		CR	OSS REFERENCE					
Sample no.	Finds no. Photo							
/	12500	97 2501	3		tick box for bulk find; i R: rare, O: occasional, M	:moder	rate, F: fr	requent;
	250	1,1	_		ate size using $V$ : very smaller; indicate sorting using $V$		,M:mo	derate*,
	1 250	[O] Surveyed						W: well

plan section levels

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

CUT /	FILL/DEPOSIT	show how you have drawn your interpretation from your descriptive observations
pit 🗆	topsoil	DITCH CUT BY DITCH (2500) AND
post-hole	subsoil	
stake-hole 🗌	geological subsoil	
d/tch 🗌	buried topsoil	THE CANCENTIATION OF PAITEDY
ring-ditch 🗌	surface	
beam slot	occupation layer	
construction cut	dumped layer	
robber cut  palaeochannel	deliberate backfill destruction debris	
furrow	bedding layer	
field boundary	natural infilling	110000 1 01011111
burial cut	colluvial layer	- III 3 IICCC 3 DE SEISMININ MEIRO
other (describe below)	in situ burning	
	post-pipe[	FEATURE POSSIBLY CREATED TO
	packing [	BURY POTTERY
if you are using the section	cremation [	
marked CUT score out the section FILL/DEPOSIT and vice	other (describe below)	
versa		The second of th
Basic process		
construction	use disuse	
		CVETCLIES
consider: location plan, detailed pla		on showing fills/deposits as appropriate SKETCHES
PLEASE	· ·	ER TO SHEET
[250101]	AND (	250102) for PLAN AND
DRAWIN	G	2
		ration in the contract of the
		The second of th
	tt .	
	AL AND DATE	
Date		
Recorded by	2	



Site code	Area/Field	Sub-area/Trench	Context no.
INIGITCAR	AREA 2	TEAM 5	(250 105)
Accession no.	Subgroup	Parent context	Context type
		[230106]	cut fill deposit

HEADLAND	Accession no.	Subgro	oup	Parent context [230106]		Context type  cut ☐ fill	<b>Z)</b> dep	osit [	
ARCHAEOLOGY			STRATIC	GRAPHIC MATRIX			STRA	TIGR/	APHY
		[250002]	377777		So	ime as context		_	
	this contoxt -	(250105)				Cuts context			
	this context =			]					
		[250106]				Eut by context			
fill this section in for <b>CUT</b> :	S/DEPOSITS only (who	en recording slots, leng	th is length of slot, not	whole feature)				SI	HAPE
Shape			Sha	pe result of (tick all th	at apply				
sub-	square			ree of truncation  material cut into		natural processes design		ncertai	n 🔲
rectangular Dimensions	circular c	urvilinear width (	other*	ave. depth (D)		diameter			
(in meters)	ICINGAT (L)	Width	,	a.c. a.p(-/					
CUT		if you are using this	section score out secti	on <b>FILL/DEPOSIT</b> below	FILL	S/DEPOSITS only	INC	CLUSI	ONS
Orientation	Profile (pick	k best approximate)				Sub-	Freq	Size	Sort
I N-S	0	0 07			[	angularstones*			
E-W .	$\oplus \bigcirc I$	F 51	<b>プロ ®</b>	$\sim$ $\Box$	NATURAL	rounded stones*	0	M	W
NE-SW NW-SE	07 7		ノ <sub>ロ</sub> 。	$\sqrt{\Box}$	NATI	iron pan	8	1	
		regula	r 🔲 irregular*	stepped*		manganese			
						charcoal 🗌			- 1
FILL/DEPOSIT	C-1	if you are	200	re out section <b>CUT</b> above	TAL	plant remains*			
Consistency cemented	Colour  light   mid	dark <b>∑</b> mottled [	Composition	erial present*	ENVIRONMENTAL	wood			
compact	brownish		clayey		NVIRO	marine shell 🗌			
loose	greyish	] 🔯 grey	silty			bone*			
hard (brittle)	orangeish [	orange	fine sandy	fine sand		other organic*			
hard (brittle)	yellowish reddish		coarse sandy gravelly	coarse sand gravel	1 -	pot _			
friable [	blueish [		peaty		-	fired clay / CBM			
Thickness (max)	greenish	green		loam	-	mortar/plaster			
		te other*		ner*	1 -	leather / textile		-	
Interface	sharp[	abrupt clea	gradual	diffuse		glass		-	
including items marked	*	ADDITIONA	AL DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL	metal			
	-666				ARTEF	industrial waste		+	
						lithics			
						coarse stone			
						burnt stone			
T				DOSC DEFEDENCE					
6 1 1	Chadana /	Dhata na		ROSS REFERENCE					
Sample no.	Finds no.	Photo no.	Drawing no.			tick box for bulk find R:rare, O:occasional,	d; indicate	frequen	cy using requent:
		250125	25015		in	dicate size using V: very s arge; indicate sorting usin	mall, S: sn	mall, M:r	medium,
		250127	Surveyed						W:well
/		2,0.00	plan se	ection  levels	Please This fo	eturn overfor dis cussion, i orm is incomplete if fields	nterpreta marked	with a	re empty

CUT /	FILL/DEPOSIT	show how you have drawn your interpretation from your descriptive observations
	topsoil	
post-høle	subsoil	
stake-hole	geological subsoil	-11 1 0 LCO 00 100 10 10 10 10 10 10 10 10 10 10 10
ditch	buried topsoil	
ring-ditch	surface	
beam slot	occupation layer	
construction cut	dumped layer	
obber cut	deliberate backfill	
palaeochannel	destruction debris	
furrow 🗍	bedding layer	
field boundary	natural infilling	
burial cut	colluvial layer	
other (describe below)	in situ burning	
	post-pipe	
	packing	
if you are using the section	cremation	
marked <b>CUT</b> score out the	other (describe below)	
section <b>FILL/DEPOSIT</b> and vice versa		
Basic process		
construction	use 🗌 disuse 🛭	
consider: location plan, detailed pla	an showing relationships, sect	ion showing fills/deposits as appropriate SKETCH
W M G		
· · · ·		
4		
4		
		0.92 SW
NE NE		0.92 > 8W
I I I		4. 7 1 -4 1 · · · · · · · · · · · · · · · · · ·
NE NE	1	0.92 > SW [250106]
		4. 7 1 -4 1 · · · · · · · · · · · · · · · · · ·
		4. 7 1 -4 1 · · · · · · · · · · · · · · · · · ·
		4. 7 1 -4 1 · · · · · · · · · · · · · · · · · ·
1.00+		4. 7 1 -4 1 · · · · · · · · · · · · · · · · · ·
		4. 7 1 -4 1 · · · · · · · · · · · · · · · · · ·
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
		[250106]
1.00		[250106]
INITIA	AL AND DATE	[250106]
INITIA  Date	AL AND DATE	[250106]
INITIA  Date		[250106]



Site code INI9 ITCAR	Area/Field AREA 2	Sub-area/Trench	Context no. [250106]
Accession no.	Subgroup	Parent context	Context type
		[250106]	cut ☑ fill ☐ deposit ☐

	INIGITC	AR A	REA 2	TEAM 5		[2	50106]			
$\times \times$	Accession no.	Sub	group	Parent contex	rt .	Cont	text type			
HEADLAND ARCHAEOLOGY			The graduate of the control of the c	[250106	3		cut <b>F</b> fill	depo	osit 🗌	
ARCHAEOLOGI			STRAT	IGRAPHIC MATRI	X		5	TRA	TIGRA	4PHY
		(250105)			Sc	ame as	context			
	this context =	[250106]				Cuts	context (2	500	03)	
		(250003)				Cut by	context			
	:UTS/DEPOSITS only (wh	an recording slots le	anath is langth of slot in	not whole feature)			10-		SI	HAPE
Shape	.UIS/DEPOSITS Only (WI	ien recording slots, is		ape result of (tick a	ll that appl	(y)				
sub-  rectangular	square 🔲 🤇	linear 🔀	THE PROPERTY OF STREET, SALES AND ADDRESS.	egree of truncation material cut into			processes C		ncertai	n 🔲
Dimensions (in meters)	langth (I)	.92 widt	h (W) 1:00×	ave. depth (D)	0.	20	diameter (Ø	5)		
CUT		if you are using t	his section score out se	ction <b>FILL/DEPOSIT</b> belo	ow FILL	.S/DEPOSI	ITS only	INC	CLUSI	ONS
Orientation	Profile (pid	k best approximate)				Sub-		Freq	Size	Sopt
I N-S							llar stones*			1
→ E-W[ → NE-SW[		□ © \	$\bigcup \Box$		NATURAL	round	ded stones*			
NW-SE		⊗ ₹			NA N		iron pan			/
	800.2	reg	ular 🛛 irregular	* stepped*	╝├┼		nanganese	1720	_/	
FILL/DEPOSI	т	if you	are using this section so	core out section <b>CUT</b> abo	ve		harcoal 🔲		$\perp$	
Consistency	Colour	•	Compositio			plant re	emains*		_	
cemented		dark mottled		eterial present*	ENVIRONMENTAL		wood	-/	/	
compact	DIOWINSTIL	brown	clayey	Clay	ENVIR	marı	bone*			
loose	= gleyisii L		silty		-	other	organic*			
hard (brittle)     firm     plastic     friable		orange yellow		fine sand coarse sand	$\parallel$	Other c	pot [			
Plastic			gravelly			fired cla	y/CBM 🗆			
Thable [			peaty			med ela	CTP [7]			
Thickness (max	2000		1	loam		mortar	/ plaster			
	1202	ite other*		ther*	-  -		/ textile			
Interface	sharp	abrupt c	lear gradual		┛┃ <sub>┛</sub> ┠		glass 🔲			
including items mark	ed *	ADDITIO	NAL DESCRIPTIN	VE OBSERVATION	ARTEFACTUAL		metal 🔲			
					ARTEF	industria	al waste			
					-  -		lithics 🗌			
					+	coars	se stone			
					+ +	buri	nt stone			
					_					
6 1 1	F: 1	Dhata		CROSS REFERENC						
Sample no	Finds no.	Photo no.	Drawing no.	/			ox for bulk find; in			
		250125 250126 250127	25015			dicate size u	O: occasional, Musing V: very smale ate sorting using F	II, 5: sm	nall, M:n	nedium,
		250127	Surveyed		1/2	arge, maica	ite sortii ig usirig F	. poor	, m . IIIO	W:well

plan section levels

Pleaseturn overford is cussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

INITIAL AND DATE

Date 04110120

Recorded by Checked by



Site code	Area/Field	Sub-area/Trend	Context no.
IN19ITCAR	2		250107
Accession no.	Subgroup	Parent context	Context type
اصي	N. N.		cut fill deposit

	1N1911	CAR 2			,	2501	0	7	1
XX	Accession no.		, in u	Parent context	b)	Context type			
HEADLAND ARCHAEOLOGY			14			cut fill	] depo	osit 🗌	
			STRATIC	GRAPHIC MATRIX			STRA	TIGRA	PHY
	14 2	250108		14,	Sa	ıme as context		_	_
	this context =	250107		Water and the same		Cuts context			
		250003	2			Cut by context			
		220003	,			car by correct			
fill this section in for <b>CUT</b>	S/DEPOSITS only (wh	en recording slots, lengt	CONTRACTOR OF THE PARTY OF THE					SH	HAPE
Shape			Committee of the Commit	pe result of (tick all th	1		7		
sub- [ rectangular [	square circular c	linear ☑ iı urvilinear ☐	regular deg	gree of truncation  material cut into		natural processes design		ncertain	'
Dimensions	Jana antha (I)	uid+b /	14/1	ava donth (D)	V 3	diameter		- 3 - 1	
(in meters)	length (L) 1+	IV	2.6 N		0 . 5	Martieter			
CUT		if you are using this	section score out sect	ion <b>FILL/DEPOSIT</b> below	FILLS	S/DEPOSITS only	INC	CLUSIC	ONS
Orientation	Profile (pic	k best approximate)			5	Sub-	Freq	Size	Sort
I N-S	0			$\vee$		angular stones*			
E-W .		J © 1	J [ 6	$\sim$ $\square$	] RAL	rounded stones*			
NE-SW ☐ NW-SE ☑	07 5		ノロ ®	VM	NATURAI	iron pan			
y			irregular*			manganese			
						charcoal 🗌			
FILL/DEPOSIT		if you are		re out section <b>CUT</b> above	IAL	plant remains*			
Consistency	Colour	daylı O mattlad C	Composition	erial present*	ENVIRONMENTAL	wood			- 1
cemented compact		dark mottled			VIRON	marine shell			
loose [	brownish greyish		clayey _ silty _		A L	bone*			
ந hard (brittle)	orangeish [		fine sandy	fine sand		other organic*		/	
hard (brittle)		yellow		coarse sand		pot 🗌			
friable	reddishblueish		gravelly peaty			fired clay / CBM			
Thickness (max)	greenish			loam		СТР			
	black whi	te other*	oth	ner*		mortar/plaster			
Interface	sharp[	abrupt clear	gradual 🗌	diffuse 🗌		leather / textile 🗍			
		ADDITIONA	I DESCRIPTIVE	ODSEDVATIONS	TUAL	glass			
including items marked *		OKING		OBSERVATIONS	ARTEFACTUAL	metal			
CLOSE		DITCH.		1	AR	industrial waste 🗍			
V - 3F/F	IF CID L	-1.				Jithics 🗌			
						coarse stone			
				,		burnt stone			
			CF	OSS REFERENCE					
Sample no.	Finds no.	Photo no.	Drawing no.						
1		250129,	25016		/	tick box for bulk find; i  R: rare, O: occasional, M	: moder	ate, F: fre	equent;
		250130,			Z:la	licate size using $V$ : very smarge; indicate sorting using	P:poor*,	, M: mod	derate*,
		250131,	Surveyed		Dloace:	turnoverfordiscussion,int	ernretati		W: well
		250 132	plan 🗌 se	ection levels	This fo	turnoverfordiscussion,int rm is incomplete if fields n	narked w	ith are	empty.



Site code	Area/Field	Sub-area/Trench	Context no.
IN19IT CAR	2		250108
Accession no.	Subgroup	Parent context	Context type
		250107	cut fill deposit

	IN19IT CAR	2				2	501	07	5		
HEADLAND ARCHAEOLOGY	Accession no.	Subgro	ир	Parent context 25010-	7		text type cut ☐ fill ☐	<b>J</b> der	oosit [	]	
ARCHAEOLOGI			STRATIC	GRAPHIC MATRIX	STRATIGRAPH'						
	25	1000				Sameas	context				
	this context = 250	5010				Cuts					
		5107				Cutby	context	niu X	-19-5		
	TS/DEPOSITS only (when record	ng slots, length							SI	HAPE	
Shape sub- rectangular	square line	-		pe result of (lick all to gree of truncation material cut into			processes [ design [	] u	ncertai	in 🗌	
Dimensions	length (L)	width (W	V)	ave. depth (D)			diameter	(Ø)	5	17.41	
(irrmeters)									vová.		
CUT			ection score out secti	on FILL/DEPOSIT below	FI	LLS/DEPOS	ITS only		CLUSI		
Orientation  T N-S□	Profile (pick best appr	oximate)	- 3	1/0		Sub-	ılar stones*	Freq	Size	Sort	
<b>⊢</b> E-W	<b>* * * * * * * * * *</b>	01			AL.		ded stones*	M	1	M	
NE-SW			, <sub> </sub>	~	NATURAL		iron pan		1-1	1-1	
NW-SE	0 7 0	8			Z	n	nanganese				
	121365	regular	irregular*	stepped*	-		harcoal 🔲				
FILL/DEPOSIT	1	if you are us	sing this section scor	e out section <b>CUT</b> above			emains*				
Consistency	Colour		Composition		ENVIRONMENTAL		wood				
cemented [	light mid dark	mottled 🗌	organic mate	erial present*	RONN	mari	ne shell				
compact loose		own	clayey		ENV		bone*				
	greyish draw greyish drangeish draw draw draw draw draw draw draw draw	ange	silty ☐ fine sandy ✓			other o	organic*				
hard (brittle)	yellowish 🔲 🔲 ye		coarse sandy	coarse sand			pot 🗌				
plastic friable	reddish     reddish     reddish       blueish       blueish       blueish         blueish		gravelly			fired cla	y/CBM				
Thickness (max)	greenish 🔲 🗀 gr		peaty	peat loam			СТР				
Trickiness (max)	black white of		oth	er*	(4)	mortar/	/ plaster 🔲			-	
Interface			✓ gradual 🔲 o	diffuse 🗍		leather	/ textile 🔲	74,			
micrace					JAL	+	glass				
including items marked i				OBSERVATIONS	RTEFACTUAL		metal 🗌				
DITCHI					ARTE	industria	al waste 🗌				
GREY.	WHICH V	SAS	A DE	ARKER			lithics 🗌				
GEEY.						coars	se stone 🗌				
			40	· -		burr	nt stone 🗌				
			CR	OSS REFERENCE							
Sample no.	Finds no. Photo	no.	Drawing no.	OSS THE ETTER CE							
	250	129	25016		i L	R : rare, on ndicate size u	ox for bulk find; i O: occasional, M using V: very sma te sorting using I	:mode all, <b>s</b> :sn	rate, F: fre	equent; nedium,	

plan section levels

250131

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with  $\overline{\mathbb{Z}}$  are empty.

INITIAL AND DATE

Recorded by Checked by



Site code	Area/Field	Sub-area/Trench	Context no.
		2142211=11	250109
Accession no.	Subgroup	Parent context	Context type
		250107	cut fill deposit

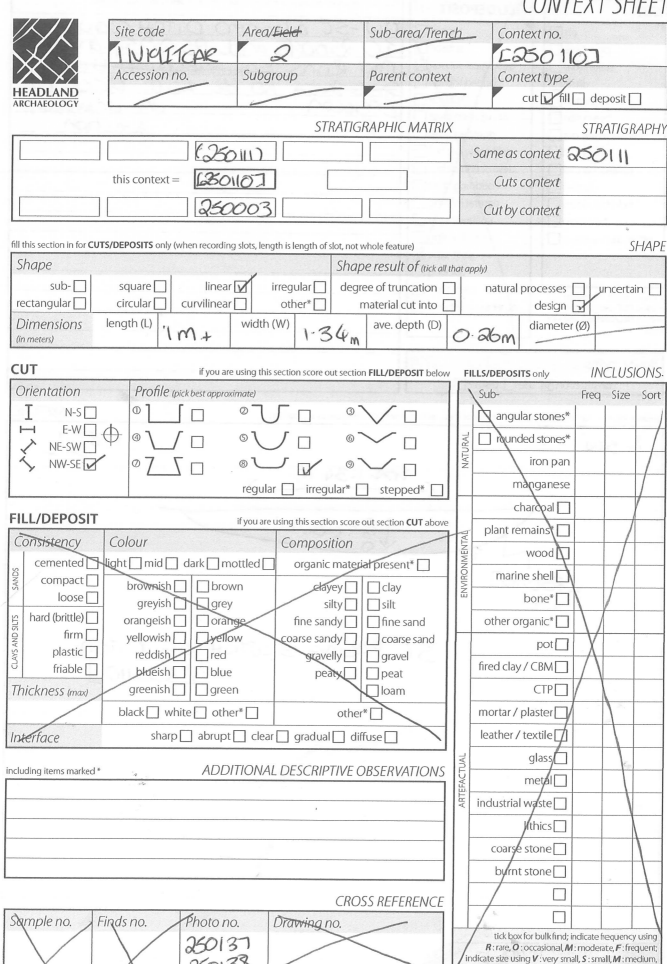
$\times$					2501	00	1	
	Accession no.	Subgroup	Parent context		Context type			
HEADLAND ARCHAEOLOGY			25010	de	posit [	]		
		STRA	TIGRAPHIC MATRIX	′		STR	ATIGR.	'APH'
	25	002		So	ame as context			_
	this context = 25	0109		1.00	Cuts context			
	250	5010			Cut by context		- 3	
Clinia de la Comp								
Shape Shape	JTS/DEPOSITS only (when record		not whole feature) hape result of (tick all )	l41			5	HAPE
sub-	square 🔲 📗 line		degree of truncation	nat apply	natural processes [	71.	ncertai	in 🖂
rectangular [	circular curviline		material cut into		design [		ricer tai	··· L
Dimensions	Tength (L)	width (W)	ave. depth (D)		diameter	(Ø)		
CUT	ifvou	are using this section score out se	oction EILL /DEPOSIT holow	EU I	C/DEDOCITE and	INI	CLUSI	IONS
Orientation	Profile (pick best appr		ection recommend		S/DEPOSITS only	Freq	Size	
I N-S		07 / D	*\/\n	11	angular stones*	l		
E-W	<b>(4)</b>	01/1	6 1	I KAL	rounded stones*	S	M	M
NE-SW NW-SE	07 50		® \	NATURAI	iron pan			,
		regular 🔲 irregular	* stepped*		manganese			
FILL (DEDOCIT					charcoal [			
FILL/DEPOSIT		if you are using this section s		AL	plant remains*			
Consistency cemented	Colour   light	Compositio		ENVIRONMENTAL	wood 🗌			
compact			aterial present*	VIRON	marine shell 🗌			
loose 🗸	greyish 🔲 🔲 gre	/ /			bone*			
hard (brittle) firm	ordingelsin w	,			other organic*			
	7				pot 🗌			
plastic		, ,		f	red clay / CBM 🗌			
Thickness (max)	greenish 🗌 🗎 gre	en	loam		СТР			
	black white ot		ther*		nortar / plaster 🗌			
Interface	sharp 🗌 abrup	ot 🗌 clear 📝 gradual 🗌	diffuse 🗌		eather / textile 🗌			
ncluding items marked	* ADI	DITIONAL DESCRIPTIV	/E OBSERVATIONS	ARTEFACTUAL	glass			
FILL	WAS ORAN	OCTISH WIT		TEFAC	metal 🗌			
BLOWN	HUES.	SANDY.		ir	ndustrial waste 🗌			
				-	lithics 🗌			
				-	coarse stone			
				$  \cdot  $	burnt stone			
			ROSS REFERENCE	-				
Sample no.	Finds no. Photo				tick box for bulk find; in	ndicate fi	requency	usina
	250	130, 25016		indic	R: rare, O: occasional, M ate size using V: very sma je; indicate sorting using F	: modera	ate, F: fred all, M: me	quent; edium,
	250	131, Surveyed		£, lai	re, maicate sorting using P	.poor-,		V:well

plan section levels

250132

Please turn over for discussion, interpretation and sketches. This form is incomplete if fields marked with  $\overline{\pmb{V}}$  are empty.

COLL		ion pian, a	ctanea piar	Tariovving	TCIGLIOTIS	11103, 30000	ranowing	mis/deposi	ts as ap	propriate						JILI	CITL
1													•				
				50	EE	CON	70	EXT		SHI	ZET	~	00.	22	010	57.	
								1								14.	
-																	
												· .					
										*							
												,					
			9.														
											J.						
														3			
							٠										, r •
	•										*	*			٠		
	•	•		,											٠		
- 32			INITIA	LAND	DATE		٠	•		•	•	•			•	•	
		Date	91														
	Roca	rded by	11	1012	0												
	neco	alea de	Ct	1													
	Cne	cked by				•				•	•		, •	•			



250138

250133 250139

250 13 5 250 13 6 Surveyed

plan section levels

Please turnover for discussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

L: large; indicate sorting using P: poor\*, M: moderate\*,

consi	der: locat	ion plan, de	tailed plar	n showing	relationsh	ips, sectio	n showing	fills/depo	sits as app	ropriate						SKET	CHES
-	1-5	SW	•	Ż		·			·	Ŋ.	1		1	r	B	1	Ţ.
ľ	•	•				<u>(</u>	100	11:3	54 n	J .	>	•				١.	•
				T			1	8 E (	250	111)			<del></del>				JIIA
			1 250	~) [[0]													
						5	E.F	ACI	16	s.k	ETC	H. C		DITO			-
											٠					io.	
															,		٠.
										,		*1					
1												ï					!
			INITIA							77,	,			•			
	Recoi	Date rded by	9/ M	10/12 B							8-						
	Chec	cked by	_													1-	



Site code	Area/F <del>ield</del>	Sub-area/Trench	Contest no
INIGITA		Sub-area/Trench	Context no.
Accession no.	Subgroup	Parent context	Context type
		250110	cut fill deposit

HEADLAND ARCHAEOLOGY	Accession no.	Subgroup		Parent context 250110			xt type ut∏ fill [	der	oosit [	
			STRATIGE	RAPHIC MATRIX		Who I	III -	STRA	ATIGR	RAPHY
	(260	202)				Same as co	ntext			
	this context =					Cuts co	ntext			
	L260	IOJ				Cut by co	ntext			
fill this section in for <b>CU</b>	ITS/DEPOSITS only (when recording	slots, length is lend	gth of slot, not w	hole feature)			10-		5	НАРЕ
Shape			Shap	e result of (tick all ti	nat ap	oply)				
sub- rectangular	square linear circular curvilinear	The same of the sa	- Company	e of truncation naterial cut into	<del>]</del>	natural pro	ocesses [ design [	] ui	ncertai	in 🔲
Dimensions (immeters)	length (L)	width (W)		ave. depth (D)			diameter (	Ø)		
CUT	if you are	using this section s	core out section	FILL/DEPOSIT below	FII	LLS/DEPOSITS	only	INC	CLUSI	IONS
Orientation	Profile (pick best approxi	mate)				Sub-		Freq	Size	Sort
I N-S		0 U [	3)	1		angular angular	stones*			
H E-W□  NE-SW□	0	OV I	6	Vп	IRAL	rounded	stones*	Om	S/m	m/
NW-SE	07 7 П	®	9		NATURAL	i	ron pan	- //-		7.0
		regular 🗌	irregular*	stepped*		man	nganese			
FILL /DEDOCIT	1					chai	rcoal 🗌			
FILL/DEPOSIT				ut section <b>CUT</b> above	AL.	plant rema	ains*			
Consistency	Colour	THE RESIDENCE OF THE PERSON OF	position		ENVIRONMENTAL	W	/ood 🔲			
cemented compact	light mid dark mc		organic material present*			marine :	shell 🔲			
loose [	brownish 🔲 🗀 brow greyish 🔲 🖸 grey	n		clay silt	EN	bo	one*			
얼 hard (brittle)	orangeish orang	ge fin		fine sand		other orga	anic*			
hard (brittle) firm plastic plastic	yellowish yellow		e sandy 🔲	coarse sand			pot 🗍			
plastic friable	reddish 🔲 🔲 red blueish 🔲 🔲 blue		gravelly 🔲	gravel		fired clay / 0	СВМП	_		
Thickness (max)	blueish ☐ ☐ blue greenish ☐ ☐ greer		peaty 🗌 📗	peat loam			СТРП	$\dashv$		
0.26m	black white other		other*			mortar / pla	ster $\square$	+		
Interface		clear gra			1	leather / te				$\neg$
					AL	C	glass 🔲		-	$\neg$
ncluding items marked *	ADDI	TIONAL DESC	CRIPTIVE O	BSERVATIONS	ARTEFACTUAL		etal 🗍			$\neg$
	and a second	and the second s			ARTEF	industrial wa		1	_	$\neg$
		NAME OF THE OWNER, WHEN					hics 🗍			$\neg$
	and the state of t					coarse st		+		$\neg$
					-	burnt st	one 🗍	+		$\neg$
	C		CDOC	CDEEDENCE					_	$\neg$
Sample no. 1	Finds no. / Photo no	. Drawi		S REFERENCE	-					$\neg$
	25013 25013 25013 25013	7	ved		L:la	tick box for  R: rare, O: occ dicate size using 1 arge; indicate sori	V: very small, ting using P: ussion,interp	noderat S:smal poor*, I	te, F: fred II, M: me M: mode W	quent; edium, erate*, /:well etches.
	250 13 250 13	5			טו כוו ז	is incomplete	Cii netus IIIdi	inca Wil	ur alt	спірсу.

CUT	FILL/DEPOSIT	show how you have drawn your interpretation from your descriptive observations
pit 🔽	topsoil	Single 11/04 dutch [25010]
post-hole	subsoil	NATURALLY FILLED UP WHEN NOT
stake-hole	geological subsoil	Inixe
ditch 🗌	buried topsoil	77.000
ring-glitch	surface	1 CAN 10
beam slot	occupation layer	1 William Control of the Control of
construction cut	dumped layer	1-0.000,000
røbbercut		
/ \	deliberate backfill	
palaeochannel 🔲	destruction debris	
furrow _	bedding layer	
feld boundary 🔽	natural infilling 🔽	C AUSTONIA
burial cut	colluvial layer	
other (describe below)	in situ burning	
	post-pipe	allocate ractions and a type our province over-receipting and a contract of
	packing _	
if you are using the section	cremation	
marked CUT score out the	other (describe below)	6 % C
section <b>FILL/DEPOSIT</b> and vice versa	1 15	And the second s
Basic process		
The state of the s	formation of the said	
construction 🗹	use disuse	
consider: location plan, detailed p	lan showing relationships, section	showing fills/deposits as appropriate SKETCHES
intra do Williams	. 108	
Chillian Maria	209	
	- 4	
T Z T T		
		X
	1	A
	1111	
		The observation
7		TI-OSTELLA
7		
		12/250096.7
		12/2500967
		1250096.]
		[250096.]
		[250096]
		-T [-250110]
		[2] [250110].
		[2] [250110].
		-T [-250110]
INITI	AL AND DATE	-T [-250110]
CAN AND COMMENCE OF THE PARTY O		Sketch Plan of Disan
Date 0	110/20	Sketch Plan of Disan
Date 0		[25010]

#### **CONTEXT SHFFT**



			CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context no.
1N/9ITCA	R2	TEAM 5	(250112)
Accession no.	Subgroup	Parent context	Context type
		[250113]	cut ☐ fill  deposit ☐

HEADLAND ARCHAEOLOGY	Accession no.	Subgroup	7-3	Parent context		Con	cut fill	<b>▼</b> de	posit [	
Const	(A) 35 (1333-141-	(1) (2)	STRATIGE	RAPHIC MATRIX	,		LE	STR	ATIGE	RAPHI
200012	[250.	115]	744	1212		Same as	context			-
3.798	this context = (250)	112)				Cuts	context		1	4 5
3-7-7	[2,50.	113]	to.	M. Ar		Cut by	context [	250	211	(5)
fill this section in for <b>CU</b>	TS/DEPOSITS only (when recordin	g slots, length is length	of slot, not w	hole feature)					5	SHAPE
Shape			Shap	e result of (tick all t	hat a	oply)				
sub- [] rectangular []	square linear			e of truncation		natural	processes [ design [		ıncerta	in 🗌
Dimensions (immeters)	length (L)	width (W)		ave. depth (D)			diameter	(Ø)		0-0
CUT	*			4 - 11					61116	10.115
Orientation	Profile (pick best approx	e using this section sco	re out section	FILL/DEPOSIT below	FI	Sub-	ITS only		CLUSI	
I N-S	© ] [ [	© 7 / n	33	To		1	lar stones*	Freq	Size	Sort
H E-W□  NE-SW□	0 1 / 1	97 J. [	6	V	3AL		ded stones*	5	M, L	14/
NW-SE	07 10		(a)		NATURAL		iron pan	,	.,.	
		regular 🔲 irre	egular* [	stepped*		m	nanganese	0	5	W
FILL/DEPOSIT						C	harcoal 🔲			
Consistency	Colour	if you are using this se		ut section <b>CUT</b> above	TAL	plant re	emains* 🔲			
cemented □	light mid dark m			l present*	ENVIRONMENTAL		wood			16
compact X	brownish 🛛 🗆 brov		layey 🔲	clay	NVIRO	marir	ne shell 🔲	Marker I		
loose []	greyish 🔲 🗶 grey	-	silty 🔀	silt			bone*	-		
hard (brittle)	orangeish  oran			fine sand		other o	rganic*			
plastic plastic	reddish 🔲 🔲 red			gravel		C 1 1	pot			
	blueish		peaty 🗌	peat		fired clay	CTD C			
Thickness (max)  O. 14m	greenish  gree		- + h +	loam		mortar/	CTP	-		
Interface		zi ∟   Zi clear	other*			leather/				
interrace	snarp abrupt	Clear gradi	uai diii	use [_]	ايا	leather /	glass			
ncluding items marked *		TIONAL DESCR	PIPTIVE O	BSERVATIONS	ARTEFACTUAL		metal 🗌			-
Very sew	scots prese	it. Grey	blo	whish	ARTEF,	industrial				
silty Su	e sand, wit	h dalk	2	ets of			lithics			
manganes	e			0			stone		7	
			3	732 9		burnt	stone	24,		
			CROS	S REFERENCE				2	4	*
Sample no. , F	inds no. Photo no	D. Drawing		3 NLI LNLIVCL						5
	250 AS	51 250 A 52 Surveyed	17	n V levels	L:I	R: rare, O: dicate size usi arge; indicate	for bulkfind; in cocasional, M: occasional, M: ng V: very small sorting using P	modera , <b>S</b> : sma : poor*,	te, F: free M: me M: mode W	quent; edium, erate*, V: well

plan vection levels levels

Please turn over for discussion, interpretation and sketches.

This form is incomplete if fields marked with Fare empty.

	TITTETT TIETT	DISCOSSION
CUT	FILL/DEPOSIT	show how you have drawn your interpretation from your descriptive observations
pit 🚺	topsoil	The Sill was very fard with
post-hole	subsoil	
stake-hole	geological subsoil	presence of marganese. In general
dit <b>g</b> h	buried topsoil 🗌	very consistent, that's why we
ring-dj(ch 🗌	surface [	
beam slot	occupation layer	interpreted as natural infilling.
construction cut	dumped layer 🗌	Harris Harris All Control of the Con
robber cut	deliberate backfill	However there was a small
palaeochannel 🗌	destruction debris	part of loose light grey soil,
furrow [	bedding layer	1 00 00 00 00 00 00 00 00 00 00 00 00 00
feld boundary Durial cut	natural infilling <b>∑</b> colluvial layer ☐	probably from deliberate backfill
other (describe below)	in situ burning	Fill of ditch (ut [250112])
Oct let (describe below)	post-pipe	1120 by bottom ( dot [230/131)
/	packing [	
	cremation	
if you are using the section marked <b>CUT</b> score out the	other (describe below)	
section FILL/DEPOSIT and vice		
versa		
Basic process		
construction	use disuse	in the second se
construction	use [ ] disuse [ ]	
consider: location plan, detailed p	lan showing relationships, section sh	howing fills/deposits as appropriate SKETCHES
		A SECTION OF THE SECT
A Comment		New 11 Years 12 Mars
97		
		TICOSE LIE
NNW	45	om 1.25 m
		336
		060
\		110
		(250112) JOSEM
	(25	50114)
		7
· · · · · · · · · · · · · · · · · · ·	(250M6)	[250113]
[250117]		
		165-45
	\	(250/16)
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	[250M5]
	\. · · /	(250/15)
		(250/15)
		[250/15]
	FACING S	
	FACING S	
	FACING S	
INITI Date <b>12</b>	AL AND DATE  . 10.20	
	AL AND DATE  . 10.20	



Site code	Area/Field	Sub-area/Trench	Context no.
1M9ITCAR	2	TEAM 5	[250113]
Accession no.	Subgroup	Parent context	Context type
			cut  fill  deposit

	MMATTCAR	2	TERMS		[250113]	
<b>X</b> \X	Accession no.	Subgroup	Parent context	(	Context type	
HEADLAND ARCHAEOLOGY					cut <b>∑</b> fill ☐	deposit 🗌
renaeotogi		STR	ATIGRAPHIC MATRIX		S	TRATIGRAPH'
	(250	112)		Same	as context	ATT COLUMN
	this context = \[ \begin{align*} \be			C	uts context	
	Lle	003)		Cut	by context [25	0115
	(250			Cut	by correct L	
ill this section in for <b>C</b> (	UTS/DEPOSITS only (when recordin	g slots, length is length of sl				SHAP
Shape	and the second section of the second section is a second section of	and the second s	Shape result of (tick all the	it apply)		
sub-	square lineal		degree of truncation X material cut into	nat	ural processes  design	uncertain 🗌
rectangular Dimensions	circular curvilinea			2 10	diameter (Ø	)
(in meters)	I M	width (W)		0.10		
CUT	if you ar	e using this section score ou	ut section <b>FILL/DEPOSIT</b> below	FILLS/DE	POSITS only	INCLUSIONS
Orientation	Profile (pick best appro	ximate)		Sub-	F	req Size Sor
I N-S			® \ \		angular stones*	
→ E-W NE-SW	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		6 \	NATURAL	ounded stones*	
NW-SE	07 7 7	® ₩ □		NAT	iron pan	
		regular 🔀 irregu	ular*  stepped*		manganese	
EILL (DEDOCI	-		CUT		charcoal 🗌	-
FILL/DEPOSI	Colour	Composi	on score out section <b>CUT</b> above	pla	nt remains*	
Consistency cemented			material present*	NAEN	wood 🗌	
compact			/ey clay	ENVIRONMENTAL	marine shell	/
loose	greyish 📗 🗀 gre		ilty 🔲 🗎 silt		bone*	
hard (brittle) [	orangeish   ora		. —   —	oti	ner organic*	
			elly [ ] gravel		pot	
friable [	blueisb blu	e pe	aty 🔲 🔲 peat	fired	d clay / CBM	
Thickness (max)			loam	-	CTP	
		ner*	other*	l —	rtar / plaster	
Interface	sharp abrup	ot clear gradua	I diffuse		glass	
including items marke	ed* ADI	DITIONAL DESCRIP	PTIVE OBSERVATIONS	ARTEFACTUAL	metal	
Curvilir	rear Seature	pretty	regular,	indi	ustrial waste	
Curvilir	0.	7 1 0	0 /		lithics	
					coarse stone	
				-5	burnt stone	
			CDOCC DEFENSACE			
C	Findam - Dhat	no Drawing	CROSS REFERENCE			5
Sample no.	Finds no. Photo		STATE OF STREET STREET, STREET STREET,	/ / /	tick box for bulk find; inc rare, <b>O</b> : occasional, <b>M</b> : 1	dicate frequency usin
	250			indicate	e size using $V$ : very small indicate sorting using $P$ :	, S: small, M: mediur
	1 250	EQ Cumand		1 7 dige,		W: W

plan 🗓 section 🕽 levels 🗌

Pleaseturnoverfordiscussion, interpretation and sketches.
This form is incomplete if fields marked with reempty.

INITIAL AND DATE

Date 12.10.20

Recorded by MARIA TORTRAS

Checked by