THREE BRIDGES

Project code	HS2C14	Subdivis	CZS ion	5121			Context		Sample			
	1 PHR	1020				· · · · · · · · · · · · · · · · · · ·	Associate		, J			
Sample co-ords				Le	ve		associac	en samt	9165			
Sample t	ype (tick)	Bulk 🛇	М	ionoliti	n O	Auge	r core O	Single	substance C	)		
Sample s	ize		1	bags	/tubs		10	litres	NAMES AND ADDRESS OF THE PARTY	· South Middle (MA)Deeps 3		
% of who	ole context	<5		5-25		4	25-50	>50	) 1	00		
Condition	n of deposit	бгу	>	Moist			Satura	ated	Perman waterlo			
Visible		Modern:	Cnd	ne)	some hear			heavy				
contamin	ation	Other:	(no	îne	so	me	heavy					
Brief des context:	cription of	HID BROI	uN(SH	1 GRM	1 / 51	ILTY CL	M - FRE	EQUENT	CHARCOAL 13	superals		
Reasons	for	Palaeo-er	ıvironi	ment	,,	•			TOMAS CONTRACTOR OF THE CONTRA	· · · · · · · · · · · · · · · · · · ·		
collecting		Site econ	omy		. 100-700		,		ALL THE STATE OF T	40000		
research o	questions in	Dating	· · · · · · · · · · · · · · · · · · ·							34		
the site sa strategy t	ampling his sample	Site form	ation	proces	sses				· · · · · · · · · · · · · · · · · · ·			
will addre	ss)	Other										
Process (	• •		D.			logy (	· ·	Poller	. ()			
i	e (flot and res								Substance ID O			
	eve (finds retr or wood speci	_/					ating* O OSL* O					
	analysis (pho	-			rphol		_	Other O (please specify)				
	on (insect rem				rbon‡							
	or asterisked pro		be take	en in co	nsultati	on with	appropriate	specialist				
* Only use fo	or organic sample	s needing spe	ecial tre	atment	; other	wise bu	lk sleve or ch	arcoal ID fo	or radiocarbon s	samples		
Sketches sample)	: if needed, u	se this spa	ce to i	indica	te the	locati	ion or the	Post	-CX			
33,,,,,,,,,,,								Proce	ss O			
			Rese	rve O								
							•	Disca	rd O			
A STATE OF THE STA												
Sampled	by VL 666	Site Post-					st-qx. Accession number					

© 2013

Project code	HS2C14	Subdivision ICLO /18MAN C 25121					Context Sample 2				
Sample co-ords	e	C 251 2		Le	vel		Associat	ed Samp	oles		
<u> </u>	type (tick)	Bulk O	М	  onolith	10	Auge	r core O	Single	substance O		
Sample	size	2	<u> </u>	bags	/tubs		20	litres			
% of wh	ole context	<5		5-25			25-50	>50	100		
Conditio	n of deposit	Dry	$\overline{)}$		Moist		Satur	ated	Permanently waterlogged		
Visible		Modern:	(no	none some h			heavy				
contami	nation	Other:	no	one	soi	ne	heavy	· · · · · · · · · · · · · · · · · · ·			
Brief des context:	scription of	FBLL	5 F D-	L101	A RE	100	T.	170017/104			
Reasons	for	Palaeo-er	ıvironı	ment			440000				
collectin	g sample 🗡	Site econ	omy				,	**************************************	A CONTROL OF THE PARTY OF THE P		
research	which of the questions in	Dating	)								
the site s	ampling this sample	Site form	ation <sub> </sub>	proces	ses						
will addre	•	Other									
Process	•	$\sim$						 D-U			
	e (flot and resi								Pollen O Substance ID O		
	eve (finds retr								OSL* O		
	or wood specie								Other O (please specify)		
	analysis (phoson (insect rem	_		diocar		_		<b>9</b> 31 ( a)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
								an a ciplist			
* Samples f	for asterisked prod for organic sample	cesses should s needing spe	be take cial trea	en in coi atment;	nsultati ; otherv	on with vise bu	i appropriate lk sieve or ch	arcoal ID fo	or radiocarbon samples		
Sketche	s: if needed, u	se this spa	ce to i	ndicat	e the	locati	on of the	Post-			
sample)	N	(48)	<del>, )</del>		<del>,</del>	S		Proce	ss O		
			´ ]	(SP)	1			Reser	ve O		
	(47)		Disca	rd O							
	`	(40)	ای /	o)/	_						
		2		\n[	49	)					
	<u>[4</u>	.5)									
	1										
Sampled and Dat	by TC	. !	Site Sheek	<del> </del>	ì	Post- chec		Acce	ssion number		

(\_)

Project code	HS2C14	Subdivisio	MAR		Context Sample (35)					
CORE	noava"	Some and a		CZSIZ						
Sample co-ords	E		Lev	vel ·	Í	Associate	d Samp	dies		
Sample t	ype (tick)	Bulk 🕸	Monolith	10/	Auger	core O	Single	substance O		
Sample s	Size	3	bags	:/tubs		30	litres			
% of wh	ole context	<5	5-25		25	5-50	>50	1.00		
Conditio	n of deposit	Dry		Moist			ted	Permanently waterlogged		
Visible	AND THE PROPERTY OF THE PROPER	Modern:	none	som	e	heavy				
contami	nation	Other:	(nong)	som		heavy				
	cription of	DARK	GRÉYISH	Brow	N S	ILTY CLAY	WITH	CHARCOAL AND		
context:	See 1	SHALL	570 NES 1	JS ZNC	m 210	ins, Fill	of a I	SIG PIT IN ARIA C25		
Reasons	for	Palaeo-env	ironment		San Alas Company					
collectin	g sample which of the	Site econo	my			2		(A Lawrence and A Law		
research	questions in	Dating					,	No. of the Contract of the Con		
the site s	ampling this sample	Site forma	tion proces	sses				AND COURT OF THE PARTY OF THE P		
will addre		Other V				-1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000		·		
Process	•					•	Pollei			
	e (flot and res	All to	Dendroc			***		tance ID O		
	eve (finds ret		Human			453	Subs OSL*			
	or wood spec	4			-	ting* O		r O (please specify)		
	analysis (pho		Micromo			J	Otne	(piease specify)		
Oil flotati	on (insect ren	nains)* 🔾	Radioca	rbon <sup>‡</sup>	J					
* Samples	for asterisked pro	ocesses should b	e taken in co	onsultatio	n with	appropriate s	pecialist	or radiocarban camples		
* Only use 1	for organic sampl s: if needed, I	es needing spec	ial treatment	; otherwi	ise bull ocatio	sieve or cha on of the	1	or radiocarbon samples		
Sketche   sample)	s: IT needed, l	use uns spac eoc	ing se	DE DE	ir F 3	4]	Post			
	94	WIAC	(~ · · · · · · · · · · · · · · · · · · ·		٠ اـــا			ess O		
	e'		~ . <u>.</u>			10.2	1	rve O		
	1		<del></del>	*	71	er.	Disc	ard O		
	1 000	0 % / %. /0 (32)	) * ×	*°/						
		(36	)	K		]				
					_					
   Sample	•	1	ila heads	1	Post-		/Acc	assion number		

Samo Context Project code HS2C14 Subdivision 1620 / TB MAR (102 G25121 Associated Samples Level Sample 涯 M co-ords Single substance O Auger core O Monolith O Bulk 🔾 Sample type (tick) 30 litres bags/tubs Sample size 100 >50 25-50 5-25 % of whole context <5 Permanently Dry Saturated Moist Condition of deposit waterlogged Kone heavy Modern: some Visible contamination... nong heavy some Other: RICH DARK Brief description of context: WITHIN Palaeo-environment Reasons for collecting sample Site economy (consider which of the Dating research questions in the site sampling Site formation processes strategy this sample will address) Other Process (tick) Pollen O Bulk sieve (flot and residue)  $\Theta$ Dendrochronology O Substance ID O Human remains recovery O Coarse sieve (finds retrieval) Archaeomagnetic dating\*  $\bigcirc$ osl\* O Charcoal or wood species ID O Micromorphology\* Other O (please specify) Chemical analysis (phosphate)\* Oil flotation (insect remains)\* Radiocarbon\* 🔘 \* Samples for asterisked processes should be taken in consultation with appropriate specialist \* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: if needed, use this space to indicate the location of the Post-ex sample) Process ( Reserve ( Discard C Accession number Site Post-en Sampled by and Date on 13/4/21 द्योग चन्द्रीर

Project	12.00		1CZOTBNA	R	Context		Sample/				
code	H52C14	Subdivisio	123	A CONTRACTOR OF THE CONTRACTOR	8		5				
Sample co-ords	E 966 61	PS	Level		Associa	ted Samp	oles ·				
Sample t	ype (tick)	Bulk 😉	Monolith C	Auge	er core O	Single	substance O	*			
Sample s	ize	2	b <del>ag</del> s(tu	<b>b</b>	20	litres	The second second				
% of wh	ole context	<5	5-25		25-50	>50	100				
Conditio	n of deposit	Dry	Mo	oist	Satu	rated	Permanenti waterlogge				
Visible contamin	nation	Modern: Other:	none none	some	heavy heavy		·	·			
	cription of	FILL OF 9	IMALL PIT CO	אימיע דמ. מימיע דמ	G Subst/		of very	/			
Reasons for Palaeo-environment SAMPLE INCLUDES PIT FILL (C. IOL) +THE POT REMEMBERS AND CONTENTS (C) SINCE ALL WAS											
Reasons	f.com	Palaeo-env	/ironment si	ample ia Emranany	icludes i	rit fill <u>Ut rivits (</u>	SINCE ALL U	DAS_			
	g sample	Site econo	96	1 1 P. P.	*		and the second s				
	which of the	Dating POT	ALCNOT WIT	CONTEN	TS PLACE	OW EEPRI	tragnentati	- W & W & D   100 PM - 100 PM			
the site s	questions in ampling	L.C.	occep as Z	GY WT	MGANS	GRTAIN	THAT IS A CITE	MATIO			
100 4	his sample	Site forma	tion processe	3 78NE 2	LOUND TI	LES DE	BURNT BONE	. 1/0			
will addre	ss)	Other		HIND MA	(BUND ()	7 <b></b> (-)	CONTRACTOR OF THE PROPERTY OF	TMP7			
Process	(tick)						<b>√~</b> ``				
Bulk sieve	e (flot and resi	due) O	Dendrochro	-	entire.	Poller	.Ph				
Coarse si	eve (finds retr	ieval) O	Human ren	nains rec	overy 💇		ance ID O				
Charcoal	or wood specie	es ID ()	Archaeoma	gnetic da	ating* O	OSL*	0				
	analysis (phos		Micromorph	rology* <sup>(</sup>	0	Other	O (please spe	cify)			
Oil flotation	on (insect rem	ains)* O	Radiocarbo	n‡ O							
* Samples f	or asterisked prod	cesses should b	e taken in consu	Itation with	n appropriate	specialist					
* Only use f	or organic sample	s needing spec	ial treatment; ot	herwise bu	lk sieve or cl	harcoal ID fo	or radiocarbon samp	les			
	៖: if needed, u	se this spac	e to indicate t	he locati	ion of the	Post-	-8x	÷ .			
sample)			SK	EACH PLA	N.SHOWIN	<u>a</u> Proce	ss O				
	۷ (	3.50m >	Cu	T 34		Resei	ve O				
	17.9			704	to scale	Disca					
	0.30m & C	PUT	•			Liste	v w *				
		1/2	[99]				Marie - Alexander				
	v Visit	184	لتتا				ŧ	à			
-1	N										
	, ,-		•								
المالية	STATE OF THE STATE			Post	= 19 54." 	Acce	ssion number	raphore, made			
Sampled and Date				-							

2 (38) (37) 22 (37) (37)

Project code HS2C14	1c20 - Subdivisi	TBMAR om	/	Context		Sample					
Sample E Co-ords N		Lev	el .	Associa	ted Samp	les					
Sample type (tick)	Bulk O	Monolith	О	uger core O	Single	substance O					
Sample size		bags/	'tubs		litres						
% of whole context	<5	5-25		25-50	>50	100					
Condition of deposit	Dry		Moist	Satu	rated	Permanently waterlogged					
Visible	Modern:	none	some	heavy	heavy						
contamination	Other:	Other: none some heavy									
Brief description of	V C	210			andanos málio (Pinor) propinsos	nacon anno de la					
context:					HANNESCO MANAGEMENT AND	ATTACAMENT OF THE PARTY OF THE					
Reasons for Palaeo-environment											
collecting sample   Site economy											
research questions in the site sampling	Dating										
strategy this sample	Site forma	tion process	ses	AMAMONDOWN							
will address)	Qther					and the second s					
Process (tick)		due) Dendrochronology O Pollen O									
Bulk sieve (flot and resi	_			recovery O							
Coarse sieve (finds retr Charcoal or wood specie				: dating* O							
Chemical analysis (phos		Micromor				O (please specify)					
Oil flotation (insect rem	<b>~</b>	Radiocart	\_		2 3						
•	-			with a composite	appointed						
* Samples for asterisked proc * Only use for organic sample						radiocarbon samples					
Sketches: if needed, u					Post-						
sample)					Proces	ξO					
					Reserv	ve Q					
l	1	~			Discar	00					
L	1011				:						
_	1 T										
	The state of the s	_									
Sampled by	361044 St		1	56-8%.	Acces	redmun note					

Project HEDCIA			1C2OTBMAR Subdivision					Context		Sample			
code		S2C14	Subdivisi c25		·	/		(110	)	7			
Sample	a server e	Ē		······································	Le	vel		Associate	- "	ples			
co-ords		N						N15	A				
Sample t	typ	e (tick)	Bulk 💇	Мо	noliti	10	Auge	r core O	Single	substance O			
Sample s	size	)	2		-bags	tubs		·	litres				
% of wh	ole	context	<5	5	-25		(	25-50	(P)	100			
Conditio	n oi	f deposit	Dry			Moist		Satura	ted	Permanently waterlogged			
Visible			Modern:	dern: none some heavy									
contamir	ati	on	Other:	Other: none r some heavy									
Brief des	cri	otion of	FUL of posthole [1097										
context:	,			Date grey Fill.									
Reasons	Sau		Palaeo-en\					4//	W-10 W 10				
collecting	g sa	ample	Site econo	MY.		K-1-1-1		\$					
(consider research of			Dating							ALL ALAS AND MICHIGAN VINCENCE			
the site sa strategy t	imp	ling	Site forma	tion pr	nces	ses				the second secon			
will addre		sample	Other										
Process (	(tick	<u> </u>		2010						, ALEXANDER DE LA CONTRACTOR DE LA CONTR			
Bulk sieve	e (fle	ot and resid	due) O Dendrochronology O							0			
Coarse sie	eve	(finds retri								Substance ID O			
Charcoal o	or w	ood specie	s ID 💇	Arch	aeor	nagne	tic da	ting* O	osl* O				
Chemical	ana	lysis (phos	phate)* 🔿	Micro	omo	rpholo	gy* (	$\supset$	Other $O$ (please specify)				
Oil flotation	on (	insect rema	ains)* O	Radi	ocarl	bon‡ (	$\mathcal{C}$						
* Samples fo	or as	terisked proc	esses should be	e taken i	in con	sultatio	n with	appropriate sp	ecialist				
						·			coal ID for	radiocarbon samples			
Sketches sample)	: if	needed, us	e this space	e to ind	licate	e the l	ocatio	on of the	Post-	eж			
50111510)	24	eches	ionship be	מהפער ני ההפער ני	:40/1 :40/1	) Pc	ist hi	me mi muc	Proces	is O			
.5		1 00,000	ad po	s.Hvole	ک ر	nien	our	1.4	Reser	ve O			
- FILL V. SIMILAR TO (108)							- 0 - - 1		Discar	d O			
	<del></del>	(108)				1	<u></u>						
1	<u> </u>	(104)	\										
			(110)4										
			7										
				Ţ				ant is all the second of the s					
Sampled and Date	**	HOH	Site Post-ex. chack chack						eerok.	sion number			

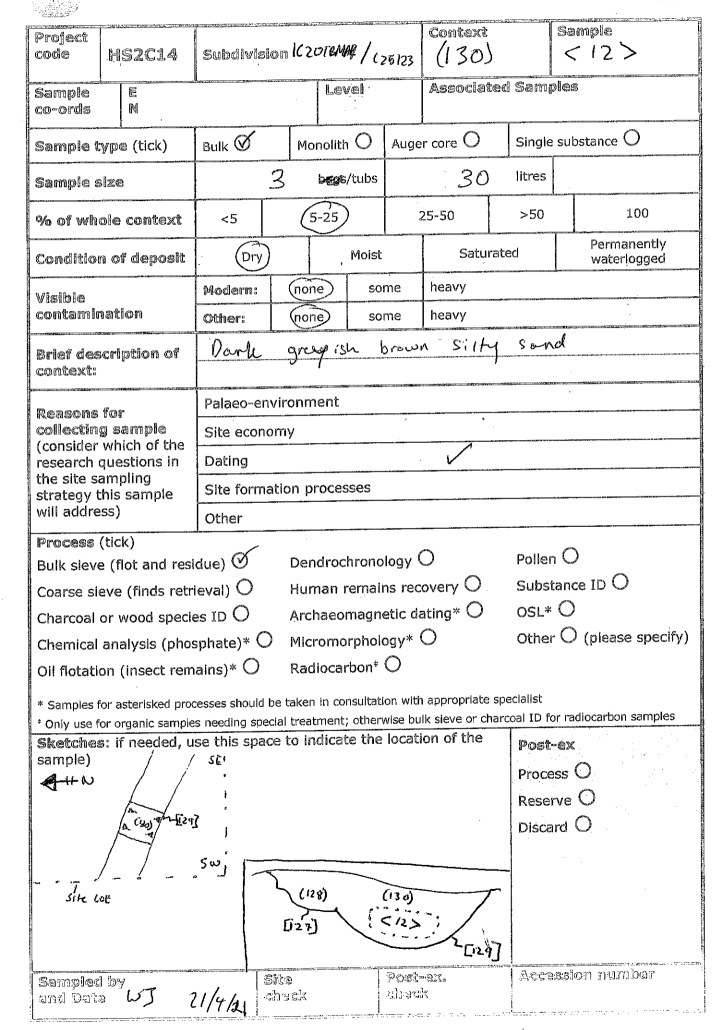
Project				1C:	2 Q.T	BMA	R_	Context		Sam	ple A	
code	HS	2C14	Subdivisi C 2 S / 2		Stell	<b>3</b> /		(10)			6	
Sample co-ords	_	E			Lev	/el		Associat	ed Sam	oles	V	
Sample '	type	(tick)	Bulk O	Мс	l nolith	0	Auge	r core O	Single	subst	ance O	
Sample :	. <u> </u>			L }	<del> </del>	/(ubs)	A PORTOR DE LA CONTRACTION DEL CONTRACTION DE LA	20	litres			
% of wh	nole d	ontext	<5	(i	5-25			25-50	>50		100	
Conditio	n of	deposit	(Dry)		·	Moist	au	Satur	ated		Permanently waterlogged	
Visible		LIMENNESS	Modern:	(nor	none some heavy							
contami	inatio	n	Other:	ther: none some heavy								
Brief de context:	-	tion of	Single fil sitt.	ll of a	ditd	n te	min	ss. Ver	J Mix	ed.	Sandy all	
Reasons	- Fai		Palaeo-en	vironn	nent	(~PMPA, sa**						
collectin (consider	ng sa		Site econo	my				,	·····			
research	ques	tions in ,	Dating						O. S. M. TONING .		Orași America	
the site s strategy	this s	_	Site forma	ation p	roces	ses	40000					
will addre			Other								AND THE RESERVE OF THE PERSON	
Process			idue) Ø Dendrochronology O							n Ø		
		finds retr							Substance ID O			
		ood specie	_ /	Arc	haeoi	magn	etic da	ating* O	osl* O			
			sphate)* O	Mic	romo	rphol	ogy* (	O	Othe	Other $O$ (please specify)		
Oil flotat	ion (i	nsect rem	ains)* O	Rac	diocar	-bon <sup>‡</sup>	0					
* Samples	for ast	erisked prod	cesses should t	be taker	in co	nsultati · other	on with	appropriate	specialist arcoal ID f	or radio	carbon samples	
Sketche sample)	s: if i	needed, u	s needing spec se this space	e to ir	tment,	te the	locati	ion of the	Post Proce Rese			
Sample and Dai	d by	18 (4K	4/21 Site Post-					!				

 $(\underline{)}$ 

Project code	HS2C14	Subdivisio	on 1020	TBNAR	Context	15	Sample \( \frac{9}{9} \)					
Sample co-ords	E	J	Lev	el	Associat	ed Sampl	es					
Sample (	type (tick)	Bulk Ø	Monolith	O Aug	er core O	Single s	substance O					
Sample	3ize		<b>∑</b> bags(	tub	3	O litres	Section 1 to 100 to					
% of wh	ole context	(<5)	5-25		25-50	>50	100					
Conditio	n of deposit	Dry	4	Moist	Satur	ated	Permanently waterlogged					
Visible contami	nation	Modern: Other:										
Brief description of Fill of DITCH [114] SAMPLE TAKEN FROM MIDOXA CONTEXT:  CONTEXT:												
	for g sample which of the	Palaeo-env Site econo	vironment i my		SIC	7 CLAY CO	HANCON) R.B.					
research the site s	questions in ampling this sample		Site formation processes  Other									
Coarse si Charcoal Chemical Oil flotati	e (flot and resi eve (finds retr or wood specie analysis (pho on (insect rem	ieval) of es ID o sphate)* o nains)* o	Archaeon Micromos Radiocarl	emains renagnetic  rphology*  bon* O  asultation w	covery O dating* O	OSL* ( Other ( specialist	nce ID O O O (please specify)					
* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples  Sketches: if needed, use this space to indicate the location of the sample)  Process O Reserve O Discard O												
Sampled by T.o. Sita Post-ex. Accession number and Date 19/4/2.1 check check												

Project code	H52C14	Subdivis	sion 1020	D MBM	Context 117 10					
Sample co-ords	E			evel	· · · · · · · · · · · · · · · · · · ·	Associat	ed Samp	oles		
Sample t	type (tick)	Bulk Ø	Monol	ith O	Auge	r core O	Single	substance O		
Sample s	5ize		3 ba	gs(tubs)		3	O litres			
% of wh	ole context	(<5)	5-2	5		25-50	>50	100		
	n of deposit	Dry		Moist	>	Satur	ated	Permanently waterlogged		
Visible	AND THE PERSON NAMED IN COLUMN TO TH	Modern:	none	one some heavy						
contami	nation	Other:								
Brief des context:	scription of	FILL of D CENTRE!	TELL[16] F	art of	F1664	contains c	R.B.	Sample Taken from L) SICTY CLAY		
Reasons	for	Palaeo-e	nvironmen	it 🗸	<u></u>					
collectin	g sample which of the	Site eco	nomy					Assessment		
	questions in	Dating			<del></del>			Maria Ma		
strategy 1	this sample	Site form	nation prod	esses						
will addre		Other		Later Later						
1	e (flot and res	idue) O	Dendr	endrochronology O				n O		
	eve (finds retr			•		covery O		Substance ID O		
1	or wood speci					ating* O		osl* O		
1	i analysis (pho			norphol	_	O	Othe	r (please specify)		
	ion (insect rem			carbon*						
* Samples	for asterisked pro	cesses should es needing st	i be taken in ecial treatme	consultat ent; other	ion witi wise bu	n appropriate ilk sieve or cl	specialist narcoal ID f	or radiocarbon samples		
Sketche	s: if needed, ເ	se this sp	ace to indi	cate the	e locat	ion of the	Post			
sample)							Proce	ess O		
							Rese	rve O		
	56E	1					Disca	ard O		
200								;		
And the state of t			:							
		2014.4			Post		Acro	ession number		
Sampled and Dat	d by T.O.	]	Site check		rys:   dhat 		3,000,00			

Project		<del>LOTOTO</del> R		102	8 te	ያ የሳትሊ	Context	_	Sample		
code		S2C14	Subdivisi C 25		<b></b> /		(000 133)		0011		
Sample co-ords		e	T Avenue		Level		Associate	ciated Samples — ·			
Sample (	typ	e (tick)	Bulk Ø	Мо	nolith O	Auge	r core O	Single	substance O		
Sample	size	3	١.	5	<del>. நூத</del> /tubs		12-156	litres			
% of wh	ole	context	<5	Ę	5-25		25-50	<u>-50</u>	100		
Conditio	n o	f deposit	67		Moist		Saturat	ed	Permanently waterlogged		
Visible	1. H 1971		Modern:	66°r	e, so	me	heavy	**************************************	Objection of the state of the s		
contami	nat	ion	Other:	non	ie	'n€.	heavy				
Brief des	scri	ption of	Seronore	<u>u</u> 5	<u>u 87</u>	pti	6000 13 [	) <u>.</u>	HALLOM PLECKS		
context: (70p Fu).											
Reasons	ែក	1	Palaeo-en	vironm	ent						
collectin (consider	g s	ample	Site econo	my			,	ALC SANDY METERS	A STATE OF THE STA		
research	que	stions in	(Dating)								
the site sa strategy t			Site forma	ition p	ocesses						
will addre		·	Other			COTT.					
Process	•	-			_			Pollen			
	-	ot and resi	-		drochrono				ance ID O		
		(finds retri	-		nan remali naeomagn				_		
		vood specie			raeomagn romorphol		~	OSL* O Other O (please specify)			
		insect rem	phate)* $\bigcirc$		omorphor iocarbon*	-		Culci	(piedoc speemy)		
* Samples f	or as	sterisked proc raanic samples	esses should b s needina spec	e taken :lal treat	in consultati ment; other	on with wise bul	appropriate spo k sieve or charc	ecialist coal ID fo	r radiocarbon samples		
Sketches			se this spac					Post-	**		
sample)								Proce	ss O		
								Reser	ve O		
			_					Disca	rd O		
			,								
(C)	Jan -	01				Post-		Anno	ssion number		
Sampled anti Data		21106		lte heck	1 4 88	ahasi ahasi		introduction (in the control of the	AS AND TENEDULE TEACH FOR		
		ىل 11UL	1/4-1.			. <del></del>	י מוש מושים ליו עומט יוני ווינים ווינים מושים ו		ertin minemellin mellen tyrke		



© 2013

Project code	HS2C14	Subdivision 102078 MAR 147 13									
	4163463	201501A191						1 2			
Sample co-ords	EN		Le	vel		Associat	ed Samp	es			
Sample t	type (tick)	Bulk 🛇	Monolit	h O	Auge	r core O	Single	substance O			
Sample s	size		bag	s/tubs		30	litres	The same of the sa			
% of wh	ole context	<b>(</b> 5)	(5-25	Ì		25-50	>50	100			
Conditio	n of deposi	e Ory		Moist	· · · · · · · · · · · · · · · · · · ·	Satur	ated	Permanently waterlogged			
Visible	A STATE OF THE STA	Modern:	none	so	me	heavy					
contami	nation	Other:	none	so	me	heavy					
Brief description of Fill of Sirch [146]											
Palaeo-environment y											
collecting sample Site economy											
research	which of the questions in	Dating	٧				and the Control of the Control	ALCOHOLOGY TO THE STATE OF THE			
the site s strategy (	ampling this sample	Site forma	ition proce	sses							
will addre		Other									
Process	•				(		Pollen	$\circ$			
	e (flot and re	450	Dendro			overy O		ance ID O			
	eve (finds re or wood spe	47%				ating* O	OSL*				
		osphate)* O				_		O (please specify)			
	on (insect re		Radioca		-27h						
		ocesses should t	oe taken in co	nsultati	on with	appropriate s	specialist				
<u>*</u> Only_use_f	or_organic_sam	oles needing spec	cial treatment	; otherv	vise bu	k sieve or cha	arcoal ID for	radiocarbon samples			
Sketche: sample)	s: if needed,	use this spac	e to indica	te the	locati	on of the	Post-	<b>ex</b>			
Janny.c)	s				£1		Proces	s O			
	72/	(147	)	1	*		Reserv				
	L'us	\		K,			Discar	d O			
		COMPLE	)/	C146	[ ]						
		11	- Landando								
Sample: and Dat	35-4-		ile besk	,	Post- du m		Acces	sion number			

Project code		S2C14	Subdivisi	on .	LUTEN ( 25	1		Context (15 7	1	(6)	Sample   H		
Sample co-ords		E N			Let			Associa	ted	Sample	25		
Sample (	ype	e (tick)	Bulk O	M	onolith	0	Auge	r core O		Single substance O			
Sample	size	1	bags/tubs				15		litres	A Constitution of the Cons			
% of wh	ole	context	<5	5-25		d	25-50	-	>50	100			
Conditio	n o	f deposit	Dry	Moist		Saturated			Permanently waterlogged				
Visible			Modern:	n: none some heavy				913-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	loos				
contami	nati	ion	Other:	(no	ne	SOI	ne	heavy					
Brief des	a centi	ntion of	DARK										
context:		puon on		V !		<u></u>	<u> </u>						
Reasons	FOR	n	Palaeo-en	vironr	nent	/					7:		
collectin	g s	ample	Site econo	my				,					
(consider research		ich of the stions in	Dating	1									
the site s			Site forma	ition p	oroces	ses							
will addre			Other										
Process				7.			(	<u> </u>		Pollen (			
THE WELLE	点 建筑		due) O Dendrochronology O ieval) O Human remains recovery O							Substance ID O			
4 472		(finds retr						ating*		OSL* O			
H .	A STATE OF	wood specie	sphate)* O			rpholo				Other O (please specify)			
5		insect rem				·bon‡							
		and the	cesses should b					annropriate	snec	rialist			
† Only use f	or or	rganic sample	s needing spec	cial trea	atment	; otherv	vise bu	lk sieve or ch	narco	al ID for	radiocarbon samples		
Sketche	s: if	needed, u	se this spac	e to i	ndicai	e the	locati	on of the		Post-e			
sample)			1	A						Process	5 0		
	L	OE &		7.7						Reserv	e O		
12	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	× - //	1		>					Discard	10		
[156]	X	(157)	( )	/									
Programme and Advanced and Adva	7		ā.										
	SAM	UPLE DATIUN											
	V	- MAN III 							-				
Sampled	l by	UT 17	18-121 5	jta		1	Post-	97.		Access	sion ភម្មកាស់ទាវ		

Project code	H52C14	Subdivision \CZ / OTBNA 2 [165] Sample  [Level Associated Samples V									
Sample co-ords	E		Level Associated Samples								
Sample t	:ype (tick)	Bulk O	Monolit	10	Auge	r core O	Single s	substance 🔯			
Sample s	size	1 to	bags	:/tubs	C	5.5	litres	No service and the second service and the second service and servi			
% of wh	nole context <5 5-25 25-50					>50	100				
Conditio	on of deposit (Dry) Moist Satur					rated	Permanently waterlogged				
Visible		Modern:	(none)	50	me	heavy	MAN				
contami	nation	Other:	none	so	me	heavy					
Brief des context:	scription of	Single Grey w. L	2 postho	ole, r	no-Br	Ws. Dr imounts o	y hard of thoroa	silly clay, dark 1 = some gravel + str incluste			
Reasons	for	Palaeo-en	vironment	$\checkmark$			1111	1 nctus 12			
collectin	g sample	Site econo	omy		·	fi .	and a second sec				
research	which of the questions in	Dating	$\checkmark$			Account to					
the site s	ampling this sample	Site forma	ation proces	sses	200		шт				
will addre		Other				4334					
Process		`><		1	1	<u> </u>	Pollen				
	e (flot and res		Dendroo			overy O		ince ID O			
	eve (finds retr	arm.				ating $* O$	OSL* (				
	or wood speci analysis (pho	400						O (please specify)			
	on (insect rem	_	Radioca		_						
		<i>:</i>				appropriate	e specialist	N. N			
* Only use i	for asterisked pro for organic sample	es needing spe	cial treatme <mark>nt</mark>	; other	wise bu	ik sieve or c	harcoal ID for	radiocarbon samples			
Sketche	s: if needed, L	ise this spac	ce to indica	te the	locati	on of the	Post-	· N			
sample) ഉ(	λn			111-	<b>&gt;</b> 5eC	Hon	Proces	s O			
· march	AND THE PERSON NAMED IN COLUMN		Y .	V -	. –	<b>4</b>	Reserv	/e O			
/			7			[-	Discar	d O			
E	(166)	T657 18	历代基	1	(beb)	* //		THE PROPERTY OF THE PROPERTY O			
samp	Hed	ا د سر				₹q.					
	4-1	1	*					C Comment			
Sample	1 by 23/4/21	DT 3	51ta Shack	1	Post		A 63 35	sion muzalor			



Project	<b>1</b>		X		er-juorenee	<del>e de la fer</del> al.	7.7	2000 2 2000 - 1	Context	•	ASSES	Sər	nple	
code		S2C14	Subdivision Iczofbyk/12923				(15				16 >			
Sample co-ords	i	E	]	4,	V <u>.</u> .=	Lev	/el		Associa		]	les		
Sample t			Bulk 🗭		Mo	l nolith	10	Auae	r core O		Single	subs	stance O	
Sample s		ware - ware - ware of the	Dan S				/tubs)				litres	iar winnerst wo	Comment of the second section of the section of the second section of the second section of the section o	,
- Control - Cont	#4 * M		A Style of Styles	, 	A		, ,	1 to	30	) 	mate #W	· · · · · · · · · · · · · · · · · · ·		<u> </u>
% of wh	ole —	context	<b>65</b> )	and the second of the second	5	-25	······································	-	25-50		>50		100	· · · · · · · · · · · · · · · · · · ·
Conditio	n oʻ	f deposit	Dr	У			Moist	u w ing year	Satu	rate	d		Permane waterlog	
Visible		_	Modern:		non		sor	ne	heavy		· = celancescon	***************************************		
contamir	iati	ion	Other:		non		sor		heavy		*****	· · · · · · · · · · · · · · · · · · ·		
Brief des context:	cri	ption of	Single		f. U	( ১	4	line	ear C	(	52		silty	
Gunuar:			clay,			AND DESCRIPTION OF THE PARTY OF	bro	ωn					Enwands Lova XIII and I	
Reasons collecting			Palaeo-e			ent —		,	5	D		a BALLATHONNA	Newstern Control	
(consider	wh	ich of the	Site eco	nomy	/	NOV .		,	W 12/// The Part of War 19/19		<u>, , , , , , , , , , , , , , , , , , , </u>	CANADO PIPA	err racine and re-	
research of the site sa	amp	oling	Dating	) 										
strategy t will addre		sample	Site forr Other	natioi	n pr	oces	ses				A : 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		, , , , , , , , , , , , , , , , , , ,	
Process (	(ticl	k)	Other	,			····							
Bulk sieve	e (fl	ot and resi	idue) Ø Dendrochronology O								Pollen	$\circ$		
		(finds retri					• '		very O	Substance ID O				
		vood specie			-				ting* O	osl* O				
		alysis (phos					rpholo	en.	)		Other	$\mathcal{O}$	(please sp	pecify)
		insect rem					bon‡ (							
		sterisked proc ganic samples										radio	ocarbon san	nples
Sketches		needed, us									Post-			
sample)	A	× N									Proces	s C	)	
! 											Reserv	ve C		
(		~[527									Discar	d C	)	
. (15)	;) -	<16>									٠			
(		r	1297	-										
رياي			9											
Sampled and Date	by		LE COE	Site chec		E PAREVILAL.	i	ost-:			Acces	sior	numbe	eeline oo tiise oo t Ta'aa
-201120 BALT 202			7101	ಪ್ರಾಚಿತ್ರ ಭಿವ್ರ	1					1				

					•					Z + 1
Project sode	4-14	52C14	Subdivi	ion	1C 50.	rb ma	× R	Confect 17-9		Sample 17-
Sample co-ords		P.	and county and the second second second second	9.,14 F 7 ED 165 LER	1.0	79]	gantano, a co-carac	Associa	ted Sam	ples
Sample t	γp:	(tick)	Bulk 🔇		Monolit	h O	Auge	r core O	Single	e substance O
Sample s	ize	остана и такот на средочение от отка	THE RESIDENCE AND COLUMN TO SERVICE AND AND ADDRESS OF THE PARTY OF		bags	/tubs		10	litres	The water and the second secon
% of wh	ole	context	<u>(5)</u>	er og frigger interferende blever	5-25	N	**************************************	25-50	>50	1.00
Condition	of	deposit	Dry	>		Molst		Satu	rated	Permanently waterlogged
Visible	Armyld Same	м. (м.н.), б. ) Мускуван — † Энт Виння исполнить узышны филеци	Modern:	(	one	SO	ne	heavy	中 1	
contamin	ati	on 	Other:	·Cn	orie	SOI	ne	heavy	nananakan angan kangan kan Banan kangan	
Brief des context:	criç	itlon of	F:11 0Q	s re	i mi	<u>, u Ç</u>	مرسالا	y [17	<u>[8\</u>	
Reasons	for		Palaeo-er	iviron	ment	PARTICULAR AND	E-MANOR-TENES (MEMORILE SLAT SANS)	til sid tri deli till til Miller kal semakat för anna semaka	riemeinsk primer av gener (av stander, 12) stander(k	ПРИМИНИТЕТ И ОТЕЛЕНУ В СТОВЕННИТЕТ В ТРЕМЕНТИТЕТ В СТОРЕНИТЕТ В СТОРЕНИТЕТ В СТОРЕНИТЕТ В СТОРЕНИТЕТ В СТОРЕНИ
collecting (consider	<b>,</b> 53		Site econ	omy				*		
research q	ues	tions in	Dating \	1					R C. C. Shar C. Sh. Ak Sh. Ak Jahan Sa Griffeensan was	
the site sa strategy th	nis s		Site form	ation	proces	ses	<del></del>	THE STATE OF THE S	**************************************	
will addres	is)		Other						PPPEWYPPEWENIA OLANA BANGO MAGNASA AND	
Process (		•		D-a	endrocl	a van al	. su (	`	Pollen	$\circ$
Bulk sieve Coarse sie								very O		ance ID O
Charcoal o		•	and to a					ting* O	OSL*	
		•	phate)* C		cromoi	_	.65	-		O (please specify)
Oil flotatio					diocari	-				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
* Samples for * Only use for									-	radiocarbon samples
Sketches: sample)	ifr	needed, us	e this spac	e to i	ndicate	e the l	ocatio	n of the	Post-	ex
PE							ş w		Proces	s O
	7					7			Reserv	/e 🔘 .
	,	/ (	179)						Discar	d ()
			(SAMPLE.	) /	1-1	17-87	7			

Project code		52014	1c20- Subdivis		ıαQ	/	±(,7)	Context		Sample 18
Sample co-ords		E N	Beres on the Control		Le	vel		Associate	d Samp	oles
Sample t	type	e (tick)	Bulk 🔾	·	Monoliti	n O	Auge	r core O	Single	substance O
Samples	size		\		<del>-ba</del> gs	tubs			litres	and the second s
% of wh	ole	context	<5		5-25			25-50	>50	100
Conditio	n of	f deposit	Dry	)		Moist		Satura	ted	Permanently waterlogged
Visible		A STATE OF THE STA	Modern:		ione)	so	me	heavy		
contamii	nati	on	Other:		none	so	. why West-Pa	heavy		
Brief des	scri	ption of	Charc	Jas	ر باد	h	ill	of gul	ly [17	ts just
context:			10+2	O-(	Fpot	Her	1-		V	
Reasons	for		Palaeo-en	viror	nment			ALCO TO THE REAL PROPERTY OF THE PERSON OF T	· · · · · · · · · · · · · · · · · · ·	•
collectin (consider		•	Site econe	omy	),			\$		The state of the s
research (	que:	stions in 🤇	Dating			10.1EAR 10.170 TV				
the site sa strategy t			Site forma	ation	proces	sses			11_14 (0	
will addre	ess)	·	Other							
Process	-	-			_				Pollen	
			due)		endroc					ance ID O
		(finds retri						overy O nting* O	OSL*	-
		vood specie	sphate)* C		licromo			-		O (please specify)
		insect rem			adiocai	-	den.			
								annronriate ei	necialist	
* Samples f	for as for or	sterisked prod ganic sample:	esses snoula s needing spe	de tak cial tre	eatment,	; otherv	vise bul	appropriate s <sub>i</sub> k sieve or chai	rcoal ID for	r radiocarbon samples
Sketches			se this space						Post-	
sample)	.s.l	١							Proces	ss O
	14	·			-12				Reser	ve O
			(H) C BX	7	<del></del>				Discar	rd O
			(176)	× ,	18					
					V					
Sampled	***	-AO1	1 }	ita hed	<del></del>	1	Post- dhad		Acces	ssion number

Project code		S2C14	Subdivisi	ion	3	Sample 19						
Sample co-ords		E N			Le	vel		Associato	ed Samp	res		
Sample t	typ∈	(tick)	Bulk O		Monolith	1 O	Auge	r core O	Single	substance 🛇		
Sample s	size			1+	wb bags	/tubs		1_	litres	A CONTRACTOR OF THE CONTRACTOR		
% of wh	ole	context	<5		5-25			25-50	>50	100		
Conditio	n of	deposit	Dry			Moist		Satura	ated	Permanently waterlogged		
Visible			Modern:	(	none	50	me	heavy		The state of the s		
contami	nati	on	Other: none some heavy									
Brief des context:	-	ption of		aggaran semilika é	Mikelji maadiki dii pilikaan mind	Hele Hilliam III and the H	ppperment blocker	Hillian in the state of the sta				
Reasons	for		Palaeo-en	viro	onment	<b>/</b>			AN AND TO SELLE			
collectin (consider	g sa	ample	Site econ	omy	/				, and the same of	AND A PARTY OF THE		
research the site s	que	stions in	Dating		.√		<u></u>	MATERIAL MAT				
strategy	this		Site form	atio	n proces	sses		AND THE PARTY OF T				
will addre			Other							104385777747777777777777777777777777777777		
Process Bulk siev	•	•	due) 💢	lue) Dendrochronology O Pollen O								
13		(finds retr								Substance ID O		
8		vood specie	e775.		Archaeo	magn	etic d	ating* O		osl* O		
li .			sphate)* C		Micromo	-	450	0	Other	O (please specify)		
Oil flotati	ion (	insect rem	ains)* O		Radioca	rbon <sup>‡</sup>	O					
* Samples	for as	sterisked proc	esses should	be t	aken in co treatment	nsultati : other	on with wise bu	appropriate s	specialist arcoal ID fo	r radiocarbon samples		
Sketche	s: if	needed, u	se this spa	ce t	o indica	te the	locati	ion of the	Post-			
sample)	an	4	N		secti	on (	West	facing)	Proce	ss O		
+1	<u></u>		N		The state of the s		•	-,	Reser	ve O		
	A CONTRACTOR OF THE SECOND		1-6	•	The second little and			45	니 Discar	rd O		
	 1	(183)		Kili		(19	3)		<del>,</del>			
same			(32)	'•	` · · · · · · · · · · · · · · · · · · ·	بييسا و احت ا	_,-	!				
Sampled and Dat	d by	27/4/2		sh.a			Post that		Asce	ssion number		

Project code	I 1						3MAQ	Context Sample  3MAN2 (187)  Associated Samples			
Sample co-ords		e N			Lev	/el		Associat	red :	sampr	es V
Sample	typ	e (tick)	Bulk O		Monolith	10	Auge	r core O		Single s	substance 🛭
Sample	sizc	3		2	bags	tubs	>	2	1	litres	dispersion and his manufacture and an extension of the second of the sec
% of wh	ole	: context	<5		5-25	···	â	25-50		>50	100
Conditio	nc	f deposit	(Dry			Moist		Satu	rated	1	Permanently waterlogged
Visible contami	nat	ion	Modern: Other:		none >		me me	heavy heavy	egyz · · · · · · · · · · · · · · · · · · ·	<sub>20</sub> √	
Brief de context:		iption of	Tallots Loose 1 sof	P311	100 sthe ty of any	Etep in me	Sloyl Ulum	e flu	of f blue	11/po:	sthole man 1867 some chorcoal incl
	ng s r wh que	sample nich of the estions in	Palaeo-e Site ecor Dating	nviro iomy ✓	nment		, , , , , , , , , , , , , , , , , , ,	,	graph and All All All All All All All All All Al		
strategy will addr	this ess	s sample )	Site form Other	nation	n proces	sses					
Coarse s Charcoal Chemica	/e ( lev l or l ar	flot and rese (finds reto wood specinalysis (pho	ieval)  Q es ID	1 1 1 C		remai magn orphol	ns rec etic d	overy O		OSL*	ance ID O
* Samples	for	asterisked pro	cesses should	i be ta	aken in co	nsultat	ion with	n appropriate	e spe charco	cialist oal ID for	r radiocarbon samples
Sketche sample)	es:	if needed, i	use this spa	to the state of th	o indica Secti +=chere	te the	17)	## / fig.6	5	Post- Proces Reser Discar	ss O ve O
Sample and Da		26/4/21	ET	Site she	)		jeog sedu	=3%		Acces	381011 NUINDET
Learn an and A.	Ą,	***		·		· · · · · · · · · · · · · · · · · · ·	le a <del>mores</del> o			era eta era era era	ego pada seberti seberah kebasah kebasah berasah berasah berasah berasah berasah berasah berasah berasah berasah

© 2018

Project			_			İ	Context			San	aple
code	HS2C14	Subdivisi	on (C237/3 NAR (239)  Level Associate				9)			٤ (	
Sample co-ords	E	A PROPERTY OF THE PROPERTY OF		Le	vel		Associa	ted	Samp	oles	
Sample (	type (tick)	Bulk 🕸	M	onolith	1 O	Auge	r core O		Single	subs	tance O
Sample s	size			bags	/tubs		2	, e	litres		A AMP OF
% of wh	ole context	<u>(3)</u>		5-25		á	25-50		>50		100
Conditio	n of deposit	(Dry)			Moist	`	Satu	rate	ed		Permanently waterlogged
Visible	to the second se	Modern:	no	ne	so	ne	heavy				· · · · · · · · · · · · · · · · · · ·
contami	nation	Other:	(no	ne)	soi	ne	heavy	******	Orange e	PRODUCTION STATE	Military Control of the Control of t
Brief des context:	scription of	E:11 08	7:1	<u>`c                                    </u>	[ 2	<i>१</i> क	(AMBIT)	***************************************	A THE STATE OF THE		
Reasons	for	Palaeo-en	vironr	nent	٧					•	The state of the s
collectin	g sample	Site econo	my			,	*				
research	which of the questions in	Dating 1									Appendix .
the site s strategy	ampling this sample	Site forma	ition p	oroces	sses	\	- WW.001g - 21/00/m2		······································		Carron Land Control of the Control o
will addre	ess)	Other				- WALL T					A SANCE OF THE SAN
Process	•	(S)	D-0	~ d u ~ ~	hrono	logy (			Poller		
	e (flot and res eve (finds retr						overy O		Substance ID O		
	or wood speci-	_					ating* O		osl* O		
	analysis (pho	_			rphol				Other		(please specify)
	on (insect rem			diocai	rbon‡	0					
* Samples	for asterisked pro	cesses should b	e take	n in co	nsultati	on with	appropriate	e spe	ecialist	or radi	ocarbon samples
* Only use f	for organic samples: if needed, u	s needing spec ise this spac	e to l	ndicat	te the	locati	on of the	i idi c	Post		
sample)								Ē			
	(235)				(24	0)	<u></u>	7	Rese		
	-	× (13)	7		C 2.35	<u> </u>		1	Disca		
	[ 534]		`\	\		SMITEL	<b>3</b> /				
·		[236]	À				/				
		(0,70,7		<i>─</i>			h				
							₹8853				
Sample:	by Ne		ita heck			Post- chec		<i></i>	Acce	 35810	n number
31100 FE 150 150 FE	3 28 - 4-21	128									

Project			_	Context		Sample	
code HS2C14	Subdivision <u>1</u> (		IAR	(278)	<u> </u>	<b>⟨22³⟩</b>	
Sample E co-ords N		Level		Associated	Sam	ples	
Sample type (tick)	Bulk O Mo	onolith O	Auge	r core O	Single	e substance O	
Sample size	3	bags/tubs	, <u>,</u>	30	litres		
% of whole context	<5	5-25		25-50	>50	100 Permanently	
Condition of deposit	ondition of deposit Dry Moist Saturate						
Visible							
contamination	Other: no		me	heavy			
Brief description of context:	Oppor fin	i do a	de	ie th	- d	context is fire waste.	
Reasons for	Palaeo-environn						
collecting sample	Site economy						
(consider which of the research questions in	Dating $\sqrt{}$						
the site sampling strategy this sample	Site formation p	rocesses					
will address)	Other		<del></del>				
Process (tick)			······································				
Bulk sieve (flot and res	_	ndrochrono		_	Polle	_	
Coarse sieve (finds retr	· <u> </u>	man remai				stance ID O	
Charcoal or wood speci	·	chaeomagn		_	OSL <sup>3</sup>	_	
Chemical analysis (pho	-1	cromorphol	<b></b>	O	Othe	er $O$ (please specify)	
Oil flotation (insect rem	nains)* O Ra	diocarbon <sup>‡</sup>	O			•	
* Samples for asterisked pro	cesses should be take	en in consulta	tion wit	th appropriate s	pecialist	for radiocarbon samples	
<sup>‡</sup> Only use for organic sampl <b>Sketches:</b> If needed, u						t-ex	
sample)						ess O	
Ş	tont faci	4. RN				erve O	
4	1.03~	<del></del>	٨			ard O	
	(278) (2	<b>&gt;</b> / .	آ ای•د		Disc	aru 🔾	
-	(277)	) '	3,21	Λν.			
	750-		¥				
	72-						
	1						
Sampled by	29 4 21 Site		Post		Acc	ession number	

\* 19

Project code	HS2C14	Subdivisio	n 1(2	10 TI	3MAR	Context		sample No. 23		
Sample co-ords	N	1	Lev	vel	7 W 200 P	Associat	ed Samp	les		
Sample t	ype (tick)	Bulk O	Monolith	10	Auge	r core O	Single	substance 🕱		
Sample s	iize	/		/tubs		10	litres			
% of who	ole context	<5	5-25			25-50	>50	100		
Condition	n of deposit	Dry		Moist		Satui	rated	Permanently waterlogged		
Visible		Modern:	none	soi	me	heavy	*******	NAMES OF THE PROPERTY OF THE P		
contamir	nation	Other:	none	soı		heavy				
	cription of	Darliga	en/blad	ush I	nue	slltydan	of poss	Ible Arepit.		
context:		Fair amou	mt ot	bury	it da	y = chance	oorl			
Reasons		Palaeo-env		<u> </u>	,	*	ACTUAL TO A CONTRACT OF THE CO	A A A A A A A A A A A A A A A A A A A		
(consider	g sample which of the	Site econor	ny			10000000	O-Y			
research of the site sa	questions in ampling	Dating					· · · · · · · · · · · · · · · · · · ·	ALLENDA VIII		
strategy t will addre	his sample ss)	Site format	ion proces	sses				A SOTO SCIENCE AND ASSOCIATION ASSOCIATION AND ASSOCIATION ASSOCIATION AND ASSOCIATION		
Process (		Other		<u></u>				A STATE OF THE STA		
R .	e (flot and resi	idue) 🖔	Dendroc	Pollen O						
Coarse sie	eve (finds retr	ieval) 🖔	Human r	emair	ns rec	overy O		ance ID O		
	or wood specie					ating* O	OSL*			
1	analysis (pho		Micromo	_	arina.	O	Other	(please specify)		
Oil flotatio	on (insect rem	ains)* 🔾	Radiocar	'bon <sup>‡</sup> '	O					
* Samples fo	or asterisked prod	cesses should be	taken in co	nsultati	on with	appropriate	specialist	or radiocarbon samples		
*Only use for Sketches	or organic sample s: if needed, u	s needing special se this space	to indicat	te the	locati	on of the	Post-	or radiocarbon samples		
sample)							Proce			
								ve O		
							Disca	rd O		
and the state of t										
Sampled	by ET 29/4	Si Uni ci	te ek		Post- chec		Acce	ssion number		

Project code		S2C14	Subdivisi	ion /	cro	/TBM	AR	Context	4 I	Sa	mple 24
Sample co-ords		E N	G	ZP-	) d Lev	/el	100	Associate	d Samp	les	
Sample (	typo	e (tick)	Bulk 🗹	Ŋ	Monolith	0	Auge	r core O	Single	sub	stance O
Sample	size		and the second s	l	begs	/tubs		10	) litres		
% of wh	ole	context	<5	V	5-25		C	25-50	>50		100
Conditio	n o	f deposit	Dry	7	100	Moist		Satura	ted		Permanently waterlogged
\/8a301a		-	Modern:	10	ione	şo	me	heavy	year of seeded MAP	Ave	A STATE OF THE STA
Visible contami	nat	ion	Other:		one	i	me	heavy			
Brief des		ption of	(;/l	of	Sm	a <sup>l(</sup>	019	I pit	which	<u>\</u>	contained so semple take
context:	· ********					W0.	(14 (	rliat av	a por		18 Semple Conce
Reasons			Palaeo-en		nment		:	3			ANAGORI III . AMATO II
	~wh	ich of the	Site econ	omy				4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			AMERICAN VI.
research the site s	que sam	estions in pling	Dating					Altowary Manager as			
strategy will addre	this	sample	Site form	ation	proces						y Market
Process			Other			<del>o</del>					
		lot and resi	idue) 🗸	D	endroc	hrono	logy (	0	Poller	ı C	)
		e (finds retr	control.					overy O	= -	_	ce ID O
Charcoal	or	wood specie	es ID O					ating* O	OSL*		
1		alysis (pho	-50		licromo			O	Other		(please specify)
Oil flotat	ion	(insect rem	nains)* O	R	ladioca	rbon <sup>‡</sup>	O				
* Samples	for a	sterisked pro	cesses should	be tal	ken in co	nsultat	ion with	n appropriate s alk sieve or cha	specialist ercoal ID fo	or ra	diocarbon samples
* Only use Sketche sample)	for c	rganic sample f needed, u	es needing spa	ce to	reatment indica	; other	locat	ion of the	Post Proce Reser Disca	-@X :ss rve	0
Sample and Dai		" ү	,	Site thes	ally		Post that		Accs	551	on number



Project							Context		Samp	e		
code H52	.014	Subdivis	ion \	C20	/TB/	MAR	343	3		25		
Sample	E			Lev	/el		Associat	ed Sam	ples			
co-ords	N											
Sample type	e (tick)	Bulk 🛭	Мо	onolith	0	Auge	r core O	Single	substar	nce O		
Sample size	•		2	bags	/tubs		2	Olitres	<u> </u>			
% of whole	context	<5		5-25			25-50	>50				
Condition o	f deposit	Dry		Moist			Satur	ated		ermanently aterlogged		
Visible		Modern:	(noi	ne	50	me	heavy					
contaminat	ion	Other: none some heavy										
Brief descri	ption of	CHARCO	TAL R	ich	Fil	ر ل	F [34]	n lad da skalalaksi tersiyesi jefy lijak (ik ba es biliklad bi	CRESS NAME OF THE PROPERTY OF	adposigies pipinisaski tekstonistas sa sastana rekstyrika jeksti kalistinisti ki kalistik i karstičen		
context:		1) (secolog 66:1 at 2114) 14:18:18:27 7 (87 y cm - 6 : 4 - 2118:218 (4)	AND AND THE REAL PROPERTY OF THE PROPERTY OF T									
Reasons fo	<b>1</b>	Palaeo-e	nvironn	nent								
Reasons for collecting sample (consider which of the												
research que	estions in	Dating	レ									
the site sam strategy this		Site form	nation p	oroces	sses							
will address		Other										
Process (tid	-	idue) 🖄 Dendrochronology 🔾							O			
Bulk sieve (							_		Pollen O Substance ID O			
Coarse sieve							covery O		OSL* O			
Charcoal or			_		orphol		_		Other O (please specify)			
Chemical ar Oil flotation					rbon <sup>‡</sup>				(1	, ,,		
							uk angganist	a anacialic	_			
* Samples for	asterisked pro organic sampl	cesses shoul es needing s	a pe take pecial tre	en in o atmen	onsulta t; oth <del>e</del>	uon wi rwise b	ulk sieve or	charcoal IC	for radio	carbon samples		
Sketches:	if needed, ı	ise this sp	ace to i	ndica	te the	locat	tion of the	15	t-ex			
sample)	Je							Pro	cess O			
N€+	A.							Res	erve O			
1	, t	# (343),	7					Disc	card O			
	-	* # #.	)									
\		14/	(342)									
		[341]										
		The Fault										
Sampled b	V 1 5	101	Site			Pos	t-ex.	Acc	ession	number		
I am a Baka	1 7 5.5	.21	chack	,		che	rk	1	•			



Project code +1520	J& Sub	division	IC2O	/ tB)	MAR	Context	7)	Sample /\
					,,,	U) 10	ád Sam	Nos Zr
Sample E co-ords N			Lev	/ei		Associat	ed Samp	nes
Sample type (ti	ck) Bulk	Ø	Monolith	0	Auge	r core O	Single	substance O
Sample size		2	<del>ba</del> gs,	/tubs		70	litres	
% of whole cor	ntext <	5	5-25			25-50	>50	100
Condition of de	Condition of deposit Dry Moist S							Permanently waterlogged
Visible	isible Modern: none some heavy							
contamination								
Brief description context:	1				_	-944		e Pott Well tolar e some contaminatio
Reasons for collecting sam	. —	econom				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
(consider which research question	of the		V		<del></del>	····		, , , , , , , , , , , , , , , , , , ,
the site sampling strategy this san	g		n proces	ses		***		
will address)	Oth							
Process (tick)	L	~/						
Bulk sieve (flot a		_	Dendrocl			_	Poller	
Coarse sieve (fin		_	Human r			overy O	Subsi OSL*	tance ID O
Charcoal or wood Chemical analys	•	_	Micromo	_		_		r O (please specify)
Oil flotation (inse		•	Radiocar	•			Other	(picuse specify)
* Samples for asteri	sked processes	should be	taken in co	nsultati	ion witł	n appropriate	specialist	
							narcoal ID	for radiocarbon samples
Sketches: if nec sample)	PCIV , II	s space t	to Indicat "[- C-C-F D24:	20	iocati	on of the	Post	
	0-42~		p0.	_	ļΨ			ess O rve O
					\ 		1.70	ard O
1			7					
(372)	# #	ナ		T:	ro-	06~		
L3	<i>व</i> ु	_						
Sampled by	E C.	Site			Post-		Acce	ession number

Project code	H52C24	Subdivia	sion 1	ころの	T/13 M	n 4	Contect 409		Sample V8		
Sample co-ords	N	alau mutuu o u dife v sevim saat	laventer di Naver de la Co	Le	vəl	, pritory in court	Associa	ted Sam;	9143		
Sample t	ypa (tick)	Bulk Ø	М	lonolith	h O	Auge	r core O	Single	Single substance O		
Sample s	The state of the s	AND AND THE PROPERTY CONTRACTOR STATES AND	Agrand Saramanour & May 1999 Agran	bags	s/tubs		Ą	الم litres			
% of wh	ole context	⟨₹5⟩	Ween-box To company	5-25 25-50			25-50	>50	100		
Conditio	n of deposit	Ory		TO A SHAPE OF THE PARTY VALUE	Moist Saturated			rated	Permanently waterlogged		
Visible	<u>ставляння в продовить на меня на мен</u>	Moderns	T Cnc	one)	some heavy				DOSE SIĄLI LA HOUSEJ V. IN LAND WAS FELL WARRY SPINGER TO A THE STEEL OF MAN HABINATURE.		
contamin	nation	Other:	no	ne	son	10	heavy	REPORT AND A STATE OF THE STATE			
Brief des context:	cription of	227	08	27:5	٠٨						
Reasons	for	Palaeo-er	vironr	nent	メ	0±1000			e . Najarangan mangan m		
collecting	g sample which of the	Site econ	omy	A A MARKET A TELEVISION OF THE PERSON OF THE	and the second seco	-1/7/8/7 (1-7-7-			alanjan makka markili 1 kili 1 (1991/2013), (1999/2004),		
research (	questions in	Dating	乂	www.eastwistantown.trans	agan no an airimni a sa na ng Pablada Wa		And the Residence of the State	yak kalikali (1914 ili 1914 i	nematika direke di kilikir di persepunjangan persenangan sadi kilosopok da langka da sagi kilosopo (kilosopo (		
	his sample	Site form	ation p	oroces	ses						
will addre	ss)	Other									
Process (	=					<i>y</i>			pro-		
	e (flot and resi	, and the last			hron <b>o</b> k			Pollen			
	eve (finds retr										
	or wood specie	_			_		_		O (please spec		
	analysis (phos				rpholog bon* C	_	<b></b>	Other	C) (please spec		
Oli riotatio	on (insect rem	ains)* 💙	Ka	aiocar	DOIL X						
	or asterisked proc								r radiocarbon sample		
	: if needed, u							Post-	4		
samule)						<del></del>	·	w Proce	,,,,,		
		(402)			4057				ve O		
•		C407)			E394	·		Disca			
	(50/03)	CODO CO	/~E 30	£87			//	LV LONGIA	3 % 3 % S		
						1		Ligger (des)			
@ · 50~	IBLE	-	(402) ————————————————————————————————————					a company or many			
•		C	400)					:			
				ΓL	1 007						
	ev 2			ا⊷ بئ	ق <i>م</i> ب				green and a special		
	13-5-2	-1	:								



## SAMPLE RECORD © 2011

Project #\$2-014					Context		Sample				
code WEATHAN	Subdivisi	on 🎉 🗍	LZ/OTI	3MAR	1710	) [	29				
Sample E			Level		Associat	N .1 /	oles				
co-ords N				I	(416	<i>/</i> · · ×					
Sample type (tick)	Bulk O	Mo	nolith O	Auge	r core O	Single	substance				
Sample size		2	bags/tubs)		2	litres					
% of whole context	<5	5 5-25			25-50	>50	100				
Condition of deposit	Dry	Dry Moist			Satur	Saturated Permanently waterlogged					
Visible	Modern:	non	e so	me	heavy	1 ½.					
contamination	Other:	non	e so	me	heavy	نق.					
Brief description of	Dorlea	ren,	30H/m	alleab	le silty	dan w	. dade blue/bladed				
context:	hue. CBM, flint = pottern inclusions.										
Reasons for	Palaeo-environment V										
collecting sample (consider which of the	Site econ	Site economy									
research questions in	Dating		<b>✓</b>								
the site sampling strategy this sample	Site form	ation p	rocesses		<u> </u>						
will address)	Other										
Process (tick)	~ K	<b>.</b>	drochrono	امسما	0	Polle	n O				
Bulk sieve (flot and res			nan remai		_		ance ID O				
Charge sieve (finds retr					ating* O						
Charcoal or wood speci Chemical analysis (pho			romorphol		_		ther O (please specify)				
Oil flotation (insect ren			liocarbon <sup>‡</sup>								
* Samples for asterisked pro					th annronriat	e specialist					
* Only use for organic sampl	es needing sp	ecial trea	tment; othe	rwise b	ulk sleve or	charcoal ID	for radiocarbon samples				
Sketches: if needed, usample)	ıse this spa ~om (માંહ)	ce to ir	dicate the	e locat	ion of the	Pos	t-ex				
sample)	Soul wattal	a mall	en dela	Min t	he base	of Proc	ess O				
* sample is the dish). The pot	اههد که ده ا	f is	inner ~	c. Sister	ed SF a	Res	erve O				
number 33.	ilony itsex	<i>ه ر</i> ه ۱	arregus .c	20	_	Disc	ard O				
see [396] for	a more	det	ailed sl	refel	n of						
section!											
Sampled by	1	Site			t-ex.	Acc	ession number				
I and Date 12/5/21		check		l che	Ç TBEC	•	·				



Project			Context Sample						Sample			
code HS	2-614	Subdivisi	on 1	CZ	10TG	MAR	(411)		30			
Sample	E			Le	vel		Associated Samples					
co-ords	N		····				(417)* 32)					
Sample typ	e (tick)	Bulk O	М	onolith	0	Auge	r core O	Single	substance 🔍			
Sample size	3		2	bage	/tubs	<b>)</b>	2	litres				
% of whole	context	<5		5-25			25-50	>50	100			
Condition o	f deposit	Dry			Moist	)	Satura		Permanently waterlogged			
Visible		Modern:	no	ne	so	me	heavy					
contaminat	ion	Other:	no	ne	so	me	heavy					
Brief descri	ption of	Pale no	301	Ann	251	h d	lan wil	olue h	ue. Some			
context:	-	Pale grey, firm 51/ty day w. blue hue. Some charcoal = CBM industons.										
Reasons fo	<del>r</del>	Palaeo-en			V							
collecting sample (consider which of the research questions in the site sampling strategy this sample		Site econo	omy									
		Dating		V								
		Site forma	ation p	roces	ses	<u> </u>						
will address)		Other					1.60					
Process (tio	-								^			
Bulk sieve (f		`~~										
Coarse sieve	-						_	Subs OSL <sup>4</sup>				
Charcoal or		_			_		ating* O		r O (please specify)			
Chemical an					rpholerbon <sup>‡</sup>	~		otne	i C (piease specity)			
Oil flotation												
* Samples for a									for radiocarbon samples			
Sketches: i								Post				
sample)				<i>(</i> .	٠.		,	Proc	ess O			
* sample	Man 32	within coa	text	(41-	1) 15	Soil a	the base	Rese	erve O			
of a large	z piece o	t pottery	MOM	COY	rte <i>k</i> it	- [-111]	<i>J.</i>	Disc	ard O			
* sample 42,32 within context (417) is soil at the base of a large piece of pottern from context (411). Registered as SP no.												
								ŀ				
			41L-		ï	Da-+		Acc				
Sampled by and Date	12/5/21	<b>O</b> .	Site check			Post		ACC	ession number			



Project							Context	· · · · · · · · · · · · · · · · · · ·	Sample					
code HS2	- C14	Subdivisi	on '	102	/DTR	3Me	(416) (31)							
Sample	E			Lev	vel		Associated Samples							
co-ords	N					,	29	(from a	iontext (410))					
Sample type	e (tick)	Bulk O	М	onolith	0	Auge	r core O	Single	substance 🔘 🧂					
Sample size			1	baga	(tubs)	6	ca 0.25	litres						
% of whole	context	<5		5-25		-	25-50	>50	100					
Condition o	f deposit	Dry Moist				<u> </u>	Satur	ated	Permanently waterlogged					
Visible		Modern:	no	ne	soı	me	heavy							
contaminat	ion	Other:	no	ne	soi	me	heavy							
Brief descri	ption of	Soil sample from base of large piece of pottern within conter												
context:		(410). Possible arimal remains within sample.												
Reasons for	-	Palaeo-en												
collecting s	Site econo	omy												
(consider wh research que	stions in	Dating	ľ	V				· ·						
the site samp strategy this		Site forma	ation	proces	sses			• • • • •						
will address)		Other						<u> </u>	ALANGERIA DE TITATION MARIET E TITAL SUCKE SAGNATA					
Process (tick)														
Bulk sieve (f		· _			hrono		_	Polle	_					
Coarse sieve		_					overy O		tance ID O					
Charcoal or v	•				-		ating* O	OSL*	_					
Chemical and					rpholo		J	Other	r O (please specify)					
Oil flotation	(insect rem	ains)* O	ка	atocai	rbon* '									
* Samples for a									for radiocarbon samples					
Sketches: if								Post						
sample)								Proce	ess O					
See 390	of for a	more de	ten be	d sh	seteh	of	the	Rese	rve O					
section.								Disca	ard O					
SF no.	related t	o this co	male	L ÌS	33									
SF no. related to this sample is 33														
Sampled by		F 2 ( )	ite		l l	Post-		Acce	ssion number					
and Date	12/5/21	10	heck		Í	checi	e e	1						



Project				•		Context	,	Sample	
code HS2 (14	Subdivisi	on <u>(</u> (	12 /	OBI	me	(417	-)	32	
Sample E co-ords N			Lev	el		Associat		3.1	
			1		30	_	onterest 411))		
Sample type (tick)	Bulk O	Мо	1onolith O Auger core C			r core O	Single substance		
Sample size	,	1 (	bags	tubs	ca	0.182	5 litres		
% of whole context	<5 5-25				2	25-50	>50	100	
Condition of deposit	Dry	Dry Moist			Satu	Permanently waterlogged			
Visible	Modern:	nor	ne	sor	ne	heavy			
contamination	Other:	noi	ne	soi	ne	heavy			
Brief description of	Soil same	ple fo	om b	ML.	ofl	aze fico	e of po	ten within	
context:	So'll sample from base of large piece of potters within context (411). Possibly contains animal remains								
Reasons for	Palaeo-environment								
collecting sample (consider which of the	Site econd	my							
research questions in the site sampling	Dating		<u> </u>	·- ·					
strategy this sample	Site forma	ition p	rocess	ses			MINISTER CO.		
will address)	Other						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Process (tick)	O	Day	ndroch			`	Polle	. ()	
Bulk sieve (flot and resi Coarse sieve (finds retri	_					overy O		tance ID O	
Charcoal or wood specie	_					ating* O	OSL*		
Chemical analysis (phos	_		romor	_		_		r O (please specify)	
Oil flotation (insect rem	_		tiocart	-					
* Samples for asterisked prod						anoronriate	specialist		
* Only use for organic sample	s needing spe	cial trea	itment;	other	vise bu	lk sieve or c		for radiocarbon samples	
Sketches: if needed, usessmalle)	se this spac	e to ir	ndicate	e the	locati	on of the	Post	-ex	
see [396] for a	more del	relile	d she	eteh	of.	me.	Proce	ess O	
section.							Rese	rve O	
	5	amph	و	av.			Disca	ord O	
SF no. related t	no this e	HARRE	is is	34	_				
								an da Angles and Silvania. Barangan	
Sampled by	f 1/2 1 1 "	ite			Post-	ex.	Acce	ssion number	
and Date 12/5/21	V'\	heck		1	checi	r	1	•	





Project code HS2C14	Subdivision (201+BMAR			MAR	Context (43	0	Sample / A		
Sample E N		Lev	vel		Associated Samples				
Sample type (tick)	Bulk 🛭	Monoliti	0	Auge	r core O	Single	substance O		
Sample size	4		/tubs		20	litres			
% of whole context	<5	5-25		7	25-50	>50	100		
Condition of deposit	Dry	Dry Moist			Satur	ated	Permanently waterlogged		
Visible	Modern:	none	none some heavy				_		
contamination	Other:	none	sor	ne	heavy				
Brief description of context:	CHAPCOR FILL OF BIT [ 430]								
Reasons for	Palaeo-en	vironment.4							
collecting sample (consider which of the	Site econo	omy V							
research questions in the site sampling	Dating	سل ا							
strategy this sample	Site forma	ation proces	ses						
will address)	Other			v					
<b>Process</b> (tick) Bulk sieve (flot and resi	dua) (P	Dendroc	hronol	loou (	<b>`</b>	Poller			
Coarse sieve (finds retri	_	Human r			_		tance ID O		
Charcoal or wood specie					nting* O	OSL*			
Chemical analysis (phos	_				_	Other	O (please specify)		
Oil flotation (insect rem	ains)* O	Radiocar	bon <sup>‡</sup> ∮	D**					
* Samples for asterisked proc						-			
* Only use for organic sample <b>Sketches</b> : if needed, us						1 No. 10 July			
sample)	ac uns spac	.c. to marcac	ic tire	IOCULI		Post			
4	38	(43I)	)	1		The first state	ess O		
	7	/	سر .			and the second	rve O		
	1		/	<del></del>		Disca	irà O		
5									
[43]									
Sampled by 6.0		ite heck		Post- check		Acce	ssion number		



Project		Subdivision	1C90	, HP.	200	Context	14	Sample /\			
14 25	24-	Subulvision			[HK	U43	7)	374			
Sample co-ords	E N		Le	Level		Associate	d Samı	oles			
Sample type	e (tick)	Bulk 💇	Monolit	h O	Auge	r core O	Single	e substance O			
Sample size		1	b <del>ag</del> :	s/tubs		10	litres				
% of whole context		<5	5-25		2	25-50	>50	100			
Condition o	ndition of deposit			Moist	olst Satura		ted	Permanently waterlogged			
Visible		Modern:	none	50	me	heavy					
contamination		Other: (	none	n S0	me	heavy					
Brief descri	ption of	CHANCO	AC	FILE	- O:	F Pi+	T 48	337			
context:	· · · · · · · · · · · · · · · · · · ·			<u></u>			·				
Reasons for		Palaeo-environment									
collecting s (consider wh		Site econom	y L		······································						
research que the site sam		Dating 4		<del></del>							
strategy this sample		Site formation	n proce	sses	· .,						
will address)		Other	<del></del>				<del></del>				
Process (tic Bulk sieve (f	•	due) Ø	Dendroo	hrono	Inny (	)	Poller	<sub>2</sub> O			
Coarse sieve		_	Human		Substance ID O						
Charcoal or v						ting* O	osl* O				
Chemical and		_	Micromo	orpholo	ogy* (	C	Other	r O (please specify)			
Oil flotation	(insect rem	ains)* O	Radioca	rbon*	0						
	•	esses should be					-				
		s needing special se this space t						for radiocarbon samples			
sample)	Tracact, a	yo amo opaca .	,5	1			Post				
			* <u>*</u>	34,			11.7	ess O			
				1				rve O ard O			
	C 16	1		Disca							
	<i>€</i>	C45	ッリ								
	E43	33		Cara Cara Cara Cara Cara Cara Cara Cara							
						;					
	0.6	·		I	Wa		<b>_</b>				
Sampled by and Date	, €.८. 15-5-2	Site			Post- check		ACCE	ssion number			



Project code US2C)4	Subdivisio	MAR.	Context 43	•	Sample 35					
Sample E N		L	evei		Associated Samples					
Sample type (tick)	Bulk 💇	Monol	ith O	Auge	r core O	Single	Single substance O			
Sample size	ample size				20	litres				
% of whole context	<5	5-2.	5		25-50	>50	100			
Condition of deposit	Dry		Moist	>	Satur	ated	Permanently waterlogged			
Visible	Modern:	none	so	me	heavy					
contamination	Other:	none	so	me	heavy					
Brief description of context:	Fill C	Pffo	Ł	<b>E</b> F.	35/0	charc	oal present.			
Reasons for	Palaeo-env	Palaeo-environment								
collecting sample	Site econo	my 🎷								
(consider which of the research questions in	Dating v									
the site sampling strategy this sample	Site forma	tion prod	cesses							
will address)	Other		,							
Process (tick)	$\sim$				$\sim$	- II				
Bulk sieve (flot and res			ochrono		_	Polle	ntance ID O			
Coarse sieve (finds ret					covery O	OSL <sup>3</sup>				
Charcoal or wood speci	_		eomagn norphol		ating* O		r O (please specify)			
Chemical analysis (pho Oil flotation (insect ren	_		carbon‡		,	Ounc	, O (produce special/)			
ł										
* Samples for asterisked pro * Only use for organic sample	ocesses should l les needing spec	oe taken in cial treatm	ı consulta ent; othe:	tion wil rwise b	in appropriate ulk sieve or c	e specialist :harcoal ID	for radiocarbon samples			
Sketches: if needed, i	use this spac	e to indi	cate the	locat	ion of the	Pos				
sample)						Proc	ess O			
-0-		~ ! » 				Rese	erve O			
	p (43b)					Disc	ard O			
7/120 38										
433	V									
Sampled by A	l e	ite	· · · · · · · · · · · · · · · · · · ·	Post	ex.	Acc	ession number			
and Date	1 1	heck		chec						



## SAMPLE RECORD © 2011

Project /	LC14	iczotomar				Context			Sample		
code		Subdivis	ion		CL5	173	(4	F) _	36		
Sample co-ords	E N	Level					Associated Samples				
Sample type	e (tick)	Bulk 🕢	M	<u>l</u> onolith	0	Auge	r core	0	Single	sul	ostance O
		J J	I	bass/tubs ~5			1,	litres			
Sample size		, 			/ cubs						
% of whole	context	<5		5-25			25-50 I		>50		100
Condition o	f deposit	Dry Moist					Saturated				Permanently waterlogged
Visible	_	Modern:	no	ne	so	me	heavy	/			
contaminat	ion 	Other:	fo	ne/	so	me	heav	/			
Brief descri	ption of	for c	<u> 4711</u>		M L	ltu	AN	- tiphichlyjan aktivi	Mariera H. Mariera (S. M. 1964) (1964) (1964) (1964)	шқинги	National Communication of the property of the
		Palaeo-ei	nvironr	nent							
Reasons for collecting s	ample	Site ecor									
(consider what research que		Dating				121211111111111111111111111111111111111		J			
the site sam strategy this		Site form	nation p	oroces	sses					44.000	
will address)	)	Other									
Process (tid	_	idua (A	Do	ndroc	hrono	ology (	$\circ$		Polle	n C	)
Bulk sieve (1 Coarse sieve		_					overy	0			ce ID O
Charcoal or							ating*		OSL <sup>3</sup>	* C	)
Chemical an			ым С	cromo	orphol	ogy*	0		Othe	er C	(please specify)
Oil flotation	(insect ren	nains)* O	Ra	dioca	rbon <sup>‡</sup>	0					
* Samples for											and an above an analysis
* Only use for ( Sketches: i									Pos		radiocarbon samples
sample)	· · · · · · · · · · · · · · · · · · ·	•							Proc		
									Rese		
	The mark								Disc		
(m(437)											
	2	4									
	ĭ	V									
Sampled b	У		Site			Post			Acc	ess	ion number

Context Sample Project (439) code HS2C14 Subdivision ICZO /TBMAR Associated Samples Sample 厏 M co-ords Auger core O Single substance O Monolith O Bulk Q Sample type (tick) litres l bags/tubs Sample size >50 25-50 100 % of whole context 5-25 <5 Permanently (Moist Saturated Dry Condition of deposit waterlogged heavy /none some Modern: Visible contamination (none some heavy Other:  $\overline{I}_{I_{i}}$ Brief description of context: Palaeo-environment Reasons for collecting sample Site economy (consider which of the research questions in Dating the site sampling Site formation processes strategy this sample will address) Other Process (tick) Bulk sieve (flot and residue) Ø Dendrochronology O Substance ID O Human remains recovery O Coarse sieve (finds retrieval) osl\* O Archaeomagnetic dating\* Charcoal or wood species ID O Other O (please specify) Micromorphology\* O Chemical analysis (phosphate)\* Oil flotation (insect remains)\* Radiocarbon\* \* Samples for asterisked processes should be taken in consultation with appropriate specialist \* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: if needed, use this space to indicate the location of the Post-ex sample) Process C Reserve C Discard O Accession number Post-ex. Site Sampled by

ghack

14.5.21

and Date

gnask



Project code +15204	Subdivisio	n(C20	1+B	MAR.	Context Sample 1 39						
Sample E N		Lev	el		Associate	d Samı	oles				
Sample type (tick)	Bulk 🛇	Monolith	0	Auge	r core O	Single	substance O				
Sample size	1	b <del>ag</del> s,	/tubs	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	litres					
% of whole context	<5	5-25			25-50	<u>50</u>	100				
Condition of deposit	60	Moist Saturated Perma wateri									
Visible	Modern:	none.	501	me	heavy						
contamination	Other:	none		me	heavy						
Brief description of	CHANGOSI FICE OF CUT QUECY [452] . It IS STIN										
context:	8 I+ 4A	& It HAS BURNI Stone & Poft.									
Reasons for	Palaeo-env	Palaeo-environment 🗸									
collecting sample (consider which of the	Site economy										
research questions in the site sampling											
strategy this sample Site formation processes											
will address)	Other										
Process (tick) Bulk sieve (flot and res	idue)	Dendroc	hrono	loay (	0	Polle	ın O				
Coarse sieve (finds retr	_				overy O	Subs	stance ID O				
Charcoal or wood speci	_	Archaeo	magn	etic d	ating* O	OSL	* O				
Chemical analysis (pho	_	Micromo	rphol	ogy*	0	Othe	er O (please specify)				
Oil flotation (insect ren		Radioca	rbon <sup>‡</sup>	0							
* Samples for asterisked pro	cesses should l	oe taken in co	onsultal	tion wil	th appropriate	specialist					
* Only use for organic sampl <b>Sketches</b> : if needed, u	es needing spec	cial treatment	t; other	rwise b	ulk sieve or ch	<b>1</b> :					
sample)	тое пио эћас	o to maica	, e ure	Jeul		144.1	t-ex				
				ı			cess O erve O				
-; -				- 1	_		ard O				
	1		_/								
	T-11.c	(45 <b>3</b> ) 7	2	^							
	1	العالم	3	29							
Sampled by C.C.	16	10.96 No.	<del>!                                    </del>	Post	t-ex.	Acc	ession number				
and Date	5-71 6	heck		chec			•				



Project code +15	204	Subdivision \C20/TBMA					Context (462	3)	Sa	mple /	
Sample co-ords	E	<u></u>	, , , , , , , , , , , , , , , , , , ,	Lev	/el		Associat	ed Samı	ples	5	
Sample typ	e (tick)	Bulk O	Мо	nolith	0	Auge	r core O	Single	e sul	ostance O	
Sample size	9		<u>L</u>	bags	/tubs		10	litres			
% of whole	context	<5	<5 5-25 25-50							100	
Condition o	f deposit	659	Dry Moist Saturate							Permanently waterlogged	
Visible		Modern: none some heavy									
contaminat	ion	Other: (none) some heavy									
Brief descri context:	iption of	CHARLOSIC FIEL OF GULLY.									
Reasons fo		Palaeo-environment									
collecting s	ample	Site economy									
(consider which of the research questions in Dating											
the site sampling strategy this sample Site formation processes											
will address	)	Other									
Process (tid	=	:4> (1)	Dom	droc	hrono	ology <sup>(</sup>	$\circ$	Polle	n (	)	
Bulk sieve (i Coarse sieve		_					covery O			ce ID O	
Charcoal or		``					ating* O	OSL <sup>3</sup>			
Chemical an						ogy*	_	Othe	er C	) (please specify)	
Oil flotation		_		lioca	rbon <sup>‡</sup>	0					
* Samples for				n in c	onsulta	tion wit	th appropriate	e speci <b>al</b> ist	:		
* Only use for	organic sampl	es needing sp	ecial trea	tmen	t; other	rwise b	ulk sieve or o	harcoal ID	for	radiocarbon samples	
Sketches: sample) (	if needed, ଏ ଜନ ୫୧ ୟସିବା	ise this spa いつ OF (	ce to ir Succy	t©R.¹	te the	e locat S	P/H	Pos	277		
0	RW. 141		,					Proc			
25		C	462)		NW 1	- SW	- 1 1	, Kes			
	Discard O										
			57 #	- Inc	2	# /	#				
		[46	j<	<u></u>			•				
		<b>ا</b>									
		4				<u></u>	<u></u>				
Sampled b	y 6.C.	-21	Site			Post	-ex. k	Acc	:ess	ion number	



Project		1 Chotismar crisms			Context	,	Sample					
code HS2	CIA	Subdivisi	on	/		(0004	(m		< 41>			
	E N			Level		Associat	ed Sam	oles				
Sample type	(tick)	Bulk Ø	Мо	nolith C	Aug	er core O	Single	subst	ance O			
Sample size			1	<del>bag</del> s/tul	)\$	7 10	). litres					
% of whole	context	<5	Ç,	5-25		25-50	>50	· .	100			
Condition of	deposit	Dry		Mo	rated		Permanently waterlogged					
Visible		Modern: (none) some heavy										
contaminati	on	Other:	nor	ne (	some,	heavy						
Brief descri	otion of	FUL OF PHI. CHARLOOL PRESENT.										
context:		come	Comon Se stones , censés									
Reasons for		Palaeo-er	Palaeo-environment									
collecting sa	sting sample der which of the											
research questions in Dating												
the site sampling strategy this sample Site formation processes									A STATE OF THE STA			
will address)												
<b>Process</b> (tic	•		_				Dolle	n O				
Bulk sieve (fl		_		ndrochro		covery O			ID O			
Coarse sieve						dating* O		* O				
Charcoal or v			_	romorpi					(please specify)			
Oil flotation		_		diocarbo	-	<del></del>						
						ith annronriet	e specialiei					
* Samples for a * Only use for o	rganic sampl	es needing sp	ecial tre	atment; o	herwise	bulk sieve or	charcoal ID	for rad	iocarbon samples			
Sketches: if	f needed, u	ise this spa	ice to i	ndicate 1	he loca	tion of the	₽.	t-ex				
sample)							Prod	ess C	)			
W			4	206			Res	erve (	)			
41007 7.50									)			
	7	THE	·&)									
	2	-										
	<del>4</del> )											
Sampled by	very	ا	Site	<del>,</del>	Acc	essio	n number					



Project code HS2C14	ICLO Subdivision BMAL / CLS123					Context (477)		Sample 2427		
Sample E N			Lev	el		Associat	ed Samı	d Samples		
Sample type (tick)	Bulk Ø	Mc	nolith	0	Auge	r core O	Single	Single substance O		
Sample size		1	-b <u>ag</u> s/	tubs/		> (0	) litres	·		
% of whole context	<5		5-25			25-50	>50	. 100		
Condition of deposit	Dry Moist , Satura						rated	Permanently waterlogged		
Visible	Modern:	ର	ne)	so	me	heavy				
contamination	Other:	Other: none come heavy								
Brief description of	TOP FLU OF THEMINUS; MODERATE CHARLES									
context:	FLEELCHSC + SMALL DOT SHEEDS.									
Reasons for	Palaeo-environment									
collecting sample (consider which of the	Site economy									
research questions in the site sampling										
strategy this sample Site formation processes										
will address)	Other									
Process (tick) Bulk sieve (flot and res	idue)	Dei	ndroc	hrono	logy <sup>(</sup>	0	Polle	n O		
Coarse sieve (finds retr						overy O	Subs	tance ID O		
Charcoal or wood speci-	_					ating* O	OSL*	· O		
Chemical analysis (pho	sphate)* C	) Mic	romo	rphol	ogy*	0	Othe	r O (please specify)		
Oil flotation (insect rem	nains)* O	Ra	diocar	rbon‡	0					
* Samples for asterisked pro	cesses should	be take	en in co	nsulta	tion wit	h appropriat	e specialist	for radiocarbas camples		
* Only use for organic sample Sketches: if needed, u							Post			
sample)								ess O		
€	\ (4 <del>11</del> )		7	_11			1	erve O		
· # /	/	# - 1	/ v-147	<b>4</b> 7				ard O		
10: # #										
9 0										
، تــمزأ										
	1	~11		<del></del> -	Post			ession number		
Sampled by WM	. 1	Site check		l	chec			ZZJIVI: IIHIINUI		





Project							Context	`	Sar	nple	
code HS2	-C14	Subdivis	ion 1	CZ	) Ou	3MAY	(530	٨)		(44)	
Sample co-ords	E N			Lev	/el		Associated Samples				
Sample type	e (tick)	Bulk O	М	onolith	O	Auge	r core O Single substance				
Sample size	)		1	bags	tubs	<b>)</b>	1	litres			
% of whole	context	<5		5-25		2	25-50	>50		100	
Condition o	f deposit	Dry	Dry Moist S					rated		Permanently waterlogged	
Visible		Modern:	no	ne	so	me	heavy				
contaminat	ion	Other:	no	ne	so	me	heavy				
Brief descri	ption of	+111 of postnote [549]. Veny wet/waterlogged 3. Lig									
context:		midgren loose silm clay w. blue hue									
Reasons for	r	Palaeo-environment V									
collecting s	sample Site economy which of the										
research que	estions in	Dating		V						444	
the site sam strategy this	sample	Site form	ation p	oroces	ses						
will address)	1	Other									
Process (tio	-	<b>79</b> 6				. /	_		$\sim$		
Bulk sieve (f		_				logy (	_	Polle		e ID O	
Coarse sieve	•						overy O ating* O	OSL*		e ib O	
Charcoal or Chemical an	-		_		-	ogy* (	_		_	(please specify)	
Oil flotation		_			rbon <sup>‡</sup>			Ouic	. •	(picase specify)	
1		•						! . ! . !			
* Samples for a * Only use for a									for ra	diocarbon samples	
Sketches: i				ndicat	e the	locati	on of the	Post	-ех		
sample)	<	een in p	lan	-				Proc	ess (	C.	
	· (451)							Rese	rve	O )	
Discard										<b>)</b>	
(65) \ \ 0.3 m											
	' / l				4	rh	we				
154	1	1	A P	J por	A of	teev.	•				
4-N		-/ /////=54	amp	N							
Sampled by	1245/21	en	Site			Post-	·ex.	Acc	essio	n number	

Project code	HS2C14	Subdivisio	on 1C20	MBM	AR	Context (53	` <b>\</b>	Sample , 45	
Sample co-ords	E	GP	'S Lev	/el		Associated Samples			
Sample t	ype (tick)	Bulk Ø	Monolith	0	Augei	core O	Single	substance O	
Sample s	ize		l b <del>ag</del> s/	(Ubs)		10	) litres		
% of who	ole context	<5	5-25		2	5-50	>50	100	
Condition	n of deposit	Dry Moist Satura						Permanently waterlogged	
Visible contamin	ation	Modern: none some heavy  Other: none some heavy						M	
	cription of	Other: Sam	none la	(en			linear	ditch.	
Reasons	for	Palaeo-env	ironment				de la contraction de la contra	· · · · · · · · · · · · · · · · · · ·	
collecting sample (consider which of the									
research c	questions in	Dating	~						
the site sa strategy ti	impling his sample	Site format	ion process	ses		AMERICAN (TT)		And Marrier 19 / Years and Andrews 19 / Years	
will address) Other									
	(flot and resi		Dendroch				Pollen	-	
	eve (finds retri	~	Human re			JP94	OSL* (	ince ID O	
	or wood specie	-	Archaeom Micromor			s <sub>n</sub> ,		O (please specify)	
	analysis (phos on (insect rem		Radiocart			•	Other	(picuse speemy)	
* Samples fo	or asterisked proc or organic sample	esses should be needing specia	taken in cons	sultatio otherwi	n with se buil	sieve or cha	pecialist rcoal ID for	radiocarbon samples	
Sketches sample)	: if needed, u	se this space	to indicate	the l	ocatic	n of the	Post-		
							Proces		
							Reserv	.30May.	
							Discar	d C	
Sampled and Date	by Рн 27. 5.	Si L	78 96K		ost-1 heck		Acces	sion number	

Project code	HS2C14	Subdivisio	on 1020	MBM	n aR	Context 54	<b>)</b>	Sample A 46				
Sample co-ords	N N	Qf	C Le	vel		Associat	éd Samp	oles				
Sample t	ype (tick)	Bulk Ø	Monolit	h O	Auge	r core O	Single	substance O				
Sample s	ize		l b <del>ag</del> s	(ÚDS)		ſ.	<b>Ø</b> litres	ACCES OF COLUMN TO A COLUMN THE COLUMN THE SECOND THE COLUMN THE C				
% of wh	ole context	(5)	5-25			25-50	>50	100				
Condition	n of deposit	Dry		Moist	ated	Permanently waterlogged						
Visible   Modern:   none   some   heavy   contamination   Other:   none   some   heavy							mana and an					
Brief des context:	cription of	Sam	ple G	ken	Fra	om a		1 1 1 1 1 1 1				
Reasons			redeposited natural which contented post show									
l ,	y sample which of the juestions in											
the site sa		Site format	ion proces	sses		The second second						
will addres		Other	, 11 to 10 t									
Coarse sie	tick) (flot and resi ve (finds retri or wood specie analysis (phos	eval) O es ID O	Dendroc Human r Archaeor Micromo	emain magne	s reco	overy O ting* O	OSL*	ance ID O				
* Samples fo		esses should be s needing specia	I treatment;	nsultatio otherw	n with	k sieve or cha		radiocarbon samples				
Sketches sample)	: if needed, us	se this space	to Indicat	e the l	ocatio	on of the	Post-C Proces Reserv Discar	ss O /e O				
Sampled and Date	by PH	Sit abo	9614		ost-q Lark		Acces	sion number				

676

(\_)

Project code	HS2C14	Subdivisi	on (C20	/TBM	AR	Context (54	7172	Sample	47
Sample co-ords	E	Gf	ted Samp	Samples					
Sample t	ype (tick)	Bulk O	Monoliti	10	Augei	core O	Single	le substance O	
Sample s	ize		Livery	(tubs	- MBCN		O litres	and the second second	·
% of wh	ole context	<b>(</b> <5)	5-25		2	:5-50	>50		100
Condition	n of deposit	Dry	Dry Moist Satura						manently terlogged
Visible contamir	ation	Modern: Other:							
Brief des context:	cription of	Sample taken from the top F:11							
Reasons	for	Palaeo-en	vironment	Like Manager pro-	1	- /			ger open godd daellain de strange en e de state ger
	g sample which of the	Site econo	omy /			, , , , , , , , , , , , , , , , , , ,			AND YOUR MICE SERVICE
	questions in	Dating ~							A A A A A A A A A A A A A A A A A A A
	his sample	Site formation of their	ation proces	sses		100			HANNA / A LINE HOUSE COMMENT C
Coarse side Charcoal Chemical Oil flotation * Samples for the control of the cont	e (flot and reseve (finds retror wood speci- analysis (pho- on (insect remotor asterisked pro- for organic samples: if needed, u	ieval) O es ID O sphate)* C ains)* O cesses should es needing spe	Archaeo Micromo Radioca be taken in co	remains magnet orpholog rbon <sup>‡</sup> C onsultation ; otherwi	reconstic dates of the constitution of the con	ating* O  appropriate	OSL* Other specialist harcoal ID f  Post Proce	tance ID  O  r O (ple	ase specify)
Sampleo			Site chack	} -	ost-		Acc	ession n	umber

 $I_{\sim}$ 



Į

## SAMPLE RECORD © 2011

code HS2C1k	Subdivision	1020	1 TBMAR	Context 54	4)	Sample A 48				
Sample E N	GPS	Lev	/el	Associa	ted Sampl	les				
Sample type (tick)	Bulk 🗹	Monolith	O Aug	er core O	Single :	substance O				
Sample size		begi	tubs		(Ö litres					
% of whole context	<5	5-25	(	25-50	>50	100				
Condition of deposit	Dry		Moist	rated	Permanently waterlogged					
Visible	Modern:	none	some							
contamination	Other:	none	some							
Brief description of context:	Sownple taken from a small pit									
Reasons for	Palaeo-envir	onment								
collecting sample (consider which of the	Site econom									
research questions in the site sampling	Dating L									
strategy this sample	Site formation processes									
will address)	Other									
<b>Process</b> (tick) Bulk sieve (flot and resi	dua) (X	Dondrock	nronology	$\circ$	Pollen	$\circ$				
Coarse sieve (finds retri	_		emains re	_	-	ence ID O				
Charcoal or wood specie			nagnetic d		i	osl* O				
Chemical analysis (phos	sphate)* O	Micromo	rphology*	0	Other	Other O (please specify)				
Oil flotation (insect rem	ains)* O	Radiocar	bon <sup>‡</sup> O		:	:				
* Samples for asterisked proc <sup>‡</sup> Only use for organic sample						r radiocarbon samples				
<b>Sketches:</b> if needed, us sample)	se this space t	to indicat	e the locat	ion of the	Proces Reserv Discard	s O re O				
Sampled by PH	Site che		Post		Acces	sion number				





Project Code (452014	Subdivis	ion (ر	20 1981	AR	Context (5)9) Sample A						
Sample E co-ords N	G	PS	Level		Associat	Associated Samples					
Sample type (tick)	Bulk Ø	Мо	nolith O	Auge	r core O	Single	substance O				
Sample size		1	begs/tubs		10	) litres					
% of whole context	<5	(5	-25)		25-50	>50	100				
Condition of deposit	Dry	Dry Moist				Saturated Permanently waterlogged					
Visible	Modern:	non	g) soi	heavy							
contamination	Other:	non	soi	me	heavy						
Brief description of context:	Samp	Sample taken Gran a Small pit									
Reasons for	Palaeo-environment										
collecting sample (consider which of the	Site econ	Site economy ~									
research questions in the site sampling	Dating	Dating $igsim$									
strategy this sample Site formation processes											
will address)	Other										
Process (tick) Bulk sleve (flot and res	idub) (d	Den	drochrono	loav (	$\mathbf{c}$	Poller	10				
Coarse sieve (finds retr	_		nan remair		_		tance ID O				
Charcoal or wood speci-	_		naeomagne			OSL*	0				
Chemical analysis (pho	sphate)* C	) Micr	omorpholo	ogy* (	0	Othe	O (please specify)				
Oil flotation (insect rem	nains)* O	Rad	iocarbon*	0							
* Samples for asterisked pro † Only use for organic sample							for radiocarbon samples				
Sketches: if needed, use this space to Indicate the location of the sample)  Post-ex Process O Reserve O Discard O											
Sampled by JH and Date		Site check		Post- check		Acce	ssion number				



Project						Context		Sample		
code HS2 C14	Subdivisi	on 1	.CZ	10 m	3MAN2	(601)		(50)		
Sample E N		; · · · • · · · · · · · · · · · · · · ·	Lev	el		Associated Samples				
Sample type (tick)	Bulk O	Мо	nolith	0	Auge	r core O	Single	Single substance (5)		
Sample size	62	1	<del>Says</del>	tubs		10	litres			
% of whole context	<5	Ļ	5-25		. 2	25-50	>50	100		
Condition of deposit	Dry	Moist Saturated						Permanently waterlogged		
Visible	Visible Modern: none some heavy									
contamination	ontamination Other: none some heavy									
Brief description of context:	Mid gren silty day w. Hue hue, triable/damp. Lots of charcoal, burnt clan & heat affected organic materials									
Reasons for	Palaeo-environment V									
collecting sample	Site econ	omy								
(consider which of the research questions in	Dating									
the site sampling strategy this sample	Site form	ation p	roces	ses						
will address)	Other						- And Marie			
Process (tick)	<u> </u>						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Bulk sieve (flot and res					logy (	_	Polle			
Coarse sieve (finds retr						overy O		tance ID O		
Charcoal or wood speci	_	_				ating* O	OSL'	_		
Chemical analysis (pho	_			•	ogy*	O	Othe	r O (please specify)		
Oil flotation (insect rem	nains)* O	Rac	diocar	bon <sup>‡</sup>	O					
* Samples for asterisked pro										
* Only use for organic sample <b>Sketches</b> : if needed, to										
sample)	ње инь ъра	CE LO II	nuicat	e me	10000	ion or the	Pos			
More or	loce M.	o wh	wle	fee	21	و 		ess O		
, , , -	•							erve O		
see sheets (601) 2 [574] for plan = Discard O										
section shetches.										
Section	owere	にン・								
Sampled by 27/5/2	21 E.T	Site			Post		Acc	ession number		



Project code HSZC/4	Subdivisi	on (croti	SMARY LZE	512.1	Context	( <sub>4</sub> )	Sample < 51>				
		T T		101		<u> </u>	* *				
Sample E co-ords N			Level		Associate	u samp	лез				
Sample type (tick)	Bulk O	Mon	olith O	Auge	r core O	Single	substance O				
Sample size		) t	ajos/tubs	litres							
% of whole context	<5 (5-25)				25-50	>50	100				
Condition of deposit	Dry		Moist		Satura	ited	Permanently waterlogged				
Visible	Modern:	none	SOI	ne	heavy						
contamination	Other:	none	SOI	me	heavy						
Brief description of	silty	sand	fill	or	linear		63]				
context:	- Marien Statement	Options were many they all the control of the contr									
Reasons for	Palaeo-environment										
collecting sample (consider which of the	g sample   Site economy ,										
research questions in											
the site sampling strategy this sample	Site forma	ation pro	cesses								
will address)	Other										
Process (tick)	~		_		~						
Bulk sieve (flot and resi	_		rochronol		_	Poller	tance ID O				
Coarse sieve (finds retri			an remair			Subsi OSL*	_				
Charcoal or wood specie Chemical analysis (phos	_		aeomagne morpholo				O (please specify)				
Oil flotation (insect rem			ocarbon <sup>‡</sup>	<u> </u>		Other	(please specify)				
4											
<ul> <li>Samples for asterisked prod</li> <li>Only use for organic sample</li> </ul>						-	for radiocarbon samples				
Sketches: if needed, us	<del> </del>					Post					
sample)	ş <u></u>		,	`C.)~	- [32Z]	Proce	ess O				
· AN	力產			=		A 12 19	rve O				
West !			ပ56] ြ	) [0[:	-{ 18 long	Disca	ird O				
66 (364)											
[363]					1	,					
			[	058	] [3 <i>3</i>	รั					
1			-	,	_ [ 38 <sup>(</sup>						
Sampled by w5 2	7/5/21 S	ite		ssion number							
l and Date	, 10101 6	heck	1	checl	r	j .					



Project	· · · · · · · · · · · · · · · · · · ·				Context		Sample			
code HSZ C14	Subdivisio (	C20TBMAR	c/cr	5121		57)	< 52 >			
Sample E co-ords N		Lev	/el		Associated Samples					
Sample type (tick)	Bulk @	Monolith	0	Auge	r core O	Single	substance O			
Sample size		2 bags	/tubs		20	litres				
% of whole context	<5	5-25	)	2	25-50	>50	100			
Condition of deposit	Dry		Moist	}	Satura	ated	Permanently waterlogged			
Visible	Modern:	none	son	ne	heavy					
contamination	Other:	none	son	ne	heavy					
Brief description of	Single	- Kill	opl	,	linea	< [	056J			
context:	A PARTY AND A PART									
Reasons for	Palaeo-environment									
collecting sample (consider which of the	Site econor	ny 🗸								
research questions in	Dating									
the site sampling strategy this sample	Site format	ion proces	ses							
will address)	Other		•							
Process (tick)	~				`		$\sim$			
Bulk sieve (flot and resi	_	Dendrocl			_	Poller	n O tance ID O			
Coarse sieve (finds retri	_	Human r			overy O ating* O	OSL*	_			
Charcoal or wood specie Chemical analysis (phos		Micromo	_				r O (please specify)			
Oil flotation (insect rem		Radiocar	*		_	Juic	, C (picase specify)			
1										
* Samples for asterisked proc * Only use for organic sample							for radiocarbon samples			
Sketches: if needed, u						Post				
sample)			[3 5.			Proce	ess O			
TW _			Ta C	ارس		Rese	rve O			
	17				(181an	d) Disca	ard O			
1			7	J		_				
T04 27	Cos	6]	[03	07						
[363]				-Land						
Sampled by w 5 2	7/5/2 Si	te Jeck		Post-		Acce	ession number			



## SAMPLE RECORD © 2011

code HSZ	(14	Subdivisi	ion		1.		Context	(15		mple く53>		
		4	CZOTB	7	<del></del>	25121		<u>')</u>	<u> </u>			
Sample co-ords	E N			Lev	/el		Associat	ed Sam	pies			
Sample typ	e (tick)	Bulk Ø	Мо	onolith	0	Auge	r core O	Single	e sub	stance O		
Sample size	3		1	begs	/tubs		(	O litres				
% of whole	context	<5		5-25	<b>&gt;</b>		25-50	>50		100		
Condition o	f deposit	Dry		Moist			Satui	rated		Permanently waterlogged		
Visible		Modern:	no	none some heav			heavy	avy				
contaminat	ion	Other:	ŋo	né	SO	me	heavy					
Brief descri context:	ption of	Single	Single kill op linear [030]									
Reasons for	·	Palaeo-environment										
collecting s	collecting sample (consider which of the											
research que	stions in	Dating				·,						
the site sam strategy this	sample	Site forma	ation p	roces	ses							
will address)		Other										
Process (tio	-	~/				. /	<u> </u>	11	_	•		
Bulk sieve (f Coarse sieve		_				logy (	overy O	Polle		e ID O		
Charcoal or		_					ating* O	OSL*				
Chemical an		_				ogy* (	_			(please specify)		
Oil flotation	• •	· · · · ·			bon*					., , , , ,		
* Samples for a			he take	n in co	nsultat	ion with	n appropriate	snecialist				
* Only use for o	rganic sample	s needing spe	cial trea	atment	; other	wise bu	lk sleve or c		for ra	adiocarbon samples		
Sketches: if sample)	f needed, u	se this spac	e to ir	ndicat	e the	locati	on of the	Post	-ex			
, ,	1	<b>≠</b> T ~	_	1				Proc	ess (	0		
	(see	~ 62		)				Rese	25.5			
								Disc	ard (	0		
Sampled by	W5 2	7/5/21 5	ite			Post-		Acc	essi	on number		





Project						Context		Sample		
code HSZ	14	Subdivisi (CZ		2 /cz	<del></del>	(32		< 54 >		
Sample co-ords	E N			Level		Associat	ted Samples			
Sample type	e (tick)	Bulk 💇	Mor	nolith C	) Auge	er core O	Single	substance O		
Sample size	)		1	bags/tul	bs	(ઈ	litres			
% of whole	context	<5	€	-25		25-50	>50	100		
Condition o	f deposit	Dry		Moist		Satur	ated	Permanently waterlogged		
Visible	/	Modern:	nom	e	some	heavy				
contaminat	ion	Other:	nơn	e	some	heavy				
Brief descri	ption of	Singl	e L	<u>::11                                  </u>	OF	Pit	[32	-2]		
context:		ion of Single Fill OF Pit L322]								
Reasons for		Palaeo-en	vironm	ent			. —————————————————————————————————————			
collecting s	ample	Site econe	omy							
(consider wh	stions in	Dating		_						
the site sam strategy this	sample	Site forma	ation pr	rocesses	<u> </u>					
will address)		Other				·				
Process (tic	-	~/			_	^	<u> </u>			
Bulk sieve (f					onology	_	Poller	n O tance ID O		
Coarse sieve		_				covery O	Subs OSL*	_		
Charcoal or v			•		ignetic a hology*	_		r O (please specify)		
Oil flotation		_		romorpi liocarbo	- ·	_	Jule	. — (picace specify)		
						da grander	مدا = استنسوم ا			
* Samples for a * Only use for o								for radiocarbon samples		
Sketches: if							Post			
sample)	_			•			Proce	ess O		
	(see	< 5	517	)			Rese	erve O		
			,				Disca	ard O		
Sampled by	1,05 -	1/5/- 5	Site	<del></del>	Post		Acce	ession number		
and bata	$\omega$ ) $\omega$	T/3/7/1.	shock		chec		1 .	$(x_{i_1}, \dots, x_{i_m}) \in \mathbb{R}^{m \times m}$		





Context Sample **Project** code Subdivision (059) < 55 > HS2 C14 1CZOTBMAR/CZBIZI **Associated Samples** Sample Level E N co-ords Bulk O Monolith O Single substance O Sample type (tick) Auger core O Sample size bags/tubs 70 litres (5-25) 25-50 >50 100 % of whole context <5 Permanently Moist Saturated Condition of deposit Drv waterlogged Modern: none some heavy Visible contamination Other: none some heavy C058 ] Pill linear Brief description of context: Palaeo-environment **Reasons for** collecting sample Site economy (consider which of the research questions in Dating the site sampling Site formation processes strategy this sample will address) Other Process (tick) Pollen O Bulk sieve (flot and residue) Ø Dendrochronology O Substance ID O Human remains recovery O Coarse sieve (finds retrieval) Archaeomagnetic dating\* osl\* O Charcoal or wood species ID O Other O (please specify) Micromorphology\* O Chemical analysis (phosphate)\* O Oil flotation (insect remains)\* Radiocarbon<sup>‡</sup> O \* Samples for asterisked processes should be taken in consultation with appropriate specialist \* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: if needed, use this space to indicate the location of the Post-ex sample) Process O Reserve O Discard O Sampled by WS 27/5/21 Post-ex. Accession number check





Project	A. 1	C., h.d !!	lan		,		Context		Sample		
code #5	2014	Subdivis	1000 102011	BMAR	<u>'/c</u>	25171	(33)	<u>í</u>	<567		
Sample co-ords	E N			Lev	/el		Associated Samples				
Sample typ	e (tick)	Bulk 💇	M	onolith	0	Auge	ger core O Single substance O				
Sample size			(	bags.	/tubs		(O	) litres			
% of whole	context	<5	(	<del>5</del> -25		2	25-50	>50	100		
Condition o	f deposit	Dry		(	Moist		Satura	ated	Permanently waterlogged		
Visible		Modern:	no	ne	501	ne	heavy				
contaminat	ion	Other:	nó	ne	SOI	ne	heavy				
Brief descri	ption of	sinc	jle	(fi	Ή(	OP	· line	ar C			
context:		of Single pill of linear [235]									
Reasons for	r	Palaeo-environment									
collecting s (consider wh		Site econ	omy	/	<del> </del>			··· · · · · · · · · · · · · · · · · ·			
research questions in the site sampling											
strategy this	sample	Site form	ation p	roces	ses						
will address)		Other									
Process (tic	•	~					`	Poller			
Bulk sieve (f		· _		ndrocl			overy O		ance ID O		
Coarse sieve Charcoal or v		_					nting* O	OSL*			
Chemical and	•	_		romo	_		_		O (please specify)		
Oil flotation		· · _		diocar	•			Other	C (picuse specify)		
* Samples for a <sup>‡</sup> Only use for o	•								or radiocarbon samples		
Sketches: if	f needed, u	se this spa	ce to ir	ndicat	e the	locati	on of the	Post	-ex		
sample)					1			Proce	ess O		
	(Se-	e <	(5!	5 7	· )				ve O		
	(3				<b>ノ</b>			Disca	rd O		
į											
Sampled by	ws 27	15/21	Site check			Post- check		Acce	ssion number		





Project	T	<del></del>			Context		Sample			
code HSZC14	Subdivision (C	on LZOTBMAI	n/cz	5121	(38	5)	Z577			
Sample E N		Le	vel		Associate	d Samp	oles			
Sample type (tick)	Bulk O	Monoliti	n O	Auge	r core O	Single	substance O			
Sample size	:	(baggs	/tubs		(0)	litres				
% of whole context	<5	5-25		(	25-50	>50	100			
Condition of deposit	Dry		Moist	Satura	ted	Permanently waterlogged				
Visible	Modern:	none	sor	ne	heavy					
contamination	Other:	none	sor	ne	heavy					
Brief description of	Fill	OR	Pit	_	€3.	84"	7			
context:										
Reasons for	Palaeo-environment									
collecting sample (consider which of the	Site econo	omy /								
research questions in	Dating			<u>,                                      </u>						
the site sampling strategy this sample	Site forma	tion proces	ses							
will address)	Other									
Process (tick)	O	Dendroc	ا مسمسما		<b>`</b>	Poller	. 0			
Bulk sieve (flot and resi Coarse sieve (finds retri	_				overy O		ance ID O			
Charcoal or wood specie	_				ating* O	OSL*	· _			
Chemical analysis (phos	_		_				O (please specify)			
Oil flotation (insect rem	ains)* O	Radioca	rbon‡ (	0						
* Samples for asterisked pro-	cesses should l	be taken in co	nsultati	on with	n appropriate s	pecialist				
* Only use for organic sample			<del></del>			rcoal ID f	or radiocarbon samples			
Sketches: if needed, u sample)	se this spac	e to indicat	te the	locati	on or the	Post	-ex			
2							ss O			
C <sub>S</sub>	ee <	55.	>)				ve O			
			1)			Disca	rd O			
							en de la companya de La companya de la co			
Sampled by w て Zラ	1/5/21 S	ite heck		Post-		Acce	ssion number			





Project							Context	_	Sample			
	1014	Subdivisio ೧೮೧	on LOTBA	1 AR	/ / c2	9121	C38		4587			
Sample co-ords	E N			Lev	el		Associate	ed Sam	ples			
co-orus			1	<u> </u>								
Sample type	e (tick)	Bulk Ø	Мо	nolith	0	Auge	r core O	Single	substance O			
Sample size			ľ	dags/	/tubs		18	) litres				
% of whole	context	<5	5	5-25		(	25-50	>50	100			
Condition o	f deposit	Dry	Moist				Satura	ated	Permanently waterlogged			
Visible		Modern:	pon	îe	SOI	me	heavy					
contaminat	ion	Other:	nor	ré	501	me	heavy					
Brief descri	ption of	Fill	fill of linear [384]									
context:												
Reasons for Palaeo-environment												
collecting sample (consider which of the												
research que	estions in	Dating										
the site sam strategy this		Site forma	ation p	roces	ses							
will address)		Other		······································								
Process (tid	-	2/										
Bulk sieve (f		_				logy (	_	Polle	_			
Coarse sieve		_					overy O	OSL <sup>3</sup>	tance ID O			
Charcoal or		_				euc a ogy* (	ating* O		r O (please specify)			
Chemical an Oil flotation					rpnoid bon <sup>‡</sup>			Othe	(please specify)			
İ												
* Samples for a									for radiocarbon samples			
Sketches: i								1.0	-ex			
sample)								Proc	ess O			
				-	_	1		Rese	erve O			
	ee c			Disc	ard O							
Campled L		- (c) .   <b>c</b>	ite		<del></del>	Post	-ex.	Acc	ession number			
Sampled by	105 25	7/5/강[]	heck		ļ	chec		~~~				



Project							Context		Sample		
	2014	Subdivi	ision LCZO T	вмик	/ _ /ca	१५१८३	(38	7)	<597		
Sample co-ords	E N			Le	vel		Associate	ed Sam <sub>l</sub>	oles		
Sample typ	e (tick)	Bulk 🍑	N	1onolith	10	Auge	r core O	Single	substance O		
Sample size	3			bags	/tubs		10	litres			
% of whole	context	<5		5-25		Ć	25-50	>50	100		
Condition o	f deposit	Dr	Dry Moist Satura						Permanently waterlogged		
Visible		Modern:	: n	one	so	me	heavy				
contaminat	ion	Other:	Įn.	one	so	me	heavy	, t			
Brief descri	ption of	Fil	11 0	41	ine	av	[38	4]			
context:	•										
Reasons for	•	Palaeo-environment									
collecting sample Site economy									•		
(consider wh research que	stions in	Dating									
the site sam strategy this		Site for	mation	proces	sses						
will address)		Other	<del>, ,</del>			<del>,</del> ,					
Process (tic	-										
Bulk sieve (f				endroc			~	Polie	_		
Coarse sieve		_					overy O	Subs OSL*	tance ID O		
Charcoal or v	•		_	cnaeo icromo			ating* O		r O (please specify)		
Chemical and Oil flotation		_		adiocai	•			Otne	(please specify)		
	•	·									
* Samples for a * Only use for o	·							-	for radiocarbon samples		
Sketches: if								Post			
sample)								Proce	ess O		
		سبع د	,	$\overline{}$				Rese	rve O		
(see < 55>)								Disca	ard O		
			_								
	· -										
Sampled by	1,409	15/1	Site			Post-	·ex.	Acce	ession number		
Sampled by	WJ CT	10/21	chack	,		check		"			





Project		<u> </u>				Context	<u></u>	Sample			
code HS2	C14	Subdivisi	ioniczo (em	nd cz	5121	C3	(65)	7 603			
Sample co-ords	E N		Le	vel		Associat	ed Samp	ed Samples			
Sample type	e (tick)	Bulk 🔾	Monolit	h O	Auge	r core O	Single	substance O			
Sample size	)		( bags	s/tubs		(	O litres				
% of whole	context	<5	(5-25	)	-	25-50	>50	100			
Condition o	f deposit	oosit Dry Moist Satura						Permanently waterlogged			
Visible		Modern:	none	50	me	heavy					
contaminat	ion	Other:	none	so	me	heavy	····				
Brief descri	ption of	Silte	1 sano	el p	cil	lope	linea	r (3637			
context:	-										
Reasons for	•	Palaeo-environment									
collecting sample (consider which of the											
research que	stions in	Dating		-							
the site sam strategy this		Site forma	ation proce	sses							
will address)		Other									
Process (tic	-	~		_	. /						
Bulk sieve (f		_	Dendroc				Poller	tance ID O			
Coarse sieve Charcoal or v	•	_				overy O ating* O	OSL*	_			
Chemical and	•	_		_				O (please specify)			
Oil flotation			Radioca	-			0.1.01	(p.ease spas,)			
* Samples for a							on a distinct				
•	•							for radiocarbon samples			
Sketches: if sample)	needed, u	se this spac	ce to indica	te the	locati	on of the	Post	-ex			
	<i>/</i> 1	E(7)					Proce	ess O			
(Se	e < 1						Rese	rve O			
							Disca	rd O			
Sampled by	'WJ 27		ite beck		Post-		Acce	ssion number			



Project code		Subdivisi	on (C20	/TBN	)	Sample \( \text{6} \)					
Sample co-ords	E N		Lev	vel		Associate	ed Samı	oles			
		4					0:	substance O			
Sample type	e (tick)	Bulk 🗹	Monolith		Auge	r core O	Single	substance O			
Sample size	<b>.</b>	4	b <del>ag</del> s	b <del>ags</del> /tubs			litres				
% of whole	context	<5	5-25			25-50	<b>(</b> 50)	100			
Condition o	f deposit	(Ty)		Moist		Saturated Permanently waterlogged					
Visible		Modern:	(none)	so	me	ne heavy					
contaminat	ion	Other:	Gone	so	me	heavy	····				
Brief descri	ption of	CHARWA	ic tice i	ne w	art	(90·);	Jone	Fined Fuelks			
context:		were F	Dere Found In. COMPACH SOIC, SIME BURNT BOWES AS								
Reasons fo	r	ł .	Palaeo-environment								
collecting s		Site econo	omy								
research que	estions in	Dating	Dating								
the site sam strategy this		Site forma	ation proces	sses							
will address)		Other									
Process (tid	-					$\sim$					
Bulk sieve (1		_	Dendroc			_	Polle	ntance ID O			
Coarse sieve		_				covery O	OSL*	_			
Charcoal or		_		_		ating* O		r O (please specify)			
Chemical an Oil flotation		_	Radioca	•	Ψ.	0	Othe	(piedae apectiv)			
* Samples for a								for radiocarbon samples			
Sketches:	f needed. u	ise this spa	ce to indica				Post				
sample)	OKW. 17	7. shice	4 30		ı	C*	Proc	ess O			
W.					-!	=		erve O			
١							Disc	ard O			
		(619)									
	V	(611) E									
E-44	for 2	(612)	_	<u> </u>							
	[ <u>6</u> 09]		<i>)</i> [	<u>[[</u> 1]	m						
Coverated	v E.C.		Site	T	Post	-0Y	Acc	ession number			
Sampled b	25-		onte check		chec		ACC				



© 2011

Project Context Sample 🔨 Subdivision C20 /TBMAR code 62 612 Sample E Level **Associated Samples** co-ords Bulk 💋 Monolith O Sample type (tick) Auger core O Single substance O 40 Sample size bags/tubs litres **(50)** % of whole context <5 5-25 25-50 100 Permanently Condition of deposit (Dry) Moist Saturated waterlogged Modern: none some heavy Visible contamination Other: nona some heavy NATURAL REDGE. FILL WITH BARRLY FLECKS OF CHARGAL, > Brief description of context: cot of Pottery. Acso Blant Stoles Palaeo-environment Reasons for collecting sample Site economy (consider which of the research questions in Dating the site sampling Site formation processes strategy this sample will address) Other Process (tick) Bulk sieve (flot and residue) O Dendrochronology O Pollen O Coarse sieve (finds retrieval) Human remains recovery O Substance ID O Charcoal or wood species ID O osl\* O Archaeomagnetic dating\* O Chemical analysis (phosphate)\* Micromorphology\* O Other O (please specify) Oil flotation (insect remains)\* Radiocarbon\* O \* Samples for asterisked processes should be taken in consultation with appropriate specialist \* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: if needed, use this space to indicate the location of the sample) on w 177 SHEEL 30 Post-ex sample) ORW. 177. 3HEE+ Process O Reserve O Discard O 610) (612) Sampled by  $\epsilon$ Site Post-ex. Accession number

check



© 2011

Project code		subdivision (C20 /TBMAR C6%)				22)	Sai	mple $63$			
Sample co-ords	E N			Le	vel		Associat	ed Samp	ples		
Sample type	e (tick)	Bulk <b>Ø</b>	М	onolith	1 O	Auge	r core O	Single	sub	stance O	
Sample size		ي _2	l 	bags	/tubs		20	litres	<u> </u>		
% of whole	context	<5		5-25	>	2	25-50	>50		100	
Condition of	f deposit	Qry	2		Moist		Satur	ated		Permanently waterlogged	
Visible	1	Modern:	(fio	ne	sor	ne	heavy				
contaminati	on	Other:	60	one	soı	me	heavy				
	rief description of MIO ERCY BULY: SHI. CLAY BOSTOM FILL OF DITCH									F 017CH 614	
context:		NO FINO	15 W	ene	FOUN	0					
Reasons for	, I	Palaeo-er	vironr	nent							
collecting sa (consider whi		Site econ	omy								
research que:	stions in	Dating									
the site samp strategy this	sample	Site form	ation p	oroces	ses						
will address)		Other									
Process (tick	-						`		$\overline{}$		
Bulk sieve (fi Coarse sieve		· _			hronol		overy O	Poller	_	e ID O	
Charcoal or w	-						ating* O	OSL*	_	פ זה 🔾	
Chemical ana		_			rpholo				_	(please specify)	
Oil flotation (		` _			bon‡ (		_	- 41101	_	(h. ama ala ami)	
* Samples for as	sterisked proc rganic sample	cesses should s needing spe	be take	en in co atment	nsultati ; otherv	on with wise bu	lk sieve or ch		or ra	diocarbon samples	
Sketches: if sample)	heeded, us	177;	ce to i	ndicat	e the	locati	on of the	Proce Reser	ess ( rve (	O	
(620) (620) (617) (617) (617) (617) (617)								Disca			
Sampled by and Date	26-5-		Site check	_ <del>_</del>		Post-		Acce	ssio	on number	



Project code	2c/4	Subdivision (C20 /TBMAK (					(8	Sample 1			
				Level	ed Samı	ples					
Sample E co-ords N				ECAC!	<del></del>	71000140					
Sample type (	(tick)	Bulk 🗹	Мо	nolith O	Auge	r core O		substance O			
Sample size		2 bags (tibs) 20 litres									
% of whole c	ontext	<5	€	5-25		25-50	>50	100			
Condition of o	1 (- )   Nation   Continueted							Permanently waterlogged			
Visible		Modern:	nor	50	me	heavy					
contaminatio	n	Other:	\\ \Q		me	heavy					
Brief descript	tion of	SILTY C	(AY	& coose	. 201	re BARCH	es of	BROWN	m. ~n		
context:					<u>ለ ዕ</u> ላ	146 Niag	closq	st to the Natural	5100		
Reasons for		Palaeo-en		nent		<del></del> _	<u> </u>				
collecting sar (consider whice		Site economy									
research quest the site sampli		Dating		····	*****		<u> </u>				
strategy this si will address)		Site forma	ation p	rocesses	<del></del>						
		Other									
Process (tick) Bulk sieve (flo		idue)	Der	ndrochrono	ology	0	Polle	en O			
Coarse sieve (		_		man remai		_	Subs	stance ID O			
Charcoal or wo		_		haeomagn		_	OSL <sup>3</sup>	* O			
Chemical anal		_	) Mic	romorphol	logy*	0	Othe	er O (please specify)			
Oil flotation (i		_		diocarbon‡	0				i		
* Samples for ast	terisked pro	cesses should	be take	n in consulta	tion wi	th appropriat	e specialist	:			
* Only use for org <b>Sketches:</b> if r	janic sampl	es needing spe	ecial trea	atment; othe	rwise b	ulk sieve or o	111	for radiocarbon samples			
sample)	necueu, u	iac tilia ahai	U II	INICALO GIR				t-ex			
₩.					-		1 7 47 3	cess O erve O			
					7	-		erve O card O			
		(620)		16	4		DISC	All Comments			
	6 (627)										
[622) [61]											
		-									
Sampled by	€.6.		Site			t-ex.	Acc	ession number			
and Date	26	-5-みい	check		l che	rk	l ·	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	ı		



## SAMPLE RECORD © 2011

Project		1020	,			Context		Sample		
code HS2C14	Subdivis	ion TEA	wal 1	' US	723	(638)		2	65>	
Sample E N			Lev	el		Associat	ed Sam	ple	5	
Sample type (tick)	Bulk 🔎	Moi	nolith	0	Auge	r core O	Single	e su	bstance O	
Sample size		Ι.	-bags/	tubs		16	litres			
% of whole context	<5	(5	-25).		-	25-50	>50		100	
Condition of deposit	Dry		(	Moist		Satur	ated		Permanently waterlogged	
Visible	Modern:	non	e) [	501	me	heavy				
contamination	Other:	Other: none some								
Brief description of context:	CHARLON DICH PATICH WIN FLY. BROWT BONE AUS PRESCUT.								3457	
Reasons for	Palaeo-environment									
collecting sample (consider which of the										
research questions in the site sampling	Dating									
strategy this sample	Site form	ation pr	rocess	ses						
will address)	Other				<del>, , , , , , , , , , , , , , , , , , , </del>				<u></u>	
Process (tick)	: 🕜	A Dan	مامد ماد		logy (	$\widehat{}$	Polle	n (	)	
Bulk sieve (flot and res Coarse sieve (finds retr	_					overy O			ce ID O	
Charcoal or wood speci	_					ating* O	QSL <sup>3</sup>			
Chemical analysis (pho	_	_			ogy*	_	Othe	er C	) (please specify)	
Oil flotation (insect rem			liocarl	bon <sup>‡</sup>	Ö					
* Samples for asterisked pro						h annronriate	specialist			
* Samples for asterisked pro † Only use for organic sample									radiocarbon samples	
Sketches: if needed, usample)	ise this spa	ice to in	dicate	e the	locat	ion of the	Pos	t-e		
Sample)							Proc	ess	0	
		/					Rese	erve	O	
							Disc	ard	0	
Sampled by W		Site		T	Post		Acc	ess	ion number	



Project						Context		Sample			
code	2014	Subdivision 102/07 BMAR			1642	)	.66				
Sample	E C -	Level			Associat	ted Samı					
co-ords	N										
Sample type	ple type (tick) Bulk O Monolith O Auger core O						Single	substance 💢			
Sample size	3	2 1	Ī.	lang (/tubs		雪气	Clitres				
% of whole	context	<5	(5	-25	2	25-50	>50	100			
Condition o	f deposit	Dry		Moist		Satu	rated	Permanently waterlogged			
Visible		Modern:	non	e 501	me	heavy					
contaminat	ion	Other:	non	e so	me	heavy					
Brief descri	ption of	Dack .	goey	semi-fd	able	siltyd	ay w.	faint blue hue,			
context:		orangh si	ith in	n shealus	MO	ughont, so	me cha	rcoal 2 pottern			
Reasons fo	r	Palaeo-en	vironm	ent V		<i>,</i> , ,		<i>J</i>			
collecting s	ample	Site econd	Site economy								
research que	estions in	Dating	V								
the site sam strategy this		Site forma	ation p	rocesses							
will address)	)	Other									
Process (tid	-	~									
Bulk sieve (1		_		drochrono		_	Polle	_			
Coarse sieve		$\sim$		nan remai		_	Subs OSL <sup>3</sup>	tance ID O			
Charcoal or		, ,		naeomagn romorphol		_	_	r O (please specify)			
Chemical an		_		iocarbon			Othe	(piease specify)			
Oil flotation											
* Samples for a								for radiocarbon samples			
Sketches:							Post				
sample)	<u> </u>						Proc	ess O			
• 50	ee 1641	Stor secti	.D\\ 5	ulten			Rese	erve O			
	00 TG49	57 for of	an sl	retch			Disc	ard O			
· see [64] for section shetch · see [643] for plan shetch											
Constant to			Site	Т	Post	-OV	Acc	ession number			
Sampled b	y 3/6/21	E.T	heck		chec		ACC	Casion Hulling			



Project					Context		Sample			
code HS2 C14	Subdivision	102	10TB	MAR	\$64		67			
Sample E N		Lev	ed Samp	l Samples						
Sample type (tick)	Bułk O	Buik O Monolith O Auger core O Single substa								
Sample size	2 3 bogs (tubs) 20 \$ litres									
% of whole context	<5	5-25		2	25-50	>50	100			
Condition of deposit	Dry		Moist		Satura	ated	Permanently waterlogged			
Visible	Modern:	none	sor	ne	heavy					
contamination	Other:	none	sor	ne	heavy					
Brief description of	Mid arev	silma	lan.	semi	-fotable	w. blu	e hue, vellow			
context:	re-denosited	Mid grey siltyclay, semi-frable w. blue hue, yellow re-deposited natural patches, pottern 2 charcoal								
Reasons for	Palaeo-envir		V	•	• • •					
collecting sample	Site econom	у								
(consider which of the research questions in	Dating <sub>V</sub>	/								
the site sampling strategy this sample	Site formation	n proces	ses	•						
will address)	Other									
Process (tick)										
Bulk sieve (flot and resi	_	Dendroc			_	Poller	_			
Coarse sieve (finds retr					overy O		tance ID O			
Charcoal or wood specie					ating* O	OSL*	_			
Chemical analysis (pho	_	Micromo	•		)	Othei	r O (please specify)			
Oil flotation (insect rem	iains)* O	Radiocai	rbon v							
* Samples for asterisked pro-  * Only use for organic sample							for radiocarbon samples			
Sketches: if needed, u						Post				
sample)							ess O			
Can Tel	The s	ecHm	steph	sh		1 44 4				
· See [64] for section shotch  · See [643] for plan shetch  Discard O										
	T									
Sampled by 3/6/21	E.T Site			Post- checl		Acce	ssion number			



Project						Context		Sample				
code ICZOTBMAR	Subdivision C25/123			<b>6</b> 58		68						
Sample E N	Level Associate						d Samples					
Sample type (tick)	Bulk 🗹	Мо	nolith	0	Auge	r core O	Single substance O					
Sample size		Ц	bags	tubs		40	litres					
% of whole context	<5	5	5-25		(2	25-50	>50	100				
Condition of deposit	Dry		(	Moist	· · · · · · · · · · · · · · · · · · ·	Saturate	ed	Permanently waterlogged				
Visible	Modern:	nof	le .	sol	me	heavy						
contamination	Other:	nor	ē	so	me	heavy						
Brief description of	to0/	UDDC	~ F	311 C	of d	utch (65	ী					
context:						sited nat		МА 1860 <del>II НОВОДИ Често у учунку на настани</del> пососновом в 25 до 18 г. 1960 II В Ч <b>ин Ун</b> цоворе				
Reasons for	Palaeo-en			<b>V</b>								
collecting sample	Site econo	Site economy										
(consider which of the research questions in	Dating	Dating										
the site sampling strategy this sample	Site forma	ation p	roces	ses								
will address)	Other	<u>-</u>			•							
Process (tick)												
Bulk sieve (flot and resi	due) 🎸	Den	droc	hrono	logy (	)	Pollen O					
Coarse sieve (finds retri	ieval) O					overy O		tance ID O				
Charcoal or wood specie	es ID O					ating* O	osl* O					
Chemical analysis (phos	_			•	ogy* (	0	Other O (please specify)					
Oil flotation (insect rem	ains)* O	Rad	liocar	bon*	O							
* Samples for asterisked pro-												
* Only use for organic sample <b>Sketches</b> : if needed, u							74.475					
sample)	oo ama apaa						Post-ex					
+		<u></u>						ess O				
(658)	55	*Sour	vole)	<b>/</b>				rve O				
(658) **Sample* Discard O												
	ノ (195	נש										
			•				1.					
Sampled by PH		ite heck			Post-		Acce	ession number				
1/6/21				•								



## SAMPLE RECORD

Project			A		Context	ͺ	Sample				
code 452 C14	Subdivisi	on ′	1CZ/0 TOMAR		-(698)		(69)				
Sample E N			Level		Associat	ed Samp	oles				
Sample type (tick)	Bulk O	Мо	nolith O	Auge	r core O	Single	Single substance				
Sample size		2	bags/tubs		2	litres					
% of whole context	<5	<5 5-25 25-50				>50	100				
Condition of deposit	Dry		Moist		Satur	ated	Permanently waterlogged				
Visible	Modern:	non	ne soi	ne	heavy						
contamination	Other:	non	ne so	me	heavy						
Brief description of	Midgr	ey si	Ity clar	<u>, W.</u>	blue hus	e semi-	Mable Cheroal,				
context:	bunt d	ay,	rottern,	j 5 yo	Hous si	ized sta	frighte. Cheroal,				
Reasons for	Palaeo-en										
collecting sample (consider which of the	Site econo	Site economy									
research questions in	Dating	$\sqrt{}$									
the site sampling strategy this sample	Site forma	ation p	rocesses								
will address) Other											
Process (tick)	```				^						
Bulk sieve (flot and res			idrochrono		_	Pollei	_				
Coarse sieve (finds retr			nan remaii		- i -	Subs OSL*	tance ID O				
Charcoal or wood speci	_		haeomagn romorphole		_		r O (please specify)				
Chemical analysis (pho Oil flotation (insect rem			romorphod liocarbon <sup>‡</sup>		0	Othe	(please specify)				
•	•										
* Samples for asterisked pro * Only use for organic sample							for radiocarbon samples				
Sketches: if needed, u						Post					
sample)						Proce	ess O				
500 (19	2) for s	ection	n shetc	h		Rese	rve O				
see (697) for plan sketch  see (697) for plan sketch  Discard O											
see 1697) tor plan sweton											
·											
Campled by	1.			Post	-av	Acce	ession number				
Sampled by	100	Site		choc		Acce	.33IOII IIUIIIDEI				



Dunio et							Context		Sample	ļ			
Project code		Subdivision 1020 / TEMAR		(686)		70							
Sample co-ords	E N	Level					Associate	ed Samı	oles 				
Sample typ	e (tick)	Bulk O	Mo	nolith	0	Auge	r core O	core O Single substance O					
Sample size	3		2	bags/	/ <b>(</b> )		२०	litres					
% of whole	context	<b>(3)</b>		5-25	5-25		25-50	>50	10				
Condition o	f deposit	6			Moist		Satur	ated	Permane waterlog				
Visible		Modern:	(nó	ne	so	me	heavy						
contaminal	tion	Other:	(no	ne	so	me	heavy						
Brief descr context:	iption of	· 1				_ 76	ok <del>11 - gregorh</del> + choscoal		silly cla	Maria de la compania			
Reasons fo	r	Pataeo-er						<u>.</u>					
collecting	sample	Site econ	Site economy										
(consider w research qu	estions in	Dating											
the site san strategy thi	npling s sample	Site form	ation	proce:	sses								
will address	s)	Other											
Process (tick)  Bulk sieve (flot and residue) O Dendrochronology O Pollen O  Coarse sieve (finds retrieval) O Human remains recovery O Substance ID O  Charcoal or wood species ID O Archaeomagnetic dating* O OSL* O  Chemical analysis (phosphate)* O Micromorphology* O Other O (please specify Oil flotation (insect remains)* O Radiocarbon* O							specify)						
* Samples for	r asterisked pi	rocesses shoul ales needing s	d be tak pecial tr	eatmer	nt; oth	erwise	bulk sieve or	cnarcoal 1	D for radiocarbon	samples			
Sketches: sample)	if needed,	use this sp	ace to	indica	ate th	e loca	ition of the	<b>Po</b> Pro	st-ex cess O				
NAT	-{e40}		(6)	/ +2)		-			serve O card O				
	(646) (645)	(680) JAT /	(639)	)		< 1	((83) (76)	(ina)					
Sampled	by 28/5/7	U J.5	Site	·k			st-ex. eck	A	cession num	iber			



Context Sample Project code Subdivision ICZO /TBMAR (681) 1+ **Associated Samples** Level Sample Е co-ords Bulk O Single substance O Monolith O Auger core O Sample type (tick) litres 2 bags/tubs Sample size 20 100 **(3)** 5-25 25-50 >50 % of whole context Permanently Saturated Moist Condition of deposit ØŊ waterlogged √16ŋe some heavy Modern: Visible contamination none Other: some heavy TOP FULL OF ditch - Back gregish brown silty **Brief description of** context: Expected POT & cherecal Palaeo-environment Reasons for collecting sample Site economy (consider which of the research questions in Dating the site sampling Site formation processes strategy this sample will address) Other Process (tick) Bulk sieve (flot and residue) Pollen O Dendrochronology O Substance ID O Human remains recovery O Coarse sieve (finds retrieval) ost\* O Archaeomagnetic dating\* O Charcoal or wood species ID O Micromorphology\* O Other O (please specify) Chemical analysis (phosphate)\* Oil flotation (insect remains)\* Radiocarbon<sup>‡</sup> O \* Samples for asterisked processes should be taken in consultation with appropriate specialist \* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: If needed, use this space to indicate the location of the Post-ex sample) Process O Reserve O (143) (572) Discard O [6767] (646) (681) (645) (686) (iu) [582] (649) Post-ex. Accession number Site Sampled by 25/5/2( check check



Project					Context		Samj	ole~			
code HS2 C14	Subdivisio	n 102	<b>07</b> 3	MAR	F40			72			
Sample E N		el	Associate	ed Samples							
Sample type (tick)	Bulk O	Monolith	0	Auge	r core O	Single	Single substance				
Sample size	Sample size 2 bags/tubs 20										
% of whole context	<5	5-25	)	2	25-50	>50		100			
Condition of deposit	Dry		Moist		Satura	ted		Permanently waterlogged			
Visible	Modern:	(none)	sor	me	heavy						
contamination	Other:	(none)	sol	me	heavy						
Brief description of	Dark gr	en silty	da	<u>5 h</u>	. blaelli	sh hu	e s	<u>mi-filable</u>			
context:	some sto	<u>nes (&gt;5</u>	<u>wy)</u>	2 o	norcoal. L	ots at	POH	<u> </u>			
Reasons for	Palaeo-env	ironment	V								
collecting sample (consider which of the	Site economy										
research questions in	Dating	<b>√</b> .									
the site sampling strategy this sample	Site format	ion proces	ses								
will address)	Other										
Process (tick)	1										
Bulk sieve (flot and res	idue) 🛇	Dendroc			_	Polle		4			
Coarse sieve (finds retr	<u> </u>				overy O		tance	ID O			
Charcoal or wood speci	· _				ating* O	OSL*	_				
Chemical analysis (pho		Micromo			O	Othe	r <b>O</b> (I	olease specify)			
Oil flotation (insect ren	nains)* O	Radiocar	'bon <sup>‡</sup>	O							
* Samples for asterisked pro											
* Only use for organic sampl						arcoal ID	for radi	ocarbon samples			
Sketches: if needed, usample)	ise this space	e to maicai	e the	locati	ion or the	Post	_€	N.			
	_	,		_		1500	ess O				
. see 773°	1) for pla	in shete	gh	of a	æa		rve C				
see [739] for plan shetch of area Reserve O Discard O Discard O											
sample tal	ien from	top of	fear	tre	as	À					
4,12212											
Sampled by		ite		Post		Acce	ession	number			



Project code #152	Subdivision / 25122			Context 78	7	Sample 74					
Sample E N		Level	Associate 7		d Samples $\vee$						
Sample type (tick)	Bulk 🖤	Monolith O	Auge	r core O	Single substance O						
Sample size	Ĺ	<del>bags</del> /tubs		10	litres						
% of whole context	<5	<5 5-25 25-50				100					
Condition of deposit	Dry	Mois	t	Satura	Saturated Permanently waterlogged						
Visible	Modern: (	none so	me	heavy							
contamination	Other:	none so	me	heavy							
Brief description of	FILLOF										
context:	POSSIBLE	METAL	JORK	116,							
Reasons for	Palaeo-enviro	onment									
collecting sample (consider which of the	Site economy	Site economy √									
research questions in the site sampling	Dating /					and the same part of the same same same same same same same sam					
strategy this sample	Site formation	n processes									
will address)	Other										
Process (tick) Bulk sieve (flot and res	idua) (	Dendrochron	ology (	$\circ$	Pollen	0					
Coarse sieve (finds reti	_	Human remai	.550.05	0							
Charcoal or wood speci	-/	Archaeomagr		_	OSL*	0					
Chemical analysis (pho	sphate)* O	Micromorpho	ogy*	0	Other	O (please specify)					
Oil flotation (insect ren	nains)* O	Radiocarbon <sup>‡</sup>	0								
* Samples for asterisked pro	cesses should be t	taken in consulta	tion wit	h appropriate s	specialist						
* Only use for organic sampl					arcoal ID fo	or radiocarbon samples					
<b>Sketches</b> : if needed, usample)	ise this space t		locati	on or the	Post-						
~	THE	94			Proces						
	Vanish and the same				Reserv						
\	Discar	rd O									
Sampled by 7/5/1/	The Site	7/9/21 TG	Post-		Acces	ssion number					



Project code	1(2016M Subdivision	1018MAR (2912 Context division /				4)	Sample 75			
Sample E	Level Associa					ed Samp	oles			
co-ords N					74	k				
Sample type (tick)	Bulk 🖤	Mono	olith O	Auge	er core O	Single	Single substance O			
Sample size		1 b	ags/tubs		lo	litres				
% of whole context	<5	5-2	25)		25-50	>50	100			
Condition of deposit	Dry		Moist		Satur	ated	Permanently waterlogged			
Visible	Modern:	none	> so	me	heavy					
contamination	Other:	none	) so	me	heavy					
Brief description of	FILLOF	PIT								
context:	'pessi B	LF ME	TAL W	OKK	ING.					
Reasons for	Palaeo-en	vironme	nt							
collecting sample (consider which of the	Site economy √									
research questions in	Dating ~									
the site sampling strategy this sample	Site forma	ation pro	cesses							
will address) Other										
Process (tick)	0				$\circ$	Polle	- 0			
Bulk sieve (flot and res	_		rochrono	1	covery O		tance ID O			
Coarse sieve (finds retr	_				ating* O	OSL*				
Chemical analysis (pho	_		morphol		_		r O (please specify)			
Oil flotation (insect rem	_		carbon <sup>‡</sup>				, ,			
1					-h appropriate	cnecialist				
* Samples for asterisked pro † Only use for organic sample							for radiocarbon samples			
Sketches: if needed, u		ce to ind	icate the	locat	ion of the	Post	:-ех			
sample)	F 74					Proce	ess O			
SEE 74							rve O			
							ard O			
Sampled by 7/5/21 J	- G	Site 4/	9/21 Tb	Post		Acce	ession number			



Project							Sample				
code HSIC14	Subdiv	Subdivision 1C20/TB/NA/			(790) 76						
Sample E co-ords N	G	GPS Level				d Samp	les				
Sample type (tick)	Bulk Ø	Mo	onolith O	Auge	r core O Single substance O						
Sample size		1	bags tubs		10	litres					
% of whole contex	<b>kt</b> <5		5-25	2	25-50	>50	100				
Condition of depos	s <b>it</b> Di	<b>Т</b> У	Moist	)	Saturat	ed	Permanently waterlogged				
Visible	Modern	: noi	ne so	me	heavy						
contamination	Other:	noi	ne so								
Brief description o	f pr	primary file of pit which contained									
context:	Solv	Some - burnt bone									
Reasons for	Palaeo-	environn	nent								
collecting sample	Site eco	nomy v	/								
(consider which of the research questions in		V				·····					
the site sampling strategy this sample	Site for	mation p	rocesses								
will address)	Other	··			***************************************						
Process (tick)	~	/			`						
Bulk sieve (flot and			ndrochrond		_	Pollen	_				
Coarse sieve (finds i	_		man remai			Substa OSL*	ance ID O				
Charcoal or wood sp		_	haeomagn romorphol		_		O (please specify)				
Chemical analysis (p Oil flotation (insect r	_		diocarbon <sup>‡</sup>			Other	(please specify)				
* Samples for asterisked * Only use for organic sa	-						or radiocarbon samples				
Sketches: if needed		-				Post-					
sample)						Proces					
:			Reserv	14 4 4 <u>1</u> 1 4 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4							
			Discar	당당을 하시다 나는 것이 하나는 기가의							
:											
0.00			·····		-v <u></u>						
Sampled by	/ ~ .	Site		Post-		Acces	sion number				



Project code [] () ~	2614	Subdivis	sion tz	20 /Br	۵۵ د	Context (つる	· _ `	Sample 77			
1130			10		י איין			/ /			
Sample co-ords	E N	ap!	<u>`</u>	Level		Associat	ed Samp	oies			
Sample type	e (tick)	Bulk Ø	Мо	nolith O	Auge	r core O	Single	substance O			
Sample size	3		l	bagg/tubs		1	O litres				
% of whole	context	<5	5	G-25	2	25-50	>50	100			
Condition o	f deposit	Dry Moist Saturated Perma waterle									
Visible		Modern:	non	so.	me	heavy					
contaminat	ion	Other:	non	so so	me	heavy					
Brief descri context:	iption of	eor	liest	£.II	4	rom lo	vge.	ditch			
Reasons fo	r	Palaeo-environment									
collecting s	collecting sample (consider which of the										
research que	estions in	Dating									
the site sam strategy this	sample	Site form	nation p	rocesses							
will address)	)	Other									
Process (tid	=		_		. 1		Polle				
Bulk sieve (f Coarse sieve		_		drochrono nan remail		_		tance ID O			
Charcoal or		_		naeomagn		_	OSL*	1			
Chemical an	•		_	romorphol		_		r O (please specify)			
Oil flotation		_		iocarbon <sup>‡</sup>							
* Samples for a	asterisked pro	cesses shoul	d be taker	n in consultat	ion witl	n appropriate	specialist				
							harcoal ID	for radiocarbon samples			
Sketches: i sample)	r needed, u	se this sp	ace to in	alcate the	iocati	on or the	Post				
							1 2 121	ess O			
								rve O			
								ard O			
	_										
Sampled by	y PHa	621	Site check		Post-		Acce	ession number			



Project code	124	Subdivisi	on }(	:20 /TE	MAR	Context		Sample 78				
Sample co-ords	E N	Cal	25	Level		Associat	ted Samı	Samples				
Sample typ	e (tick)	Bulk Ø	Мо	nolith O	Auge	r core O	Single	substance O				
Sample size	<b>e</b>		3	b <b>e e</b> s/tubs	Š	2	O litres					
% of whole	context	(5)		5-25		25-50	>50	100				
Condition o	f deposit	Dry	_	Mois	rated	Permanently waterlogged						
Visible		Modern:	nor	ne s	ome	heavy						
contaminat	ion	Other:	nor		ome	heavy	<u></u>	ρ				
Brief descri	ption of	lowe	علا	$\frac{1}{2} \frac{11}{12} \frac{1}{2}$	rom	COM	er	unchion of				
context:		0	ge	dika	<u>h</u>							
Reasons fo	r	Palaeo-environment										
collecting s (consider wh		Site econo	omy∨									
research que	estions in	Dating <sub>V</sub>	_			,						
the site sam strategy this	sample	Site forma	ation p	rocesses								
will address)		Other										
Process (tid			D	ndrochron	_1	$\hat{}$	Polle	- O				
Bulk sieve (i Coarse sieve		_				overy O		tance ID O				
Charcoal or		_				ating* O	OSL*					
Chemical an		_		romorpho		_		r O (please specify)				
Oil flotation		_		liocarbon								
* Samples for	asterisked pro	cesses should	be take	n in consult	ation wit			for radiocarbon samples				
Sketches: i sample)	f needed, u	se this spac	ce to in	idicate th	e locat	ion of the	Post	-ex				
Jampie)							Proce	ess O				
							Rese	rve O				
							Disca	ard O				
Sampled b	v PH		Site		Post		Acce	ession number				
and Date	1119.		heck		chec	le	10.75	en en en en en en en en en en en en en e				



## SAMPLE RECORD © 2011

Project code HS2 C14	Subdivisi	on  C	20 / TB	MAR	Context (80≥)		Sample 79					
Sample E co-ords N			Level		Associated Samples							
Sample type (tick)	Bulk 🛇	Мо	nolith O	Auge	r core O	Single substance O						
Sample size			bags/tubs	~ 21	ט	litres	4 BUCKETS					
% of whole context	<5	(5	-25		25-50	>50	100					
Condition of deposit	(Dry) Moist				Satur	ated	Permanently waterlogged					
Visible	Modern:	non	e so	me	heavy	" '						
contamination	Other:	non	e so	me	heavy							
Brief description of context:	@ HARD (	ron N	sh cuel	SAND	T CLAT.							
Reasons for	Palaeo-en	Palaeo-environment										
collecting sample (consider which of the	Site economy											
research questions in												
the site sampling strategy this sample	Site forma	ation pr	ocesses									
will address)	Other											
Process (tick)	: du o d	Dan	duo ob uo o c	Jane (	<u> </u>	Poller						
Bulk sieve (flot and resi Coarse sieve (finds retr			drochrond nan remai		_		ance ID O					
Charcoal or wood speci-			naeomagn			OSL*						
Chemical analysis (pho	_		omorphol		_		O (please specify)					
Oil flotation (insect rem			iocarbon <sup>‡</sup>				,,					
* Samples for asterisked pro		he taken	in consulta	tion with	anpropriate	specialist						
<sup>‡</sup> Only use for organic sample	es needing spe	cial treat	ment; other	wise bu	lk sieve or ch		or radiocarbon samples					
Sketches: if needed, u sample)	·	e to in	dicate the	locati	on of the	Post-	·ex					
SAN W	PLE		E	من ج		Proce	ss O					
(804)	(806)	J		4-10-C-			ve O					
(801)	15				4_	Disca	rd $O$					
(Bas) (Bas) [Bas]	$\bigcap_{i} c_i$	102]			Tr							
Sampled by PS		ite heck		Post-	-	Acce	ssion number					
68.06.20			•	·	•	-						



Project code #52C	Subdivision 1C20 /TBVAR (823						Context (823	<u> </u>	Sample			
Sample co-ords	E N			Lev	ed Samı	d Samples						
Sample type	e (tick)	Bulk 💇	Мо	nolith	0	Auge	r core O	Single	Single substance O			
Sample size	3	1		<del>bag</del> s)	tubs		10	litres				
% of whole	context	<5		5-25			25-50)	>50		100		
Condition o	f deposit	Dry			Moist		Satur	rated		Permanently waterlogged		
Visible		Modern:	nor	iè)	so	me heavy						
contaminat	ion	Other:	nor	ìe)	so	me	heavy	-				
Brief descri context:	ption of	fill c	of di	tch	t.ec	mù	ur (8:	22]	general programme programme programme programme programme programme programme programme programme programme pr			
Reasons for	r	Palaeo-environment										
collecting s (consider wh	ample <	Site economy										
research que	estions In	Dating										
the site sam strategy this	sample	Site form	ation p	roces	ses							
will address)		Other										
Process (tic		:dua 6/	Don	drod	hrana	logy (	$\overline{}$	Polle	<sub>n</sub> C	)		
Bulk sieve (f Coarse sieve		_					overy O			ce ID O		
Charcoal or		_					ating* O	OSL*				
Chemical an	-	_	) Mic	romo	rphol	ogy* (	0	Othe	r C	(please specify)		
Oil flotation		_		liocar	bon <sup>‡</sup>	0						
* Samples for a												
* Only use for o										adiocarbon samples		
sample)	r riccucu, c	oc and opa	CC 10 11	idida	.0 (110	10 001		Post		le <u>l</u> a lette i lette av en en en		
								Proc		in <u>Carlotter and Carlotter</u>		
								Rese Disca				
								Disco	ai u			
Sampled by and Date	7.1011	E E	Site check			Post- chec		Acce	essi	on number		



Project code	1014	Subdivis	ion1	C2o	/ JB	MR	Context (\$23)			Sample	
Sample co-ords	E N	· · · · · · · · · · · · · · · · · · ·		Lev		, v a mana	Associated Samples				
Sample type	e (tick)	Bulk 💇	M	 onolith	10	Auge	r core O	Single substance O			
Sample size	3		]	bags	(tub)s		10	litres			
% of whole	context	<5		5-25		2	25-50	>50		100	
Condition o	f deposit	Dry	)		Moist		Satura	Permanently waterlogged			
Visible	•	Modern:	(no	ne	50	me	heavy				
contaminat	ion	Other:	no	ne	so	me	heavy				
Brief descri context:	ption of	FW	of.	dith	ch s	tem	inus Su	noundi	19	a pot	
Reasons fo	Palaeo-environment										
collecting sample (consider which of the											
research que	estions in (	Dating									
the site sam strategy this	sample	Site form	ation p	oroces	sses						
will address)	)	Other									
Process (tid		~	_				$\hat{}$	Poller		`	
Bulk sieve (f			>		hrono		overy O			ce ID O	
Coarse sieve		_					ating* O	OSL*			
Chemical an		_	_		rphol		_		_	(please specify)	
Oil flotation		_			rbon <sup>‡</sup>						
* Samples for a	asterisked prod	cesses should									
* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon sample  Sketches: if needed, use this space to indicate the location of the sample)  Post-ex  Process O  Reserve O  Discard O										O O	
Sampled by			Site check			Post-		Acce	ssi	on number	



Project	<del></del>			Context		Sample				
code HS2C14	Subdivisio	" 1C20/1B	MAR	(856	$ $ $ $ $ $	(82)				
Sample E co-ords N		Level		Associated	d Samples					
co-ords 14			r		<del>                                     </del>					
Sample type (tick)	Bulk 💇	Monolith O	Auge	r core O	Single	substance O				
Sample size	l	+ (bage/tubs		40	litres					
% of whole context	<5	5-25 .	(	25-50	>50	100				
Condition of deposit	Dry	Moist		Saturate	ed	Permanently waterlogged				
Visible	Modern:	none so	me	heavy						
contamination	Other:	none so	me	heavy						
Brief description of	Uppar	fin of a	Pit	= conta	بمزمد	charcoal &				
context:	small stone: Feature has been water clar									
Reasons for	Palaeo-env	ironment 🗸				······································				
collecting sample (consider which of the	Site econor	ny 🗸								
research questions in the site sampling	Dating				· · · · · · · · · · · · · · · · · · ·	<del></del>				
strategy this sample	Site format	ion processes u								
will address)	Other					· · · · · · · · · · · · · · · · · · ·				
Process (tick) Bulk sieve (flot and resi	dua) (V	Dendrochrono	loay (	<b>)</b>	Poller	, O				
Coarse sieve (finds retri		Human remail		_		tance ID O				
Charcoal or wood specie	_	Archaeomagn		· _	OSL*					
Chemical analysis (phos	_	Micromorpholo		_	Other	· O (please specify)				
Oil flotation (insect rem	ains)* O	Radiocarbon*	0							
* Samples for asterisked pro	cesses should be	e taken in consultat	ion with	appropriate sp	ecialist					
* Only use for organic sample		<del></del>			coal ID f	or radiocarbon samples				
Sketches: if needed, u sample)	se this space	to indicate the	iocati	on or the	Post	-ex				
,						ss O				
	0.79m -1	1 1				ve O				
(856) (82) Discard O										
(856)   Discard O										
`	(854)	/								
		1								
Sampled by MN	962 Sit	te	Post-		Acce	ssion number				



Project						Context		Sample		
code 175 2014	Subdivisi	on <sup>1</sup>	CSQ	/TB/	MAR	(860	()	83		
Sample E co-ords N			Lev	/el		Associat	iated Samples			
Sample type (tick)	Bulk 🛇	Мо	onolith	0	Auge	r core O	Single	Single substance O		
Sample size			bags	/tubs		3	o litres			
% of whole context	<b>€</b> 5		5-25		2	25-50	>50	100		
Condition of deposit	<b>Ory</b>	)		Moist		Satur	ated	Permanently waterlogged		
Visible	Modern:	no	ne	sol	me	heavy				
contamination	Other:	noi	ne	sol	me	heavy				
Brief description of context:	F; ) 1 2	\	irel	5£	89.	2.2	II DII II			
Reasons for	Palaeo-environment $\checkmark$									
collecting sample	llecting sample Site economy									
(consider which of the research questions in	Dating '	<b>/</b>								
the site sampling strategy this sample	Site forma	ation p	roces	ses						
will address)	Other		,							
Process (tick)										
Bulk sieve (flot and res	_				logy (	_	Polle	_		
Coarse sieve (finds retr	_					overy O		tance ID O		
Charcoal or wood speci-						ating* O	OSL*	_		
Chemical analysis (pho	_			rpnoid bon <sup>‡</sup>	ogy* (	J	Otne	r O (please specify)		
Oil flotation (insect rem										
* Samples for asterisked pro								for radiocarbon samples		
* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples  Sketches: if needed, use this space to indicate the location of the sample)  Post-ex  Process O  Reserve O  Discard O										
Sampled by & L		ite heck			Post- check		Acce	ession number		



Project code HS2	C/14	Subdivision 1620 / TBMAR (956)							Sa	84
Sample co-ords	E N	Section of the Control of the Contro		Lev	el		Associat	ed San	nple	S
Sample type	e (tick)	Bulk 🛭	Мо	nolith	0	Auge	r core O	Sing	jle su	bstance O
Sample size		4 3004	273	bags/	tubs	~	20	litre	s	*
% of whole	context	<5	5	5-25		2	25-50	>50	)	100
Condition o	f deposit	Dry			Moist Saturated					Permanently waterlogged
Visible		Modern:	non	e	501	me	heavy	pulsaria mingo baras kannan daraha		
contaminat	ion	Other:	non	ig	SOI	me	heavy			
Brief descri	ption of	MS Orbi	12121	(ne	1 HA	(4)	JANDT (	cury.		
context:	-							· ·		
Reasons for	ya.	Palaeo-en	vironm	ent						
collecting s	ample	Site econo	my							
(consider who research que	stions in	Dating								
the site same strategy this		Site forma	tion p	roces	ses					
will address)		Other	1.35							
Process (tio	7.1									2
Bulk sieve (f						logy (	_		en C	
Coarse sieve		_					overy O	100000000		ce ID O
Charcoal or		_			10 <del>-1</del> 00		ating* O		.* C	
Chemical an						ogy* <sup>(</sup>		Oth	ier C	(please specify)
Oil flotation										
* Samples for a										radiocarbon samples
Sketches: i									st-e>	
sample)	) \								cess	
	(	+ //	//						serve	
3	W//	7 18	//		1)				card	
(32e) [322]			4	7						
						44				
SAN SAN	1	7 \	\							
80	1									
	1	1	i.e		Т	Dest		A -	0000	ion number
Sampled by	<b>y</b>	100	ite heck			Post-		AC	cess	ion number



#### SAMPLE RECORD © 2011

Project code (CD)	10 10 10 10 10 10 10 10 10 10 10 10 10 1				Context (UH)		Samp B	ole g	and the same of th			
Sample E N			Le	vel		Associate	d Samp	l Samples				
Sample type (tick)	Bulk 🕏	ſ	Monoliti	h O	Auge	r core O	Single substance O					
Sample size		1	J <b>ag</b> €	/tubs		10	litres	ett):	Hr.	<u> </u>		
% of whole context	<5	5-25 25-50			25-50	>50		100				
Condition of deposit	(Dr			Moist		Saturat	ed		Permanen waterlogg			
Visible contamination	Modern:	-	one	<u> </u>	me	heavy				1 1 1 2		
Brief description of context:		<u> </u>	PIRI	<u> </u>	me Î /	heavy BUKN(NG	カル	Mf	***************************************	u mandiiree da shahalada kii dhiinda kii a kiinda kii a ki		
Reasons for	Palaeo-environment											
collecting sample (consider which of the	Site eco	nomy		<del></del>								
research questions in the site sampling	Qating)											
strategy this sample will address)	Site forr Other	Hation:	proces							-		
Process (tick)	<u> </u>								······································			
Bulk sieve (flot and resi			endroc			_	Poller		_			
Coarse sieve (finds retri	-/					overy O		ance I	D O			
Charcoal or wood specie		_		_		nting* O	OSL*	_		•6 >		
Chemical analysis (phoson oil flotation (insect rem	· _		icromo adioca:	•	-	J <sub>,</sub>	Other	· () (p	olease sp	eciry)		
* Samples for asterisked proc † Only use for organic sample								or radio	carbon sai	moles		
Sketches: if needed, u							Post-	1.10		· u		
sample)							Proce	ss O				
							Reser	ve O				
							Disca	rd O				
										i y j S		
Sampled by 1/6/2(	[ (h	Site			Post-	ex.	Acce	ssion	numbe	r		



Project code \S	Subdivisio	(C2 on TB	O M AK	1 (20	j120	Context	)	Sample 86			
Sample E N	/		Lev			Associat	ed Sam	oles			
Sample type (tick)	Bulk 🕏	Мо	nolith	0	Auge	r core O	Single	Single substance O			
Sample size		1	- <del>bag</del> s,	/tubs		(0	litres				
% of whole context	<5		5-25			25-50	>50	) 100			
Condition of deposit	Dry	)		Moist		Satu	rated	Permanently waterlogged			
Visible	Modern:	noi	ne)	so	me	heavy					
contamination	Other:	7001			me	heavy					
Brief description of context:	FILL O	FP	157	<u>+(QL</u>	t	ордицыялия павоМНОSQ-(типентика)	nallde (1904) pp permense en alle mail (d. 1) (1) (1) (1) (1)				
Reasons for Palaeo-environment											
collecting sample (consider which of the	Site economy										
research questions in	Dating										
the site sampling strategy this sample	Site forma	ation p	roces	ses							
will address)	Other					<u>.</u>					
Process (tick)		D		hrono	dogu	$\circ$	Polic	en O			
Bulk sieve (flot and res Coarse sieve (finds retr	_					covery O	•	stance ID O			
Charcoal or wood speci	-/					ating* O	OSL				
Chemical analysis (pho	_			orphol		_	Othe	er O (please specify)			
Oil flotation (insect ren	_		dioca	rbon <sup>‡</sup>	0						
* Samples for asterisked pro	cesses should	be take	en in c	onsulta	tion wi	th appropriat	e specialist	:			
* Only use for organic sampl	es needing spe	ecial tre	atmen	t; othe	rwise b	ulk sieve or	charcoal ID	for radiocarbon samples			
Sketches: if needed, usample)	use this spa	ce to i	Hulca	te un	: IUCai	JOH OF LIFE		t-ex			
								cess O			
								erve O			
							Disc	card O			
Sampled by 2/16/1	ITE	Site check	21/	6/21	Pos	t-ex. rk	Acc	ession number			



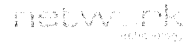
Project Subdivision (_C20 / 13MA)							Context	`	Sample	
7137	SAG	Subulvisi		- <del></del>		MAQ	(935	87		
Sample co-ords	E N			Leve	el		Associate /	a Samples		
Sample type	(tick)	Bulk 🔾	Мо	nolith	0	Auge	r core O	Single substance O		
Sample size		1		.bags/t	ulus		10	litres		
% of whole	context	<5	Ĭ	5-25			25-50	>50	100	
Condition of	deposit	Dry Moist Saturat						ted	Permanently waterlogged	
Visible		Modern:	nor	ie) soi		ne	heavy			
contaminati	contamination Other:				sor	ne	heavy			<u> </u>
Brief descrip	otion of	Ona	(COa 0134	~ 1	(ic	h	FU	Of	, bost pole	10-1143-1145UF-10-11FF
Reasons for	Palaeo-environment									
collecting sample (consider which of the										. ,
research ques	stions in 🗸	Dating								
the site samp strategy this		Site form	ation p	rocess	es					
will address) Other										
Process (tick		7					$\sim$			
Bulk sieve (fl				ndroch			_	Polle	rtance ID O	
Coarse sieve		~/					overy O ating* O	OSL*		
Charcoal or w Chemical and		-	_	romor			_		r O (please specif	ív)
Oil flotation (		_		diocart			•	Othic	(Figure - France	,,
							1			
* Samples for as									for radiocarbon sample:	s
Sketches: if								Pos		
sample)								Proc	ess O	-
								Rese	erve O	
								Disc	ard O	
				•						
Sampled by	APH DIVO	,	Site check	<del>.</del>		Post		Acc	ession number	-



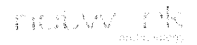
#### SAMPLE RECORD © 2011

Project code				,		Context	,	Sample	
HSZC14	Subdivisi	on \ (	-Z0	/ -ta	MAR	(94)	} )	8.8	
Sample E N			Lev	/el		Associat		oles <sup>v</sup>	
Sample type (tick)	Bulk Ø	Mo	nolith	1 O	Auge	r core O	Single	substance O	
Sample size	3		bage	/tubs		30	litres		
% of whole context	<5		5-25		2	25-50	>50	) 100	
Condition of deposit	Dry		$\subset$	Moist	>	Satu	ated	Permanently waterlogged	
Visible	Modern:	<b>(10)</b>	ìe)	sol	me	heavy			
contamination	Other:	nor	îe)	SOI	me	heavy			
Brief description of	<b>CJ</b>	J	0 <del>C</del>		iJ	- 594	-27.	MINISTELLE SIGNATURE AND AND AND AND AND AND AND AND AND AND	
context:	(	ha	<u>/ C</u>	ool	<u>-</u> -C1	edes			
Reasons for	Palaeo-en								
collecting sample	Site econo	my							
(consider which of the research questions in	Dating	<u> </u>			*				
the site sampling strategy this sample	Site forma	ition p	roces	ses					
will address)	Other								
Process (tick)	~					`			
Bulk sieve (flot and resi	~/				logy (	_	Poller	_	
Coarse sieve (finds retri						overy O		tance ID O	
Charcoal or wood specie	_			_		nting* O	OSL*	_	
Chemical analysis (phos	_				ogy* ( ◯	<i>)</i>	Othei	r O (please specify)	
Oil flotation (insect rem	ains)* ∪	кас	uocar	bon <sup>‡</sup> (	0				
* Samples for asterisked prod * Only use for organic sample								for radiocarbon camples	
<b>Sketches</b> : if needed, u							Post	1. 就是我们的"大大"。	
sample)								ess O	
								rve O	
							1.00	nrd O	
							D13C6		
Sampled by 7.5	S	ite heck			Post- check		Acce	ssion number	
261617									

Project	0.4	Carle diame		-1.	/		Context		Sample		
110 H	2014	Subdivis	ion J C	20	170	MAR	(102	9)	89		
Sample co-ords	E N			Lev	/el		Associat	ed Samı /_ <del>/</del> ]	oles <sup>V</sup>	•	
Sample type	e (tick)	Bulk 🔾	Mo	nolith	0	Auge	r core O	Single	substance O		
Sample sizebags/tubs								litres	;		
% of whole	context	<5		5-25		2	25-50	<b>○</b> 50	100		
Condition o	f deposit	Dry		Moist			Satur	ated	Permanen waterlogg		
Visible	1	Modern:	nor	ìe)	SOI	ne	heavy	<del></del>			
contaminat	ion	Other:	nor		, <b>S</b> OI		heavy	····		···	
Brief descri	ption of	Pan	\ 1			١.	oit (10	18],	amend orderen sekadalika i kadala ike kashik vilatiliya su katili katik ka	PPF INCLUSION I AMERICAN ENGINEE IN ELECTRICAL INCLUSION ELECTRICAL ELEC	
CONTEXT.			S S		<del>Q</del> C	Sev	<u> </u>			<del></del>	
Reasons for		Palaeo-en	·····	ent	<u> </u>	<u></u>					
collecting sa (consider wh	ich of the	Site econo	omy \					<del></del>			
research que the site samp		Dating (		<del></del>	· ····			·		·····	
strategy this will address)		Site forma	ation p	roces	ses		·	···			
Process (tic		Other						· · · · · · · · · · · · · · · · · · ·			
Bulk sieve (fl	•	due) O	Den	drock	ronol	ogy C	)	Poller	0		
Coarse sieve		/					overy O	Substance ID O			
Charcoal or v	vood specie	es ID 🛇	Arcl	naeor	nagne	tic da	ting* O	osl* O			
Chemical and	alysis (phos	phate)* C	) Micı	romoi	rpholo	gy* (	)	Other	O (please sp	ecify)	
Oil flotation (	insect rem	ains)* O	Rad	iocar	bon‡ (	C					
* Samples for a											
* Only use for or Sketches: if								1.	or radiocarbon sar	mples	
sample)	nooucu, u	oc ans spac		aicac	c the	OCCU	on the	Post			
								Proce	_		
								Reser	ve O		
								Disca	ra O		
:											
							<del></del>			·	
Sampled by and Date	ERS 1 210	1 .	ite heck			ost-d heck		Acce	ssion number		



Project	<del>, 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14 </del>					Context		Sample		
code H5	2014	Subdivisio	on 1 C20	150	3MAR	(10	20)	90		
Sample co-ords	E N		Lev	rel		Associat	ed Samp	oles		
co-orus		<del>- /</del>				$\sqrt{N_{\rm b}}$	<del>/-</del> }			
Sample type	e (tick)	Bulk 🔾	Monolith	0	Auge	r core O	Single	substance O		
Sample size	<b>)</b>	1	bags(	(tubs)	,	10	litres			
% of whole	context	<5	5-25		2	25-50	>50	100		
Condition o	f deposit	Dry		Moist	>	Satur	ated	d Permanently waterlogged		
Visible	:	Modern:	noñe	sor	ne	heavy				
contaminat	ion	Other:	none	sor	ne	heavy				
Brief descri	ption of	Cho	rwal	( <del>C</del>	led	cs, fi	N 0	fomall		
context:		Pi	t oc	719	7)	tion of the state	ada refeliado la traficiona da referenda a de desaria 224	decision michael () other a shaddi () other ignite i datalor () beath a fill advantation in the little in the litt		
Reasons for	4	Palaeo-env	/ironment		,					
collecting s	ample	Site econo	my V		• • • • • • • • • • • • • • • • • • • •					
(consider wh research que	stions in	Dating /	·····	··/ .	· · · · · · · · · · · · · · · · · · ·					
the site samp strategy this		Site forma	tion process	ses	,.	· · · · · · · · · · · · · · · · · · ·	··· · · · · · · · · · · · · · · · · ·			
will address)	·	Other		,		<del> </del>	****			
Process (tic	-									
Bulk sieve (f		/	Dendroch			~	Poller	_		
Coarse sieve		~ /	Human re					ance ID O		
Charcoal or v	·	_	Archaeon	_			OSL*	_		
Chemical and		_	Micromor	•		)	Other	· O (please specify)		
Oil flotation (	(insect rem	ains)* ♥	Radiocarl	bon. v						
* Samples for a	=						-	or radiocarbon samples		
Sketches: if	<del>. 7 </del>	<del></del>					Post-	<del> </del>		
sample)								ss O		
							İ	ve O		
						Disca				
					,- 15 55.					
							ľ			
								<u></u>		
Sampled by and Date	ERS 15/01	Si	te leck		Post-		Acce	ssion number		



Project								Context			
code HIS	2014	Subdivisi	ion ) (	(20	1-50	30/A(2	(88	9)		٩١	
Sample co-ords	E N	<u> </u>		Lev	vel		Associat	ed Sam	ples		
Sample type	e (tick)	Bulk 🛈	М	onolith	10	Auge	r core O	Single	subs	tance O	
Sample size		1		begs	(tub)		10	litres			
% of whole	context	<5	-	5-25			25-50	>50		100	
Condition o	f deposit	Dry	·		Moist		Satu	rated	ed Perman waterlo		
Visible	<del></del>	Modern:	none some			me	heavy				
contaminat	ion	Other:	ne	so	heavy						
Brief description of Upper fill of ditch [887] context:											
Reasons for	r	Palaeo-er	viron	nent	1						
	Site economy  Site of the										
	th questions in Dating 🗸										
strategy this	sample	Site form	ation <sub> </sub>	proces	sses						
will address)	•	Other				, · · · · · · · · · · · · · · · ·					
Process (tid Bulk sieve (f		idue) <b>()</b> /	De	ndroc	hrono	loav (	O	Polle	n O		
Coarse sieve		- Y	,				overy O	Subs	stance	e ID O	
Charcoal or		<i>م</i> لا	Arc	chaeo	magn	etic d	ating* O	OSL <sup>2</sup>	* O		
Chemical an	alysis (pho	sphate)* C	) Mi	cromo	orphol	ogy*	0	Othe	er O	(please specify)	
Oil flotation	(insect rem	nains)* O	Ra	dioca	rbon <sup>‡</sup>	0					
* Samples for a											
* Only use for o										diocarbon samples	
sample)	i ileeded, e	ibo cino opa							t-ex	<b>`</b>	
									ess ( erve (	_	
									ard (	_	
Sampled b	V 665		Site			Post		Acc	essic	on number	
l and Date	1416	12("	check		I	chec	'K	,		•	



Project code	2614	Subdiv	ision (	C28	17B1	7 AR	Context	80)	San	nple	<u>9</u> 2	
Sample co-ords	E N	(	2 V	Le	vel >		Associat	ed Sam 93,	ples 14,	95,		
Sample typ	e (tick)	Bulk 🛇	N	1onoliti	Ō	Auge	r core O	Single	Single substance O			
Sample siz	е		4	b <del>ag</del> s	/tubs		4	<i>O</i> litres				
% of whole	context		25-50	>50			100					
Condition of deposit Dry Moist Satu								ated			anently rlogged	
Visible		Modern	(n	one	501	me	heavy					
contamina	tion	Other:		one	son		heavy					
Brief descr context:	f description of Very Mich OFaaric COAt text: area silter clan									<u>Ca</u>	bluer	
Reasons fo	r	Palaeo-										
collecting s	sample	Site eco										
(consider which of the research questions in Dating												
the site sam strategy this	s sample	Site for	mation	proces	sses							
will address	) 	Other										
Process (ti	· ·	dua d	/ D	endroc	hronol	004	<b>`</b>	Polle	. (			
Bulk sieve ( Coarse sieve		_					overy O			id C	)	
Charcoal or	-	/	•				nting* O	OSL*	-		r	
Chemical ar			_	icromo	_		_	Othe	r O	(pleas	e specify)	
Oil flotation		_		adiocai	bon <sup>‡</sup> (	0						
* Samples for	asterisked pro	cesses shou	ıld be tak	en in co	nsultati	on with	n appropriate	specialist				
	organic sample							narcoal ID	for rad	iocarbo	n samples	
Sketches: sample)	ir needed, u Neoteh o			indicat	e tne	locati	on or the	Post	-ех			
	2/0001/10				<del></del>			1.	ess C	_		
95									rve (			
		Disca	rd C	) .								
	94				yur X							
	$\sqrt{q^2}$	3										
`	- A	٨	ç									
	<u> </u>	9,3										
Sampled b	y PH	1.6.21	Site			Post-		Acce	ssio	num	ber	



Project (	52 (14	Subdivisi	on 10	Do	1-BC	JAP						
Sample co-ords	E N	G	P	Le	vel		Associate		94, 95			
Sample type	e (tick)	Bulk Ø	М	onolith	0	Auge	r core O	1	substance O			
Sample size			2	bags	/tubs		De	litres				
% of whole	context	(5)		5-25		25-50	>50	100				
Condition of	f deposit	Dry		(	Moist	Satura	ited	Permanently waterlogged				
Visible		Modern:	<b>6</b> 0	ne	soi	me	heavy					
contaminati	ion	Other:	no	De.	SO	me	heavy	.,				
Brief descri	ption of	Der	k_	91°C	4	51	ty cla	سرسا	lith some			
context: organics 1												
Reasons for Palaeo-environment												
collecting sa (consider wh		Site economy										
research que the site sam	stions in											
strategy this	sample	Site forma	tion <sub>l</sub>	proces	ses							
will address)		Other										
Process (tic		6	Ps.				`	D - 11				
Bulk sieve (fi Coarse sieve		_			hronoi :omair		overy O	Pollen O Substance ID O				
Charcoal or v		_					nting* O	OSL*				
Chemical and		_			rpholo		_		O (please specify)			
Oil flotation					bon <sup>‡</sup>							
* Samples for a							appropriate s	specialist				
		<u> </u>			·			arcoal ID f	or radiocarbon samples			
Sketches: if sample)	needed, u	se this spac	e to ı	ndicat	e the	iocati	on of the	Post-	-ex			
									ss O			
				A					ve O			
		See		92	-			Disca	rd O			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		V								
									·			
Sampled by	PH		ite heck	***************************************		Post- check		Acce	ssion number			



Project KS2C14	Subdivisi	ion 1670	/TBM	AR	Context	32)	Sample *				
Sample E co-ords N	(	5	/el,		Associate	ed Samples 92,93,95					
Sample type (tick)	Bulk 🕢	Monolith	0	Augei	core O	Single :	Single substance O				
Sample size		2 bags	/tubs		20	2) litres					
% of whole context	(5)	5-25		2	5-50	>50	100				
Condition of deposit	Dry		Moist	Satura	ted	Permanently waterlogged					
Visible	Modern:	nom	som	е	heavy						
contamination	Other:	(none	som	e	heavy						
Brief description of context:	Bro	wn/ac	ey	<u>, C.</u>	lly c	las /	orger above				
	Or _	Mry -	Pro	h	organ	16	:11:				
Reasons for		Palaeo-environment									
collecting sample (consider which of the	Site econ	omy		<del></del>							
research questions in the site sampling	earch questions in Dating										
strategy this sample will address)	Site form	ation proces	ses								
	Other		<del></del>			······································					
Process (tick) Bulk sieve (flot and re	sidue) (	Dendroc	hronolo	av C	)	Pollen	0				
Coarse sieve (finds re	_	Human r		-	_	Substance ID O					
Charcoal or wood spec	_				ting* O	OSL*	_				
Chemical analysis (ph	_	) Micromo	rpholog	<sub>Jy*</sub> (	O C	Other	O (please specify)				
Oil flotation (insect re	_		bon‡ C	)							
* Samples for asterisked pr							o o di conde a como lo c				
* Only use for organic samp <b>Sketches:</b> if needed,						Post-					
sample)	·					Proces	_				
		٨				Reserv	_				
	See 92										
	Discar	u O									
							<del></del>				
Sampled by		Site Sheck		ost- heck		Acces	sion number				



Project Code	)Cile	Subdivisi	on 1020	1TB	M.AR	Context		Sample A		
Sample E co-ords N		G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/el >		Associated	Samp			
Sample type (	(tick)	Bulk Ø	Monolith	0	Auge	r core O	Single	substance O		
Sample size			)_ bags	/tubs		20	litres			
% of whole c	ontext	(5)	5-25		2	25-50	>50	100		
Condition of c	deposit	Dry		Moist	У 	Saturat	ed	Permanently waterlogged		
Visible		Modern:	none	sor	ne	heavy				
contaminatio	n	Other:	none	sor	me	heavy	Z			
Brief descript	tion of	L.Se	cond	Fre	*************************	GOP !	٠;١	ob large		
Concext		d:Ech	whic	<u>h</u>	CON	bained	<u> C</u>	lot of for		
Reasons for collecting sar	nnie	<u> </u>	vironment		<del> </del>					
(consider whic	h of the	Site econo	omy					<del></del>		
research quest the site sampli	ing	Dating			<del> </del>	<u> </u>	<del></del>			
strategy this sa will address)	ample	· · · · · · · · · · · · · · · · · · ·	ation proces	ses	<b>.,</b>					
Process (tick)	<u></u>	Other		<del></del>	·	<u> </u>				
Bulk sieve (flo		due) Ø	Dendroc	hronol	iogy (	<b>)</b>	Pollen O			
Coarse sieve (1	finds retri	ieval) O				overy O				
Charcoal or wo	•			_		ating* O	OSL*	_		
Chemical analy				-	_	J	Other	O (please specify)		
Oil flotation (in	nsect rem	ains)* U	Radioca	rpon" '	0					
* Samples for ast	•							or radiocarbon samples		
Sketches: if r					,			•ex		
sample)								ss O		
		0		Λ () ()			Reser	ve O		
		5'e	le	4.7			Disca	rd O		
		<del>-</del>		a partir	ing and the second seco					
				in distrib	ear two countries are consistent.					
							e el minimi	ik ya Taradiya ka wasa k		
							uli euts	and the second of the second o		
Sampled by	PH 17.	6.21	ite heck	1	Post- chec		Acce	ssion number		



Project code HS2 C	14	Subdivision   (20)			178	- Pt		bb)	Sample 96			
Sample co-ords	E N		_	Lev	vel		Associat		ples			
Sample type	e (tick)	Bulk O	Мо	nolith	0	Auge	r core O	Single	e substance O			
Sample size	)		l	bags	/tubs		1 (	litres				
% of whole	context	<5	5	5-25		2	25-50	>50	100			
Condition o	f deposit	Dry			Moist	Satur	ated	Permanently waterlogged				
Visible		Modern:	nor	ne	501	me_	heavy					
contaminat	ion	Other:	nor	ne	102	me_	heavy					
Brief descri context:	ption of	Small	6,+	- 1	10 (	by p	elisteric					
Reasons for	-	Palaeo-environment										
collecting sa (consider wh		Site economy										
research que	stions in	Dating										
the site samp strategy this	sample	Site forma	ation p	roces	ses							
will address)		Other										
Process (tic			_				`	Pollei	0			
Bulk sieve (fl Coarse sieve		_			hronol		overy O		tance ID O			
Charcoal or v		_					iting* O	OSL*	The state of the s			
Chemical and	•	_			rpholo				r O (please specify)			
Oil flotation (					bon <sup>‡</sup> (	_	_		( //			
* Samples for a	sterisked prod	cesses should	be taker	n in co	nsultati	on with			for radiocarbon samples			
Sketches: if sample)	needed, us	se this spac	e to in	dicat	e the	locatio	on of the	Post	-ех			
								Proce	ess O			
W			E	(	51.56	2 Co	nlext	Rese	rve O			
E single context Fill Sampled									ard O			
	Clis	31//	Luc	257								
			Same 1									
Sampled by	7/7/2	ex.	Acce	ession number								



Project code NS2 014	Subdivisi	20 / 11	5MAR	111		Sample 97						
Sample E co-ords N			Level		Associat	ed Sam	oles					
Sample type (tick)	Bulk 🛈	Мо	nolith O	Auge	r core O	Single	Single substance O					
Sample size			bags/tubs	3		litres						
% of whole context	<5		5-25		25-50	>50	100					
Condition of deposit	rated	Permanently waterlogged										
Visible	Modern:	nor	ne s	ome	heavy		· · · · · · · · · · · · · · · · · · ·					
contamination	Other:	поі	ne s	ome	heavy							
Brief description of context:	Frenskric											
	Palaeo-environment											
Reasons for collecting sample	cting sample Site economy											
(consider which of the research questions in Dating												
the site sampling strategy this sample	Site form	ation p	rocesses	•								
will address)	Other		<u></u>									
Process (tick) Bulk sieve (flot and res Coarse sieve (finds retr Charcoal or wood speci Chemical analysis (pho Oil flotation (insect ren	ieval) O es ID O sphate)* C	Hu Arc Mic		ains re Inetic d ology*	covery O lating* O	Subs	en O stance ID O * O er O (please specify)					
* Samples for asterisked processes should be taken in consultation with appropriate specialist  † Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples  Sketches: if needed, use this space to indicate the location of the sample)  Post-ex  Process O  Reserve O  Discard O												
Sampled by CFS		Site check		Pos	t-ex.	Acc	ession number					





Project							Context		Sample			
code		Subdivision 1020 / TOWAR					(1123)		98			
Sample co-ords	E N			Lev	/el		Associat	ted Samples				
Sample type	e (tick)	Bulk O	Mo	nolith	0	Auge	r core O	Single	substance O			
Sample size	2	7	-	bags	/tubs		20	litres				
% of whole	context	<5	(!	5-25			25-50	>50	100			
Condition o	f deposit	<b>D</b> ry			Moist		Satu	rated	Permanently waterlogged			
Visible		Modern:	hoi	ne	50	me	heavy					
contaminat	ion	Other:	noi	ne	so	me	heavy					
Brief descri	iption of	FILL OB	PIT	Eus	2.]	0.47	K GREYI	SH / 13 LAC	KISH BROWN			
context:		Silty Palaeo-en										
Reasons fo												
collecting sample (consider which of the												
research questions in Dating												
the site sam strategy this		Site forma	ation p	oroce	sses	B						
will address	)	Other										
Process (tid		-/				5	0		$\circ$			
Bulk sieve (		_ /			chrono		_		Pollen O			
Coarse sieve		_					covery O		Substance ID O			
Charcoal or							lating* O		er O (please specify)			
Chemical ar					orphol		O	Othe	er O (please specify)			
Oil flotation	(insect ren	nains)* O	Ra	dioca	rbon <sup>‡</sup>	O						
* Samples for	asterisked pro	cesses should	be take	en in c	onsulta	tion wi	th appropriat	e specialist	for radiocarbon samples			
* Only use for <b>Sketches</b> :	organic sampl if needed, u	es needing spo use this spa	ce to i	ndica	ite the	e loca	tion of the	Pos	for radiocarbon samples			
sample)		•							cess O			
11.								TO SECTION	erve O			
									card O			
								Disc	Laru O			
•	*											
2												
Sampled b	y 1/7/21	0 - 7	Site			Pos	t-ex. ck	Acc	cession number			



Project		AN DE MENTANE SE COLOR SERVICE SE O LABOR MANAGEMENT DE LA COLOR D				and the second second second	Context		Sample			
code	H	S2C14	Subdivis	ion	CZO	170	MAR	(1148)	)	(99)		
Sample co-ords		E N		e.'	Le	vel		Associat	ed Sam	ples		
Sample t	ype	e (tick)	Bulk 🗹	N	1onolit	h O	Auge	r core O	Single	substance 🛈		
Sample s	ize	)		1	bags	s/tubs		10	litres			
% of who	ole	context	<5		5-25		2	25-50	>50	100		
Condition	1 01	f deposit	Dry			Moist	<b></b>	Satur	ated	Permanently waterlogged		
Visible			Modern:	no	one	sor	ne	heavy				
contamin	ati	on	Other:	no	one	sor	ne	heavy				
Brief des context: Reasons			Conlects of bowl contains companies 106, found in old E1147 Possibly at antrone way									
collecting	j Sā	ample	Site economy									
	er which of the Dating Dating											
the site sa strategy th			Site forma	ation	proces	ses						
will addres		Sample	Other ,						· ······			
Process (	tick	<)				. ,						
		ot and resid	_/			hronol		/	∠ Pollen	•		
l		(finds retri	/					overy O		ance ID O		
		ood specie	_				_	ting* O	OSL*	·		
		-	phate)* O			rpholo		)	Other	O (please specify)		
Oil flotatio	n (i	insect rema	ains)* ∪	Ra	diocar	bon‡ (	J					
· ·			esses should b needing spec							r radiocarbon samples		
* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon sample  Sketches: if needed, use this space to indicate the location of the sample)  Post-ex  Process O  Reserve O  Discard O									ss O ve O d O			
Sampled I and Date		EFS 717/	ام أ	ite heck			°ost-∈ :heck		Acces	ssion number		



## SAMPLE RECORD © 2011

Project code	Subdivis		/				Sample				
1152014	Subulvis	T			MR			100			
Sample E co-ords N		)	Le	vel		Associat	ed Samp	oles *			
Sample type (tick)	Bulk ①	M	onoliti	η O	Auge	r core O	Single	substance O			
Sample size	0	4	- <del>bag</del> s	(tubs)		4-0	litres				
% of whole context	<5		5-25			25-50	>50	100			
Condition of deposit	Dry	)		Moist		Satur	ated	Permanently waterlogged			
Visible	Modern:	30	ne)	sol	me	heavy		Mark Control			
contamination	Other:	no	ne	soi	me	heavy					
Brief description of context:	FW	<del>0</del> 6	<u>di</u>	<del>1</del> Ch	h-co-r-series tool app	1196)					
Reasons for											
collecting sample (consider which of the	Site econ	omy	$\vee$								
research questions in	Dating										
the site sampling strategy this sample	Site form	ation p	roces	sses							
will address)	Other										
Process (tick)		m		hrono	(	`	Poller	. 0			
Bulk sieve (flot and res Coarse sieve (finds retr	_ /					overy O		Substance ID O			
Charcoal or wood speci	_/					ating* O	OSL*				
Chemical analysis (pho	_			rpholo		~	Other	· O (please specify)			
Oil flotation (insect ren	_		diocai	rbon <sup>‡</sup> (	Ô						
* Samples for asterisked pro	cesses should	be take	n in co	nsultati	ion with	appropriate	specialist				
* Only use for organic sample							narcoal ID f	or radiocarbon samples			
Sketches: if needed, useful.	ise triis spa	ce to ii	Taicai	te the	tocati	on or ute	Post				
								ess O			
								ve O			
							Disca	rd O			
Sampled by WJ and Date 7/7/	21	Site heck		I	Post- checl		Acce	ssion number			

Project code H5724 Subdivision   C20 / Ton							Context		Samp	<b>e</b>	
	24	Subdivis	ion \ C	20	1 70	MAR	(119			ol	
Sample co-ords	E N	•	·	Lev	/el	,	Associat	-	oles	•	
Sample type	e (tick)	Bulk 😿	Мо	nolith	Ō	Auge	r core O	Single	substar	се О	
Sample size	•	5		bags	<del>bago</del> (tubs)		50	litres	,	:	
% of whole	context	<5	(!	5-25	)		25-50	>50		100	
Condition o	f deposit	Dry	>		Moist		Satu	ated		ermanently aterlogged	
Visible		Modern:	(00)	ne some			heavy				
contaminat	ion	Other:	100k	ne some		heavy					
Brief descri context:	ption of	Fi	u c	) <del>-E</del>	لمثل	7Ch	J196	3	processor och sider og år ekkellet i 1821/1929		
Reasons for	r	Palaeo-er	vironn	nent	~				· · · · · · · · · · · · · · · · · · ·		
collecting s (consider wh		Site economy									
research que	estions in	Dating									
the site sam strategy this	sample	Site form	ation p	roce	sses						
will address)	1	Other									
Process (tid	-	~ ~/				. ,	$\sim$	Polle	- (		
Bulk sieve (f					hrono		overy O		itance II	n ()	
Coarse sieve Charcoal or		_ /	/				ating* O	OSL			
Charcoal of Chemical an			_		orphol				_	lease specify)	
Oil flotation					rbon <sup>‡</sup>						
* Samples for a	asterisked pro	cesses should	l be take	en in c	onsultai	tion wit	h appropriat	e specialist			
* Only use for o										carbon samples	
sample)	ii necucu, c	13C 11113 3PC		10100		,000.0		Pos	_		
								'	ess O		
									erve O		
								Disc	ard O		
										· .	
Sampled b	Y MUT		Site check	*		Post		Acc	cession number		
, and Date	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	   <del>1</del> 27	n :1.16453RC		ı	a . 1 ##-FF		•			
	, ,	1 / / /									

# SAMPLE RECORD © 2011

Project code		Subdivision 1 C20 / 13MA						Sample		
113 2014	Subdivis	sion (	-		3mAR			103		
Sample E co-ords N		<u></u>	Le	vei			ted Samı	oles V		
Sample type (tick)	Bulk 🕼	N	lonolit	h O	Auge	r core O	Single	substance O		
Sample size	4		bags	(tub=		40	litres	Marie Marie		
% of whole context	<5		5-25		2	5-50	(-5)	100		
Condition of deposit	Dry			Moist		Satur	ated	Permanently waterlogged		
Visible	Modern:	Cno	ne)	son	ne	heavy	<del> </del>	waterlogged		
contamination	Other:				heavy					
Brief description of	Date	$\mathcal{G}_{-}$	OW	Mα	sh	grey	So	ndy 10'r.		
context:	silh		o√.	iclo	- •	50Y.		Pditch		
Reasons for	Palaeo-environment									
collecting sample (consider which of the	Site econo	onsy	1				<del></del>	<del></del>		
research questions in the site sampling	Dating	سسسا				:				
strategy this sample will address)	Site forma	itlon p	rocess	ses			· · · · · · · · · · · · · · · · · · ·	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m		
	Other									
Process (tick) Bulk sieve (flot and resid	<b>A</b>	D			^					
Coarse sieve (finds retrie	O						Pollen	_		
Charcoal or wood species	- CCOVELY O						Substance ID O			
Chemical analysis (phosp	an any doming inche dating.						Other O (please specify)			
Oil flotation (insect remai	ins)* O			on‡ C	•		Other C	(please specify)		
* Samples for asterisked proces	sses should b	e taken	in cons	ultation	with a	opropriate s	oecialist			
* Only use for organic samples of Sketches: if needed, use sample)	needing speci	al treati	ment: c	itherwis	e hulb .	cioua ar cha	rcoal ID for	radiocarbon samples		
sample)	una space	to inc	ncate	the lo	cation	of the	Post-ex	× .		
							Process	0		
							Reserve	0		
Discard O										
								·		
ampled by AJT	Site			Pos	st-ex. ock		Accessi	on number		

Project	Subdivision $1c20$ / $TB0$					Context		Sample		
code HS2C14	Subdivis	ion <u>T</u>	.c20	/ [[	SMA	(1221)	)	104		
Sample E co-ords N			Lev	vel .		Associate	d Samp	les		
Sample type (tick)	Bulk 🗹	М	onolitł	, O	Auge	r core O	Single	substance O		
Sample size		3	3 bagis/tubs			30		,		
% of whole context	<5		5-25		G	25-50	>50	100		
Condition of deposit	Dry		(	Moist		Satura	ed	Permanently waterlogged		
Visible	Modern:	(no	ne	SOI	me	heavy				
contamination	Other:	(no	ug)	SO	ne	heavy	· · · · · · · · · · · · · · · · · · ·	ikapun dininka da da da kung pelana dan da dan dan dan dan dan dan dan d		
Brief description of context:		erite de milione de l'element l'element								
Reasons for	Palaeo-en	vironn	nent	-	<del>Çinin a ayınla</del> istin karı	any adaptating to a second personal and a second a second and cond and				
collecting sample (consider which of the	Site economy)									
research questions in the site sampling	Dating						pto-state or one or			
strategy this sample	Site forma	ation p	roces	ses )	)					
will address)	Other									
<b>Process</b> (tick) Bulk sieve (flot and resi	dua L	D=-	اممسامم		ogy C	<b>`</b>	Pollen			
Coarse sieve (finds retri	·					overy O		ance ID O		
Charcoal or wood specie						iting* O	OSL*			
Chemical analysis (phos	_				gy* (	-		O (please specify)		
Oil flotation (insect rem			diocar	bon <sup>‡</sup> (	Ö			, , , , , , , , , , , , , , , , , , , ,		
* Samples for asterisked pro-	esses should	be take	n in co	nsultati	on with	appropriate s	pecialist			
† Only use for organic sample <b>Sketches:</b> if needed, use	· · · · · · · · · · · · · · · · · · ·	-					T			
sample)	oc triis spat	.e to 11	Micat	e uie	IOGGER	on or the	Post-			
							Proce			
								ve O		
							Disca	ra O		
								· · · · · · · · · · · · · · · · · · ·		
Sampled by 01.09.	2   s	ite heck			Post-d rh <i>ec</i> k		Acces	ssion number		





Project					Context	Sample		
code HS2C14	Subdivision	n ICZ	LO /TBI	MAR	(1234	+)	105	
Sample E co-ords N			Level		Associate	d Samp	oles	
Sample type (tick)	Bulk 💇	Mor	nolith O	Auge	r core O	Single	substance O	
Sample size	1	1	bags tubs		10	litres		
% of whole context	<5	5-	∙25		25-50	>50	100	
Condition of deposit	Dry		Mois	t	Saturat	ed	Permanently waterlogged	
Visible	Modern:	none	s (so	me	heavy			
contamination	Other:	none						
Brief description of context:	fill of sene:	کے وسار	Small	PL.	that man	hene	contained	
Reasons for								
collecting sample (consider which of the	Site econom	y 🗸		•••				
research questions in	Dating							
the site sampling strategy this sample	Site formation	on pro	ocesses					
will address)								
Process (tick)	~							
Bulk sieve (flot and res	_/		lrochrond		_	Pollen	_	
Coarse sieve (finds retr Charcoal or wood speci			an remai		ting* O	Subst OSL*	ance ID O	
Chemical analysis (pho	_		morphol				O (please specify)	
Oil flotation (insect rem			ocarbon <sup>‡</sup>			Other	C (piedse specify)	
	r				•.•			
<ul> <li>Samples for asterisked pro</li> <li>Only use for organic sample</li> </ul>							or radiocarbon samples	
<b>Sketches</b> : if needed, u sample)						Post-		
A A	/					Proce	ss O	
* NA	1/ 1/12	.23]				Reser	ve O	
	/* Y					Disca	rd O	
<b>/</b>	(1234)							
1								
Sampled by EFS	Site	}	· · · · · · · · · · · · · · · · · · ·	Post-	ex.	Acces	ssion number	
and Date 20/7/21	che			check				





Project						Context		Sample			
code HS.	2014	Subdivis	ion ICZ	20 /TB	SMAR.	116	2	106			
Sample co-ords	E N			Level		Associat	ed Sam ? 😕 孝	ples ( 08 ?			
Sample typ	e (tick)	Bulk 🛇	Мо	nolith O	Auge	r core O	Single	e substance O			
Sample size	2		1	bags tubs		10	litres				
% of whole	context	(<5)	5	5-25	7	25-50	>50	100			
Condition o	f deposit	Dry	)	Mois	t	Satur	Saturated Permanent waterlogge				
Visible		Modern:	non	ie s	ome)-	heavy					
contaminat	ion	Other:	non	ie (si	ome )	heavy	,				
Brief descri	ption of	from 1	from pit that is associated I near pik [1071] [1072]								
context:	7	1 . '	a ch	ster.	relat	aships u	vovje,v				
Reasons for Palaeo-environment											
collecting satisfies (consider wh	ample	Site econo	omy 🗸	/							
research que	stions in	Dating					*				
the site samp strategy this	sample	Site forma	ation pr	ocesses							
will address)		Other					γ <del>.</del>				
Process (tic											
Bulk sieve (fl		/		drochrono		Poller	_				
Coarse sieve	-	· _		nan remai	Substance ID O OSL* O						
Charcoal or v		_		naeomagn omorphol	_			_			
Oil flotation (				omorphoi iocarbon <sup>‡</sup>	_		Other	· O (please specify)			
	•	•			_						
* Samples for a * Only use for o								or radiocarbon samples			
* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples  Sketches: if needed, use this space to indicate the location of the sample)  Post-ex  Process O  Reserve O  Discard O											
Sampled by and Date	6FS		ite heck		Post-		Acce	ssion number			



### SAMPLE RECORD © 2011

Project code		Subdivisi	ion 17	ang A	/«n»	Λ 	Context		Sample
1120	2014	Subdivisi	1C			Y IHIK	1161		107
Sample co-ords	E N			Le	vel	•	Associat	ed Samı 106	ples 108
Sample type	e (tick)	Bulk Ø		<u>l</u> onoliti	. ()	Δυσο	r core O		substance O
	<del> </del>	Buik O	1 141	•		Auge			, substance O
Sample size	<b></b>			bags	tubs		[9	litres	<u> </u>
% of whole	context	< <u>5</u>		5-25		7	25-50	>50	100
Condition o	f deposit	Dry	>		Moist		Satur	ated	Permanently waterlogged
Visible		Modern:	no	none so		me	heavy		
contaminat	ion	Other:	no	ne	(50	me	heavy	·	
Brief descri	ption of	from	P.Ł	(107	IJ,	inh	ioh's In	بالإبياي	er will
context:		D10733		107	<u>27′</u>	Reli	utranships	1406	er well
Reasons foi	r	Palaeo-en	vironn	nent-					
collecting s (consider wh	Site econo	omy -							
research que	stions in	Dating							
the site sampling strategy this sample		Site forma	ation p	roces	sses				
will address)		Other							
Process (tic	•		_			. ,	`	Pollei	$\circ$
Bulk sieve (f		_/			hrono		overy O	-	tance ID O
Coarse sieve Charcoal or v		_					ating* O	OSL*	
Chemical and	•	_			rpholo				r O (please specify)
Oil flotation		_			rbon <sup>‡</sup>			<b>5</b>	(р.с.с. эрсс,)
* Samples for a							a annropriato	enocialist	
•	•								for radiocarbon samples
Sketches: if sample)	f needed, u	se this spac	e to ir	ndical	te the	locati	on of the	Post	-ex
								Proce	ess O
								Rese	rve O
								Disca	ard O
:									
Sampled by	, 650		ite		<u> </u>	Post-	.AY	Acco	ssion number
	20/7/21		heck			checl		Acce	





Project KS2	2014	Subdivisi	on  (2	o /'	TBMAR	Context		$\sim 1$	Sample 108			
Sample	E	·		Leve		Associa	<u> </u>	Samp	les			
co-ords	N							10	6 107			
Sample type	e (tick)	Bulk 🏵	Moi	nolith (	) Auge	er core O		Single	substance O			
Sample size	<b>)</b>		)	bags (tu	pags (tubs)		10					
% of whole	context	(5)	5	-25		25-50		>50	100			
Condition of	f deposit	Dry	)	Moist		Sat	Saturated		Permanently waterlogged			
Visible		Modern:	non	е (	ŝome	heavy						
contaminati	ion	Other:	non	e (	some	heavy						
Brief descri	ption of	from o	from por [1072], which is in a charler wh									
context:		1/10	from put [1072], which is in a charler with									
Reasons for	•	Palaeo-en				,		¥				
collecting sa (consider wh		Site economy /										
research que	stions in	Dating										
the site samp strategy this		Site forma	tion pr	ocesse	S							
will address)		Other	•									
Process (tic	-					^						
Bulk sieve (fl		~(			onology(	_		Pollen				
Coarse sieve Charcoal or v	-					overy () ating* ()		Substa OSL*	ance ID O			
Charcoal or v		_			hology* (	_			O (please specify)			
Oil flotation (		_		iocarbo		•		Other	(please specify)			
* Samples for a									or radiocarbon samples			
<b>Sketches</b> : if sample)	needed, us	se this spac	e to inc	dicate t	he locati	on of the	_ <del></del>	Post-	ex			
sample)								Proces	ss O			
								Reser	ve O			
								Discar	d <b>O</b>			
Sampled by	EEL	S	ite	,	Post-	·ex.		Acces	sion number			
and Date	20/7/2	1	neck		chec							



Project code Hsv	c 14	Subdivisi	ion 👯	izo	/TB1	SAN	Context 12੫5	ś	Sa	109
Sample co-ords	E N		te el musta titudi del misson	Lev	rel		Associat	ed Sam	ple	S
Sample type	e (tick)	<sub>Bulk</sub> ⊗	Mo	nolith	0	Auge	r core O	Singl	e su	bstance O
Sample size				bags,	/tubs		3 ○ litres			
% of whole	context	<5	į	5-25		2	25-50	>50		100
Condition o	f deposit	Dry			Moist		Satur	ated		Permanently waterlogged
Visible	***************************************	Modern:	(ior	ne	SOI	me	heavy			
contaminat	ion	Other:	noi	ne)	SOI	me	heavy	Clarge company of the Color of Assessment		
Brief description of context:    Fill of birch										
Reasons for	•	Palaeo-en	vironn	nent	<b>√</b>		*	-4		
collecting satisfies (consider wh		Site economy								
research que the site sam	stions in	Dating	<b>√</b>							
strategy this	sample	Site forma	ation p	roces	ses			Water the state of		
will address)		Other						Landa		
Process (tic Bulk sieve (f	1.50	duo) 🕲	Dor	odrock	rono	logy (	$\overline{}$	Polle	n (	)
Coarse sieve									ce ID O	
Charcoal or v		_					ating* O	OSL <sup>3</sup>	к O	)
Chemical and	alysis (phos	sphate)* C	) Mic	romo	rpholo	gy* (	C	Othe	r C	) (please specify)
Oil flotation	(insect rem	ains)* O	Rac	liocar	bon <sup>‡</sup>	0				
* Samples for a	93									adiocarbon samples
Sketches: if sample)	needed, u	se this spac	ce to in	dicat	e the	locati	on of the	Post	t-ex	
Sample)		<124	u)				- E	Proc	ess	0
	12	245)	,					Rese	erve	0
	_	SAMPLE			12	/		Disc	ard	0
		(12	.46)		1	-				
			(1247	)/	/ L	2121	11]			
Sampled by	1 01 L		ite heck	01 Z 22-7		Post-		Acc	essi	on number

Project		Λ	_		Context		Sample		
code HS2C14	Subdivis	ion [	c201"	TBMA	Context	3	(III)		
Sample E co-ords N			Level		Associate	d Samp	iles		
Sample type (tick)	Bulk O	М	onolith O	Auge	r core O	Single	e substance O		
Sample size		2	b <del>ag</del> s/tub	s	20	litres			
% of whole context	<5		5-25	;	25-50	>50	100		
Condition of deposit	Dry	ì	Moi	st	Satural	ted	Permanently waterlogged		
Visible	Modern:	nó	ne) :	some	heavy				
contamination	Other:	no	ne) s	some	heavy				
Brief description of context:	Fill o	<u>î</u> a	Bell	Pil					
Reasons for	Palaeo-ei	nvironn	nent	711,111,111,111,111,111,111,111,111,111		,			
<b>collecting sample</b> (consider which of the	Site econ	omy							
research questions in	Dating								
the site sampling strategy this sample	Site form	ation p	rocesses	>		,			
will address)	Other			land de d'ay en apad an annahanjan pala					
<b>Process</b> (tick) Bulk sieve (flot and resi	and of	Do	ndrochron	ology (	)	Pollen			
Coarse sieve (finds retri	_		man rema		_		ance ID O		
Charcoal or wood specie			haeomag		· _	OSL*			
Chemical analysis (phos	sphate)* (	) Mic	romorpho	ology* (	כ	Other	O (please specify)		
Oil flotation (Insect rem	ains)* O	Rac	diocarbon	‡ O					
* Samples for asterisked pro-	cesses should	be take	n in consult	ation with	appropriate s	pecialist			
* Only use for organic sample						rcoal ID fo	or radiocarbon samples		
Sketches: If needed, us sample)	se this spa	ce to ir	idicate th	e locatio	on or the	Post-	ех		
						Proces	ss O		
						Reser	ve O		
	Discar	rd O							
Sampled by 13. 7.21	1 . 6.3	Site		Post-		Acces	ssion number		

Recorded by 23.6.21 LN

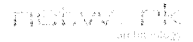


#### SAMPLE RECORD © 2011

**Project** Context Sample Subdivision 1020 / TBMAR code 457014 (980-984) 112 Sample Level **Associated Samples** co-ords Monolith 🛇 Sample type (tick) Bulk O Auger core O Single substance O Sample size bags/tubs litres % of whole context <5 5-25 25-50 >50 100 Permanently Condition of deposit Drv Moist Saturated waterlogged Modern: (lone) some heavy Visible contamination Other: some none heavy 980-984 Column somble Brief description of context: Palaeo-environment Reasons for collecting sample Site economy (consider which of the research questions in Dating the site sampling Site formation processes strategy this sample will address) Other Process (tick) Pollen O Bulk sieve (flot and residue) O Dendrochronology O Coarse sieve (finds retrieval) Human remains recovery O Substance ID O Charcoal or wood species ID O Archaeomagnetic dating\* ost\* O Chemical analysis (phosphate)\* O Micromorphology\* O Other O (please specify) Oil flotation (insect remains)\* Radiocarbon\* O \* Samples for asterisked processes should be taken in consultation with appropriate specialist <sup>‡</sup> Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: if needed, use this space to indicate the location of the Post-ex sample) Process O Reserve O Discard O Sampled by Site Post-ex. **Accession number** and Date check check 01104/21



Project	244	Subdivis	ion j	(20	HBN	A(2_	Context	1)	Sample 13			
Sample co-ords	E N			Le	vel		Associat	ed Sam	iles \\3 112			
Sample type	(tick)	Bulk O	М	lonolith	0	Auge	r core O	Single	substance O			
Sample size		1	_	bags	/tubs)		10	litres				
% of whole	context	<5		5-25	)	2	25-50	>50	100			
Condition of	deposit	Dry	Moist		Moist	)	Saturat		Permanently waterlogged			
Visible		Modern:	none some			ne	heavy					
contaminati	on	Other:	no	ne	sor	ne	heavy					
Brief descrip context:	otion of	Blac -rich	16 S	th	) <sup>&lt;</sup>	lau of	y, ch dut C	orasi 1	Organic 1949],			
Reasons for		Palaeo-en	vironr	ment		,						
collecting sa (consider whi		Site economy										
research ques	stions in	Dating	~			***************************************		×				
strategy this	Site forma	ation p	oroces	ses								
will address)		Other										
Process (tick Bulk sieve (flo		due) O	De	ndrocl	ronol	oav C	)	Poller	. ()			
Coarse sieve		_ /				-	very O		ance ID O			
Charcoal or w		_/					ting* O	OSL*	0			
Chemical ana	lysis (phos	phate)* O	) Mic	cromo	rpholo	gy* (	$\supset$	Other	O (please specify)			
Oil flotation (	insect rema	ains)* O	Ra	diocar	bon‡ (	C						
* Samples for as									or radiocarbon samples			
Sketches: if								Post-				
sample)								Proce				
									ve O			
								Disca	rd O			
Sampled by	ADH 17,		ite heck			Post-c		Acce	ssion number			



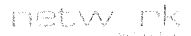
Duočnat							Context	······································	Cample			
Project code ﴾∖-∽	LOG	Subdivis	ion 1	70	/ <del>-</del> -12	.Λ <sub>Λ</sub> Λ		\	Sample			
10			10	· , · · · ·		1 MIK		. ]	LIGT			
Sample co-ords	E N			Lev	el		Associat	ted Sam	ples			
			<del>-  </del>	1				<u> </u>	<u>, 2</u>			
Sample type	e (tick)	Bulk 🕑	Mo	onolith	O	Auge	r core O	Single	substance O			
Sample size	<b>)</b>	_	L.	bags/	'tubs	<u>.</u>	10	litres				
% of whole	context	<5		5-25)		2	25-50	>50	100			
Condition o	f deposit	Dry		M		>	Satura		Permanently waterlogged			
Visible		Modern:	noi	ne >	sor	ne	heavy					
contaminat	ion	Other: none some heavy										
Brief descri	ption of	Oran	Orange Fully clay, Fill Of dit Ch									
context:	-	970	£ 707.									
Reasons for	4	Palaeo-er	nvironn	nent `	7							
collecting s	ample	Site econ	omy √	)								
(consider wh research que	stions in	Dating	✓			· ·	<del>,:-:::</del>					
the site sampling strategy this sample		Site form	ation p	rocess	ses							
will address)	Other	<u></u>	,,	· · · ·			· · · · · · · · · · · · · · · · · · ·					
Process (tic	k)	)										
Bulk sieve (fl	ot and resi	due) Ø	Der	ndroch	Polle	n O						
Coarse sieve	(finds retri	eval) 🍑					overy O		tance ID O			
Charcoal or v	•		_		_		nting* O	OSL*	_			
Chemical and		_		romor	•		)	Othe	r O (please specify)			
Oil flotation	(insect rem	ains)* O	Rac	diocark	on* (	U						
* Samples for a	-											
* Only use for o <b>Sketches:</b> if		<del> </del>							for radiocarbon samples			
sample)			to H		_ 5.70		WI VEIW	Post	_			
									ess O			
									rve O			
								Disca	ard O			
									•			
								ŀ				
Sampled by	APH	) 4 ha	Site	,		Post-		Acce	ession number			



Project H52	subdivision 1c20 / TBMA					Context (1311)		Sa	mple / 15		
Sample E co-ords N			Leve	I		Associat	ed Samı	oles	116		
Sample type (tick)	Bułk 🗹	Mo	nolith (	)	Auge	r core O	Single	Single substance O			
Sample size	4 4	建	<del>bags</del> /(tu	ib	L	LOL	litres				
% of whole context	<5	5	-25		2	25-50	>50		100		
Condition of deposit	Dry	Moist Satur				Satur	ated	ted Permanently waterlogged			
Visible	Modern:	rn: none some heavy									
contamination	Other:	non	<u> </u>	som	e	heavy					
Brief description of context:	Cremation	Cremation pit, some human bones + Pottery-mini									
Reasons for	Palaeo-envir	onm	ent								
collecting sample (consider which of the	Site econom	<u>(v</u>			.,.						
research questions in the site sampling	Dating										
strategy this sample	ole Site formation processes										
will address)	Other										
<b>Process</b> (tick) Bulk sieve (flot and resi	duo) ()	Done	drochro	nala	au (	`	Poller		<b>\</b>		
Coarse sieve (finds retri	_					overy 🎸	- '	_	e ID O		
Charcoal or wood specie	_					ting* O	OSL*	_	_		
Chemical analysis (phos			omorpł	_		_		_	(please specify)		
Oil flotation (insect rem	ains)* O	Radi	ocarbo	n‡ C	)						
* Samples for asterisked prod											
* Only use for organic sample <b>Sketches:</b> if needed, use								1.0	idiocarbon samples		
sample)							Post-	5	3		
			Pa	<del>\</del>			Reser				
(1311)							Disca				
	(310]		(13	/·\	/ 1 _						
			1	U	312]	1		1,			
(115)			(116)								
·			~								
Sampled by 27.07.2	I LN Site			P	ost-e		Acce	ssir	on number		
and Date	che				ost~ ieck		ACCE	با ا ب	/ii iiuiiiu <del>u</del> t		



Project HS2	Subdivis	ion 1	0.0	/T0		Context Sample			
	Subulvis	T.	120	1 13/	rijak ——	(1313	- K. T.	. (10	
Sample E co-ords N			Lev	/el		Associate	ed Samp	les (15	
Sample type (tick)	Bulk 🗹	М	onolith	0	Auge	r core O	Single	substance O	
Sample size		1	- <del>bags</del> ,	∕tubs		10	litres		
% of whole context	<5	!	5-25	,	2	25-50	>50	100	
Condition of deposit	Dry	Dry Moist Sat					ated Permanently		
Visible	Modern:	noi		sor	ne	heavy			
contamination	Other:	noi	n)	sor	ne	heavy	· · · · · · · · · · · · · · · · · · ·		
Brief description of context:	Cremah	emation pit with cremation pot in All ex							
Reasons for	Palaeo-er	nvironn	nent		<u>.,, ., ., ., ., ., ., ., ., ., ., .,</u>				
collecting sample (consider which of the	Site econ	omy	<u>)                                    </u>			· · · · · · · · · · · · · · · · · · ·			
research questions in ( the site sampling	Dating								
strategy this sample	Site form	ation p	roces	ses		·			
will address) Other									
Process (tick) Bulk sieve (flot and resi	duo) (	D	ndroch	1	C	`	Pollen	. 0	
Coarse sieve (finds retr					-	overy Ø		ance ID O	
Charcoal or wood specie						ting* O	OSL*		
Chemical analysis (phos	_	_	romor			_		O (please specify)	
Oil flotation (insect rem	_		liocarl	bon‡ (	C				
* Samples for asterisked pro	esses should	be taker	n in cor	nsultati	on with	appropriate	specialist		
* Only use for organic sample	s needing sp	ecial trea	tment;	otherv	vise bul	lk sieve or ch		or radiocarbon samples	
Sketches: if needed, u sample)	se this spa	ce to in	dicate	e the	ocatio	on of the	Post-	-ex	
See	(IIS)	•					Proce	ss O	
	$\vee$						Reser	ve O	
			Disca	rd O					
		٠							
Sampled by 27-07-2		Site check			Post-c	-	Acces	ssion number	



Project		1				Context		Samp	le		
code 1-152C14	Subdivis	ion <u>[</u>		-	MAR	Context	المستحدث		117		
Sample E co-ords N	Level Associate							d Samples			
Sample type (tick)	Bulk Ø	М	onoliti	10	Auge	r core O	Single substance O				
Sample size		4	bags	(ubs	L	+0	litres				
% of whole context	<5		5-25		2	25-50	>50		100		
Condition of deposit	Dry Moist Sa						ted		ermanently vaterlogged		
Visible	Modern: none some heavy										
contamination	Other:	no	ne )	SO	me	heavy		<del></del>			
Brief description of context:											
Reasons for	Palaeo-environment										
collecting sample (consider which of the	Site econ	omy				·					
research questions in	Dating										
the site sampling strategy this sample	Site forma	ation p	roces	ses	<u> </u>						
will address)	Other										
Process (tick)			*								
Bulk sieve (flot and resid					ogy C	_	Pollen		_		
Coarse sieve (finds retrice Charcoal or wood specie	` _					very O ting* O	Substa OSL*	ance II	) (		
Chemical analysis (phos	-			_	iuc da igy* (			-	ease specify)		
Oil flotation (insect rema				bon‡ (		.,	omer	<b>(</b> pi	ease specify)		
·	•				•						
* Samples for asterisked proce * Only use for organic samples								or radioc	arbon samples		
Sketches: if needed, us sample)	e this spac	e to ir	dicat	e the l	ocatio	n of the	Post-	ех			
·							Proces	ss O			
							Reserv	ve O			
							Discar	O b			
							ŀ				
Sampled by 01 · 09 · 2	ام أ		Acces	sion n	umber						



Project			10	201	B M	AR	Context		Sample	
code µકર	c 1 4	Subdivisi	on ``	1	1"		1340	٦	ł	18
Sample co-ords	E N			Lev	vel		Associate	ed Samp	oles	
Sample type	e (tick)	Bulk 😵	Mo	nolith	0	Auge	r core O	Single	subst	ance O
Sample size				bags	/tubs		40	) litres		
% of whole	context	<b>₹</b>	į	5-25		2	25-50	>50		100
Condition o	f deposit	Dry	Dry Moist Satura							Permanently waterlogged
Visible		Modern:	nor	ne)	SOI	ne	heavy			
contaminat	ion	Other:	nor	ne)	SOI	me	heavy			
Brief descri context:	ption of	Fill of pil.								
Reasons for	•	Palaeo-environment 🍾								
collecting s (consider wh		Site economy								
research que	stions in	Dating -	V	,						
the site samp strategy this	sample	Site forma	tion p	roces	sses					
will address)	Other									
Process (tic	.5.	d				. /	`		$\circ$	A:
Bulk sieve (f		~			hrono		_	Poller	tance	TD ()
Coarse sieve							overy O ating* O	OSL*		וט ט
Charcoal or v		_			rpholo				_	please specify)
Oil flotation					bon <sup>‡</sup>			Other	) (	picuse specify)
							20.00			
* Samples for a <sup>‡</sup> Only use for o									for radi	ocarbon samples
Sketches: if								Post		
sample)							s v~	Proce	ess O	
X	SBMBL	5)					Ţ	Rese	rve C	)
(1347)								Disca	ard O	
£13483 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
			1	L1 34	67					
Campled by	, 42	l c	ite	212	Т	Post-	ev	Acce	esion	number
Sampled by	38-3		ite heck			rost- checl		ACCE	SSION	Humber



Project					Context	Sample				
code NS2	Subdivisi	ion jczo	/TBM	AR	(1345		119			
Sample E co-ords N		Lev	vel	Associate	d Samp	oles				
Sample type (tick)	Bulk 🛇	Monolith	0	Auge	r core O	Single	substance O			
Sample size		<b>\</b> bags	/tubs		10	litres				
% of whole context	<5	5-25		2	25-50	>50	100			
Condition of deposit	Dry		Moist Satura				Permanently waterlogged			
Visible	Modern:	none	son	ne	heavy		•			
contamination	Other: none some heavy									
Brief description of context:	fill of eval pit (V. Shalles) on allyving/collyving									
Reasons for	Palaeo-en	Palaeo-environment /								
collecting sample (consider which of the	Site econo	omy /								
research questions in the site sampling	Dating									
strategy this sample	Site forma	ation proces	ses							
will address)	Other									
<b>Process</b> (tick) Bulk sieve (flot and res	idua &	Dendrocl	h.u.a.m.a.l.	(	)	Poller	. 0			
Coarse sieve (finds reti	_ /	Human r			_		ance ID O			
Charcoal or wood speci	_	Archaeor			_	OSL*				
Chemical analysis (pho	_		_		_	Other	O (please specify)			
Oil flotation (insect ren	300 D	Radiocar	bon‡ (	)						
* Samples for asterisked pro	cesses should	be taken in co	nsultatio	n with	appropriate s	oecialist				
<sup>‡</sup> Only use for organic sampl	es needing spe	cial treatment;	; otherw	ise bul	k sieve or cha		or radiocarbon samples			
<b>Sketches</b> : if needed, usample)	ise this spac	e to indicat	e the l	ocatio	on of the	Post-	-ex			
						Proce				
						Reser	ve O			
						Disca	rd O			
X										
	4 1 A		_							
Sampled by	5333	ite heck	18 23	ost-		Acce	ssion number			



Project HS2	Subdivisi	on $1_{c}$	20	1 TB1	MAR	Context	)	Sa	mple 120		
Sample E N		annia kumpungan pangan Pengan	Lev	/el		Associat	Associated Samples				
Sample type (tick)	Bulk 🛇	Мо	onolith	0	Auge	r core O	Single	sub	ostance O		
Sample size		3	bags	/tubs		5	30 litres	L,			
% of whole context	<5		5-25			25-50	>50		100		
Condition of deposit	Dry	Dry Moist Sat							Permanently waterlogged		
Visible	Modern:	noi	ne	50	me	heavy					
contamination	Other: none some heavy										
Brief description of context:	Fill of a gully										
Reasons for	Palaeo-environment										
collecting sample (consider which of the	Site economy										
research questions in (Dating)									· 12		
the site sampling strategy this sample	Site forma	ation p	roces	sses			مد فند	, -=			
will address)	Other										
Process (tick)	d				. (		Poller				
Bulk sieve (flot and res	0.00			hrono		overy O			ce ID O		
Coarse sieve (finds retr Charcoal or wood speci	_					ating* O	OSL*	_			
Chemical analysis (pho	_			rpholo		_			(please specify)		
Oil flotation (insect rem	_			bon <sup>‡</sup>	-				(1)		
* Samples for asterisked pro <sup>‡</sup> Only use for organic sample	cesses should es needing spe	be take	n in co atment	nsultat ; other	ion witl wise bu	ılk sieve or c		for ra	adiocarbon samples		
<b>Sketches</b> : if needed, useful.	ise this spa	ce to ir	ndicat	te the	locati	on of the	Post	-ex			
,							Proce	ess	0		
							Rese	rve	0		
									0		
Sampled by LN Site Post-ex. Accession number and Date 29.07.21 check check											





Project code	Subdivisi	on 1 <sub>c</sub> 20	/TBn	nAR	<b>Context</b> (1353)		Sample			
Sample E		Lev	vel		Associate	d Samp	oles			
co-ords N										
Sample type (tick)	Bulk 🛇	Monolith	10	Auge	r core O	Single substance O				
Sample size		b <del>ag</del> s	/tubs		10	litres				
% of whole context	<5	5-25		2	25-50	>50	100			
Condition of deposit	(Rry)	Moist Sat					Permanently waterlogged			
Visible	Modern: none some heavy									
contamination	Other:	none	SOI	me	heavy					
Brief description of	Post-hole with Packing stones within. Excavated									
context:	half of	the feat	we.	<u> </u>						
Reasons for	Palaeo-environment									
collecting sample (consider which of the	Site economy									
research questions in the site sampling  Dating										
strategy this sample	Site forma	ntion proces	ses							
will address)	Other									
Process (tick)					_	- 11	0			
Bulk sieve (flot and resi	_	Dendroc			_	Pollen	ance ID O			
Coarse sieve (finds retri Charcoal or wood specie	_				overy O ating* O	OSL*	6-10-10-10-10-10-10-10-10-10-10-10-10-10-			
Chemical analysis (phos	_		10 <del>77</del> 10	12			O (please specify)			
Oil flotation (insect rem	152	Radiocar		-		Other	C (piedse speeliy)			
* Samples for asterisked proc † Only use for organic sample							or radiocarbon samples			
<b>Sketches</b> : if needed, us sample)	se this spac	e to indicat	e the	locatio	on of the	Post-	·ex			
sample)						Proce	ss O			
	Two series	~				Reser	ve O			
12	3/					Disca	rd O			
(135)	-/ -									
	[1352]									
Sampled by LN		ite heck	1 1	Post-		Acces	ssion number			





Project		4			Context		Sample			
code HS2	Subdivisi	on 1 < 20	TBM	IAR	1.000		(22)			
Sample E Co-ords N		Lev	vel		Associate	ed Samp	les			
Sample type (tick)	Bulk 🍑	Monolith	10	Auge	r core O	Single	substance O			
Sample size		4 bags/tubs 40 litres								
% of whole context	<5	5-25	)		25-50	>50	100	1		
Condition of deposit	Dry		Moist	)	Satura	ited	Permanently waterlogged			
Visible	Modern:	none	som	ne	heavy					
contamination	Other:	none	som		heavy					
Brief description of context:	Ditch	being co	/ (	Ÿ	Posthole		16. 8			
Context.	ditch e		in this	5 8	ection a	s it wa	s excavated 30cm	NE of this section		
Reasons for	Palaeo-en	vironment						MIS SECHON		
collecting sample (consider which of the	Site econ	omy		1						
research questions in	ions in Dating									
the site sampling strategy this sample										
will address)	Other						=			
Process (tick)			*		^		0			
Bulk sieve (flot and res	_	Dendro			_	Poller				
Coarse sieve (finds retr	_				covery O		tance ID O			
Charcoal or wood speci	92		20		ating* O	OSL*	120			
Chemical analysis (pho					O	Othe	r O (please specify)			
Oil flotation (insect rem	nains)* O	Radioca	rbon <sup>‡</sup> (	$\mathcal{O}$						
* Samples for asterisked pro	cesses should	be taken in c	onsultatio	on wit	th appropriate	specialist				
* Only use for organic sampl <b>Sketches:</b> if needed, u	es needing sp	ecial treatmen	t; otherw	vise b	ulk sieve or ch			-		
sample)	ise tilis spa	ce to marca	ice the i	iocat	.1011 01 1.110	Post		7		
[							ess O			
		Con.				Section 1	rve O			
(1356) (122	, >	1353) (27/				Disca	ard O			
1 1 1 1 1 1 1		(135	52]							
	~ _		٦							
	1355									
	Т	Cito	-	Post	-ex.	Acce	ession number	-		
Sampled by LN	1 ,	Site check		chec		Acci				
03.08.2	1			4"	g					



Project code 버섯	52	Subdivision 1620 / TOMAR					Context (1442)		Sa	mple /123	
Sample co-ords	E N			Let	vel		Associat	ted Sam	Samples		
Sample type	e (tick)	Bulk 🕭	М	onolith	10	Auge	r core O	Single substance O			
Sample size			4	bags	/tubs	^	40	litres			
% of whole	context	<b>(5)</b>		5-25		2	25-50	>50	,	100	
Condition o	f deposit	(Pr)	)	Moist Satur				ated		Permanently waterlogged	
Visible	·	Modern: vone some heavy								·	
contaminat	ion	Other:	@	ne	SOI	me	heavy		•		
Brief descri	ption of	1715 MOI	DEMTE	じょうり	いらご	1 GRE	ې دارس	CLAT			
context:											
Reasons for		Palaeo-e	nvironn	nent							
collecting sa (consider wh		Site ecor	nomy								
research que the site samp	stions in	Dating									
strategy this		Site form	nation p	roces	ses					·	
will address)		Other								<u></u>	
<b>Process</b> (tick Bulk sieve (fl	-	duo) Ø	Day	adrocl	hranal	logy (	<b>`</b>	Poller		`	
Coarse sieve						٠,	overy O		_	ce ID O	
Charcoal or v	-	´ _					iting* O	OSL*			
Chemical and	·		_			gy* (			_	(please specify)	
Oil flotation (	insect rem	ains)* O	Rac	diocar	bon‡ (	0					
* Samples for a	sterisked proc	esses should	i be take	n in co	nsultati	on with	appropriate	specialist			
								narcoal ID f	or ra	adiocarbon samples	
Sketches: if sample)	needed, us	se this spa	ice to ir	ıdicat	e the	locatio	on of the	Post	-ех	왕일 말로 보고 있다. 동안된다는 것이 되는 것	
							•	Proce	ss	<b>O</b>	
								Resei	νe	O	
								Disca	rd (	O	
:											
Sampled by	P5		.,	1	ex.	Acce	ssic	on number			



Project						Context		Sample		
Action Control of the	2014	Subdivisio	n 1020	TBM	AR	14	-04	124		
Sample	E		Lev	/el		Associate	ed Sam	oles		
co-ords	N									
Sample type	e (tick)	Bulk 🛇	Monolith	0	Auge	r core O	Single	substance O		
Sample size	•		L+ bags	/tubs		40	) litres			
% of whole	context	<5	5-25		2	25-50	>50	100		
Condition o	f deposit	Dry		Moist		Satura	ated	Permanently waterlogged		
Visible		Modern:	none	501	heavy					
contaminat	ion	Other:	none	SOI	me	heavy				
Brief descri	ption of	BASAL	fill o	f D	TC-H	[1397]				
context:	Report of the strong water (in )	FIRM, DA	4	MAL						
Reasons for	r	Palaeo-environment								
collecting s	ample	Site econor	my		_					
(consider which of the research questions in Dating										
the site sam strategy this		Site format	tion proces	sses				и		
will address)		Other						1		
Process (tio	ck)	-/								
Bulk sieve (f		_	Dendroc			_	Polle			
Coarse sieve		_				overy O		tance ID O		
Charcoal or						ating* O	OSL*	_		
Chemical an		1.020	Micromo	1170	7500	O	Othe	r O (please specify)		
Oil flotation	(insect rem	iains)* O	Radioca	rbon <sup>‡</sup>	O					
		cesses should b						for andices when complete		
		se this space						for radiocarbon samples		
sample)		1-SM			->		Post			
- !-		•				-ات		ess O erve O		
1		(1405)	(1	407)	E	5		ard O		
0.5M			The same of the sa	-	É.		Disc	aru O		
14067										
1	(1404)	Lette)	2			٦ ٦				
	( )		7:3977							
			L 7							
Sampled b	y 7.0.		ite heck		Post		Acc	ession number		



code	<b>S</b> 2	Subdivis	-20/	TBMA	4R	Context (1454			Sample 125			
Sample co-ords	E N	Level Associate						ted s	d Samples			
Sample typ	e (tick)	Bulk 🕭	Мо	onolith	O   A	uge	r core O		Single substance O			
Sample size	•		5	<del>bags</del> /t	ubs		~ 20		litres			
% of whole	context	<b>(5)</b>		5-25		2	!5-50		>50	100		
Condition o	f deposit	(P)	Moist Satura					ated		Permanently waterlogged		
Visible	Modern: tone some heavy											
contaminat	ion	Other:	<u>@</u>	i)e	some		heavy					
Brief descri context:	ption of	Brownish	WWW. GART HODEMTE SILTY CANEL. BU							Sanne.		
Reasons for		Palaeo-environment										
collecting sa (consider wh	ample	Site econ	omy									
research que	stions in	Dating			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
the site samp strategy this	sample	Site form	ation p	rocesse	es				<del>,</del>			
will address)		Other										
Process (tick	•	0										
Bulk sieve (fl		· 👝			onolog	-	_		Pollen	_		
Coarse sieve Charcoal or v	-						very O ting* O		Substa OSL* (	ance ID O		
Chemical ana	r				hology		_		-	O (please specify)		
Oil flotation (				liocarbo	٠.			`	J (1, 1, 1)	(predict specify)		
Jampies for a	preliaven bloc	caaca alluulu				VY1£[]	appropriace	ahec	IONSE	i		
Sketches: if								antoni Ij	ni TN fa	r radiocarbon camples		
sample)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				110 100	acic		İ	Post-			
									Proces			
								1.	Reserv			
								1	Discar			
										•		
Sampled by and Date	RUSSEL	, PS   5	lite heck		st-e ork	ex.	1	Acces	sion number:			



Project HS	2014	Subdivi	sion ) (	no 1.	TBNAR	Context	ļ	Sample 126			
Sample co-ords	E N		<i>]</i>	Level			ated Samples ◇ / /A				
Sample type	e (tick)	Bulk 🛇	Mo	onolith C	Auge	er core O	Single	Single substance O			
Sample size				bags/(u	<b>b</b>	30	litres				
% of whole	context	<5		5-25		25-50	>50	100			
Condition of	f deposit	Dry	,	M	ted	ed Permanently waterlogged					
Visible		Modern: none some heavy									
contaminati	on	Other:	Chai	ne)	some	heavy					
Brief descrip context:	ption of										
Reasons for		Palaeo-environment ·									
collecting sa	ample	Site ecor	nomy <sup>1</sup>								
research que the site samp	stions in	Dating	کسا		-						
strategy this		Site form	ation p	rocesses	3						
	Other										
<b>Process</b> (tick Bulk sieve (fl	•	due)	Den	drochro	nology (	<b>O</b>	Polien	0			
Coarse sieve		/				overy O		ance ID O			
Charcoal or w	vood specie	s ID O	Arcl	haeoma	gnetic da	ating* O	OSL*	0			
Chemical ana	ilysis (phos	phate)* (	) Mici	romorph	ology* (	<b>O</b>	Other	O (please specify)			
Oil flotation (	insect rema	ains)* O	Rad	liocarbo	n* <b>O</b>						
* Samples for as											
Sketches: if							Post-	or radiocarbon samples			
sample)							Proces	<u> </u>			
							Reser				
	Discard O										
					•						
				_							
Sampled by			Site		Post-	ex.	Accession number				



Project code	HS2	Subdivision 1C20 /TBMAP (1393) Sample							le 123		
Sample co-ords	E N	I.,,		Level		Associat	ed Sam	oles	<u> </u>		
Sample typ	e (tick)	Bulk 🗹	Мо	nolith C	Auge	er core O	Single	substa	nce O		
Sample size	<b>3</b>		2	bags(tu	bs		litres				
% of whole	context	<5	(5	-25>		25-50	>50		100		
Condition o	of deposit	(Dry	)	Мо	oist	Satur	ated		ermanently vaterlogged		
Visible contaminat	Jana	Modern:	non		some	heavy					
contaminat	ion	Other:	non	ne heavy							
Brief descri	iption of	FILL	0F	DITC	A	MERINARYAN (ISA) IN° EN ILEMAN (PYT PER <sup>k</sup> ELL <sup>k</sup> e					
Reasons fo	r	Palaeo-environment									
collecting sample (consider which of the											
research que	estions in	Dating	, i yaya ya da da da ya ya ya da da da da da da da da da da da da da				<del></del>				
the site sam strategy this		Site form	ation p	rocesse	s 🗸		<u> </u>				
will address)		Other	<del></del>	<del>*************************************</del>	<del></del>		<u></u>	······································	<u>. , , , , , , , , , , , , , , , , , , ,</u>		
Process (tid	-	~/					<u></u>		44 <del> </del>		
Bulk sieve (f					nology (	_	Polle	•			
Coarse sleve		_				overy O	Subs OSL*	tance I	вΟ		
Charcoal or	-	_			_	ating* O			loogo ananifu\		
Chemical an Oil flotation				romorpr iocarbo	nology* '	O	Other	r 🔾 (p	lease specify)		
* Samples for a	•							for radio	carbon samples		
Sketches: i		<del> </del>					Post	****			
sample)							Proce	ess O			
								rve O			
								ird O			
									e e		
		<del></del>			D*				b		
Sampled by	<b>y</b>		Site Sheck		-ex. k	Acce	ssion	number			



Project		<del></del>	·-···	Contex	t	Sample					
code HSZ	Subdivisi	ion ACZO	1 TBMA	R (1335	)	128					
Sample E co-ords N		Le	vel	Associa	ated Samples						
Sample type (tick)	Bulk 🛇	Monolit	h O AL	ıger core O	Single	substance O					
Sample size		2 bags	tubs	,	litres						
% of whole context	<5	5-25	)	25-50	>50	100					
Condition of deposit	Dry		Moist	Satu	ırated	Permanently waterlogged					
Visible	Modern:	none	some	heavy							
contamination	Other:	none	some	heavy	<del></del>						
Brief description of context:	FILL OF DITCH										
Reasons for	Palaeo-environment										
collecting sample (consider which of the	Site economy V										
research questions in the site sampling	arch questions in Dating										
strategy this sample	Site forma	tion proces	ses V								
will address)	Other		<del>" (        -   -   -   -   -   -   </del>								
Process (tick)					·····						
Bulk sieve (flot and residence Coarse sieve (finds retrie	~/		nronology	_	Pollen						
Charcoal or wood species				dating* O		ance ID O					
Chemical analysis (phos	_		rphology*	_	OSL*						
Oil flotation (insect rema		Radiocarl	,		Other	O (please specify)					
* Samples for asterisked proce	esses should b	e taken in cor	ısultation w	rith appropriate	specialist						
* Only use for organic samples	needing spec	ial treatment;	otherwise i	bulk sieve or c	harcoal ID fo	r radiocarbon samples					
<b>Sketches</b> : if needed, us sample)	e tilis space	e to maicate	e the loca	ition of the	Post-	ex					
					Proces	s O					
					Reserv	re O					
					Discar	d O					
Sampled by	Sit	te	Post	-ex.	Acces	sion number					



	<del></del>									
Project code 1452	્રાહ્ય	   Subdivisi	on I Ca	205	135 1	n.	Context		Sample	
	- 1	Japanna	<b>V</b> 11		,		1533		129	
Sample co-ords	E N			Lev	vel		Associate	d Samp	oles	
Sample type	a (tick)	Bulk 🛇	Mo	nolith	, O	Auge	r core O	Single	substance O	
Sample size				bags,	/tubs		į e	litres		
% of whole	context	< <u>5</u>	5	-25		2	25-50	>50	100	
Condition of	l deposit	(Dry			Moist		Satura	Permanently waterlogged		
Visible		Modern:	non	e)	sor	ne	heavy			
contaminati	on	Other:	non	e )	sor	ne	heavy			
Brief descrip	ption of	111 pl	2 % i	)	portini kud o quilmono en metal quad en	ور حار و برواند و مدور در مواور اندا	DOGS - MERCHANIN BUNGUN MAKANIN MERCAN SANGAN S	ndjester i sestalalari nga jernesi (Britan andga jernesi		
Reasons for		Palaeo-en	vironm	ent						
collecting sa (consider whi		Site econo	my							
research que the site samp	stions in	Dating √								
strategy this		Site forma	ition pr	oces	ses					
will address)		Other					······································			
Process (tick	•	6	_	-						
Bulk sieve (fl Coarse sieve										
Charcoal or w	•	·					ting* O	OSL*		
Chemical ana	-	_			rpholo		_		O (please specify)	
Oil flotation (					bon‡ (			00101	C (picase specify)	
* Samples for as		•					anarondista o	nasialint		
									or radiocarbon samples	
Sketches: if sample)	needed, us	e this spac	e to inc	licate	e the l			Post-	ex	
2. E	Mary and the first transported to the second transported to the second transported to the second transported to				-		es w	Proce	ss O	
रत्वर र	<b>!</b>	(1531)				<b>,</b>	(4485)	Reser	ve O	
(1530		(1532)					(1534)	Disca	rd O	
μ		(1533)			- STATE OF THE PARTY OF THE PAR	_/	<b>ૄ ૄ</b> ૧નકા	1		
1		M	(S.A.	MALE	) 		(12.39	)		
1 81487	1 21	515]		-	and the same of th		Eisiez			
Sampled by	4L		ite nerk			ost-e		Acces	ssion number	

Project	•		Subdivision 1070/18 MAR						Sample			
code HS2		Subdiv	ision	1C'	2011	ib mar	120		130			
Sample co-ords	E N				Level		Associat	ed Samı	oles			
Sample typ	e (tick)	Bulk 🕏		Mon	olith O	Auge	er core O	Single	substance O			
Sample size			4	Ł	s/tub <u>ag</u> s/tub	s	40	litres	,			
% of whole	context	<5		(5-	25		25-50	>50	100			
Condition o	f deposit	ত্ত	<b>Ý</b>		Moi	st	Satur	ated	Permanently waterlogged			
Visible		Modern	: /	none		some heavy						
contaminat	ion	Other:		none	1	some	heavy	neavy				
Brief descri	ption of	A FIRI	N D	ARK	GREY	CLA	YEY SILT	SILT WITH DARK ORANGE				
context:		MOTTLE	ING.	RA	re chr	RCOAL	FLECKS					
Reasons for	4	Palaeo-	enviro	nme	ent 🗸							
collecting sa (consider wh		Site eco	nomy	,								
research que	stions in	Dating			V	<i>(</i>						
the site samp strategy this		Site for	matio	n pro	cesses		<del>, , , , , , , , , , , , , , , , , , , </del>					
will address)	Il address) Other								i vertifik ki 1994-digi ki 1944 ki dikiri di sebirah periodik dalam nyakanga kiran menjiki mejepulahiyan gembap			
Process (ticl	-	~	<del></del>	<del></del>	hanyara ja quanjaanyy ja hitu		~					
Bulk sieve (fl						ology (	_	Poller	-			
Coarse sieve	•	-					overy O		ance ID O			
Charcoal or w	-		47%.		_		nting* O	OSL*				
Chemical and Oil flotation (					morpno ocarbon	ology* ( • 🔿	)	Otner	O (please specify)			
							•					
* Samples for as									or radiocarbon samples			
Sketches: if		·* · · · · · · · · · · · · · · · · · ·				<del></del>	the same of the base of the same of the sa	Post-				
sample)								Proce				
								1	ve O			
								Disca				
					·***							
Sampled by	FG 17/9	3/21	Site chec	le		Post-		Acces	ssion number			

Project code #52	C14	Subdivis	ion 1C	20 /TB	0)	Sample /3/					
Sample co-ords	E N		······································	Level		Associate	ed Samp	les			
Sample typ	e (tick)	Bulk 🛇	Mor	nolith O	Auge	r core O	Single	'substance O			
Sample size	}	1		bags/tubs		10	litres				
% of whole	context	<5	5	-25		25-50	>50	100			
Condition o	f deposit	Dry		Mois	-	Satura	ated	Permanently waterlogged			
Visible	ž.	Modern:	Cnon	e so	me	heavy					
contaminat	ion	Other:	non	e) so	me	heavy					
Brief descri context:	ption of	Fill	o.J.	tree	do	lbea t	hrou				
Reasons for		Palaeo-environment									
collecting s	ample	Site econo	omy	And the second s		<del></del>	<del>angledon yan di kanana ya kanana kata ka</del>	iki da da katili jiya a masa mada da kasa da gaya kali mari menanda da menang persebuah da da da menang menang			
(consider which of the research questions in Dating											
the site samp strategy this		Site forma	ation pr	ocesses	····		······				
will address)	Ì	Other		······································		· · · · · · · · · · · · · · · · · · ·					
Process (tic	•	A			<del></del>		<del></del>	ang pang pelantay menamenan makamangga mangandah nepandah nepandah nepandah nepandah nepandah nepandah nepanda			
Bulk sieve (fl				drochrono			Pollen	, deleter			
Coarse sieve		-		ian remai				ance ID O			
Charcoal or v				aeomagn		_	OSL*				
Chemical and	,	· -		omorphol ocarbon‡		)	Other	O (please specify)			
Oil flotation (	insect rem	ains)* 🔾	Kadı	ocarbon`	O						
* Samples for a	·=						•	or radiocarbon samples			
Sketches: if							Post-				
sample)	( ~	<b>\</b>					Proces				
	ŀ	` +	~ ^	```	<b></b>		Reser				
X=SAMPLE X X X X								rd O			
	-					- C					
	(.				}	^[15&5]	ال				
		$\overline{}$		\. <i>\</i>				and the second s			
Manager 1 and 1	20 A'F	100101 =	7	······································	Heb.						
Sampled by and Date	ED 17	, , , , ,	ite heck		Post-	•	Acces	ssion number			

Project   code   100 C		27 a a 15 a a 18 a a	1	. 0 .	1-71	2000	Context	1	Sample			
code HS2C	14	Subdiv	ision į	<20	/ [[	SIY (HK	(10 10)		(132)			
Sample E co-ords N				Le	vel		Associate	d Samp	oles			
Sample type (ti	ck)	Bulk O		Monolith	۱O	Auge	r core O	Single	'substance O			
Sample size			1	bags	(tubs)		10	litres	,			
% of whole cor	itext	<5	ļ	5-25		(2	25-50	>50	100			
Condition of de	posit	Di	у		Moist	)	Satura	ted	Permanently waterlogged			
Visible		Modern		none	so	me	heavy					
contamination		Other:	C	none	50	me	heavy					
Brief descriptio	n of	fill of	ap	it C	)dık	-fill	, with 1	with reasonastone and sn				
context:		amou			<u> dreex</u>	<u> </u>	na kylonynysi dakkiliki kalonado kitoponia ir kilopaisi k	**************************************				
Reasons for		Palaeo-					er magiliger, and, anniv maker and constructed generale service or red by paragles gr		4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1			
collecting samp (consider which o	of the	Site eco	nomy				and the state of t					
research question the site sampling		Dating					**************************************	······································				
strategy this sam will address)		Site for	mation	proces	ses)	**************************************	·					
		Other					طنوب افتداد سنسرانة يطون عرفته وسنودد					
Process (tick) Bulk sieve (flot a	nd resid	due) Ø	, D	endroc	hronol	loav (	)	Pollen	0			
Coarse sieve (fin							overy O		ance ID O			
Charcoal or wood		_	A	rchaeoi	magne	etic da	ting* O	OSL*	0			
Chemical analysi	s (phos	phate)*	Ом	licromo	rpholo	gy* (	C	Other	O (please specify)			
Oil flotation (inse	ect rema	ains)* C	) R	adiocar	bon <sup>‡ †</sup>	0						
* Samples for asteris	sked proc	esses shou	ıld be tal	ken in co	nsultat	ion with	appropriate s	pecialist				
* Only use for organic <b>Sketches</b> : if nee							<del> </del>		or radiocarbon samples			
sample)	Jacop Gi	ou ama ap	acc w	,,			on or pite	Post-				
7.								Proce				
								1	ve O			
								DISCA	rd O			
			·						tamany kiralijan mystin katalahan kajin da jakalay kalaya shili tamiya shili da ka ka sa sa sa sa sa sa sa sa s			
Sampled by 18:	08.21	LN	Site check	¢		Post- check		Acce	ssion number			

© 2011

Project	Subdivision (20 /TBMAR (1/21)						Sample			
code HSZC14	Supdivisio	711 ( ZO	/ 1 ls/m	/3/(	(1621) 133					
Sample E co-ords N		Le	vel		Associate	ed Samı	t Samples			
Sample type (tick)	Bulk 🛇	Monoliti	10	Auge	r core O	Single	Single'substance O			
Sample size		4 bags	(tubs)		40	litres				
% of whole context	(-5)	5-25		Ž	25-50	>50	100			
Condition of deposit	Dry		Moist		Satur	Permanently waterlogged				
Visible	Modern:	(fone)	SOI	ne	e heavy					
contamination	Other:	none	sor	ne	heavy					
Brief description of TOP Fill OF disch										
context:	The state of the s		<u> </u>		-					
Reasons for Palaeo-environment 🗸										
collecting sample (consider which of the										
research questions in	Dating ~									
the site sampling strategy this sample	Site forma	tion proce	sses							
will address)	7 3110 54111615									
Process (tick)	$\sim$		***************************************			and the contemporal production of the second p				
Bulk sieve (flot and resi		Dendroo			_	Polle	n O tance ID O			
Coarse sieve (finds retr	_				overy O	Subs OSL*				
Charcoal or wood specie	-Th.				eting* O		r O (please specify)			
Chemical analysis (phoson Oil flotation (insect rem		Radioca	•			Oute	(please specify)			
* Samples for asterisked pro † Only use for organic sample							for radiocarbon samples			
Sketches: if needed, u						Post				
sample)		a auga b	reva			Proc	ess O			
	sa	mpli from h			· 8.	Rese	rve O			
(16zi) Discard O										
(1620)										
(1619)										
	(1618)	C16143				* .				
Sampled by 5-2 10/6	8/2\ <b>s</b>	ite	1	Post-	*@¥	Acce	ession number			
Sampled by TIS 19/0		ne heck		chec			10 no 92 t 10 t t = 1 d 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			



Project				,		Context		Sample			
code 1C20	TBMAR	Subdivis	sion	/		1432		134			
Sample co-ords	E N			Level		Associate	ed Samı	ed Samples			
Sample type	e (tick)	Bulk	Moi	nolith C	Auge	er core O	Single	substance O			
Sample size		9	<u>-</u>	<b>⊵<u>ag</u>s/tu</b>	bs	40	litres				
% of whole	context	<5	5	-25		25-50 >50 100					
Condition of	f deposit	Dry		Mo	oist	Saturated Permanently waterlogged					
Visible		Modern:	(non	e)	some	heavy	<del> </del>				
contaminati	lon	Other:	non	e)	some	heavy					
Brief descri	ption of	INWASH	OF N	47UNA	L VERY	'SOON AF	TER ON	UGINAL			
context:		EXCAV		_							
Reasons for	•	Palaeo-environment									
collecting sa (consider whi		Site economy									
research que the site samp	stions in	Dating ¿	ONE PO	07 SH	ERD fo	UND WIT	41N TH	E THEN DEPOSIT			
strategy this		Site form									
will address)		Other		7 <b>70 - 1</b> 170 - 1							
Process (tick Bulk sieve (fl		dual O	Dane	-l	nology (	$\mathbf{T}$	Poller				
Coarse sieve						overy O		ance ID O			
Charcoal or w		_				ating* O	OSL*				
Chemical ana	-	·.,	_		ology* (	_		O (please specify)			
Oil flotation (		` .		ocarbo							
* Samples for as	sterisked proc	esses should	be taken	in consu	Itation with	appropriate :	specialist				
* Only use for or	ganic sample:	s needing spe	eclal treati	ment; ot	herwise bu	lk sieve or ch		or radiocarbon samples			
Sketches: if sample)	needed, us	e this spa	ce to inc	licate t	he locati	on of the	Post-	·ex			
-	<del>- '/</del>		<u>, u, assan u, ərlin (ə. para)</u>	· · · · · · · · · · · · · · · · · · ·	7	<b></b>	Proces	ss O			
	$\mathcal{A}$				NATI	URAL	Reser	ve O			
101	\'			1º	IN		Disca	rd O			
~>n /2/		- Andrew Control of the Control of t			4						
POTTERY	1.9				,						
SHEW				<i>[.]</i>							
(1432)	)	_ سیسہ			٠						
Sampled by	M. CAMPBE	u s	ite		Post-		Acces	ssion number			



code 1C20 TBMAR	Subdivision /			/	1433			/35 <sup>-</sup>			
Sample E co-ords N			Le	vel		Associat	ociated Samples				
Sample type (tick)	Bulk,Ø	М	onolith	0	Auge	r core O	Single	substance O			
Sample size		4	158893	∕tubs		40	litres				
% of whole context	<5		5-25		(2	25-50	>50	100			
Condition of deposit	Dry		(	Moist	)	Satur	ated	Permanently waterlogged			
Visible	Modern:	no	ne	sor	ne	heavy					
contamination	contamination Other: none some heavy					heavy					
Brief description of context:	MIX OF	BLUE	# G	LEY	CLAY	EY SILT	ORTO STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, S				
Reasons for	Palaeo-er	vironn	nent								
collecting sample (consider which of the	Site econ	omy					<del>~,~***</del>				
research questions in	Dating A	14J01	174	CF F	INDS	FROM TI	HS DEP	8617			
the site sampling strategy this sample	Site form		_				id al militar - 1 i , , a , , , , , , , , , , , , , , , ,				
will address)	Q1										
Process (tick)						_					
Bulk sieve (flot and resid				ronol		_	Poller				
Coarse sieve (finds retri						very O		ance ID O			
Charcoal or wood specie	_	_		-	-	ting* O	OSL*				
Chemical analysis (phos				pholo	_	)	Other	O (please specify)			
Oil flotation (insect rema	·			bon‡ (							
* Samples for asterisked proc * Only use for organic sample:								or radiocarbon armaton			
Sketches: if needed, us							Post-	· · · · · · · · · · · · · · · · · · ·			
sample)		-		·			Proce	_			
7						NATURAL		ve O			
M					1	<del></del>	Disca	in garage and the			
June 1					1/	N A					
1		433)	Ž, C	//	/						
	4/		Ø	11							
Sampled by and Date M.CAMPS	S	ite	<del></del>		ost-e		Acces	ssion number			
AND DATE 101. CAPATA)	ca in	heck		1 €	heck		ī	•			



© 2011

code /C20	TBMAR	Subdivis	ision /				1434				136	
Sample co-ords	E N		u Appelden platente de la marche	Le	vel	\$15 to the Company to	Associa	ssociated Samples				
Sample typ	e (tick)	Bulk	м	lonoliti	10	Auge	r core O		Single	subs	tance O	
Sample size	<b>3</b>	bags/tube 40					)	litres				
% of whole	context	<5	5-25 25-50			25-50		>50		100		
Condition o	f deposit	Dry		(	Moist	>	Satu	rate	d		Permanently waterlogged	
Visible	***	Modern:	no	ne)	SO	me	heavy					
contaminat	ion	Other:	no	ne	so	some heavy						
Brief descri	ption of	HIGHLY	LIKEL	y 70	BE 1	BACKI	eu ex 1	414	4 Pers	CCX7	AGE c⊭	
context:		Ī -						•			IÉ OF WHAT CAMECU	
Reasons for Palaeo-environment												
collecting sample Site economy												
(consider which of the research questions in Dating									<del></del>	- <del>1 1</del> - 1	<u>ketak (), at maj da 1998 ki naka ni kanili ki kanila ki kanila anjan</u> a	
the site sam strategy this		Site form	ation (	proces	ses	W		Y-11,	<del>(* **************</del>	<del>,</del>	ببغورات برورد مورات که بازارد می برورد و برورد و بازارد دورد و برورد و بازارد	
will address)		Other A	NYTH	ING	Yesse	MIC	HT FIN	n	.,	<del></del>	**************************************	
Process (tic	k)	<u> </u>		7.	100			<u> </u>	<del>,  </del>			
Bulk sieve (f	lot and resi	due), O	De	ndroc	hrono	logy (	<b>O</b>		Pollen	10	_	
Coarse sieve	(finds retri	eval) 🔎	Hu	man r	emair	ns rec	overy O				ID O	
Charcoal or v	wood specie	s ID O	_		-		ating* O		OSL*	-		
Chemical and	•				rpholo		)		Other	·O	(please specify)	
Oil flotation	(insect rem	ains)* O	Ra	diocar	rbon <sup>‡</sup>	O						
* Samples for a								-				
* Only use for o Sketches: if			,					harc			liocarbon samples	
sample)	necaea, a	se tilis spa	ce to i	nuicai	e use	locaci	on or the		Post-			
0.7	12	6,00,00	**	ا تن ال	· U O C	* S & S			Proce			
, s	و المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة	100 100	٠ ور ت م عن م	ي ن د	0 41	o da	12.		Reser	_		
NATURALO		ر دع آن آن در د دع آن آن در د	*/}`\\\. * <i>*\\</i> \\\\		-	د ا " ا			Disca	rd C	)	
	DN	33.35	3,23	شمشتسيد	13.3	N						
280				j	04	T. Atur	A1 .					
, ,		.\		/.		17 /U/L	pr L					
	i			1.2.	· , · , ·							
Sampled by	M.CAMP	BEL !	ite heck	**************************************		Post- check			Acce	ssio	n number	

Project							Context		Sa	ample		
code HS2	2014	Subdivis	ion IC	20	/TB	HAR	1160	2)		137		
Sample co-ords	E N			Le	vel	ed Sam	d Samples					
Sample type	e (tick)	Bulk 🛇	М	lonolith	n O	Auge	r core O	Single	e'sul	bstance O		
Sample size	3	3	<b>)</b>	bags	tubs		30	litres				
% of whole	context	€5		5-25		2	25-50	>50		100		
Condition of	f deposit	Dry	)		Moist		Satur	ated		Permanently waterlogged		
Visible		Modern:	no	ne	soi	me	heavy	Anti-construction of the Assessment	, Language	дрогу с это бийство у обит и его о тем роской и посто пособи изменено посто од обито од од од од од од од од о		
contaminati	ion	Other:	no	ne	SOI	me	heavy		<b>L</b> engestorrossi	ARTICLES TO THE REPORT OF THE CONTRACT OF THE RESIDENCE OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE		
Brief descri context:	ption of	reddish blue clayery silt fill of pit [1601]										
Reasons for		Palaeo-environment										
collecting sa (consider whi		Site econ	Site economy									
research questions in Dating												
the site samp strategy this	sample	Site forma	ation p	roces	ses		and the first state of the second state of the					
will address) Other												
Process (tick	1.70	<i>-</i>							_			
Bulk sieve (fl		_		5. 1	hronol	5 0		Poller	NO 100-0			
Coarse sieve		1		18.6	44		overy O			ce ID O		
Charcoal or w		. 40			9.5	8	ting* O	OSL*				
Chemical ana		9			rpholo	-	)	Other	. 0	(please specify)		
Oil flotation (					bon‡ (							
* Samples for as										adiocarbon samples		
Sketches: if			-	Table to the later				Post-				
sample)								Proce				
	f					- 1		Reser	remarks w	_		
_	1~							Disca		_		
	100	0,	6	00	2 0			Disca	ra			
Jk - en M	0	* 00	1602	-) `		4						
J SAFFIN	#=SAMPLE 0 * (1602) 0 [1601]											
00 = 57	<i>lones</i>											
Sampled by	19/08/		lite heck		1	Post-e		Acce	ssic	on number		

Project			1				Context		Sample		
Language and the second	2014	Subdivis	ion <u>L</u>			MAR	(165		138		
Sample co-ords	E N			Le	vel		Associate	d Samp	oles		
Sample typ	e (tick)	Bulk Ø	Ŋ	ionolith	Õ	Auge	r core O	Single	substance O		
Sample size			4	b <del>ags</del>	(tubs)		40	<u>L</u> litres			
% of whole	context	<5		5-25		2	25-50	>50	) 100		
Condition o	f deposit	Dry			Moist	>	Saturat	ted	Permanently waterlogged		
Visible	le Modern: none some heavy										
contaminat	ion	Other:	no	one	soi	ne	heavy				
Brief descri	ption of	Management between which and the effectively relations	deliciteid nerdenmens vi	le cale a resussal al lympers pamp	Mppuldushassuum	and in related the first in the	Period Period Period (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984)	dia de Venez a monte popular a ju			
context:			one or high state of the state of the state of the state of the state of the state of the state of the state of	الماريان والمساور وسماء				والمتاريخ فعراة يويدناك			
Reasons for		Palaeo-environment									
collecting satisfied (consider wh		Site econ	omy	<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		mercando Alligenco e la finistica del manero nego que con legistra de per	**************************************			
research que the site sam		Dating	**************************************					wife and the stands are and proper players are a			
strategy this		Site form	ation <sub>l</sub>	proces	ses	)					
will address)	······································	Other	4+***								
Process (tick Bulk sieve (fl	•	dua A	Do	ndroct	******	(	`	Pollen			
Coarse sieve		-					overy O		ance ID O		
Charcoal or v	=	-					ting* O	OSL*			
Chemical ana	•	_		cromor	-		_		O (please specify)		
Oil flotation (	insect rema	ains)* O	Ra	diocarl	bon* (	C					
* Samples for a	sterisked proc	esses should	be take	en in cor	nsultati	on with	appropriate si	pecialist			
<del> </del>					<del></del>			rcoal ID fo	or radiocarbon samples		
Sketches: if sample)	needed, us	se this spa	ce to II	ndicate	e the	locatio	on of the	Post-	ex		
	•							Proces	ss O		
									ve O		
								Disca	rd O		
				•	<b>.</b>						
Sampled by and Date	01.09.2	_	ite herk	<del>an harinda day (ar</del>		Post-c		Acces	ssion number		

Project		1				Context	.,	Sample		
code HS2C14	Subdivis	ion <u>L</u>	c20	MB	nAR	(165	8)	139		
Sample E N		,	Le	vel		Associated Samples				
Sample type (tick)	Bulk Ø	Mo	onoliti	, O	Auge	r core O	Single	substance O		
Sample size		3	<del>ba</del> gs	(tub)		30	) litres			
% of whole context	<5	Ē	5-25		Ć	25-50	>50	100		
Condition of deposit	Dry		(	Mõis		Saturated Permanently waterlogged				
Visible	Modern:	Modern: none some heavy				<del></del>	A			
contamination	Other:	ther: rone some heavy				ter territoria de la compressión (m	والمنافقة والمنافقة والمنافقة والمنافقة والمنافقة والمنافقة والمنافقة والمنافقة والمنافقة والمنافقة والمنافقة و			
Brief description of context:	and disserve payer payer to the William blooms and	- Committee of the State of the	6 - Handdannan a	pākairanjipipiopiopi	er e un de en en en en en en en en en en en en en	vergonia de sector de sect		Ph A - take photos and a superposit in Parish A Addish villa discus and restrict and a super-		
	Palaeo-en	vironm	ont.	<del>and reportation</del>	- 1117 <sub>1</sub> - 1117 <sub>1</sub> - 1117 <sub>1</sub>					
Reasons for collecting sample			10116	······································	in marchinesis, aprilymatica, ess qu		<del></del>	· · · · · · · · · · · · · · · · · · ·		
(consider which of the research questions in	Site economy  Dating									
the site sampling strategy this sample	Site formation processes									
will address)	Other									
Process (tick)		<del>lii iyad majla ya ma</del> dadaya g		<del></del>		The fact of the female and the second				
Bulk sieve (flot and resi	due) Ø	Den	droct	ronol	ogy C	)	Pollen	0		
Coarse sieve (finds retri	eval) O	Hun	nan r	emain	s reco	very O	Subst	ance ID O		
Charcoal or wood specie	s ID O	Arch	naeon	nagne	tic da	ting* O	OSL*	0		
Chemical analysis (phos				pholo	<del>-</del>	)	Other	O (please specify)		
Oil flotation (insect rem	ains)* O	Radi	iocarl	bon* (	)					
* Samples for asterisked proc										
* Only use for organic sample Sketches: if needed, us							1			
sample)							Post-			
							Proces			
							Discar			
							Discai	u O		
Carealed		·	<del></del>		<del>- /</del>					
Sampled by Ol .O9 .2		te erk			ost-e heck	X.	Acces	sion number		

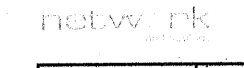


Project HS	2.	Subdivisi	783 on   C20	THE 5 /1	FBMAR	Context (1722)		Sample 100			
Sample co-ords	E N			Leve	<b>!</b>	Associated Samples					
Sample typ	e (tick)	Bulk O	Мо	nolith (	O Aug	er core O	Single	substance O			
Sample size	)	2	_	bags/(t	ıbs	+0	litres				
% of whole	context	<5		5-25	(	25-50	>50	100			
Condition o	f deposit	Dry		M	oist	Satur	Saturated Permanently waterlogged				
Visible		Modern:	nor	re )							
contaminat	ion	Other:	nor	ie)	some	heavy					
Brief descri context:	ption of	DARK	DARK FILL OF SMALL PIT, CONTAINS CHARCOAL								
Reasons fo	$_{r}$	Palaeo-environment)									
collecting s		Site economy									
research que	estions in	Dating									
the site sam strategy this		Site formation processes									
will address)	,	Other									
Process (tid	-		***************************************	<del>, , </del>	_						
Bulk sieve (f		_			onology		Pollei	tance ID O			
Coarse sleve		_				covery O lating* O	OSL*				
Charcoal or		-			agnetic c hology*	-		r O (please specify)			
Chemical an Oil flotation		_		liocarbo		•	Outo	(picase specify			
1											
* Samples for a								for radiocarbon samples			
Sketches: i							Post				
sample)						·	Proce	ess O			
							Rese	rve O			
		The second secon	·				Disca	ard O			
:		140	722)								
5											
		<u>C</u>	17213								
								Maria de la companya della companya			
Computed by		T a	Site		Doc	-ex.	Acre	ession number			
Sampled by and Date	y M.E 26.8:3	1	oite rheck		che		Acci	dayı illilidə			

			فيعلده استزامته يتباردانه		Name and Printers of the Party					
Project code  -152C14	Subdivisio	n1c20 / T	RMAIR	Context		Sample				
Sample E		Level	O' FIR		3) ted Samp	1417				
co-ords N		Leve	-	ASSULIAL		gies 44				
Sample type (tick)	Bulk 🛛	Monolith O	Auge	er core O	Single	e'substance O				
Sample size		2 <del>bags</del> (tubs	5)	2.	() litres					
% of whole context	< <u>5</u>	5-25	7	25-50	>50	100				
Condition of deposit	Dry	Mois	st	Satur	ated	Permanently waterlogged				
Visible	Modern:	(one) s		Participation of the Control of the						
contamination	Other:	none s	some	heavy		MQ-MANIA The party agricultural deligraphing and the group of party of party and the group of the second of the group of the second of the group of the second of the group of the second of the group of the second of the group of the second of the group				
Brief description of context:	Upper f	au of F	? <u>L.</u>	Aprellin Will Fill William Street date of benefits of his brink had been	and the same of th					
	Palaeo-envir	ronment	maling/resides/Appendicate/			Market kroud frield folk and any determinant damping damping de plant pursues, amend de nous politica pengan autom				
Reasons for collecting sample	mple Site economy									
(consider which of the research questions in	<del>, </del>									
the site sampling strategy this sample										
will address)	Site formation processes Other									
Process (tick)		year open dealer market market market per a second market per per per per per per per per per per			and the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the sect					
Bulk sieve (flot and resid	· _	Dendrochrono		_	Pollen	. —				
Coarse sieve (finds retrie		Human remai		·		ance ID O				
Charcoal or wood specie	_	Archaeomagn			OSL*	_				
Chemical analysis (phos		Micromorphol		)	Other	O (please specify)				
Oil flotation (insect rema	•	Radiocarbon*								
* Samples for asterisked proce						* 4				
* Only use for organic samples <b>Sketches:</b> if needed, us					11.					
sample) という	•				Post-					
					Proces					
( Wipl	(	(H)			Reserv Discar					
	``				Discar					
144										
i										
Sampled by 31 .04.21		3	Post-e		Acces	ssion number				



Project HS2	Subdivision 1620 / TBUAR					Context	<b>2</b> )	Sample 私な?	
	Level					Associat			
Sample E Co-ords N			Lev	/ei					
Sample type (tick)	Bulk 🏻	М	onolith	0	Auge	r core O Single substance O			stance O
Sample size	3		bags	/tubs		3	litres		
% of whole context	<5		5-25		7	25-50	>50″		100
Condition of deposit	Dry	1		Moist		Satur	ated		Permanently waterlogged
Visible	Modern:	Modern: none ✓ some heavy					"1 1 111		
contamination	Other:	no	ne V	so	me	heavy			
Brief description of context:	till	fill of pit							
Reasons for Palaeo-environment									
collecting sample (consider which of the	Site economy 3								
research questions in the site sampling	Dating <b>(</b>								
strategy this sample	Site formation processes								
will address)	Other								
Process (tick) Bulk sieve (flot and resi	d (aubi	Dα	ndroc	hrono	loav (	$\mathbf{c}$	Polle	n O	1
Coarse sieve (finds retr	•					overy O	•	-	e ID O
Charcoal or wood specie	_					ating* O	OSL*		
Chemical analysis (pho	_	) Mic	cromo	rphol	ogy* (	0	Othe	r O	(please specify)
Oil flotation (insect rem			diocar	bon <sup>‡</sup>	0				
* Samples for asterisked pro <sup>‡</sup> Only use for organic sample								for ra	ndiocarbon samples
Sketches: if needed, use this space to indicate the location of the sample)  Post-ex Process O Reserve O Discard O									) O
Sampled by QU. Q. Q.	120	Site heck			Post-		Acce	essi	on number



Project WS2	Subdivislo	n 1020	/TB	Mar	Context	70)	Sample 143			
Sample E co-ords N		Le	vel		Associate	ed Samp	oles			
Sample type (tick)	Bulk 🛭	Monoliti	10	Auge	r core O	Single	substance O			
Sample size	4	bags	/tubs		40	litres				
% of whole context	<5)	5-25		2	25-50	>50	100			
Condition of deposit	(Dry)		Moist		Satura	ated	d Permanently waterlogged			
Visible	Modern:	some heavy								
contamination	Other:	r(one)	sor	ne	heavy					
Brief description of	DARK	DARK GREYISH BROWN SILTY CLAY (COMPACT)								
context:	FULL OF CHARCOAL, ORGANIC MATERIALS, BONGS, POT									
Reasons for		Palaeo-environment V								
collecting sample (consider which of the	Site econon	Site economy								
research questions in	Dating									
the site sampling strategy this sample	Site formation processes									
will address)	Other									
Process (tick)					`	Poller	. ^			
Bulk sieve (flot and resi	_	Dendroc			overy Ø		tance ID O			
Coarse sieve (finds retri Charcoal or wood specie	· _ ~				nting* O	OSL*				
Charcoal of wood species Chemical analysis (phos	-	Micromo	_				O (please specify)			
Oil flotation (insect rem	_	Radiocar	•		-	<del>-</del>	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
* Samples for asterisked pro					anoropriate	snecialist				
* Only use for organic sample							for radiocarbon samples			
Sketches: if needed, u sample)	se this space	to indicat	e the	locati	.en .	Post	-ех			
, 467.1				ļ	CHTT] 49	Proce	ess O			
(1765)		(1766)			(1767)	Resei	rve O			
(I)	r69)	(1768)				Disca	ard O			
		(1770)	15	and the same of th						
				[17-6	,4]					
							•			
Sampled by CR and Date	Sit	e (1) ork	-	Post- check		Acce	ssion number			

Project		subdivision 1c20/TBMAR				Context		Sample		
code HS2C14	Subdivis	ion <u>J</u> c	20	1 TB	MAR	•	ليكيين	(44)		
Sample E co-ords N			Lev	rel		Associated Samples				
Sample type (tick)	Bulk O	M	onolith	0	Auge	r core O	Single	substance O		
Sample size		2	bags,	/tubs		20	litres	and the state of t		
% of whole context	<5	-2-Mercelocult griller of	5-25		4	25-50	>50	100		
Condition of deposit	Dry	ngan jerdarja da membera a sed		Moist	)	Satura	ited	Permanently waterlogged		
Visible	Modern:	odern: none some he				heavy				
contamination	Other:					heavy				
Brief description of	Lower	GIL	ol.	Pil	- :- /	sera di	M. 180	with (4)		
context:	50 W	hid	be es	oool	l-er	so the	lifferen	CL .		
Reasons for		so would be good to see the difference.  Palaeo-environment								
collecting sample	Site econ	Site economy								
(consider which of the research questions in	Dating									
the site sampling strategy this sample	Site form	ation p	roces	ses		- Contract to the Contract to	<del>ay all perference and a single property of the second states of the second states of the second states are second states of the second</del>			
will address)	Other									
Process (tick)		************		<del>,</del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	***	anny ing dan sain kaling dan saan			
Bulk sieve (flot and resi	_		ndrocl		-	_	Poller			
Coarse sieve (finds retr	-					overy O	Subst OSL*	tance ID O		
Charcoal or wood specie			:naeor :romoi			ating* O		O (please specify)		
Chemical analysis (pho-			aomoi diocar	•			Other	(please specify)		
* Samples for asterisked pro * Only use for organic sample								for radiocarbon samples		
Sketches: if needed, u							Post			
sample)							Proce	ess O		
1000	<b>&gt;</b>						Rese	rve O		
							Disca	ard O		
Sampled by 31-08-2	, T.	ite		<del></del>	Post-	ex.	Acce	ssion number		
and Date	1	heck			checl					



and Date

#### SAMPLE RECORD

Project Context Sample Subdivision 1020 / BMAR code HS2C14 1838 145 **Associated Samples** Sample co-ords Bulk Ø Monolith O Auger core O Single substance O Sample type (tick) Sample size baes/tubs litres 40 % of whole context --₹5 5-25-25-50 ->50-100 Permanently Condition of deposit Dry Moist Saturated waterlogged Modern: none some heavy Visible contamination Other: none some heavy andatad Brief description of context: Palaeo-environment 4 Reasons for collecting sample Site economy (consider which of the research questions in Dating the site sampling Site formation processes strategy this sample will address) Other Process (tick) Pollen O Bulk sieve (flot and residue) O Dendrochronology Q Coarse sieve (finds retrieval) Human remains recovery O Substance ID O Charcoal or wood species ID O Archaeomagnetic dating\* O osu\* O Chemical analysis (phosphate)\* O Micromorphology\* O Other O (please specify) Oil flotation (insect remains)\* O Radiocarbon\* O \* Samples for asterisked processes should be taken in consultation with appropriate specialist <sup>‡</sup> Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: if needed, use this space to indicate the location of the Post-ex sample) Process O Reserve O Discard O Sampled by Post-ex. Accession number

check

Project HS2	Subdivisi	on ICZ	O /TB	n AR	Context (1815)		Sample 146			
Sample E co-ords N			Level Associated Samples							
Sample type (tick)	Bulk 🛛	Mono	olith O	Auge	r core O	Single	'substance O			
Sample size	2	<u> 2</u> ba	ags(tubs)			litres				
% of whole context	<b>&lt;</b> 5	5-2	.5	2	25-50	>50	100			
Condition of deposit	Dry	)	Moist	Saturated			Permanently waterlogged			
Visible	Modern:	none	) so	some heavy						
contamination	Other:	none	so	some heavy						
Brief description of context:	FILL	OF D	ITCH	[18	[19]					
	-		<del>(† 1905) o ni vyjek nejmo inimerj</del>			······································				
Reasons for collecting sample										
(consider which of the	<del></del>	Site economy \square								
research questions in the site sampling	Dating	·	<del></del>		con from films per ent tol all risperty apprises when	<del></del>				
strategy this sample will address)										
Process (tick)	Other		<del></del>	<del>/</del>	***************************************	<del></del>				
Bulk sieve (flot and res	idue) 🍑	Dendr	ochronol	iogy (	)	Poller	0			
Coarse sieve (finds retr	ieval) 🛇	Humai	n remair	is reco	overy O	Subst	ance ID O			
Charcoal or wood speci-	es ID O	Archae	eomagne	etic da	ting* O	OSL*	0			
Chemical analysis (pho	sphate)* O		norpholo		)	Other	O (please specify)			
Oil flotation (insect rem	nains)* O	Radio	carbon* (	0						
* Samples for asterisked pro										
† Only use for organic sample <b>Sketches:</b> If needed, u			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·			
sample)	·					Post-				
						Proce Reser				
						Disca				
Discard O										
Campled by CT			· · · · · · · · · · · · · · · · · · ·	Nage -						
Sampled by ST		te nerk		Post-d check		Acce:	ssion number			

1.\_)



code HS	7	Subdivis	ion 10	70	/TR	MAD	Context		Sample	
						rail C	(7181)		147	
Sample co-ords	E N			Le	vel		Associate	ed Samp	oles	
Sample type	e (tick)	Bulk 🛇	Mo	onoliti	nΟ	Auge	r core O	Single	substance O	
Sample size	)		2	bags	tubs			litres	·	
% of whole	context	<b>(35)</b>		5-25		2	25-50	>50	100	
Condition of	f deposit	Øγ	)		Moist		Satura	ited	Permanently waterlogged	
Visible		Modern:	Modern: none some heavy					<del></del>	**************************************	
contaminati	ion	Other:	ner: none some heavy							
Brief descri	ption of	FILL	OF	D	ITCH	1/1	E16]			
context:										
Reasons for		Palaeo-environment								
collecting sa (consider whi		Site economy								
research que	stions in	Dating								
the site samp strategy this		Site form	ation p	roces	ses	V				
will address)		Other								
Process (tick	-	~								
Bulk sieve (fl		/			hronol		_	Pollen	,	
Coarse sieve Charcoal or w							overy O ting* O	Subst OSL*	ance ID O	
Chemical ana			_		rpholo	_	•		O (please specify)	
Oil flotation (	,	· · ·			bon* (	-		Other	(please specify)	
•		•				-		aalallab		
* Samples for as * Only use for or								•	or radiocarbon samples	
Sketches: if sample)	needed, us	e this spac	ce to in	dicat	e the	locatio	on of the	Post-	ех	
								Proces	ss O	
								Reser	ve O	
								Disca	d O	
								ľ		
							5			
Sampled by	72 S1 801 S0		ite heck			Post-o		Acces	sion number	

Project			100	Context	, [	Sample					
1020TRMAR	Subdivis	100 25120	\ North	186	1	148					
Sample E co-ords N		Le		والمستخدم والمسائد	Associated Samples						
Sample type (tick)	Bulk 🔾	Monoliti	O Auge	er core O	Single :	substance Ø					
Sample size	\ \ \ \ \	bags	tubs	40	litres						
% of whole context	<5	5-28	1	25-50	>50	100					
Condition of deposit	Dry		Moist	Satur	Saturated Permanent waterlogge						
Visible	Modern:	rn: none some heavy									
contamination	Other:	none	some								
Brief description of context:	wis	iffer full of homen oldering									
Reasons for	Palaeo-en	Palaeo-environment									
collecting sample (consider which of the	Site econ	Site economy									
research questions in the site sampling	Dating										
strategy this sample	Site forma										
will address)	Other										
Process (tick)				`							
Bulk sieve (flot and res	/		hronology (	_	Pollen	arten.					
Coarse sieve (finds retails Charcoal or wood speci			remains rec magnetic da	-	OSL* (	ance ID O					
Chemical analysis (pho	_		rphology* (	-		O (please specify)					
Oil flotation (Insect ren	-	Radiocar	`		Other	(piease specify)					
•	•										
* Samples for asterisked pro * Only use for organic sample				-		r radiocarbon samples					
Sketches: if needed, u	ise this spac	ce to indicat	e the locati		Post-e	ex /					
sample/VW				SE!	Proces	s Ø					
(18	77				Reserv	re O					
100	61)				Discar	d O					
			•								
Sampled by A CA /	Te	ite	Post-	AA.	Acces	sion number					
Sampled by	21	nte herk	check		Acces	sion number					

TIBLW IN

( )

Project		•	,			Context		Sample				
code 1CZOTI	BMAR	Subdivisi	°251	ro M	>	149						
Sample co-ords	E N			Level		Associate	Associated Samples					
Sample typ	e (tick)	Bulk O	Мо	nolith O	Auge	r core O	Single	substance 🛇				
Sample size	3	2	<b>-</b>	bags/tubs	)	20	litres	·				
% of whole	context	<,5	<b>√</b> ^5	5-25		25-50	>50	100				
Condition o	f deposit	Dry		Voist	ed	ed Permanently waterlogged						
Visible		Modern:	nop	so so								
contaminat	ion	Other:	non	ne 90	ne	heavy						
Brief descri	iption of	08900	organic sich till of nom									
context:		dra	en	elge	<u>_a(</u>	itch	4×					
Reasons fo	r	Palaeo-en	vironm	ent /								
collecting s (consider wh		Site economy										
research que	estions in											
the site sampling strategy this sample Site formation processes												
will address)	•	Other										
Process (tic	-		~	<del></del>			<del></del>					
Bulk sieve (f		/		drochrono		_	Poller	-in-				
Coarse sieve	•	_		nan remaii				tance ID O				
Charcoal or v	,	_		naeomagn	_	-	OSL*	_				
Chemical an	- "	· · ·		romorpholo	· ·	,	Other	O (please specify)				
Oil flotation	(insect rem	ains)* 🔾	Rad	iocarbon <sup>‡</sup>	<b>()</b>							
* Samples for a	•					, , ,						
* Only use for o Sketches: if		<del></del>		<del></del>			T	or radiocarbon samples				
sample)							Post	_/				
						<b>-</b> ≠\	i	ess Ø				
	(18	(61)				<b>/</b> '		rve O				
`				Till I	1		Disca	ird O				
(1863)*												
		$\setminus G$	366		•							
		1										
Sampled by	PB 619	121 5	ite heck		Post-		Acce	ssion number				





Project		, de			Context		Sample		
code HSZ	Subdivisi	on JC2	10/710	MANL	(188)	6)	(150)		
Sample E co-ords N		L	_evel		Associated Samples				
Sample type (tick)	Bulk 🛭	Mono	lith O	Auge	r core O	Single	substance O		
Sample size		4 ba	igs/tubs		40	litres			
% of whole context	(5)	5-2	5	;	25-50	>50	100		
Condition of deposit	B		Moist		Satura	ted	Permanently waterlogged		
Visible	Modern:	rone	so	me	heavy				
contamination	Other:	Other: none some heav							
Brief description of	BAR	k GR	EYISH	8	zown Sh	LTY C	CLAY		
context:	CCOMPACT)								
Reasons for	Palaeo-environment V								
collecting sample (consider which of the	Site economy								
research questions in	Dating								
the site sampling strategy this sample Site formation processes									
will address)	Other								
Process (tick)	<b>☆</b> /						$\sim$		
Bulk sieve (flot and resi			ochrono		<u> </u>	Polle	n O tance ID O		
Coarse sieve (finds retr	_				overy 🗘 ating* 🔾	OSL*			
Charcoal or wood specie Chemical analysis (phos	_		morphol				r O (please specify)		
Oil flotation (insect rem	_		carbon <sup>‡</sup>		•	Othe	(piddod spedii))		
* Samples for asterisked pro- * Only use for organic sample							for radiocarbon samples		
Sketches: if needed, u						Post			
sample)						Proc	ess O		
						Rese	rve O		
						Disc	ard O		
:									
Complete		lito /	CR.	Post	-0Y	Acc	ession number		
Sampled by C/2	7121	ite ( heck lo	19131	chec		ACC	ession number		

Project	[	1	~	<del></del>		Context		Sample	
code   452C14	Subdivisi	on $\mathcal{I}_{\mathcal{C}}$	20	/TB	MAR	(1903	والمعبسو ومسيوبين	(151)	
Sample E co-ords N			Lev	vel		Associated	d Samp	oles	
Sample type (tick)	Bulk 🗹	Мо	onolith	0	Auge	r core O	Single	substance O	
Sample size		2	<b>1400</b> -(	tubs		<i>2</i> c	) litres		
% of whole context	<5	į	5-25		C	25-50	>50	100	
Condition of deposit	Dry	)		Moist		Saturat	ed	Permanently waterlogged	
Visible	Modern:	Nor	10)	SOI	me	heavy			
contamination	Other:	(10r	ne)	soı	me	heavy			
Brief description of	Fill wit	h ch	θιςο	ତା .	and	red sands	rone-	found in mixed	
context:	•	ان ان							
Reasons for	Palaeo-en	Palaeo-environment							
collecting sample (consider which of the	Site economy								
research questions in	Dating				,				
the site sampling strategy this sample	Site forma	ation p	roces	ses	<u>}</u>				
will address)	Other								
Process (tick)	~								
Bulk sieve (flot and resi	-			hronol		_	Poller		
Coarse sieve (finds retri	_					overy O ating* O	Subst OSL*	tance ID O	
Charcoal or wood specie		_		magne rphole		-		r O (please specify)	
Chemical analysis (phosolil flotation (insect rem				rpnok rbon*		~	VHIE	· Chicage sherity)	
* Samples for asterisked proc * Only use for organic sample								for radiocarbon samples	
Sketches: if needed, us							Post		
sample)					-		Proce	ess O	
(1903) 15	57						Rese	rve O	
		to the Lewis Co.					Disca	ard O	
[sor]									
The second second second		<u>.</u>							
	1	ļ							
Samulad by an		Site	percentante a		Post-	·ex-	Acce	ession number	
Sampled by 08 09		site ·h <i>ec</i> k			check		ALLE		