								COTVIL	., , ,	5111	
		Site code	(Area) F	ield	Sub-area/Trenci			text no.			
		1N19ITCA	R	2	TEAM \$	21	(2	10004	)		
Ž		Accession no.	Subgro	oup	Parent context		Con	text type	/		
IE/	ADLAND HAEOLOGY				[210005]			cut 🗌 fill 🛭	dep	osit [	
	in a decour			STRATIGE	RAPHIC MATRIX				STRA	ATIGR/	APH'
			(210002)			(	Same as	context			
		this context =	(210004)				Cuts	context			
			[210005]				Cut by	context			
Lth	is section in for <b>CU</b>	TS/DEPOSITS only (wher	n recording slots, lengt	h is length of slot, not v	vhole feature)					S	HAP
	аре				e result of (tick all th	atap	ply)				
	sub-	square 🔲	linear 🔲 ir	regular degr	ee of truncation		natural	processes [	] ur	ncertai	in 🗌
rec	tangular 🔲	circular 🔲 cu	rvilinear	other* r	material cut into			design [	]	45	
	mensions	length (L)	width (	W)	ave. depth (D)			diameter	(Ø)		
CU			if you are using this s	ection score out section	FILL /DEPOSIT below	FII	LLS/DEPOS	ITS only	INC	CLUSI	IONS
	rientation	Profile (nick)	pest approximate)	ection score out section	THEE/DET OSTI BEIOW		Sub-	TTS Offiny	Freq	Size	Sort
-	N-S□	© ] [ i	¬	F 13			□ angu	ılar stones*			
-	_	<b>4 4 7</b>	3			AL.		ded stones*	M	AA	M
×	➤ NE-SW	Ψ				NATURAL	Touri	LIVE DIE	101	101	10/
^	> NW-SE	07	® C			Ž		iron pan			
_			regular	irregular*	stepped* 🔲			nanganese			
-11	L/DEDOCIT		.,		CUT		(	charcoal 🗌			
	L/DEPOSIT		if you are	using this section score	out section CUT above	IAL	plant re	emains* 🗌			
CC	onsistency	Colour		Composition	ial present*	ENVIRONMENTAL		wood 🗌			
SANDS	cemented compact		(	organic mater		IIRON	mari	ne shell 🗌			
SA	loose	DIOWIIIII	☐ brown ☑ grey	clayey silty	clay silt	EN		bone*	R	S	P
SILTS	hard (brittle)	gleyisii 🗀	orange	fine sandy	ine sand		other o	organic*			
	firm		yellow	coarse sandy		-		pot			
CLAYS AND	plastic	reddish 🗌	red	gravelly [	gravel		fired cla	y/CBM			
디	friable	blueish 🗌	blue	peaty 🗌	peat		illed Cla				
	ickness (max)	greenish 🗌	green	Murch	loam			CTP			
1	0.30m	black white	e other*	othe	p* 🗆		mortar	/ plaster 🗌			
Int	terface	sharp	] abrupt [] clea	r □ gradual ☑ d	iffuse 🗌		leather	/ textile 🗌			
		3	. CONTIONA	L DESCRIPTIVE		NAL		glass			
	ıding items marked			L DESCRIPTIVE		ARTEFACTUAL		metal 🗌			
*	ANIMAL	BONE FRAC	IMENT FOI	IND INFILL	- UKNOWN	ARTE	industri	al waste 🗌			
Ž	ECIES, YK	ESERVATION	LOOK, HA	HUIVEN I Y	RU		A	lithics			
1#	UABLE,					1	coar	se stone $\square$			
						13					
_		7	7	180-10	132/	1	Dui	nt stone			
			7	CRC	DSS REFERENCE						
Sc	ample no.		Photo no.	Drawing no.		1000		Lay for hall Carl	ineliant	from	Current .
-1100			210045	21001	29		R: rare,	oox for bulk find; O: occasional, /	и : mode	rate, F: fr	frequen
			210046	21005				using $oldsymbol{V}$ : very snate sorting using			
		2	210076	Surveyed							<b>W</b> :we
	100000000000000000000000000000000000000		210078	/	/	_		ordiscussion,in			

							OTTIL	., , ,	0111	
	Site code	Ared	Field	Sub-area/Trenc	h	Conte				
	IN19ITC	AR	2	TEAM A	1	[2]	0005			
X > >	Accession no.	Subgi	roup	Parent context			ext type			
RCHAEOLOGY	1 Sulphan	AIRE	Evasia!	[210005]		C	ut fill	] dep	osit 🗌	]
			STRATIGI	RAPHIC MATRIX			1 1 10	STRA	TIGRA	4 <i>PH</i> Y
		(210004)			-	Same as co	ontext			
KIND	this context =	[210005]	GTS.			Cuts co	ontext (	2100	006	)
		(210006)				Cut by co	ontext			
I this section in for <b>CU</b>	TS/DEPOSITS only (whe	n recordina slots, lena	ath is length of slot, not y	vhole feature)					SI	НАРЕ
Shape	Total Control only (Ame.	recording stock, ren		e result of (tick all th	nat ap	ply)			3,	,, ,, ,
sub- 🔲	square 🔲 cu	linear 🔽		ee of truncation material cut into		natural p	rocesses [ design [	_/	ncertai	n 🗌
Dimensions (in meters)	length (L) 2.4	LOm width	(W) 0.70m	ave. depth (D)	0	.30m	diameter	(Ø)		
:UT		if you are using this	section score out section	n FILL/DEPOSIT below	FIL	LS/DEPOSIT:	only	INC	CLUSI	ONS
Orientation	Profile (pick t	best approximate)				Sub-		Freq	Size	Sort
I N-S	0	□ <sup>②</sup> \	<b>万</b> □ ③ ¯	$\bigvee \Box$		angula	r stones*			/
NE-SW	♠ ● \ /	J.© [	J 0 6	✓ <sub>□</sub>	JRAL	rounde	ed stones*			/
NW-SE	Ø 7 ∇ i	8			NATURAL		iron pan		/	
		∟ regula	ar irregular* [	stepped*		ma	nganese		/	
			21 \ C	80		ch	arcoal 🔲	4 /	/	
ILL/DEPOSIT		if you are	using this section score	out section <b>CUT</b> above	AL	plant ren	nains*			
Consistency	Colour	aul. 🗀 1 . 1 . 5	Composition		ENVIRONMENTAL	/ 10	wood 🗌			
cemented compact	light mid d				/IRON	marine	e shell 📋			
loose [	DIOMINIZI	☐ brown ☐ grey	clayey	clay	EN	4 0	oone*			
hard (brittle)	orangeish [	orange	fine sandy	fine sand		other or	ganic* 🔲		4	
	, , ,		coarse sandy		1		pot 🔽		-1	
plastic friable	reddish die ish die is	□ red   blue	gravelly	gravel		fired clay	CBM			
Thickness (max)	greepish	green	peaty 🗌	peat loam			СТ			
merciness (max)	black white		othe			mortar / p	olas <b>j</b> er 🗍	VX	DI	
nterface			ar∏ gradual∏ di			leather /				
nerace	Sharp L			9 7	AL		glass		14	
ncluding items marked	*	ADDITIONA	AL DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL		metal	MO	2=	
DITCH CI	ITS A SEC	OND LIN	ICAR/POS	SIBLE	ARTEF,	industrial		L		
CURVILIA	ICAR DI	CU [210	11000	Joseph Te	1		lithics	* 12 1		
	700	0					stone			
1 2				In the second			stone			
	mo	12.5	MICA 8			Purit	20016			
				OSS REFERENCE						
Sample no.		Photo no.	Drawing no. 21001			tick box	for bulk find; i	indicate f	requenc	y usina
		210042	21005		i		occasional, M	1 : modera	ate, F: fre	equent;
	1	210076	Surveyed			large; indicate			, M : mod	
36 9 12	2	10078				seturnoverford			ionands	ketches
	2	210079	plan 🗸 sec	tion 🗸 levels 🔏		form is incomp				



Site code	Area/Field	Sub-area/Trench	Context no.
IN19ITCAR	2	TEAM AL	(210006)
Accession no.	Subgroup	Parent context	Context type
		[210007]	cut 🔲 fill 🚺 deposit 🗌

$\times$	11/19/10	nk	4		1 EAII	1	(	21000	0)		
	Accession no.	Subg	group	F	Parent context		Con	text type	/		
HEADLAND ARCHAEOLOGY					[210007]			cut fill [	dep	osit	
MAN	Tan Tall	TANK A	STR	RATIGRA	APHIC MATRIX				STRA	ATIGR.	APHY
		(210005)	1		211	S	ame as	context			
. All on the	this context =	(210006	) [				Cuts	context		\	
		[210007]					Cutby	context [	2100	205	1
		121000 13				1			2100		
	UTS/DEPOSITS only (who	en recording slots, ler	ngth is length of s							S	HAPE
Shape sub-□	square 🔲	linear 🔲	irregular 🗌		result of (tick all the of truncation	1		processes [		ncorta	in $\Box$
rectangular [		urvilinear 🔲	other*		aterial cut into		Haturai	design [	-   u	ncertai	
Dimensions	lenath (L)	width	n (W)		ave. depth (D)	,		diameter	(Ø)		
(in meters)											
CUT		if you are using th	is section score o	ut section <b>F</b>	ILL/DEPOSIT below	FIL	LS/DEPOS	ITS only	IN	CLUSI	IONS
Orientation	Profile (pick	best approximate)					Sub-		Freq	Size	Sort
I N-S			I B	3			angu	ular stones*			
→ E-W NE-SW	(1) (4) /	5	$\int \Box$	6~		NATURAL	roun	ded stones*	M	M	M
NW-SE	075	□ ®		9 \		NAT	C Ym	iron pan	7.3	-	
		regu	lar 📗 irregu	ular* 🗌	stepped*			nanganese	M	S	M
FILL/DEPOSIT	г	if you a	re using this section	on score ou	t section <b>CUT</b> above			charcoal 🔽	M	7	M
Consistency	Colour		Composition				plant re	emains*			
cemented [	] light   mid   d	dark mottled [	The second second		present*	ENVIRONMENTAL		wood			
compact [	brownish 🗌	brown		clayey 🔲 🔲 clay		ENVIR	man	ne shell bone*	M	0	0
loose	□ greyish 🔽 orangeish 🗌	grey orange	fine san	,	silt fine sand		other organic*		101	2	P
hard (brittle) _ firm _ plastic _ friable _	_	yellow	coarse san		coarse sand		Other	pot 🗸	M	(	0
plastic [	reddish 🗌	red		0.00	gravel		fired cla	y/CBM	101	5	
Thickness (max)	」 blueish ☐ greenish ☐		pea	aty 🔲   [	l peat loam			СТР			
0.51m	black whit	te other*		other*			mortar	/ plaster 🗌			
Interface	sharp [	abrupt cle	l ear	l diffu	ıse 🗌		leather	/ textile 🗌			
		ADDITION	AL DESCRIP	T11 /5 0		UAL		glass			
including items marked					BSERVATIONS	ARTEFACTUAL		metal 🗌			
BASE OF NIA	SE AND CHAR TURAL ANI	MAIN RONE	FOLIND	MIT T	DO OF	ART	industri	al waste 🗌			
	(210006), EX							lithics	R	S	P
FRACINENT	SINCLUDE	GREYMA	RE AND	POSS	BLE		coars	se stone 🗌			
MITATION	MANNE	VORE. A	SNOIL	DECE	Of FUNT		burr	nt stone 🗌			
FOUND AT	r TOP OF f	lll.		CROS	S REFERENCE						
Sample no.	Finds no.	Photo no.	Drawing I	no.							
21001		210045	21001				R:rare,	ox for bulk find; O: occasional, N	1: mode	rate, F: fr	equent;
	210046			)				using <b>V</b> : very sm te sorting using		*, <b>M</b> : mo	derate*,
		210077	Surveyed	/	_/_/	Pleas	eturnoverfo	ordiscussion,int	erpretat		W: well
	1	4001	l plan	/ section	n levels l			mplete if fields r			

plan section levels

Please turn overfor 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.
IN19 ITCAR	2	TEAM 1	[210007]
Accession no.	Subgroup	Parent context	Context typę
		[210007]	cut fill deposit

$\times \times$		HUNK	2	1	TEAN 1		L	21000			
HEADLAND	Accession	n no.	Subgroup	LA UNIVE	Parent contex			text type			
ARCHAEOLOGY					[210007			cut fill	de	posit [	
				STRATIGE	RAPHIC MATRI.	X			STR	ATIGR	<i>APH</i>
		(2100	(g)C			] Sc	ame as o	context			
	this contex	t = [2100	$\infty$ 1]				Cuts	context (	210	003	).
		(210	003)	- A				context			,
fill this section in fo	or <b>CUTS/DEPOSITS</b> on	ly (when recording	slots, length is le	ngth of slot, not v	vhole feature)		1				HAPE
Shape					e result of (tick all	that apply				3,	HAPE
sub-	-	linear[	irregu		ee of truncation [	-		processes [	٦١	ncertai	in $\square$
rectangular _	circular	curvilinear[	othe		naterial cut into	5		design [	_ /	riccitai	"
Dimensions (in meters)	length (L)	1.80m	width (W)	0.90m	ave. depth (D)	0.	51m	diameter	(Ø)	_	_
CUT		.,									
Orientation	Profile	If you are in the second of th		score out section	FILL/DEPOSIT below	24-10 Kill	/DEPOSIT	ΓS only	ING	A STATE OF LIVE	
I N-S	-	[	②	¬ 3 `		1   5	ub-		Freq	Size	Sort
⊢ E-W	- X   /   (A) \		] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					ar stones*			$\perp$
NE-SW   NW-SE [					~ /	NATURAL	_ round	ed stones*			_
> 1444-2E[		$\Box$		<b>y</b> 9 \		N N	ASS the			_/	
			regular 🔽	irregular*	stepped*				, ,	_/	
FILL/DEPOS	SIT	i	f you are using th	nis section score o	ut section <b>CUT</b> above					$\perp$	
Consistency	Colour			nposition		NTAL					
cemented		dark mo	ttled 🔲 💮 oi	rganic materia	present*	ONWEI		wood			
compact	Drownisi		n	clayey	clay	ENVIRONMENTAL			_/		
	<u> </u>				silt			one*			
og firm	- Clarigeisi			ne sandy 🔲 🛙 se sandy 🗍 📗	fine sand		other or	ganic*	$\perp$		
hard (brittle)  firm  plastic	reddish	red		1 = 1	gravel						
mable	Dideis	blue		peaty 🔲 [		fir	red clay ,	/ CBM 🔲			
Thickness (max,			. —		loam			CTP /			
	black v			other*		m	ortar / p	olaster 🗍			
Interface	sha	rp 🔲 abrupt 📗	」clear □ gr	radual 🔲 diffu	use 🗌	le	eather / t	extile			
ncluding items marke	ed *	ADDIT	IONAL DES	CRIPTIVE OI	BSERVATIONS	TUAL		glass			
DITCHIS	S CUT BU					ARTEFACTUAL		metal 🔲			
EVIDENC	E OF CU	ARCOAL	AT BAS	E OF r	JATUR AL	ind A	dustrial v	waste 🔲			
OF FEAT	URE. FE	ATURE	POSCIBI	4			ı	ithics 🗌			
							coarse	stone 🗌			
							burnt s	stone 🗌			
				CROS.	S REFERENCE						
Sample no.	Finds no.	Photo no.	Draw	ring no.							
21001	_	210045	2100			,	rare, O:	or bulk find; inc	licate fre	quency u	using
~		210046	210			indica	e size using	g V: very small,		dium	
		210077	Surve	yed						W:	well
		210079.	p	olan sectio	n levels	Pleaseturr	noverfordi	scussion,interp	retation	andsket	tches.

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

This form is incomplete if fields marked with are empty.

Checked by

	,					CONT	LNI	211	ILL
	Site code	Area)Fie	eld	Sub-area/Trend	ch	Context no.			
	INIGITCAP	THE RESERVE THE PARTY NAMED IN	2	TEAM 1		(2100	08		
HEADLAND	Accession no.	Subgrou	ир	Parent context	7	Context type	1		
ARCHAEOLOGY				121000	2	cut  fill	<b>V</b> de	oosit	
			STRATIG	RAPHIC MATRIX	(		STR	ATIGF	RAPH
	(210	2002				Same as context			
	this context =	2008				Cuts context			
	[210	2009				Cut by context			
fill this section in for <b>CU</b> 1	TS/DEPOSITS only (when recording	ng slots, length	is length of slot, not	whole feature)				(	SHAP
Shape		3, 3		pe result of (tick all )	that ap	oply)			717 (1
sub-	square 🔲 📗 linea			ree of truncation	1	natural processes		ıncerta	ain 🗌
rectangular 🔲	circular curvilinea			material cut into		design	]		
Dimensions (in meters)	length (L)	width (W	()	ave. depth (D)		diameter	(Ø)		
CUT	if you a	a using this soc	rtion score out section	on <b>FILL/DEPOSIT</b> below	-	LLS/DEPOSITS only	INI	CLUS	IONS
Orientation	Profile (pick best appro		tion score out section	DITFILL/DEFOSIT DEIOW	FI	Sub-	Freq	Size	300000
I N-S	01 [	© \ \		VII	166	angular stones*		JIZC	
E-W	<b>4 1 7 7</b>	-	6	<b>У</b> п	\\	rounded stones*	M	<	1
NE-SW NW-SE	07/1	® \( \)	r	\	NATURAL	iron pan		-	~
		regular [	irregular* [	stepped*		manganese			
		w v	2 1			charcoal			
FILL/DEPOSIT	Calanna		PARTY NAMED IN COLUMN	out section <b>CUT</b> above	AL	plant remains*		1	
Consistency   cemented	Colour   light		Composition	rial procent*	ENVIRONMENTAL	wood			
compact [	brownish Doro		clayey $\square$	rial present*   clay	VIRON	marine shell	3		
loose	greyish gre		silty [	silt	A.	bone*	-10	-/ 1-4	3
प्र् hard (brittle) ☐ firm ☐	orangeish 🔽 🗌 ora		fine sandy 🔲	☑ fine sand		other organic*			
firm   plastic   friable	yellowish yell reddish red		coarse sandy 🗍 gravelly 🗍	coarse sand		pot 🗹	R	5	P
friable _	blueish   blu		peaty [	peat		fired clay / CBM			
Thickness (max)	greenish 🔲 🔲 gre	en		loam		СТР			
W.C.	black white oth	ner*	othe	er*		mortar / plaster			
Interface	sharp 🗌 abrup	t clear [	gradual 🔲 d	iffuse 🔽		leather / textile			)
including items marked *	ADI	DITIONAL I	DESCRIPTIVE (	OBSERVATIONS	TUAL	glass		y	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2130/111 ///12	ODSERVI INTORVS	ARTEFACTUAL	metal _			
[900/5]				8	AR	industrial waste			
						lithics			
						_coarse stone			
				of the		burnt stone			
				DSS REFERENCE					
Sample no.	Finds no. Photo i	STATE OF STA	rawing no.		87.3	tick box for bulk find;	indicate	frequen	CV Using
	2100		D. 2100	)	i	R: rare, O: occasional, M ndicate size using V: very sm	1 : mode	rate, F: fr	requent;
	2100		urveyed			large; indicate sorting using		*, <b>M</b> : mo	

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plan section levels

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

					CONTEN	JIILLI
	Site code	(Area)/Field	Sub-area/Trenci	h	Context no.	
	INIGITCAR	2.	TEAM 1	- 4.	[21000	9]
$\times$	Accession no.	Subgroup	Parent context		Context type	
HEADLAND			131000	7		eposit 🗍
ARCHAEOLOGY		CTDATIA	CDADLIIC MATRIX		CTI	DATIC DADLIV
		STRATIO	GRAPHIC MATRIX			RATIGRAPHY
	(210	008)		-	Same as context	
	this context = 210	009			Cuts context (210	(010)
	610	000 (210012			Cut by context	707-7
	(20	10012				
fill this section in for CU	TS/DEPOSITS only (when recordin	g slots, length is length of slot, no	ot whole feature)		1	SHAPE
Shape		Sho	ape result of (tick all th	nat ap	ply)	
sub-	square 🗌 📗 linear		gree of truncation		_/	uncertain 🗌
rectangular	circular curvilinear		material cut into	] _	design 🗹	
Dimensions (in meters)	length (L) SCOT	width (W) SLOT	ave. depth (D)	0.	diameter (Ø)	
	7, 90				1	
CUT		e using this section score out sec	tion FILL/DEPOSIT below	FIL		NCLUSIONS
Orientation	Profile (pick best approx	ximate)			Sub- Fred	Size Sort
I N-S▼			$^{\circ}$ $^{\prime}$ $^{\Box}$ $^{ }$		angular stones*	
NE-SW			$\sim$	NATURAL	rounded stones*	
NW-SE	∞7 7 □		$\sim$ $\sim$	NAT	iron pan	
		regular irregular*	stepped*		manganese	//
N1		3 🗀 3			charcoal 🗌	
FILL/DEPOSIT		if you are using this section scc		AL.	plant remains*	
Consistency	Colour	Composition		ENVIRONMENTAL	wood	
cemented compact	light mid dark m	nottled organic mat	erial present*	RON	marine shell	
compact _	brownish 🔲 🗎 bro			ENV	bone*□	
អ្ន hard (brittle)	greyish   gregory		_   silt _   fine sand		other organic*	
IS					pot	
plastic friable		3 / L			fired clay / CBM	
IIIdbic	- Johnson - Land				OTP	
Thickness (max)	greenish 🔲 🗎 gre		loam		mortar / plaster	
	black white oth		her*	-	leather / textile	
Interface	sharp 🔲 abrup	t clear gradual	diffuse	١.		
including items marked	* ADI	DITIONAL DESCRIPTIV	F OBSERVATIONS	ARTEFACTUAL	glass	
	1	4		TEFA(	metal	
man A	[119015]			AR	industrial waste	
					lithics	
124-2-112		4	Partition of		coarse stone	
KORON					durnt stone	
		C	ROSS REFERENCE			
Sample no.	Finds no. Photo					
p.c10.					tick box for bulk find; indica  R: rare, O: occasional, M: mod	
	210	031 2100	1	i i	indicate size using $V$ : very small, $S$ : large; indicate sorting using $P$ : po	small, M: medium,
	2100	1	, large, malcate softling using F . po	<b>W</b> : well		

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plan section levels

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

						'	CONTL	./\ /	ווכ	LLI
	Site code	(Area)	Field	Sub-area/Tre	nch	Cont	ext no.			
	INPLIC	AR S	2	TEAM	1		2100	210	2)	
	Accession no	. Subgi	roup	Parent conte			ext type	1		
ARCHAEOLOGY	ALBOZZ	11119	TIM	L2100			cut 🔲 fill 🕻	<b>√</b> dep	oosit	]
	1/8/01/0	T CUA	STRAT	TIGRAPHIC MATR	IX			STR/	ATIGR	APH)
		210009				Same as c	ontext			
	this context =	(210010)					ontext			
		[21001]				Cut by c	ontext L	210	200	9]
fill this section in for	CUTS/DEPOSITS only (w	hen recording slots lend	ath is length of slot	not whole feature)					5	HAPE
Shape	COTS/DEFOSITS only (W	nerr recording 310ts, reny		hape result of (tick)	ıll that aı	oply)			3,	7 17 11 1
sub-	square 🔲	linear 🔲		legree of truncation			processes [	JU	ıncertai	in 🔲
rectangular 🗌	circular 🔲 🤇	curvilinear 🔲	other*	material cut into			design [			- 1
Dimensions	length (L)	width	(W)	ave. depth (D			diameter (	(Ø)		
(in meters)										
CUT	0 (1		section score out se	ection <b>FILL/DEPOSIT</b> bel	ow FI	LLS/DEPOSIT	'S only	Cat Cam	CLUSI	
Orientation  T N-S		ck best approximate)	Г.	3 / 5		Sub-	*	Freq	Size	Sort
H E-M						-	ar stones*	-	J	1.1
NE-SW[		0	<b>プ</b> ロ	6 _	NATURAL	<b>T</b> round	ed stones*	F	171	X
NW-SE[	07	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		9 -	Ž	2 (4	iron pan	- 9	04	
		regula	ar 🗌 irregular	* stepped*	ᆚ上		anganese			
FILL/DEPOS	IT	if you are	using this section s	core out section <b>CUT</b> abo	ive		narcoal 🗌			
Consistency	Colour		Composition	on	NTAL	plant rei	mains*			
cemented	☐ light ☐ mid <b>▼</b>	dark mottled	organic ma	aterial present*	ENVIRONMENTAL	marin	wood 🗌			
compact	DIOMINISTI	brown	clayey	Clay	ENVIR		bone*			
loose	greyish L	grey	silty							
181		_	fine sandy coarse sandy		1	other or	rganic*	2	5	/
plastic	reddish [	red	gravelly			6ll	pot 🗹	R	>	W
mabic			peaty			Tired Clay	/ CBM			
Thickness (max,				loam		martar /	CTP			
0.52				other*	-11					
Interface	sharp	abrupt clea	ar 🔀 gradual 🕍	diffuse 🗌	٫  ك	leather /	textile			
including items mark	red *	ADDITIONA	AL DESCRIPTI	VE OBSERVATION	ARTEFACTUAL		glass			
					RTEFA	industrial	metal 🗌			
					_   <sup>₹</sup>	industria				
					$\parallel$		lithics			
					+		stone			
					_   _	nud	t stone 🗌			
				CROSS REFERENC	Œ					
Sample no.	Finds no.	Photo no.	Drawing no			tickho	x for bulk find; i	indicate	frequenc	CVIIsing
		210031	21001				coccasional, M			

210031 210032 210033

21003 Surveyed

plan section levels Please turn overford is cussion, interpretation and sketches.

This form is incomplete if fields marked with are empty.

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

FOR SECTION SKETCH SEE [21000

Recorded by

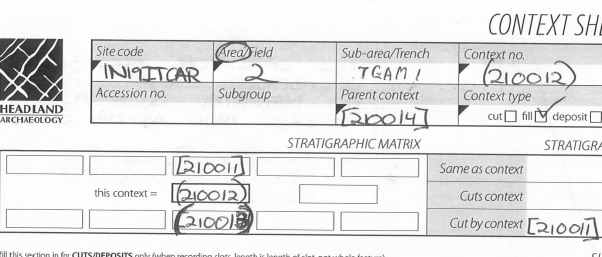
Checked by



Site code	(Area) Field	Sub-area/Trench	Context no.
INIGITOAR	2	TEAMI	L210011
Accession no.	Subgroup	Parent context	Context type
	,	1210011	cut 🔰 fill 📝 deposit 🗌

	MIGITO	AR	2	TEAM I			L2100	211		
$\langle X \rangle \langle \rangle$	Accession no.	Sub	group	Parent context		Con	Context type			
ARCHAEOLOGY		,		121001	1		cut 🚺 fill 🕃	deposit [		
			STRATIC	GRAPHIC MATRIX			S	TRATIGR	RAPHY	
		(21001	5)	41 4 -	Sa	me as	context			
	this context =	1210011	Ť –			Cuts	context 62	1001	2	
		121006					context [2]	1000	al	
							Ld		4	
	TS/DEPOSITS only (wh	nen recording slots, le	ength is length of slot, not					5	SHAPE	
Shape sub-□	square 🗍	linear 🔲	THE CONTRACT WAS A STREET TO SERVICE TO SERVICE THE SE	pe result of (tick all t pree of truncation	1		I processes 🗖	Luncorta	is $\Box$	
rectangular [	,	:urvilinear		material cut into	1	Hatura	l processes design	uncerta		
Dimensions			h (W)	ave. depth (D)	-		diameter (Ø			
(in meters)	1	30	0.78		0.5	52				
сит		if you are using th	nis section score out section	on <b>FILL/DEPOSIT</b> below	FILLS	S/DEPOS	SITS only	INCLUS	IONS	
Orientation	Profile (pic	k best approximate)	,		S	ub-	F	req Size	Sort	
I N-S		2		$\bigvee \Box$		angi	ular stones*			
H E-W ▼		□ ® \		$\overline{}$	JRAL	rour	nded stones*			
NW-SE		□ ® \		$\sqrt{\Box}$	NATURAL	13	/			
,		reau	ılar <b>V</b> irregular*	stepped*		1	manganese			
FILL /DEDGG:							charcoal 🗌			
FILL/DEPOSIT		if you a	are using this section score	e out section <b>CUT</b> above	AL AL	plant r	emains*			
Consistency	Colour		Composition		ENVIRONMENTAL		wood			
cemented compact		dark mottled				mar	ine shell			
loose	brownish greyish	]	clayey	clay	EN		bone*			
⊬ hard (brittle)			fine sandy	fine sand		other	organic*			
hard (brittle)	y chowish L	yellow	coarse sandy	coarse sand			pot 🗌			
plastic friable	reddish _	red blue	gravelly		f	ired cla	ay / BM 🔲			
Thickness (max)	greenish		peaty	peat loam			СТР			
THERITESS (Max)	błack  whi		oth	er*	r	mortar	/plaster _			
Interface	sharp		l ear □ gradual □ d	diffuse 🗍		leathe	/ textile 🗌			
The state of the s				_	JAL		glass			
ncluding items marked	*	ADDITION	NAL DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL		metal 🗌			
					ARTE	ndustri	ial waste			
							lithics 🗌			
						coar	se stone			
						bur	nt stone			
			<u></u>							
Samplana	Finds no	Photoso		OSS REFERENCE						
Sample no.	Finds no.	Photo no. 210631	Drawing no.				pox for bulk find; ind			
		210031	21003			icate size	O: occasional, M: nusing V: very small,	<b>S</b> : small, <b>M</b> : r	medium,	
		210033	Surveyed		L:lar	rge; indica	ate sorting using P:	poor*, <b>M</b> : mo	oderate*, <b>W</b> : well	
		TO 110		ction levels			for discussion, interp			
			high Sc	caon le revers	This for	m is inco	mplete if fields mar	ked with a	re empty.	

STRATIGRAPHY



	[2100]			Cut by	context [	210	017		
THE RESIDENCE OF STREET, SALES AND ADDRESS OF THE PARTY O	/DEPOSITS only (when recording slots, leng	yth is length of slot, not	whole feature)						SHAPI
Shape		Sha	pe result of (tick all t	hat a	pply)				
sub-			ree of truncation		natural	processes [	] U	ıncerta	ain 🔲
rectangular 🔲	circular Curvilinear		material cut into	]		design [			
Dimensions le	enath (L) width (	(W)	ave. depth (D)			diameter	(Ø)		
CUT	if you are using this	section score out section	on <b>FILL/DEPOSIT</b> below	FI	ILLS/DEPOS	ITS only	IN	CLUSI	IONS
Orientation	Profile (pick best approximate)				Sub-		Freq	Size	
I N-S	0] [ 0 0 7	ГП		200	☐ angu	ular stones*			
E-W =	(a) / []		~	AL	1	ided stones*	F	•	
NE-SW NE-SW				NATURAL	100.		r	5	W
→ NW-SE				Ž		iron pan		40	
	regular	r 🗌 irregular* [	stepped*	-	-	manganese charcoal			
FILL/DEPOSIT	LL/DEPOSIT if you are using this section score out section CUT abov								
	Colour .	Composition	out section cor above	TAL	plant re	emains* 🔲			
cemented □ lic	ght  mid  dark  mottled		rial procept*	ENVIRONMENTAL		wood 🗌			
compact C		organic material present*			mari	ine shell 🔲			
loose	brownish 🔲 🗋 brown greyish 📉 🔲 grey	clayey silty		EN		bone*	0	5	W
말 hard (brittle)	orangeish  orange	fine sandy			other c	organic*			٧
hard (brittle)	yellowish   yellow	coarse sandy	I —			pot 🗸	0	5	W/
plastic friable	reddish 🔲 🔲 red	gravelly 🗌			fired cla	y/CBM		٦	V .
Thickness (max)	blueish	peaty [			IIICG CIG	CTP			
			loam						
0.79m	black white other*	1	er*			/ plaster 🗌			
Interface	sharp abrupt clear	r <b>™</b> gradual 🔲 d	iffuse		leather /	/ textile 🗌			
including items marked *	ADDITIONAL	I DESCRIPTIVE	OBSERVATIONS	TUAL		glass 🗌			
Treating News	/ IDDITION IL	- DESCRIPTIVE S	JUSTINALIONS	ARTEFACTUAL		metal 🗌			
				ART	industria	al waste 🗌			
						lithics 🔽	R	5	P
					coars	e stone 🗌			
		-			burr	nt stone 🗍			

**CROSS REFERENCE** Sample no. Drawing no. Finds no. Photo no. 210031 21001 210032 21003 210033 Surveyed plan section levels

tick box for bulk find; indicate frequency using R: rare, O: occasional, M: moderate, F: frequent, indicate size using V: yery 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.

SEE [210009

Recorded by

Checked by



			CONTENT STILL
Site code	Area Field	Sub-area/Trench	Context no.
INPLITAR	2	TEAM	(210013)
Accession no.	Subgroup	Parent context	Context type
2 MOTO	Mark I	[21004	cut fill deposit

$\times \times$	Accession no.	Subgroup	Parent conta	1 4		2100	21	3)	)
HEADLAND ARCHAEOLOGY	riceession mo.	Sabgroup	Parent conte	-		ext type	de	posit [	
ARCHAEOLOGT	A U SER	2 7 7 (	TRATIGRAPHIC MATE						
	B	0012)	THEMAIN		Same as c	ontovt	31K.	ATIGR	KAPH
141	this context =	0013						7	
1		0014				ontext			•
		0014]			Cut by co	ontext			
	CUTS/DEPOSITS only (when record	ing slots, length is length	of slot, not whole feature)						SHAPE
Shape			Shape result of make	-	pply)				
sub- [] rectangular []	square line	3			natural p	orocesses [	] u	ıncerta	in 🗌
Dimensions	length (L)	width (W)	ave. depth (D)			design [	Ø)		
(in meters)							$\perp$		
CUT			out section <b>FILL/DEPOSIT</b> belo	w FI	LLS/DEPOSITS	<b>S</b> only	IN	CLUSI	IONS
Orientation	Profile (pick best appr	oximate)			Sub-		Freq	Size	Sort
<ul><li>N−S [</li><li>E-W [</li></ul>			3		angula	r stones*			
NE-SW		5		NATURAL	<b>rounde</b>	ed stones*	F	5	W
→ NW-SE	0750		9 \	NAT	N2- 1	iron pan		g s	
		regular 📗 irre	gular* 🗌 stepped* 🗀		ma	inganese			
FILL/DEPOSI	Т	if you are using this sec	ction score out section <b>CUT</b> above	,,		arcoal 🔲			
Consistency	Colour	Compo			plant rem	nains*			
cemented [	light   mid   dark   r		ic material present*	NMEN	١	wood 🗌			
compact	brownish 🔲 🔲 bro	own cla	ayey 🔲 🔲 clay	ENVIRONMENTAL	marine	shell			
loose [ 의 hard (brittle)	d greyish ☐ ☐ gre		silty Silt			oone*			
ST   hard (brittle)   firm   plastic   frights			. —   —		other org				
plastic [	reddish 🔲 🔲 red		velly gravel			pot			
Illabie		1	eaty 🔲 🔲 peat		fired clay /				
Thickness (max)	greenish 🔲 gre		loam			CTP			
	black white oth		other*		mortar / pl				
Interface	snarp 🔲 abrup	t 🗌 clear 🗹 gradu	al diffuse	<b>∐</b>	leather / te				
ncluding items marke	d* ADL	OITIONAL DESCRI	PTIVE OBSERVATIONS	ARTEFACTUAL		glass			
GREY	SILTY LAYE	R LOCAT	ED AT THE	TEFA(		metal 🗌			
BOTTOM	OF A LIN	DEAR DIT	CH.		industrial w				
						thics			
					coarse s		_		
				<sup>!</sup>   -	burnt s	tone	_		
r /	5. 1		CROSS REFERENCE						
Sample no.	Finds no. Photo r	2			tick hov fo	or bulk find; indi	icato f	Pallone	usina
	210		2	in	R: rare, O: or dicate size using	ccasional, M: n	nodera	te. F : frec	quent:
	2100	Surveyed		L:1	arge; indicate so	rting using <b>P</b> :	poor*,	M: mode	erate*,

21 0033 Surveyed plan section levels

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



			CONTENT STILL
Site code	Area Field	Sub-area/Trench	Context no.
INIGITCA	R 2	TGAM 1	[210014]
Accession no.	Subgroup	Parent context	Context type
		1210014	cut fill deposit

XXX	INIGITO		TGAM	1	1 L2100	7410
HEADLAND	Accession no.	Subgroup	Parent cont	-	Context type	
ARCHAEOLOGY			L210		cut 🔽 fill	deposit _
		1	STRATIGRAPHIC MAT	RIX		STRATIGRAPH
		2100 (3)		S	ame as context	
	this context =	210014			Cuts context	
		210003			Cut by context	
	CUTS/DEPOSITS only (when re	ecording slots, length is length	of slot, not whole feature)			SHAPE
Shape		1	Shape result of (tick	and the same of th	·ly)	51 11 (I L
rectangular	circular curvi	linear irregular other*	degree of truncation material cut into		natural processes   design	
Dimensions (in meters)	length (L)	vviditi(vv)	52 ave. depth (D	0.9	95 diameter	
CUT	if	you are using this section score	e out section <b>FILL/DEPOSIT</b> bel	ow Fire	_S/DEPOSITS only	INCLUSIONS
Orientation	Profile (pick best		DEL OSII DE		Sub-	INCLUSIONS Freq Size Sort
I N-S		© U	3 \		angular stones*	
NE-SW	_		6	JRAL	rounded stones*	
NW-SE	© 7 5 0	® U	® \	NATURAL	iron pan	
	N/A	regular 🗌 irre	egular*  stepped*		manganese	
FILL/DEPOSI	T	if you are using this sec	ction score out section <b>CUT</b> abo	ve	charcoal	
Consistency	Colour	Compo			plant remains*	
cemented compact			nic material present*	ENVIRONMENTAL	wood	
compact   loose		. /	layey 🔲 🔲 clay	ENVIR	marine shell bone*	
hard (brittle)	orangeish 🔲 🔲	grey fine sa	silty		other organic	
hard (brittle) [ firm [ plastic [ friable [	yellowish 🔲 🔲	yettow coarse sa	andy \[ \] coarse sand		pot [	
friable [	- Icadisii	LI I	velly 🔲 🔲 gravel eaty 🔲 🔲 peat	f	fired clay / QBM	
Thickness (max)		green	loam		/CTP	
_/	black white	other*	other*	y n	mortar / plaster 🗌	
Interface	sharp 🗌 ab	orupt 🗌 clear 🗌 gradu	al 🗌 diffuse 🗌		leather/textile	
ncluding items marked	1* A	DDITIONAL DESCRI	PTIVE OBSERVATION.	JAAL	glass	
DITCH			AINAGE	J   TEFAC	metal 🗌	
CHAN		- THE B		ir AR ir	ndustrial waste	
					lithics	
				$\parallel \parallel$	coarse stone	
			Chart	1 /	burnt stone	
Sample no.	Finds no. Phot	to no. Drawina	CROSS REFERENCE	1 /		
pic no.		to no. Drawing 210			tick box for bulk find; inc	dicate frequency using
		032 210	203	/ indica	R: rare, $O$ : occasional, $M$ : ate size using $V$ : very small.	moderate, <b>F</b> : frequent;
	/	2033 Surveyed		L: larg	e; indicate sorting using P	: poor*, <b>M</b> : moderate*, <b>W</b> : well

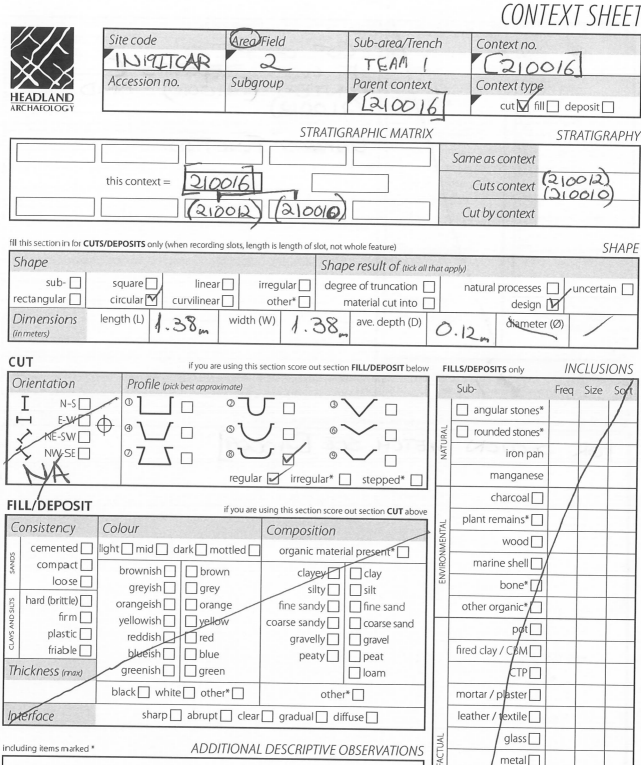
plan section levels Pleaseturnoverfordiscussion, interpretation and sketches. This form is incomplete if fields marked with are empty.



			CONTENT SHEET
Site code	Area/Field	Sub-area/Trench	Context no.
INIGITAR	2	TEAM	(210015)
Accession no.	Subgroup	Parent context	Context type
		[210016]	cut 🗌 fill 🞽 deposit 🗌

XX	The second secon	ano Cu	baraus	EHI		12101	01	$\supset$	
HEADLAND	Accession	1110. Su	bgroup	Parent contex		Context type	/		
ARCHAEOLOGY				1210016	1	cut fill	de	eposit [	
			STRAT	IGRAPHIC MATRI	X		STR	ATIGE	RAPHY
		(2100	02)			Same as context			
	this contex	t = (21001	5)			Cuts context			
		2100	16			Cut by context			
fill this section in fo	or CUTS/DEDOCITS -	1.7.1				•			
Shape	or CUTS/DEPUSITS or	lly (when recording slots,	length is length of slot, r					5	SHAPE
sub-	square [	] linear 🔲		ape result of (tick al	_	natural processes	<del>-</del> -Γ.	Incorto	in $\square$
rectangular [	circular	curvilinear	other*	material cut into [	5	design [	il'	uncerta	
Dimensions (in meters)	length (L)	wic	lth (W)	ave. depth (D)		diameter	(Ø)		
Ovienatation	D (1		this section score out sec	tion FILL/DEPOSIT below	v FII	LLS/DEPOSITS only	//\	ICLUS	IONS
Orientation N-S	ACCOUNTS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS	2 (pick best approximate)	1 [ ]			Sub-	Freq	Size	Sort
<b>⊢</b> E-W						angular stones*			
NE-SW		51			NATURAL	✓ rounded stones*	F	5	W
NW-SE	10 L				N N	iron pan	27	2	G-
		reg	ular 🗌 irregular*	stepped*	Щ	manganese			
ILL/DEPOS	SIT	if you	are using this section scc	ore out section <b>CUT</b> above		charcoal			
Consistency	Colour	,	Composition			plant remains*			
cemented		☐ dark <b>™</b> mottled	organic mat	erial present*	ONME	wood			
compact	Sinword		clayey	clay	ENVIRONMENTAL	marine shell			
	— greyis	,	silty			bone*  other organic*			
hard (brittle) firm plastic	yellowis		coarse sandy			pot 🗹	_		. 1
plastic friable	- Icadis		gravelly	gravel		fired clay / CBM	F	S	W
Thickness (ma	Blacis		peaty _	□ peat □ loam		CTP			
0.12 m			oth	ner*		mortar / plaster			
nterface		rp abrupt c		diffuse [		leather / textile			
					- AL	glass			
cluding items marl	ked *	ADDITION	NAL DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL	metal 🗌			
					ARTE	industrial waste			
						lithics 🗌			
						coarse stone			
			œ			burnt stone 🗌			
			CR	OSS REFERENCE					
Sample no.	Finds no.	Photo no.	Drawing no.						
		210031	21001			tick box for bulk find; in R: rare, O: occasional, M:	modera	ate. F : free	quent:
	/	210032			inc L:la	dicate size using <b>V</b> : very small arge; indicate sorting using <b>P</b>	1, 5 : sma	all, M: me	edium,
	/	210023	Surveyed			,g.	,		V: well

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



CROSS REFERENCE

Sample no. Finds no. Photo no. Drawing no. 210032 21003 210033 Surveyed

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

industral waste

coarse stone burnt stone

lithics

plan section levels Please turn overfor discussion, interpretation and sketches.
This form is incomplete if fields marked with are empty.



			CONTENT STILL
Site code	Ared/Field	Sub-area/Trench	Context no.
LN19 ITCA	2	TEAM 1	(2/00/7)
Accession no.	Subgroup	Parent context	Context type
4.52		[210018]	cut fill deposit

$\times \times$	EUROS CAPP OF THE WAY DO	411CAK		TEAM	1	(2	21001	7)		
HEADIAND	Accessio	n no. Su	ıbgroup	Parent conte		Con	text type			
ARCHAEOLOGY	-	3 9 2 2 1 C	Service Service	Ezlooi	8]		cut 📗 fill	de	posit [	
4.281	nited to so		STRA	ATIGRAPHIC MATE	RIX			STR	ATIGE	RAPH"
		(21000	2)			Same as	context			
	this contex	xt = (21001	1)			Cuts	context			
		[21001	7]			Cutby	context			
fill this section in fo	or <b>CUTS/DEPOSITS</b> or	nly (when recording slots,	, length is length of slot	not whole feature)						SHAPE
Shape				shape result of (tick	all that a	apply)			3	MAPE
sub-				degree of truncation			processes	<u> </u>	uncerta	in 🗌
rectangular	circular	curvilinear	other*	material cut into	$\overline{}$		design [			
Dimensions (in meters)	length (L)	Wic	tth (W)	ave. depth (D	)		diameter	(Ø)		
CUT		if you are using	this section score out s	ection <b>FILL/DEPOSIT</b> bele	[1	III s/proci	rc I	101	CLUC	IONIC
Orientation	Profil	e (pick best approximate)		ection itel/DEFOSIT bein		Sub-	15 only	Freq	CLUSI Size	Sort
I N-S			Vo	3 V П	31 162		ar stones*	l	JIZE	3011
→ E-W NE-SW	- TT (A)	1001	Jn	6	3AL	-	ed stones*	0	5	P
NW-SE		7 n 8	$\bigcup_{\square}$	9 \	NATURAL	37.7	iron pan			3
		<b>─</b>	ıular 🔲 irregular	r* stepped*	1	m	anganese			
FILL/DEPOS	SIT	.,			"	ch	narcoal 🗌			
Consistency		IT you		core out section <b>CUT</b> abo		plant rer	mains*	-		
cemented		☐ dark ☑ mottled	Compositio	aterial present*	ENVIRONMENTAL		wood 🗌			
compact			clayey		VIRON	marin	e shell 🗌			
loose	greyis		silty		l la		bone* 🗌			
hard (brittle) firm plastic	- orangeis		fine sandy			other or	ganic* 🗌			
Se plastic	- Jenovvis	h	coarse sandy gravelly				pot 🕡	R	5	P
ਰ friable		h Dlue	peaty[			fired clay	/ CBM 🔲			
Thickness (ma	greenis	h 🔲 🔲 green		loam			СТР			
0.26 m	black 🗌	white 🔲 other* 🗌	Of	ther*		,mortar/p	olaster 🔲			
Interface	sha	arp 🗌 abrupt 🔲 cl	lear gradual	diffuse 🗌 🔍		leather/	textile 🔲			
o objedia o italia		ADDITION	IAL DESCRIPTION	VE 000000	JAL		glass			
ncluding items marl	ked *	ADDITION	JAL DESCRIPTIV	E OBSERVATION:	ARTEFACTUAL		metal 🔲			
		104	10 5-1	1 2 EN	ARTE	industrial	waste 🔲			
		The second second		-			lithics 🔲			
						coarse	stone 🔲			
						burnt	stone 🗌			
			C	ROSS REFERENCE		/				
Sample no.	Finds no.	Photo no.	Drawing no.	THE THE TYCE						
		210055	71006	t	in	R: rare, O: dicate size usin	for bulk find; in occasional, <i>M</i> :	modera	ite, <b>F</b> : fred	quent;
		210056	Surveyed		L:I	arge; indicate s	orting using <b>P</b>	: poor*,	M: mode	erate*, /: well

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



			CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context no.
1N19 ITCAR	2	TEAMI	[Zlos18]
Accession no.	Subgroup	Parent context	Context type
		[210018]	cut ☐ fill ☐ deposit ☐

$X \setminus X$		10111		1 8411	1	L41001	27	
HEADLAND	Accession no	0.	Subgroup	Parent contex		Context type		
ARCHAEOLOGY				[210018	1	cut fi	Ⅱ depos	it 🗌
	25 mg 1 mg	191 575	STRATI	GRAPHIC MATRI	X		STRATI	IGRAPH'
		(2100	(7)		S	ame as context		
	this context =	[2100	18]			Cuts context	(210019)	12/00 m
		(2100)	q)			Cuts context  Cut by context	(2100	03)
						cut by context		
Shape	or CUTS/DEPOSITS only (w	then recording slo	ets, length is length of slot, no					SHAPE
sub-	] square □	linear 🛂		ape result of (tick all	1			
rectangular [		curvilinear [	other*	gree of truncation [ material cut into [	1	natural processes design		ertain 🔲
Dimensions	length (L)	95m W	vidth (W)	ave denth (D)		26 m diameter		
(in meters)	U.	0 (01/1)	0.50 M		O <sub>s</sub>	26 M		
CUT		The year of the second second	ng this section score out sect	ion FILL/DEPOSIT below	FILL	S/DEPOSITS only	INCLU	USIONS
Orientation		ck best approximat	re)			Sub-	Freq Siz	ze Sort
☐ N-S						angular stones	*	
NE-SW		S			NATURAL	rounded stones	к-	/
NW-SE	□   Ø Z _ S	8		$\sim$	NAT	iron par	1 /	
		re	egular irregular*	stepped*		manganese	; /	
ILL/DEPOS	SIT	if vo	ou are using this section scor	re out section CUT above		charcoal [	] /	
Consistency	Colour		Composition	e out section cor above		plant remains*	] /,	
cemented		dark 🔲 mottle		erial present*	ENVIRONMENTAL	wood		
compact	DIOWIISIII	brown	clayey	clay	NVIRO	marine shell		
loose hard (brittle)	gleyisti	_ ,	silty	-   -		bone*		
firm	_ ordingcisii_		fine sandy coarse sandy		H	other organic*		
hard (brittle) firm plastic	reddish	red	gravelly			pot _		
ITIADIE			peaty	180		fired clay / CBM		
hickness (max	black whit			loam		- GTP	3	
nterface	sharp		_	er* 🗌		mortar / plaster leather / textile		
nerrace	зпар		ciear graduar c	liffuse 🗌		- I		
luding items mark		ADDITIC	DNAL DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL	glass metal		
J-Shape	d Cut, but	not for	My sectioned	· Further	ARTEF/	ndustrial waste		
digging	needed to fi	nd true	e depth. Di	itch,		ithics \		
ZVES YXC	1095 L210	20]				coarse stone		
						burnt stone		
			CDC	OSS REFERENCE				
ample no.	Finds no.	Photo no.	Drawing no.	J33 KEFEKENCE				
/		210055	_			tick box for bulk find;	indicate freque	ency using
	1/		21004		indic	R: rare, O: occasional, N cate size using V: very sm ge; indicate sorting using	nall, S: small, M:	: medium.
		210056	Surveyed		L. Iai	ge, malcate sorting using	. роог , <b>м</b> : m	w: well

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

Date 29/09/20

Recorded by Checked by



			CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context no.
1N19ITCAR	2	TEAMI	(210019)
Accession no.	Subgroup	Parent context	Context type
	3	[210020]	cut   fill deposit

$\times$	Accession	C 1		CACI		1210010			
HEADLAND	Accession no.	Subgi	oup	Parent contex		Context type			
ARCHAEOLOGY		1-3		121002	0]	cut fill	de	posit [	
	12 14 19 10	328 17	STRATI	GRAPHIC MATRI	X		STR.	ATIGR	RAPH
		[2/00/8]	[210028			ame as context			
- Iss-	this context =	(2100la)				Cuts context	(710	003)	\
34	247 414	[26020]				Cut by context [	2 hok	11 15	10022
fill this section in for C	THIS DEDOCITE					L.			
Shape	CUTS/DEPOSITS only (when re	ecording slots, leng					75.00	S	SHAPE
sub-	square 🔲	linear 📗 i		ape result of (tick al gree of truncation	-				
rectangular 🗌		linear 🔲	other*	material cut into		natural processes design	_	ıncerta	ın 📋
Dimensions	length (L)	width (	W)	ave. depth (D)		diameter			
(in meters)									
CUT	AND AND ADDRESS OF THE PROPERTY OF THE PROPERT		ection score out sect	ion <b>FILL/DEPOSIT</b> below	FILL	S/DEPOSITS only	IN	CLUSI	IONS
Orientation	Profile (pickbest					Sub-	Freq	Size	Sort
I N-S□ ⊢ E-W□			3			angular stones*	R	5	W
NE-SW	jΨ [	(S)	<b>ノ</b> ロ ®	$\sim$	NATURAL	rounded stones*	F	5	W
NW-SE	0 Z 5 G	® \	<b>ノ</b> ロ ®	$\overline{}$	NAT	iron pan			
		regular	irregular*	stepped*		manganese			
ILL/DEPOSIT	Г	if you are u	sing this section scor	e out section <b>CUT</b> above		charcoal 🗌			
Consistency	Colour	ii yoo ale a	Composition	e out section COT above	TAL	plant remains*			
cemented	light mid dark	☐ mottled ☐		erial present*	ENVIRONMENTAL	wood 🗌			
compact	- I DIOWINSHI I I I	brown	clayey	clay	IVIRO	marine shell 🗌			
loose hard (brittle)	greyish	grey	silty	silt		bone*			
firm [		orange yellow	fine sandy	fine sand	10. 4	other organic*			
hard (brittle) plastic friable	reddish 🗹 🗀	red	coarse sandy gravelly	coarse sand		pot 🗌			
Inable [	Bideisii	blue	peaty [	peat	l l	ired clay / CBM 🔲			
Thickness (max)		green		loam		СТР			
0.20 m	black white			er* 🗌		nortar / plaster			
nterface	sharp 🔲 ak	orupt  clear [	gradual d	iffuse 🔽		eather / textile 🗌			
cluding items marked	*	ADDITIONAL	DESCRIPTIVE	OBSERVATIONS	TUAL	glass			
Pit, oli	lest of the	ee Featu	res. Fill	Was very	ARTEFACTUAL =:	metal 🗌			
dry.					A II	ndustrial waste			
						lithics			
						coarse stone			
						burnt stone			
ample	Fig. 1.			OSS REFERENCE					
Sample no.			rawing no.		5/456	tick box for bulk find; in	dicate for	alloca	Licina
	/ 2	10055	21000	1	indic	R: rare, $O$ : occasional, $M$ : ate size using $V$ : very small	moderat	te. F : frea	uent:
	/ 2	100//	urveyed		L:larg	e; indicate sorting using P	poor*, A	M: mode	erate*,
- 4	,								

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		CONTENT SITE			
Site code	Area/Field	Sub-area/Trench	Context no.		
IN29ITCAR	2	TEAM	[210020]		
Accession no.	Subgroup	Parent context	Context type		
		[210020]	cut ☐ fill ☐ deposit ☐		

$X \setminus X$	4			1 6/11	, (	LZIGOZ	201		
HEADLAND	Accession	nno.	ubgroup	Parent conte		Context typ	e		
ARCHAEOLOGY			4 1- 1-	[210021	[[c	cut ☑ f	ıll 🗌 de	posit [	
		361	STRAT	IGRAPHIC MATR	IX		STR	ATIGR	?APH
(21001	7)	(21001	a) (2100	22) 189	S	ame as context			
[210018	this contex	t= [2 002	26]	210023)		Cuts context			
		(21000	3)	A i		Cut by context	[2/00/8	37. 126	0023
fill this section in fo	or <b>CUTS/DEPOSITS</b> onl	v (when recording slot	ts, length is length of slot, n	ot whole feature)					
Shape		,		ape result of (tick a	ll that app	(v)		3	HAPE
sub-		linear		egree of truncation		natural processe	s 🔲 l	ıncerta	in 🔲
rectangular Dimensions	circular length (L)	curvilinear	other*	material cut into		design			
(in meters)	length (L)	0.95m "	idth (W)  ,   m	ave. depth (D)	230	⊃ M diamet	er (Ø)	/	
CUT		if you are usin	g this section score out sec	tion FILL/DEPOSIT below	A/ FILL	S/DEPOSITS only	101	CLUSI	ONS
Orientation	Profile	? (pick best approximate	The state of the s	deliving the contraction of the		Sub-	Freq	Size	Sort
I N-S					1 1	angular stones			
NE-SW	- TT (4) \			$\sim$	RAL [	rounded stones	*		
NW-SE	_	· · · · · · · · · · · · · · · · · · ·		· \	NATURAL	iron pa	n		
N,	A	re	gular irregular*	stepped*		manganes	е		
FILL/DEPOSIT if you are using this section score out section CUT above						charcoal			
Consistency	Colour		Composition		_	plant remains*	]		
cemented	light mid [	☐ dark ☐ mottle		erial present*	NWE	wood	] /		
compact	brownish		clayey	clay	ENVIRONMENTAL	marine shell	1		
	— greyisr	_   ,	silty	-   -		bone* /			
hard (brittle) firm plastic	□ yellowish		coarse sandy			other organic*	]		
plastic friable	_ reduisi		gravelly	_		ired clay / CBM			
Thickness (max	Dideis		peaty _	]		CTP[	1		
	black □ v	vhite  other* [	oth	er*	r	nortar / plaster	1		
Interface -	shai	rp 🔲 abrupt 🔲	clear gradual d	diffuse 🗌		eather/textile			
ncluding items mark	and *	ADDITIO	MAL DESCRIPTIVE	ODCEDIATIONS	NAL	glass			
CURVED	PIT. IFI	1 21 / 6	NAL DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL ≕.	metal			
CURVED BOTTOM, CUT BY [2/00/8] TO THE SORTH				ART in	ndustrial waste				
AND [21	10023J To	THE NOR		TO ZOGM (		lithics _			
						coarse stone			
						burnt stone			
			CRO	OSS REFERENCE					
Sample no.	Finds no.	Photo no.	Drawing no.			tick box for bulk find	indicate f	edilenci	using
/	/	210055	21004		indic	R: rare, $O$ : occasional, ate size using $V$ : very sr	M : modera	ite, <b>F</b> : frec	quent;
		210056	Surveyed		L:larg	e; indicate sorting using	<b>P</b> : poor*,	M: mode	erate*,

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

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Site code	Area/Field	Sub-area/Trench	Context no.
1N19ITCAR	2	TEAM 1	(210021)
Accession no.	Subgroup	Parent context	Context type
		[210023]	cut fill deposit

$\times$	1N1911			164M 1		(21002	()		
	Accession n	0.	Subgroup	Parent context		Context type			
ARCHAEOLOGY				[210023		cut fill [	de	posit [	
			STRATI	GRAPHIC MATRIX	(		STR	ATIGR	RAPH
		(210	062)		So	ame as context			
	this context =	(2100	21)	3		Cuts context			
		(210	022)			Cut by context			
fill this section in for <b>c</b>	CUTS/DEPOSITS only (	when recording s	slots, length is length of slot, no	at whole feature)					CLIADI
Shape	Constitution (	merriceording :		ape result of (tick all t	hat anni	v)		3	SHAPE
sub-	square 🗌	linear [		gree of truncation	1	natural processes [	] [ u	ıncerta	in 🗍
rectangular	circular	curvilinear [	other*	material cut into	1	design [	1		
Dimensions (in meters)	length (L)		width (W)	ave. depth (D)		diameter	(Ø)		
CUT		if you are u	ising this section score out sect	ion FILL/DEPOSIT below	EILL	S/DEPOSITS only	1/1	CLUSI	IONS
Orientation	Profile (p	ick best approxim		CONTRECTOR OST BELOW	34700	Sub-	Freq	Size	Sort
I N-S			2 V 🗓 3	Vo		angular stones*	0	M	W
→ E-W E-SW E	(1) (4)			$\sim$	I.RAL	rounded stones*	F	M	W
NW-SE			® ~	$\sqrt{}$	NATURAL	iron pan			
			regular irregular*	stepped*		manganese			
FILL/DEPOSIT if you are using this section score out section CUT above						charcoal	R	V	W
Consistency Colour If you are using this section score out section CUT above  Composition					TAL	plant remains*			
cemented		dark mot		erial present*	NMEN	wood 🗌			
compact	- DIOWIIISII	☐ <b>G</b> browr		clay	ENVIRONMENTAL	marine shell			
loose hard (brittle)	— GIENISII L	,	silty			bone*			
hard (brittle) [ firm [ plastic [ friable [	_   0.0.190.511	_	/ _		-	other organic*	(T	,	
plastic [ friable [			gravelly	gravel		pot D	t	L	P
Thickness (max)	greenish [	□ □ blue □ □ green		]	-	СТР			
0.312mg	black wh			er*	r	nortar / plaster			
Interface	sharp	abrupt [	 ] clear ☑ gradual [] o			eather / textile 🗌			
		4001			JAL	glass 🗌			
ncluding items marke	1 / 1		TONAL DESCRIPTIVE	4. 1	ARTEFACTUAL	metal 🗌			
Most po		1 .	n Site, but n More near 60	Chace but	ART	ndustrial waste 🗌			
Still olen	1 \ \		oun. Top la	uer of		lithics 🗌			
E210023	over (	210022	_) , , (	1		coarse stone			
						burnt stone			
			CR	OSS REFERENCE					
Sample no.	Finds no.	Photo no.	Drawing no.			tick box for bulk for dis	adicata 4	frogues	V Liele -
		21005	5 21004		indic	tick box for bulk find; in $R$ : rare, $O$ : occasional, $M$ cate size using $V$ : very small	: moder	ate, F: fre	equent; ledium,
		21005	6 Surveyed		L:lar	ge; indicate sorting using <b>F</b>	: poor*,	, <b>M</b> : mod	derate*, W:well

plan section levels

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

For Section see (2/0017)

For Sketch plan, see (2/0017)

INITIAL AND DATE

Date 29/09/20

Recorded by ES

Checked by TW



Site code	Areg/Field	Sub-area/Trench	Context no.
IN19 ITCAR	2	TEAMI	(210022)
Accession no.	Subgroup	Parent context	Context type
		[210023]	cut ☐ fill ☐ deposit ☐

HEADLAND ARCHAEOLOGY	EADLAND T210025	Parent context [210023]		Context type  cut ☐ fill ☑ deposit ☐								
1 192.1	L. Hiel			STR	ATIGR.	APHIC MATRIX		vejsti i c		STRA	TIGR	APHY
		(2100	21)				-	Same as	context			
	this context =	(21002	2)					Cuts	context			
*		[21007	[[2]		26			Cut by	context			
											-	
ill this section in for <b>cu</b> Shape	IS/DEPOSITS only (wh	en recording slo	ots, length	is length of sl		nole feature) Presult of (tick all the	at an	nhı)			31	HAPE
sub-	square 🗍	linear	irre	egular 🔲		e of truncation	1		processes [	ار	ncertai	n $\square$
rectangular 🔲		urvilinear		other*	-	aterial cut into	1	Haturai	design [		icertai	'' ''
Dimensions	length (L)	V	vidth (W	/)		ave. depth (D)	-		diameter (	(Ø)		
(in meters)	4											
CUT		if you are us	ng this see	ction score ou	t section	FILL/DEPOSIT below	FIL	LS/DEPOS	TS only	INC	CLUSI	ONS
Orientation	Profile (pict	k best approxima	te)					Sub-		Freq	Size	Sort
I N-S			J		3 >	$\checkmark$		angu	ılar stones*			
→ E-W NE-SW		O G		$\Gamma$	6	✓ □	NATURAL	roun	ded stones*	R	5	W
NW-SE	075			<i>「</i> □	9 <b>\</b>	$\checkmark$ $\sqcap$	NAT		iron pan			
_			egular	irregu	lar*	stepped*		n	nanganese			
FILL /DEDACIT						usik filos		C	harcoal	R	.5	P
FILL/DEPOSIT	Colour	if			0.50	ut section <b>CUT</b> above	LAL	plant re	emains* 🗌			
Consistency cemented	Colour  light   mid	dark 🗆 mott		Composi		l present*	ENVIRONMENTAL		wood 🗌			
compact 🔽			ieu 🛂	clay		clay	VIRON	mari	ne shell 🗌			
loose	greyish 🗾			,	/ _	silt	A.		bone*	R	V	W
hard (brittle)	orangeish 🔽		2	fine san	dy 🗌	fine sand		other c	organic* 🔲	- 1		
hard (brittle)	yellowish reddish			coarse san		coarse sand			pot 🖳	F	L	M
friable	blueish			grave pea		gravel peat		fired cla	y/CBM 🗌			
Thickness (max)		green				loam			СТР			
0.21 m	black whi	te 🔲 other*			other	+		mortar/	′ plaster 🔲			
Interface	sharp[	abrupt [	] clear[	gradual	diff	use 🗌		leather	/ textile 🔲			
		ADDIT	IONAI	DECCDID	TIVE	BSERVATIONS	LUAL		glass 🗌			
ncluding items marked	1 (	1	LI L		1 1	Pilari	ARTEFACTUAL		metal 🗌			
Very Small	more ever	7 /	FEI BU	ted the	an in	(2(coz 1).	ART	industria	al waste 🗌			
1 ()	on centrated	od the	eas	1	Je.	Busal			lithics 🗌			
V -	210023]. 1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9 .	(2100	1	but lower		coars	e stone 🗌			
than the	natural Fil	11 OF C	2100	03).				burr	nt stone 🗌			
					CRO.	SS REFERENCE						
Sample no.	Finds no.	Photo no.		Drawing r								
	///	21009		21,				R:rare,	ox for bulk find; i  O: occasional, M	moder	ate, F: fre	equent;
		11005				`			using $V$ : very small te sorting using $V$			

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



Site code	Areg/Field	Sub-area/Trench	Context no.
IN19ITCAR	2	TEAMI	[210023]
Accession no.	Subgroup	Parent context	Context type
		[210023]	cut fill deposit

XXX		ICAN	- IEMILI LZIO						
HEADLAND	Accession	no. Sui	bgroup	Parent context		Context type			
ARCHAEOLOGY				[210023]	)	cut 🗗 fill	☐ de	posit [	
	Salt ar		STRAT	IGRAPHIC MATRIX			STR.	ATIGE	RAPHY
		(210022	.)		So	ıme as context			
	this context	= [210023		W.		Cuts context (	210014	) [zt	0000
1		(210019	)			Cut by context		-1 (6	3)
fill this section in fo	or CUTS/DEPOSITS only	y (when recording slots,	length is length of slot, n	ot whole feature)					БНАРЕ
Shape				ape result of (tick all ti	hat apply	)			11/ \I L
sub-		linear	irregular 🔲 de	egree of truncation	The state of the state of	natural processes		ıncerta	in 🗌
rectangular		curvilinear	other*	material cut into		design			
Dimensions (in meters)	length (L)	1.lom wid	th (W) 0.74	ave. depth (D)	0.51	diameter	(Ø)	/	
CUT		if you are using	this section score out sec	tion <b>FILL/DEPOSIT</b> below	FILLS	/DEPOSITS only	INI	CLUSI	IONS
Orientation	Profile	' (pick best approximate)			15/7/20	ub-	Freq	Size	Sort
I N-S			UP	V Ar		angular stones*			
NE-SW		<u></u>			JRAL	rounded stones*			
NW-SE	_	se oZ			NATURAL	iron pan			
		reg	ular 🔲 irregular*	stepped*		manganese			
FILL/DEPOS	SIT	if you	are using this section soc	ore out section <b>CUT</b> above		charcoal 🗌	7		
Consistency	Colour	,00	Composition		MTAL	plant remains*			
cemented	☐ light ☐ mid [	dark mottled	tled organic material present*					/	
compact			clayey	clay	ENVIRONMENTAL	marine shell			
	— greyisi	,	silty			bone*	/		
hard (brittle) firm plastic	_ ordingersi		coarse sandy			other organic*			
plastic friable			gravelly	gravel	fi	pot red clay / CBM			
Thickness (max			peaty	peat loam		CTP []	/		
Citi C33 (max	black \ v		oth	ner*	m	nortar / plaster //			
Interface				diffuse \( \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		eather / textile			
		100776			JAL	glass			
001-50	1 1		. 1	OBSERVATIONS	ARTEFACTUAL	metal [			
at the	haped V	( 1 1	0.	sing a bit	aRTE in	dustrial waste			
	Seems to h	SOFF OF à	Soft U- Minor Stepp	shape as		lithics 🗌			
			M	J		coarse stone			
						burnt stone			
			CR	OSS REFERENCE					
Sample no.	Finds no.	Photo no.	Drawing no.						
		210055			indica	tick box for bulk find; in $R$ : rare, $O$ : occasional, $M$ at the size using $V$ : very small indicates $V$ :	: modera	ate, F: fre	quent; edium,
		2100500	Surveyed		L:large	e; indicate sorting using	poor*,		erate*, V: well

plan section levels Please turn overford is cussion, interpretation and sketches. This form is incomplete if fields marked with are empty.

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	-		CONTENT STILL
Site code	Area/Field	Sub-area/Trench	Context no.
IN19ITCAR	2	TEAMI	(210024)
Accession no.	Subgroup	Parent context	Context type
		[210025]	cut fill deposit

	$\times$	11/1	TICAR		2		TEAM	1	6	21001	-4)		
2	ADIAND	Accession	no.	Subgr	oup		arent contex		Cor	ntext type			
ARG	CHAEOLOGY					1	[210025]			cut 🔲 fill	<b>∀</b> de	posit [	
_	ANT SE	And all I			STRAT	TIGRAI	PHIC MATRIX	<			STR	ATIGE	RAPH
L			(2100	(500	47444				Same as	context			
		this context	= (2100	24)		-/			Cuts	context		_	
			[210	025]					Cut by	context	\		
6II +I	ois sastian in far CI	ITC/DEDOCITE					PIL.						
	nape	JTS/DEPOSITS only	(when recording	slots, lengt	Control of the last of the las	- 0	e feature) ESUIT Of (tighall		1		/	5	SHAPE
10000	sub	square	linear [	7/ ir		/	of truncation [	that a	/	processes [		1	/ is
1,000	ctangular 🔲	circular	curvilinear	<u> </u>	other*		erial cut into	5	haturar	design [	ر اڌ ر اڌ	ıncerta	ıın 🔲
12/33	imensions meters)	length (L)		width (\	N) /	av	e. depth (D)	/	/	diameter	(Ø)		
									/-	/			
CU		200			ection score out sec	ction FILI	L/DEPOSIT below	FI	LLS/DEPOSI	TS only	IN	CLUSI	IONS
01	ientation N-S□	① 1	(pick best approxin	nate)					Sub-		Freq	Size	Sort
-	_ E-W□	<b>Δ</b>	7/	° _ U		<sup>3</sup> \			☑ angu	lar stones*	0	5	7
4	NE-3W	(a)		(5) (		( \ \		NATURAL	T round	ded stones*	0	5	P
1	> NW-SE	© Z_		$^{\circ}$	7 <sub>[]</sub> (	9/		NAT		iron pan			
				regular	irregular*	* 🗆 :	epped*		m	nanganese		147	
FIL	L/DEPOSIT		i	f vou are us	sing this section scc	ore out so	oction CUT above		C	harcoal 🗹	n	5	P
Co	nsistency	Colour		NEW GUEST	Composition	ole Transition	ection CO1 above	TAL	plant re	mains*			
	cemented [	light $\square$ mid $ abla$	dark mot		organic mat		esent*	ENVIRONMENTAL		wood			
SANDS	compact [	brownish	4		clayey		clay	IVIRO	marir	ne shell 🗌			
	loose 🔽	greyish	grey		silty [	/		A		bone*			-/
CLAYS AND SILTS	hard (brittle) [ firm [	orangeish			fine sandy		fine sand		other or	rganic* 🗌			
YYS AN	plastic [	yellowish reddish		′	coarse sandy [ gravelly [		coarse sand		2	pot 🗌			
3	friable 🗌	blueish			peaty [		gravel peat		fired clay	/ CBM 🔲			
Thi	ckness (max)	greenish	green				oam			СТР		٠	
(	1.30 M	black□ w	hite 🗌 other	•	oth	her* 🗌			mortar/	plaster 🔲			
Inte	erface	shar	p 🔲 abrupt 🗌	] clear [	gradual 🗌	diffuse			leather/	textile 🗌			
محاسط	ion items 1 - 1 t		ADDIT	IONIAI	DECCRIPTION.	F 0 0 0 0		JAL		glass			
	ing items marked *				DESCRIPTIVE			ARTEFACTUAL		metal 🗌			
VOI TO N	LATINAL	FINDS; S	ANIX INIX	ALLOC	ATEA, FIL	LL PRE	LOTED	ARTE	industrial	waste 🗌			
OF	MNG DI	TCH TER	MINUS	72100	257	IL D	12020			lithics 🗌			
				_610	10)				coarse	stone 🗌			
									burnt	stone 🗌			
					CP	SUSS D	EFERENCE						
San	nple no.	Finds no.	Photo no.	.	Prawing no.	1033 K	LILNEINCE		1				
	٨		210074-		ravvirig 110.					for bulk find; inc			
21	002		210075					ine	R: rare, O: dicate size usir	occasional, $M$ :	moderat I, <b>S</b> : sma	te, <b>F</b> : fred II, <b>M</b> : me	quent, edium,

4× BAGS Surveyed 210080 -

indicate size using V: very small, S: SITIOII, M: ITIOSIOII., L: large; indicate sorting using P: poor\*, M: moderate\*, W: well

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



6:			CUNTEXT SHEE
Site code INIGITCAN Accession no.	(Area) Field  2  Subgroup	Sub-area/Trench TEAM   Parent context C 21 00 25]	Context no.  Context type  cut fill deposit

$\langle \times \rangle$		TICARC	(2)		TEAM	ſ		21002	5]	
HEADLAN	D Access	sion no.	Subgroup		Parent conte		Service Control of the	ntext type		
ARCHAEOLOC	GY				[21002	5]		cut fill	depo	osit 🗍
		Min day		STRATIGR	APHIC MATR	IX				—— TIGRAPHY
		(510	024)	242			Same a	s context	JINAI	IGKAPHY
	this cont	text = [24 00	25]					context	/ 2100	(50
		(210	003)				CHIEF CHIEF CO.			~))
fill this section in	for CUTS/DEPOSITE						Cut by	'context		
Shape	TOT CO 13/DEPOSITS	only (when recording	slots, length is length							SHAPE
sub-[	square	linear	irregular [	Shape	result of (tick all	I that				
rectangular [	circular [	curvilinear [			of truncation [aterial cut into [		natural	processes [ design [		ertain 🗌
Dimension (in meters)	length (L)	0.904	width (W)		ave. depth (D)	0	.30 M	diameter		
CUT										
Orientation	Prof	If you are us	ing this section score	e out section <b>F</b>	LL/DEPOSIT below	F	ILLS/DEPOSI	TS only	INCLU	USIONS
		(plendest approxim)		3 \			Sub-	/	Freq Siz	ze Sort
H E-W	( 0 0 1					١.		ar stones*		
NE-SW NW-SE		7 - 0		6		NATURAL	round	ed stones*	/	
				9 \		Ŋ		iron pan		
FILL/DEPOS			egular 📗 irreg	gular* 🗌	stepped*	-	/	anganese		4
Consistency	/	ify	ou are using this sec	tion score out	ection <b>ÇUT</b> above			arcoal		
cementad			Compos			ENVIRONMENTAL	plant rer			
compact		dark mott		c material p	esent*	SONM	marin	wood		
loose	grevis		/	/	clay	ENVIE		pone*		
hard (brittle) firm plastic	- ordingers	h 🔲 🔲 orange	/ fine sar	7 -	silt fine sand		other org		/	
S plastic			coarse sar	ng// 🗆 🗆	coarse sand		/ other org	pot	1	-
Illable	☐ / blueis			<b>∉</b> lly □ □ □ aty □ □	gravel	-	fired clay /			
Thickness (max	greenisl	h 🔲 🛮 green			oam			CP []		
/	black 🗌	white other*		other*			mortar / ø	aster 🗍		1
nterface /	sha	pp □ abrupt □	clear gradual	I ☐ diffuse			leather / te	extile 🔲	1	
luding items marke	/ ed *	ADDITIC	NAL DESCRIP	TIVE OBC	DIVATIONS	UAL	/	glass		
SEE CXT	(210024)	Fon Fun7	HEN COM	MENT	RVATIONS	ARTEFACTUAL	n	netal 📗 /	/	
UT OF n	ING DITCH	+ TENMIN	US	MENTS	IDEIAILS	ART[	ndustrial w	aste 🗍		
			104				lit	hice		
							coarse st	one 🗌		
							burnt st	one 🗌		
anon le	F: 1			CROSS RI	FERENCE					
imple no.	Finds no.	Photo no.	Drawing no							
	ilman.	210074-	1				R: rare, O: oci	bulk find; indica casional Mamoo	Harata E. fra	
			Surveyed			indic L:larg	ate size using l	: very small, S: ing using P: poo	cmall M	and the second
		210080 -	Surveyed	,			/			V: well

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			CONTENT STILL				
Site code	Area/Pield	Sub-area/Trench	Context no.				
1N19ITCAR	2	TEAM I	(210026)				
Accession no.	Subgroup	Parent context	Context type				
		[21002]	cut fill deposit				

$\times$	INTILICA		_	TEAM		(4/00	16	)	
	Accession no.	Subg	group	Parent context		Context type			
HEADLAND ARCHAEOLOGY		45		[21002]	1	cut  fill	de	posit [	]
		100	STRATI	GRAPHIC MATRIX		a der	STR	ATIGR	APH
		2/0002	2)		Se	ame as context			
7.	this context =	210026				Cuts context			
		210027	7			Cut by context			
					1				
Shape	TS/DEPOSITS only (when rec	ording slots, ler						5	HAP
sub-	square 🔲 📗 lii	near 🗍		ape result of (tick all t gree of truncation	hat appi T		٦l.	ın corto	is [
rectangular 🗌		near	other*	material cut into	1	natural processes [ design [		incerta	ın [_
Dimensions	length (L)	width		ave. depth (D)	diameter (				
(in meters)									
CUT	if yo	ou are using thi	s section score out sec	tion <b>FILL/DEPOSIT</b> below	FILL	S/DEPOSITS only	IN	CLUSI	ONS
Orientation	Profile (pick best a	pproximate)				Sub-	Freq	Size	Sort
I N-S		0]	500			angular stones*	R	5	w
→ E-W NE-SW	0	5			JRAL	rounded stones*	M	5-M	W
NW-SE	07.70	® \_		$\sim$ $\sim$	NATURAL	iron pan	4		
		regul	ar 🔲 irregular*	stepped*		manganese			
FILL/DEPOSIT		.,				charcoal 🗌			
Consistency	Colour	if you are		ere out section <b>CUT</b> above	JA.	plant remains*	1		
cemented	Coloul     light	Zmottlad [	Composition	erial present*	MENT	wood 🗌			
compact \		brown			ENVIRONMENTAL	marine shell	3		
loose	4.79	grey	clayeysilty_	clay	Ä	bone*			
hard (brittle)	orangeish 🔲 🔲	orange	fine sandy			other organic*			
hard (brittle)		yellow	coarse sandy	10.0		pot 🔽	A	V	W
friable [		blue	gravelly _ peaty [	]		fired clay / CBM 🗌			
Thickness (max)		green		loam		СТР			
0.10 m	black white	other*	oth	ner* 🗌		mortar / plaster 🗌			
Interface	sharp ab	rupt 🔲 clea	ar 🗌 gradual 🗹	diffuse 🗌		leather / textile 🗌			
		DOITION			JAL	glass 🗌			
ncluding items marked				OBSERVATIONS	ARTEFACTUA	metal 🗌			
Silty pi	TWITH SOM	ie Sol	10. One	pot Sherd	ARTE	ndustrial waste 🗌			
round in	26011.					lithics 🗌			
						coarse stone 🗌			
						burnt stone 🗌	1		
			CR	OSS REFERENCE		ą		* 3	
Sample no.	Finds no. Phot	o no.	Drawing no.						
		0070				tick box for bulk find; i  R: rare, O: occasional, M			
				Ste.		icate size using <b>V</b> : very smarge; indicate sorting using	all, 5 : sm	nall, M : m	edium,
	1 4	0071	Surveyed			J	роог		<b>V</b> :well

plan section levels

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

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	and the second		CONTENT SHEET
Site code	Area/Field	Sub-area/Trench	Context no.
1N19ITCAR	2	TEAMI	[2100277
Accession no.	Subgroup	Parent context	Context type
		[210027]	cut fill deposit

$\times \times \times$	INJ91 CAK	1	TEAMI		[21002	.7]
HEADLAND	Accession no.	Subgroup	Parent contex	t C	ontext type	
ARCHAEOLOGY	All Sections	1	[210027		cut fill	deposit 🗌
		STRAT	IGRAPHIC MATRIX	<	9	STRATIGRAPH'
	(2/8	0026)	44	Same	as context	
	this context = [210	021]		Cu	its context (2	10003)
	(2100	03)			by context	
fill this section in for CL	JTS/DEPOSITS only (when recording	slots, length is length of slot, n	ot whole feature)			SHAPE
Shape		Sh	ape result of (tickall t	hat apply)		311/11/2
sub- 🗹	square linear [ circular curvilinear [	irregular de	gree of truncation [ material cut into [	] natu	ral processes design	uncertain 💽
Dimensions (in meters)	length (L) 1.35 M	width (W) O. Gom	ave. depth (D)	0.14 m		
CUT	if you are u	ising this section score out sect		FILLS/DEPO	OCITE I	INCLUSIONS
Orientation	Profile (pick best approxim		NELIDEI OSII BEIOW	Sub-	STATE OF THE PARTY OF	INCLUSIONS req Size Sort
I N-S		2 V 🛮 3			gular stones*	9 5120 5010
F-W → NE-SW	<b>(4)</b>		$\sim$		ınded stones*	
NW-SE □	∞ Z _ T □	® ~ 9	$\sqrt{\Box}$	NATURAL DISTRICT	iron pan	-/-
		regular irregular*	stepped*		manganese	
FILL/DEPOSIT	i	fyou are using this section scor			charcoal	
Consistency	Colour	Composition	e out section CU1 above	<sub>론</sub> plant	remains*	
cemented [	light  mid  dark mot		erial present*	N W W	wood 🔲 📗	
compact	brownish 🗌 🔲 brown			ENVIRONMENTAL ma	rine shell	
	greyish  grey  orangeish  orange	silty		U.	bone*	
firm [	orangeish orange			other	organic*	
plastic friable	reddish red	gravelly			pot 7	
Thickness (max)	blueish ☐ ☐ blue greenish ☐ ☐ green	peaty		fired cl	ay / CBM	
THERITESS (max)	greenish   green		loam		СТР	
nterface	1		er*		/ plaster 🗌	
nteriace	suarb abrubt	clear gradual d			/ textile 🗌	
cluding items marked *	ADDITI	ONAL DESCRIPTIVE	OBSERVATIONS	industri	glass	
Pit of unk	nown use. Ro	ocks on the	bottom,	TEFAC	metal 🗌	
Uneven Co	of Slight E/W	ovientation	60	¥ industri	al waste	
elongation					lithics 🗌	
1				coar	se stone 🗌	
				bufi	nt stone 🗌	
,		CRC	SS REFERENCE			
ampleno. F	inds no. Photo no.	Drawing no.				
	/ 2/007	0	-	R:rare,	ox for bulk find; indicat <b>0</b> : occasional, <b>M</b> : mod	erate. F : frequent
	21007			L: large; indica	using $V$ : very small, $S$ : stee sorting using $P$ : poo	mall, <b>M</b> : medium, or*, <b>M</b> : moderate*,
/	1 1 1 1	I JULYEVEU				M. woll

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



			COTTIET OTTEET
Site code	Area/Field	Sub-area/Trench	Context no.
INPITCAR	2	TEAM	(210028)
Accession no.	Subgroup	Parent context	Context type
		[210029]	cut fill deposit

$\times$	TIMBILL	AND SECURITION OF THE PARTY OF	_		I LMIII		(21002	201		
	Accession n	o. Subg	group		Parent context		Context type	/		
HEADLAND ARCHAEOLOGY	A TOA	41 34	15000	An	[210029		cut 🗌 fi	l de	oosit [	
- Janks	3 10 134	A. 33914	57	RATIGR	APHIC MATRIX			STRA	ATIGR.	APH)
		(210002)				-	Same as context			
	this context =	(210028)					Cuts context			
		[210029					Cut by context			
						2.32				
fill this section in for C	UTS/DEPOSITS only (	when recording slots, le	ngth is length of		hole feature) 2 result of (tick all ti	at an	m h al		3	HAPE
		linear 🗆 📗	issa as slass 🗆			1   1			un no uto	
sub- 🗌 rectangular 🔲	square Circular	linear Curvilinear	irregular other*		e of truncation	1	natural processes design		ıncerta	ın 🗀
	length (L)	width			ave. depth (D)	1	diamet			
Dimensions (in meters)	length (L)	Wildel	1(00)		ave. depth (D)		diamet	21 (0)		
CUT		if you are using th	nis section score	out section	FILL/DEPOSIT below	FII	LS/DEPOSITS only	IN	ICLUSI	IONS
Orientation	Profile (	pick best approximate)					Sub-	Freq	Size	Sort
I N-S	-		5	3	$\checkmark$		angular stones	*		
→ E-W □	4	F ( ) (		6	✓ □	NATURAL	rounded stone	* 0	S	M
NW-SE	07	J ® 1		9 \	✓ <sub>□</sub>	NAT	iron pa	n		26
		regu	ılar 🔲 irreç	gular* [	stepped*		manganes	e		
FILL/DEPOSI	т	if you a	are using this sec	tion score c	out section <b>CUT</b> above		charcoal <b>[</b>		2	M
	Colour	ii yoo a			at section co r above	IAL	plant remains*			
Consistency		(	Compo			MEN	wood [			
cemented compact	/	dark mottled [	47	ayey 🗍	al present*  Clay	ENVIRONMENTAL	marine shell [			
loose	greyish			silty 🔽	□ ciay □ silt	EN	bone*[			
hard (brittle)	orangeish	orange			fine sand		other organic*			
hard (brittle)	_   ,		coarse sa		coarse sand		pot [			
friable [				velly 🔲   eaty 🔲	gravel peat		fired clay / CBM [			
Thickness (max)	greenish			, _	loam		CTP [			
0.15m	black w	hite other*	1	other	* 🗆		mortar / plaster [			
Interface	sharp	p 🔲 abrupt 🔲 cle	ear gradu	ial dif	fuse 🗌		leather / textile [			
:	J.*	ADDITION	IAI DESCR	IDTIVE C	BSERVATIONS	TUAL	glass [			
including items marke		DS SMALL				ARTEFACTUAL	metal [			
TUROLULI	OUT FILL	B. Joine	CVITAC	CAIC I	JC P 62 113	AR.	industrial waste [			
1711 001017	our rice		1 to 10	32			lithics [			
		40/	1	100			coarse stone			
			9 7	3/			burnt stone [	]		
. 1.				CRO.	SS REFERENCE			_		
Sample no.	Finds no.	Photo no.	Drawing	no.			tick hav fack all 6	J di indicati	freques	CVIICIA
21003		210090					tick box for bulk fi <b>R</b> : rare, <b>O</b> : occasional ndicate size using <b>V</b> : very	al, M : mode	erate, F: fi	requent;
		910091	Commen	J			: large; indicate sorting us		r*, <b>M</b> : mo	

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### **CONTEXT SHFFT**



		professional profe	CONTENT STILL
Site code	AreayField	Sub-area/Trench	Context no.
1N19 ITCAR	2	TEAM 1	[210029]
Accession no.	Subgroup	Parent context	Context type
	i.	[210029]	cut fill deposit

$\times$	TIME				ICHI		1	21002	-11		
	Accession	Accession no. Subgroup Parent cont					17				
HEADLAND ARCHAEOLOGY					[210029			cut fill	] dep	oosit [	]
			ST	RATIGR	APHIC MATRIX				STRA	ATIGR.	APHY
		(210028	3)			S	ame as	context			
	this context	[2]002	7]				Cuts	context (	210	0002	1
		(21000)	3)				No.	context			
fill this section in for <b>C</b> Shape	UTS/DEPOSITS only	(when recording slots	, length is length of							S	HAPE
sub-	square 🔲	linear 🔲	irregular 🗌		e result of (tick all t ee of truncation	nat app		l processes	٦l	pcorto	in $\square$
rectangular 🗌	circular 🗌	curvilinear	other*		naterial cut into		Hatura	design		ncertai	.n []
Dimensions (in meters)		COM wid	dth (W)	10m	ave. depth (D)	0.1	5m	diameter	(Ø)		
CUT			ali a casal a casa		FILL (DEDOCIT		C/DEDOG		101	CLUSI	IONIC
Orientation	Profile	(pick best approximate,		out section	FILL/DEPOSIT below		.s/depos Sub-	oll's only	Freq	Size	Sort
I N-S	- 7	[	7 / /	3	\/ n			ular stones*	1109	JIZC	1
H E-W	(a)	/ n s		6	<u>~</u>	3AL		nded stones*			/
NE-SW NW-SE	07	7 n ®.		<b>9</b> \		NATURAL	M.	iron pan	W.		
		<b>⊿</b> ⊔ red	gular irreg	gular* [	stepped*		r	manganese			
FILL/DEPOSI	т						(	charcoal 🗌	T.		
Consistency	Colour	if yo	Compos		out section CUT above	TAL	plant r	emains*			
cemented		dark ☐ mottle	where the result		al present*	NWEN		wood 🗌			
compact[			4/61	ayey	clay	ENVIRONMENTAL	mar	ine shell [			
loose	greyish			silty 🗌	silt	, "		bone*	/		
hard (brittle)  firm  plastic  frighte	_   orangeion		fine sa coarse sa		fine sand coarse sand		other (	organic* 🗌			
plastic	reddish				gravel		fund ala	pot _			
Illabie	blueish greenish		ре	eaty 🔲	peat	-	illed Cla	y / CBM CTP			
Thickness (max)		/hite		other	□ loam * □		mortar	/ plaster			
Interface		p abrupt						/ textile	777		
methace						JAL –		glass			
including items marke			The state of the s		BSERVATIONS	ARTEFACTUAL		metal 🗌			
DEPOSITI	KILL OF +	IMD. 20MI	ALL CMAI	RCOA	( ·	ARTE	industri	al vaste 🗌			
DCh(2117								lithics 🗌			
		X	727.5				coars	se stone 🗌			
	46	unit	nonic)				buj	nt stone 🗌			
				CRO!	SS REFERENCE						
Sample no.	Finds no.	Photo no.	Drawing	no.			li ali l	ov for bull. 6 = 1	indiasta	frogue	
21003	-	210090	Personne		-	inc	rare,	ox for bulk find; O: occasional, N using V: very sm	1: moder	rate, F: fre	equent;
		210091	Surveyed					ite sorting using		, M : mod	
			34	/	/		0				

plan section levels Please turn overford is cussion, interpretation and sketches.

This form is incomplete if fields marked with are empty.



Site code	Areg/Field	Sub-area/Trench	Context no.
1N1QITCAR	2	TEAMI	(210030)
Accession no.	Subgroup	Parent context	Context type
		[210031]	cut fill deposit

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



Site code	AreaXField	Sub-area/Trench	Context no.
IN19 ITCAR	2	TEAM	[210031]
Accession no.	Subgroup	Parent context	Context type
	1350	[210031]	cut fill deposit

VX V	W1411	CAK			1 CALL	Contract Aut	1210	0317	
	Accession n	0.	Subgroup		Parent context		Context ty		
ARCHAEOLOGY					[210031]		cut	fill der	oosit 🗌
				STRATIGR.	APHIC MATRIX		1	STRA	ATIGRAP
		(210	03 07			Sa	me as conte.	xt	
	this context =	[210	031				Cuts conte.	xt (2100	34), (Zic
		(2100	>34)			(	Cut by conte.	xt	<del>L( 00 55</del> ,
	ITS (DEDOSITS 1 /				-l- f			They have	SHA
Il this section in for <b>CL</b> Shape	JIS/DEPOSITS Only (	when recording	siots, length is length	STREET STREET	result of (tick all th	at apply	)		3117
sub-	square 🔲	linear [	irregular	Committee of the Commit	of truncation	1	natural proces	sses 🔲 u	ncertain [
rectangular 🔲	circular	curvilinear [	other*	m	aterial cut into		des	sign 🗓	
Dimensions (in meters)	length (L)	. OBM	width (W)	2.40	ave. depth (D)	0.36	s <sub>n</sub> dian	neter (Ø)	/
UT		if you are u	using this section sco	ere out section	FILL/DEPOSIT below	FILLS	/DEPOSITS only	IN	CLUSION
Orientation	Profile (	oick best approxir					ub-	Freq	Size So
I N-S			2 V 🗆	3 \			angular sto	nes*	
E-W	( a )		© \	6	V П	I RAL	] rounded sto	nes*	
NE-SW NW-SE	© 7 ·	7 - 7	® U P	9 >		NATURAL	iron	pan	
		7 🗀	regular ir		stepped*		mangai	nese	
III /DEDOCIT		1	3.		CELASTON S		charcoa	al 🗌 📗	
Consistency	Colour				ut section <b>CUT</b> above	TAL	plant remains	*	
Consistency cemented		l dark∏mo	market and an expensive	osition	present*	WEN.	WOO	d 🗆 /	
compact	brownish			clayey	clay	ENVIRONMENTAL	marine she		
loose	greyish [			silty 🗌	silt	1	bone	T	
hard (brittle)	- Consideration				fine sand		other organic	*/	
hard (brittle)	)	red		sandy 🔲   ravelly 🔲	coarse sand gravel	-	po	_	
friable _	] blueish [			peaty 🗌	peat	l fi	red clay / CB		
Thickness (max)	greenish [				loam			P	
	black w			other*	- A	I ⊢	nortar / plaste		
nterface	sharp	abrupt[	clear gra	dual  diff	use 🗌	l . —	eather / textil		
cluding items marked	*	ADDI	TIONAL DESC	RIPTIVE O	BSERVATIONS	CTUAL	glas		
Shallow-S	ided 35	hallow	oite row	ted 6	ottom.	ARTEFACTUAL	meta		
Cuts [21	0035]				9 .	<del> </del>	ndustria wast		
				1- 10			lithic		
	a						coarse ston burnt ston		
			9				Danie ston		
		2/		The last transfer of the	S REFERENCE	-			
Sample no.	Finds no.	- Photo no	Control Stead of Depth Control Control					lk find; indicate	
		21009		06			R: rare, $O$ : occasion at esize using $V$ :	very small, <b>S</b> : sm	nall, M : mediu
	1	21009	Survey	ed		L: lar	ge; indicate sorting	g using <b>P</b> : poor	*, <b>M</b> : moderat <b>W</b> : v
		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.
IN19ITCAR	2	TEAMI	(210034)
	Subgroup	Parent context	Context type
		[210035]	cut fill deposit

	INIGITCAR		EAM		(Dies 3	(/	
	Accession no.	Subgroup	Parent context		Context type		
HEADLAND ARCHAEOLOGY			[210035]	1	cut fill	depos	it 🗌
ARCHAEOLOGI	e super a la	STR	ATIGRAPHIC MATRIX			STRATI	IGRAPH
		[1800]		Sam	e as context		
	this context = (2	10034)		(	Cuts context		
1,34	52	[0035]		Cu	it by context [	7 1002 8	1
		(0 0 3 2)				2(00)4	
	ITS/DEPOSITS only (when recor					Z vieno	SHAP
Shape sub- rectangular	square line	ear irregular irregular	Shape result of (tick all the degree of truncation material cut into material cut in		atüral processes design	unc	ertain 🗌
Dimensions (in meters)	length (L)	width (W)	ave. depth (D)	7. 14.	diameter (	Ø)	
CUT	if you	are using this section score ou	t section FILL /DEPOSIT below	FILLS/D	EPOSITS only	INCI	USIONS
Orientation	Profile (pick best app		The second second	Sub		-	ize Sort
I N-S	0] [	<b>◎</b>	3 \ \	March 1995	angular stones*	0	VW
H E-W	0 1 1	\$\frac{1}{I}		RAL	rounded stones*	-	SI M
NE-SW ☐ NW-SE ☐	07.40			NATURAL	iron pan	100	
<b>y</b>		regular 🔲 irregu	lar* stepped*		manganese	7. 7	4
		- 3	entry 25 y	20	charcoal	FI	1 M
FILL/DEPOSIT			n score out section <b>CUT</b> above	pla	ant remains*		
Consistency	Colour	Composit	Company of the Compan	ENVIRONMENTAL	wood 🗌		
cemented compact			material present*	IRON	marine shell		
loose	- DIOWINSTIP     D	,	ey 🔲 clay ty 🗹 🗆 silt	EN	bone*	20.5	7
hard (brittle)	1	range fine sand	7	ot	her organic*	2/1	
firm plastic friable		ellow coarse sand	A 40.73	id.	pot 🖳	RS	5 W
plastic friable	reddish  reddish  re	3	lly  gravel ty peat	fire	d clay / CBM		3 1
Thickness (max)		reen	loam	110 2	стр 🗌	7	
0.58m	black white c	other*	other*	mo	ortar / plaster 🗌	1/4	
nterface	sharp abru	upt  clear  gradual	diffuse	lea	ther / textile 🗌	1	
, , , , , , , , , , , , , , , , , , , ,	W-1			JAL	glass	6	
ncluding items marked	AL AL	DDITIONAL DESCRIPT		ARTEFACTUAL DG:	metal 🗌	19	
Fill of pi	it. Heavy amor	ants of Very	Small Charcon	ind	ustrial waste	5	
in Semi-		to Swot vog	er tea		lithics 🗌		
Centimetre	LS,				coarse stone	i.	
	No.		. ^		burnt stone		
18			CROSS DEEEDENICE			7	O I
Sample no.	Finds no. Photo	no Drawing n	CROSS REFERENCE			1 :	- 1
затріє по.	210	1094 210	Control of the Contro	indicate	tick box for bulk find; in rare, <b>O</b> : occasional, <b>M</b> : e size using <b>V</b> : very sma	moderate II, <b>S</b> : small,	F: frequent,
	/ 210	Surveyed		L: large;	indicate sorting using P	poor*, M	: moderate*,

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

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Site code	Area/Field	Sub-area/Trench	Context no.
1N19 ITCAR	2	TEANI	[210038-]
Accession no.	Subgroup	Parent context	Context type
		[2/0035]	cut i fill deposit

	TN +4 F10	LAK		2		1 Elier 1		DE SERVICE OF	210038	7		
$\sim$	Accession no.					Parent context		Con	text type			
HEADLAND ARCHAEOLOGY						[2/0035	-7		cut L fill	depo	osit 🗌	
347				STR	RATIGRA	APHIC MATRIX				STRA	TIGRA	\PHY
		(2100	34)			Ex C	Sa	me as	context			
	this context =	[2100	35]		43	× 1 × 1		Cuts	context (2	21 <i>0</i> 0 c	3)	
		(2100	03)						context C		oce to a	
											CI	
fill this section in for <b>cu</b>	TS/DEPOSITS only (wh	en recording	slots, lengt	h is length of s		result of (tick all th	-11	,			SF	HAPE
sub-	square 🗍	linear	ار ir	regular 🔲	No and the same	e of truncation	T		processes [	ار ا	certair	
rectangular 🗌		urvilinear [		other*	-	aterial cut into		riacarai	design [		certaii	' '
Dimensions	length (L)		width (\		N	ave. depth (D)	05	5m	diameter (		168	14
(in meters)	Har	0.95m		JP 1.	35m		0 00	0111				
CUT				ection score ou	ut section <b>I</b>	FILL/DEPOSIT below	FILLS	/DEPOS	ITS only	INC	LUSIC	ONS
Orientation	Profile (pic	k best approxin	nate)	_ /			S	ub-		Freq	Size	Sort
→ N-S □ → E-W □				V	3 \				ular stones*			
NE-SW	4		(5)	$\int \Box$	6		NATURAL	roun	ded stones*			
NW-SE	Ø7 √		® \	J [	9 \		NAT	r e	iron pan			
			regular	irregu	ular* 🗹	stepped*		r	manganese			
EILL /DEDOCIT				98950				(	charcoal 🗌	/		
FILL/DEPOSIT		September 1	if you are u		CH 5 ( ) ( )	ut section <b>CUT</b> above	IAL	plant r	emains* 🗌			
Consistency	Colour	dark 🗆 ma	++lod [	Composi		I procent*	ENVIRONMENTAL		wood			1
cemented compact	light mid					present*	VIRON	mar	ine shell 🗌			
loose [	brownish greyish		n			clay silt	A		bone*	/		
hard (brittle)	orangeish [	orang	ge /	fine san	,	fine sand		other	organic* 🗍			
hard (brittle)	) ellowish L	yello	M	coarse san	, —	coarse sand			pot			
plastic friable	reddish [	l l red		grave	elly 🔲     aty 🔲	gravel	f	ired cla	y/CBM			
Thickness (max)	greenish	greer	1	ре		loam			CTP 🗆			
4	black  whi	te 🔲 othe	r* 🗌		other*		1	nortar	/ plaster 🗌			
Interface	sharp	abrupt[	clear	gradua	l diff	use 🗌		leather	/ textile 🗌			
		1001	TION I	5566015	T11 /5 0	DCEDI (ATIONIC	NAL		glass			
including items marked						BSERVATIONS	ARTEFACTUAI		/metal 🗌			
Circular	Very Stee	0-514	54 by	+ Whi	ch ex	tents	ART.	ndustri	al waste 🔲			
91146 406	0								lithics 🗌			
								coar	se stone 🗌			
5								bur	nt stone 🗌			
					CROS	SS REFERENCE						
Sample no.	Finds no.	Photo no	0.	Drawing I		I I I I I I I I I I I I I I I I I I I						
/				210					oox for bulk find; i			
/	/	21009		a - ( )				icate size	using <b>V</b> : very smate sorting using	all, <b>s</b> : sma	all, <b>M</b> : me	edium,
1		21009	0	Surveyed							V	W:well
	<i>V</i>			plan [	section	on Hevels			fordiscussion,int mplete if fields n			



Site code	AreaXField	Sub-area/Trench	Context no.
INIGITCAN	(2)	TEAMI	(210047)
Accession no.	Subgroup	Parent context	Context type
		[210048]	cut   fill deposit

HEADLAND	Accession no	o. Subgr	Context type								
ARCHAEOLOGY			cut   fill deposit								
STRATIGRAPHIC MATRIX						STRATIGRAPHY					
	[210067]					Same as context	_	- /			
	this context =	(210047)				Cuts context	7				
		[210048]				Cut by context	[2100	567	]		
fill this section in for CU	ITS/DEPOSITS only (w	hen recording slots, leng	ith is length of slot, not	whole feature)				S	HĄPE		
Shape	/		Sha	pe result of (tickall ti	nat app	oly)		,			
sub-	square 🗌	/	/	ree of truncation		natural processes 🔲 uncertain 🔲					
rectangular Dimensions	circular length (L)	curvilinear	other*	material cut into ave. depth (D)		design	r (Ø)	_			
(in meters)	icrigit (L)	Wight	(W)	ave. deptilip)		/ diamete					
CUT	•	if you are using this	section score out section	on <b>FILL/DEPOSIT</b> below	FIL	LS/DEPOSITS only	IN	CLUSI	IONS		
Orientation /	Profile (p)	best approximate)				Sub-	Freq	Size	Sort		
I yes 🗆				$\times \square$		angular stones	+				
NE-SW	$\oplus$ $\bigcirc$ $\bigcirc$	o V	J - 9	<b>~</b> □/	NATURAL	rounded stones	M	5	P		
NW-SE	$\checkmark$ $\dashv$ $\mid$	NAT	iron par	n							
	stepped*		manganese								
FILL (DEDOCIT						charcoal 🔽	,	5	P		
FILL/DEPOSIT if you are using this section score out section CUT above  Consistency Colour Composition					TAL	plant remains*	10	3	P		
cemented		dark mottled	Total San Printers	rial present*	NWEN	wood	]	2			
compact		1	clayey		ENVIRONMENTAL	marine shell	-		E.		
loose	greyish [		☑silt	- I	bone*	1					
hard (brittle) firm V	- Ordingeisin	fine sand coarse sand		other organic*							
hard (brittle) firm plastic friable	) = 1		pot		16						
I III III III III III III III III III	2146111		gravellypeaty	peat		fired clay / CBM					
Thickness (max)		green		loam		CTP					
0.20 M	black wh	nite other*	1	er* 🗌		mortar / plaster					
Interface	sharp	abrupt clea	r 🔽 gradual 🔲 d	diffuse 🗌		leather / textile					
including items marked	<b>*</b>	ADDITIONA	L DESCRIPTIVE	OBSERVATIONS	ARTEFACTUAL	glass					
SINGLE NA	RTEFA	metal _	]	_							
VOID OF ANY FINDER AND SAMPLED; THUNGSTED BY						industrial waste	1				
MONE NECENT SITCH TERMINUS [210067]						lithics	]				
						coarse stone burnt stone	1				
						buint stone	1	16			
CROSS REFERENCE							1	-			
Sample no.	Finds no.	Photo no.	Drawing no.			tick box for bulk fin	d; indicate	frequen	cy using		
21005	21005 210100-101 \$ SECT. 21011						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*,				
4×TUBS		210147-151	Surveyed		L	iorge, malcate sorting USI	191 POO	, M . IIIC	<b>W</b> : well		
4x 1012						Please turn over for discussion, interpretation and sketches.					

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



Site code	AreaxField	Sub-area/Trench	Context no.
INIGITIAN	(2)	TEAM 1	[210048]
Accession no.	Subgroup	Parent context	Context type
		[210048]	cut 🗹 fill 🗌 deposit 🗌

VX	11/1/17	1 (2)		1 EMI !		7 = 100	407		
$\langle X \rangle \langle Y \rangle$	Accession r	no. Subg	roup	Parent context		Context typ	e		
HEADLAND ARCHAEOLOGY				[210048]		cut 🗹 f	ill depos	sit 🗌	
			STRATI	GRAPHIC MATRIX			STRAT	IGR/	1PHY
		(210047)			Sai	me as context	_		
	this context =	[210048]				Cuts context	(21003	;)	
		(210003)			(	Cut by context	-		
fill this section in for C	UTS/DEPOSITS only	(when recording slots, ler	ath is length of slot in	ot whole feature)	1			SF	' HAPE
Shape		(When recording stocs, fer		ape result of (tick all th	at apply			31	70 2
sub-	square 🔲	linear 🔽		egree of truncation	1	natural processe	es 🔲 unc	ertair	
rectangular 🗌	circular	curvilinear 🔲	other*	material cut into		desig	/		
Dimensions (in meters)	length (L)	.80 M width	(W) 0.75M	ave. depth (D)	0.2	diame	ter (Ø)	-	
CUT		if you are using thi	s section score out sec	tion <b>FILL/DEPOSIT</b> below	FILLS	/DEPOSITS only	INCL	LUSIC	ONS
Orientation	Profile (	pick best approximate)			Si	ub-	/ Freq S	Size	Sort
I N-S		∫ □ □ [	$\int \Box$			angular stop	'S*		
NE-SW [	<b>3</b> ⊕   ⊕ \	/ n © \	Jn		I RAL	] rounded stone	25*		
NW-SE		✓ ®			NATURAL	iron p	an		
regular irregular* stepped*						mangane	se		
(2)						charcoal			
FILL/DEPOSI	/	if you ar	1	ore out section CUT above	7	plant remains*			
Consistency	Colour	/	Composition		ENVIRONMENTAL	wood			
cemented compact	cement d   light   mid   dark   mottled   organic material present*							24	
loose	brownish greyish		clayey [ silty [		EN	bøne*			
ြု hard (brittle)		/	fine sandy [	7		other organic*			
hard (brittle) [ firm [ plastic [ friable [	yellowish	yellow	coarse sandy [	/		pot			
plastic[ friable[	reddish		gravelly	/	f	ired clay / CBM			
Thickness (m/x)			peaty[	peat		CTP			
Trirectives (max)		hite other*	ot	her*	r	nortar / plaster			
Interface			ar gradual 🗍			eather / textile	1		
irrerrace					JAL	glass			
including items marke				E OBSERVATIONS	RTEFACTUAL	metal			/
CUT OF DI	TCH DEPOSISE	Bes, PONTION	Y SHADED	IN PLANBY	ARTE	ndustrial waste			
THE PINESENCE OF FUNDOW						lithics			
						coarse stone			H
						burnt stope			
				ROSS REFERENCE				1	
Sample no.	Finds no.	Photo no.	Drawing no.				Trans.		
		210100-101		1011/sheet 1/23)	,	tick box for bulk R: rare, O: occasion			
-	_	210147-151				cate size using <b>V</b> : ver	y small, S: small	I, M : me	edium,
	The state of the	TOLK MOTO	Surveyed				, , , ,		W: well

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



			001112/11011221
Site code	Area/Field	Sub-area/Trench	Context no.
IN19 ITCAR	2	TEAMI	(210049)
Accession no.	Subgroup	Parent context	Context type
		[210050]	cut fill deposit

<b>X</b> X	Accession no	Accession no. Subgroup Parent context					Context type					
ARCHAEOLOGY		[2]			1210050	2100501			cut fill deposit			
STRATIGRAPHIC MATRIX									STRA	TIGRA	APHY	
	[2/0052]					5	Same as	context	-			
	this context =						Cuts	context	7	-		
				Cut by	context [	210	05	2]				
fill this section in for C	UTS/DEPOSITS only (wl	han recording sle	ats length is length of	slot not w	hole feature)			[	211	209	87 HAPE	
Shape	O 13/DEF OST13 OF MY (WI	nerr recording six	os, icrigar is icrigar or		e result of (tick all th	nat ap	ply)					
sub-	square 🔲	linear _	irregular		e of truncation			processes [	] ur	ncertai	n 🔲	
rectangular 🗌	circular 🔲 🕠	curvilinear	other*	n	naterial cut into			design [	1	4 4	1	
Dimensions (In meters)	length (L)	٧	vidth (W)		ave. depth (D)			diameter	(Ø)			
CUT		if you are us	ing this section score o	ut section	EILL/DEPOSIT below	FII	LS/DEPOS	ITS only	INC	CLUSI	ONS	
Orientation	Profile (nic	ck best approxima		ut section	FILL/DEPOSIT DEIOW	T II.	Sub-	113 Offiny	Freq	Size	Sort	
I N-S	- 7 5			-	VII	250		ılar stones*				
E-W			TI	© ~	<u>~</u> П	NATURAL	roun	ded stones*	M	5	M	
NW-SE	NE-SW 9							iron pan	7 1			
	regular irregular* stepped*							nanganese				
FILL/DEPOSI	T	6	this sost	lan seesa	out section CUT above	ITAL		harcoal 🗌				
Consistency	Colour		you are using this section Compos		out section COT above		plant re	emains*				
cemented		dark∏mot	A CONTRACTOR OF THE PARTY OF TH		al present*	NMEN		wood				
compact [		1		yey 🔲	clay	ENVIRONMENTAL	mari	ne shell				
loose [	greyisii L	grey		silty	silt		.1	bone*				
hard (brittle) [	orangeish orange fine sandy coarse sandy coarse sandy coarse sandy coarse sandy						other	organic*	^	0	0	
hard (brittle) orangeish orange fine sandy coarse sandy plastic reddish red gravelly fields				gravel		frad da	pot 🔽	0	7	r		
I III III I	blueish		ре	eaty 🔲	peat		med cia	y/CBM CTP				
Thickness (max)	3(0)	green		- 41	∐loam *□		mortar	/ plaster [				
0.18m		nite other	" □   ] clear □ gradua	other				/ textile [				
Interface	Sharp		gradua	ar My Cili	iuse [	AL		glass				
including items marke	ed *	ADDIT	TONAL DESCRI	PTIVE C	DBSERVATIONS	ARTEFACTUAL		metal [				
THO SHERDS OF POTTERY FOUND INFILL						ARTE	industri	al waste 🗌				
REDIORANCE, POSSIBLY IMITATION SAMMAN WARE. NO OTHER FIMPS.								lithics 🗌				
there is out that.							coar	se stone 🗌				
			Mal	1	E		bur	nt stone 🗌				
				CRO	SS REFERENCE							
Sample no.	Finds no.	Photo no	. Drawing									
	- 2103102 21007/21018						R : rare, indicate size	oox for bulk find; O: occasional, N using V: very sm ate sorting using	1 : mode nall, <b>S</b> : sm	rate, <b>F</b> : fr nall, <b>M</b> : n	requent; medium,	
		-1010	Surveyed	11	/ /	L: large; indicate sorting using P: poor*, M: moderat  W: w						

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

FOR SECTION, SEE [210050]

Date 62/10/20

Recorded by C. T.

Checked by T.