				manus or normal to the con-	MANAGE TO THE PARTY OF THE PART			destination of the same of the	the second of the second secon	CONTRACTOR OF CONTRACTOR OF CONTRACTOR CONTR
Project code	H	52C14	Subdivisi	on (	20	100	IL AR	Context (%) O	005)	Sample 1
Sample co-ords		e N	<u> </u>		Le	vel		Associat	ed Samp	les
Sample t	type	(tick)	Bulk Ø	ľ	1onolit	h O	Auge	r core O	Single	substance O
Sample s	size		1	_	bags	s/tubs		10	litres	A STATE OF THE STA
% of wh	ole	context	<5		5-25		2	25-50	£50)	100
Condițio	n of	deposit	Dry	>	Moist			Satur	ated	Permanently waterlogged
Visible			Modern:	no	one	SOI	ne	heavy		
contamir	1atio	on	Other:	no	one	soi	ne	heavy	W. D. W. H.	
Brief des	crip	tion of	Socre co	/AY	8 4	00 K.	Ġę	) -/- CHAR	conc r	10-1. FUNT. CUTTINGA TREETH
context:		t was a consequent to the production of the consequence of the consequ		***************************************	,		Bone	2 /N - 17	o wr ia	WHING A RECEA
Reasons		а	Palaeo-en			<i>V</i>		5		
collecting (consider			Site econo	my u				- WAARAONUTSU CAYAAA		I A MANAGEMENT
research of the site sa			Dating		***************************************		Nav.		,	A MINOCOLONIA
strategy t will addre	his s		Site forma	tion (	proces	ses				W. W. A. S.
			Other		<del></del> .			Leonologieneum		
Process ( Bulk sieve	•	) ot and resi	due) O	De	ndroc	hronol	ogy (		Pollen	0
		finds retri	,,,,,,					very O	Substa	ance ID O
Charcoal	or w	ood specie	es ID O	Arc	chaeoi	magne	tic da	ting* O	OSL*	0
Chemical	anal	ysis (phos	sphate)* O	Mic	cromo	rpholo	gy*(		Other	O (please specify)
Oil flotation	on (i	nsect rema	ains)* Oʻ	Ra	diocar	bon* (	C			
			esses should b s needing spec							radiocarbon samples
Sketches	: if	needed, us	se this spac	e to l	ndicat	e the			Post-	
sample)		DRW. 1	(0 W	, fa	C.Se	Cf,			Proces	s O
Kr I						(5	_		Reserv	re O
Discar									d O	
	Marie de la compansión de	1	(\$10003)	Λ	7	_	-		j.	
		X `		20 Y			,			
81000				Igi	3 0003	7	•			
Thee th				ru;	7		·,			
Sampled and Date		3-3-8 e.c.	Z (S)	te Neck		5	90K.	Acces	sion number	



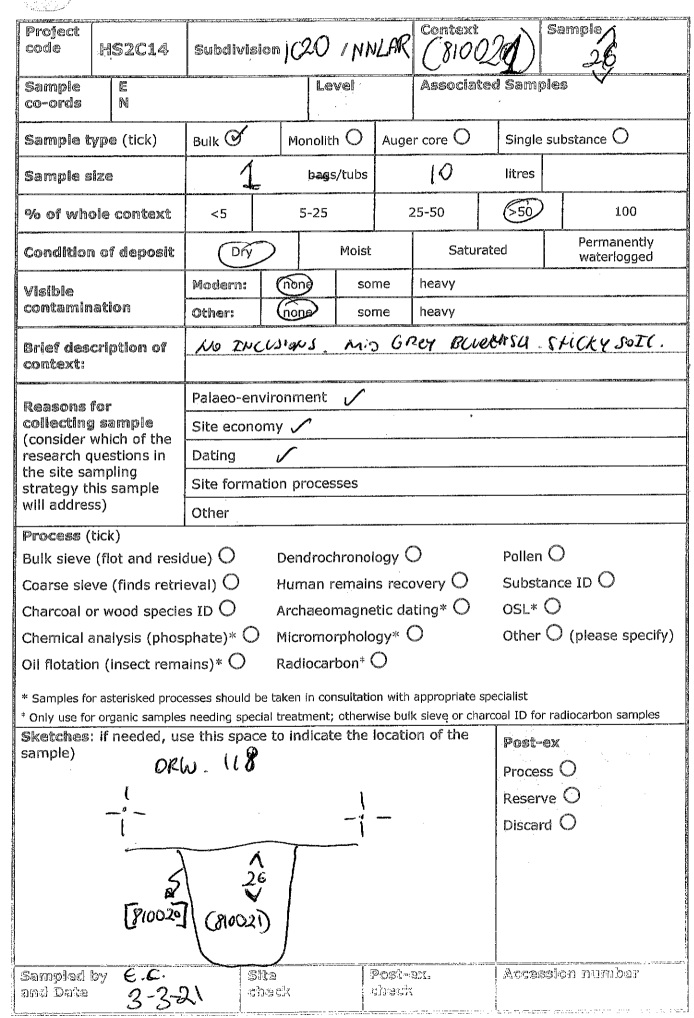
Project			1		To the second section of the section of the second section of the section of the second section of the section	<u> </u>		Context		Sample				
code		S2C14	Subdi	vision	1620	INN	LAR	!	(f	-				
Sample co-ords	l	E N			Le	evel		Associate	ed Sam	ples				
Sample t	Уþ	e (tick)	Bulk @	)	Monoli	th O	Auge	r core O	Single	substance O				
Sample s	ize			1	bag	s/tubs		(0	litres					
% of who	ole	context	<5		5-25		(2	25-50	>50	100				
Condition of deposit Dry Moist							)	Saturated Permanently waterlogged						
Visible			Modern	D: (	none	soi	ne	heavy						
contamin	ati	on	Other:	(	none	soi	ne	heavy	· · · · · · · · · · · · · · · · · · ·					
Brief des	cri	ption of	- 0896	ER 1	FEU	of f	<u>bstu</u>	ide-I	8/00	06]				
context:	-u/oralus		· BONES / PROBABLY CHARCOAL OR ROOTS.											
Reasons	for		Palaeo-	Palaeo-environment										
collecting (consider			Site ec	onomy	/ //			5						
research c	ue	stions in	Dating	V										
the site sa strategy tl			Site for	matio	n proce	sses			1. 10. 10. 10.	A A A A A A A A A A A A A A A A A A A				
will addres		•	Other		**************************************					A LANGE OF THE PROPERTY OF THE				
Process (	tick	<)												
Bulk sieve	(fl	ot and resid	due) 🌑	Į.	Dendroo	hronol	ogy (	)	Pollen	ı O				
Coarse sie	ve	(finds retri	eval) O	ļ	Human	remain	s recc	overy O		ance ID O				
Charcoal o	rν	ood specie	s ID O	1	Archaeo	magne	tic da	ting* O	OSL*	0				
Chemical a	ana	lysis (phos	phate)*		Micromo	rpholo	gy* (	$\supset$	Other	O (please specify)				
Oil flotatio	n (	insect rema	ains)* C	) F	Radioca	rbon‡ (	C							
* Samples fo	r as	terisked proce	esses shou	ıld be ta	ken in co	nsultatio	n with	appropriate s	oecialist					
									coal ID fo	r radiocarbon samples				
Sketches:   sample)	: if	needed, us	e this sp	oace to	o indicai	te the	ocatic	on or the	Post-	€X				
, ,									Proce:	ss O				
-!-	- <i>N</i>	ယ	SE	<b>→</b> ) '	6 "				Reser	ve O				
1	-64				ı				Discar	rd O				
		(81000)	<i>y</i>											
					•	•								
										<del></del>				
		TO SUBSTRAIN SERVICE.	in 178 (1911)				nes mannette (Te	ı. v						
Sampled ! and Date	ampled by 03303-2021 Site Post-a: and Date check check							35.C	Acces	ssion number				
- 1111년 12년 - 1111년 12년 12년 12년 12년 12년 12년 12년 12년 1		C. G.	:	aan. 12-24	14.2	1								

Project code	HS2C14	Subdivis	ion (C	20	/ N N	Context (81001							
Sample co-ords	E	B. HANGER		Lev	/el		Associa	ted Sam <sub>l</sub>	oles				
Sample t	ype (tick)	Bulk 🛇	Мс	nolith	0	Auge	r core O	Single	e substance O				
Sample s	ize	1		bags,	(tubs)		8	litres	AND				
% of who	ole context	<5		5-25)		2	25-50	>50	100				
Condition	n of deposit	Dry	ry (Moist)				Satur	Permanently waterlogged					
Visible		Modern:	<nor< td=""><td>1<b>6</b>2</td><td>501</td><td></td><td>and the state of t</td></nor<>	1 <b>6</b> 2	501		and the state of t						
contamin	ation	Other:	CTOT	īe>	SOI	ne	heavy		88.00				
	cription of	FILL OF		[810c		***************************************	Lucildores del Carlo (1974) que en esta (un esta	g (de ja ngarun daga samunun an mada mahan Nakaran (de 1844) (de 1844) (de 1844) (de 1844) (de 1844) (de 1844)					
context:		BLACKISH GREY CHARCOAL PICH DEPOSIT											
Reasons			Palaeo-environment √										
•	which of the		Site economy √										
the site sa		Dating V		۳۸۶۸۵	COC				MARKET CONTROL OF THE				
strategy t will addres	his sample ss)	Other	acion p	oces	262				La Company Control of the Control of				
Process (	•		<b>D</b> • • •		· ue mel	logy (		Poller	. ()				
	e (flot and resiner) eve (finds retr	∠/Ra					overy O		ance ID O				
	or wood specie	<b>*</b>					nting* O	OSL*	_				
	analysis (pho	_				gy* (		Other	(please specify)				
	on (insect rem	-		iocar	bon* (	0							
	or asterisked prod												
	or organic sample :: if needed, u							1	or radiocarbon samples				
sample)	. II Heeded, d	se uns spar	.e to m		Q. LIIG	I COME	on or 2019	Post-					
								Proce	ss O ve O				
								Disca					
								Pisca	1 Col 1000				
Sampled and Data			iite iheck	<u> </u>	,	Post- chaci		Accs	ssion number				

Project code	HS2C14							0015) 23				
Sample co-ords	N			Le	vel		Associa	ted	Samp	les		
Sample t	ype (tick)	Bulk Ø	М	onolitl	h O	Auge	r core O		Single	substance O		
Sample s	ize		1	bage	/tubs		10		litres			
% of who	ole context	<5		5-25		(2	25-50		>50	100		
Condition	Condition of deposit Dry Moist Satura									Permanently waterlogged		
Visible	peconicio como como como como escanda formada tod Andreo	Modern:	no	ne	sor	ne	heavy		· · · · · · · · · · · · · · · · · · ·			
contamin	ation	Other:	(P6	ne)	sor	ne	heavy	<del></del>		Hart State of the Control of the Con		
Brief des context:	cription of	sich c	UAY_	<u>ð</u> (	wok	NOR.	e parch	<i>رو</i> ځ	OF ()	heen bot (		
6-2-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	alwa a sa	CWAR			-	S., )	<i>&gt;</i> − <i>t</i>	-ch	nt (1	5-/.)		
Reasons to collecting		Palaeo-environment / Site economy /										
g <b>`</b>	which of the uestions in	Dating		<del></del>			VALUE OF A THE STREET		······································			
the site sa strategy th	mpling	Site form	ation p	proces	sses				KEPADAWA P			
will addres	•	Other										
Process (	tick) (flot and resi	dua) O	Ďοι	ndroc	hronol	oay (	)		Pollen	0		
	ve (finds retri						overy O			ince ID O		
	r wood specie	-					ting* O		osl* (	0		
Chemical a	analysis (phos	phate)* C	) Mic	romo	rpholo	gy* (			Other (	O (please specify)		
Oil flotatio	n (insect rem	ains)* O	Rac	diocar	bon‡ (	C						
	r asterisked proc									radiocarbon camples		
	r organic samples : if needed, us							iaicc	Post-e	radiocarbon samples		
sample)	DRW. 1	15.							Proces	<i>p</i>		
					,'	5			Reserv	re O		
7 !				<u></u>	<u></u>			j	Discar	d O		
			_		7					-		
	C310013) 53											
			· ·	/ (	_2000	ודיי	-					
Sampled ! and Date	Sampled by 3 -3 -2 (Site Post-ex. Accession number of the Ck check											

E. J. C. C. Walley Co.			except a recommend							
Project code	HS2C14	Subdivisi	ion (C	20 /	NN LAR	Context (8100	17)	Sample\ 2\frac{1}{2}		
Sample co-ords	E			Level		Associat	ted Samp	les		
Sample t	ype (tick)	Bulk O	Мо	nolith C	Auge	r core O	Single	substance O		
Sample s	ize			bags/tu	bs		litres			
% of who	ole context	<5	J.,	5-25		25-50	>50	100		
Condition	n of deposit	Ory		Мс	oist	Satur	rated	Permanently waterlogged		
Visible		Modern:	non	9	some	heavy	TE TITTE TO BE THE TENTE OF THE			
contamin	ation	Other:	Ø₁	الو	some	heavy		·····		
Brief des context:	cription of	sicty c					oac (Y	o.) r full (35		
		Palaeo-env		A A A A A A A A A A A A A A A A A A A	<u>rtot.</u>	<u>IN</u> .	Was up allower an artists and according to			
Reasons collecting	=	Site econo		ent v	**************************************	5	AND THE STREET, WHICH IS A STREET, WHICH	CHECOMPAGNICAL STEELS COSTA A SAMPLEMENT MAN AND AND AND AND AND AND AND AND AND A		
(consider	which of the juestions in		<u> </u>	VAT IV	11-30	n	SERVICE CONTRACTORS	THE STORY OF THE STATE S		
the site sa strategy th	mpling	Site forma	tion or	ocesses						
will addres	•	Other						, , , , , , , , , , , , , , , , , , ,		
Process (	tick)				н.,					
Bulk sieve	(flot and resi									
Coarse sie	ve (finds retri	eval) O	Hum	an rem	ains reco	very O	Substance ID O			
	r wood specie			•	jnetic da	_	osl* O			
	analysis (phos	-		-	ology*(	)	Other (	O (please specify)		
Oil flotation	n (insect rem	ains)* U	Radi	ocarbon	ı <sup>‡</sup> O					
	r asterisked prod r organic samples							radiocarbon samples		
Sketches:	if needed, us						Post-e			
sample)	DRW. I	16 50	u.Fl	7C. SK	Ct		Process	5 O		
1 ( all 4	•			1 50			Reserv	e O		
100-	} <i>-</i>			- 1-0	•		Discard	10		
73	0-2									
). ( <del>1</del> 33	) (8	10017)	5							
سلرك			[81	0016						
		0.71m	<u> </u>							
Sampled by G. C. Site Post-and Date 2 2 1 check check						)	Accession number			
해마면 가입간을	2-3-		1							

Project HS2C14	Subdivision	102	0 /NA	KAR	Context (8/00	19)	Sample∧ -25			
Sample E co-ords N	J. Company		Level		Associat	ed Samp	les			
Sample type (tick)	Bulk Ø	Mono	lith O	Auge	r core O	Single	substance O			
Sample size	1	ba	<del>g</del> s/tubs	10		litres	And the second s			
% of whole context	<5	5-2	5	25-50		>50	(100)			
Condition of deposit	(Dry)		Moist		Satura	ated	Permanently waterlogged			
Visible	Modern:	(CODE	sor	ne	heavy		***************************************			
contamination	Other:	(one)	sor	ne	heavy	,				
Brief description of	MID GRE	Y	3LUEYI.	144,	31144	CLAY .	t Coode.			
context:	<b>GCCASi</b> ON 40	(10	· /·) Fl	eck	j (har	COAC				
Reasons for	Palaeo-environment 🗸									
collecting sample (consider which of the	Site economy	, ,			5					
research questions in	Dating	<u> </u>								
the site sampling strategy this sample	Site formatio	n proc	esses <sub>.</sub>							
will address)	Other									
Process (tick)				<i>y</i>	•					
Bulk sieve (flot and resid			chronolo			Pollen <sup>(</sup>				
Coarse sieve (finds retrie	,		remains		4700	Substance ID O				
Charcoal or wood species	4Eh		omagne	_	-	osl* (				
Chemical analysis (phos			orpholog		)	Other \	O (please specify)			
Oil flotation (insect rema	ins)* ∪ F	Kadioca	arbon‡ (	)						
* Samples for asterisked proce * Only use for organic samples							rodiogorboo especias			
Sketches: if needed, us	e this space to					Post-e				
sample) ORN.	_					Process				
€	(810018)		[w			Reserve				
	1-		i			Discard				
5 Discard										
[x100]9]							9586.4.4			
0,00							RESERVATION CONTROL			
Sampled by 3 -3 -2 \ Site   Post-ax.   Accession number and Date   E.C.   check   check										





Project code	H	S2C14	Subdivision (CZO/N/AK					010023					
Sample co-ords	<u></u>	e N			Le	vel		Associat	ted	Samp	les		
Sample t	typ	e (tick)	Bulk 🔎		Monoliti	10	Auge	r core O		Single	substan	се О	
Sample	size		3		_bags/tubs			30 litre				va.	
% of wh	ole	context	<5		5-25	,,,	25-50			>50	)	100	
Condition of deposit Dry Moist								Satu	rated	1		rmanently terlogged	
Visible			Modern:	(	ione)	soi	me	heavy		ok whitto a second	and the second s	A CONTRACTOR OF THE PROPERTY O	
contamii	nat	ion	Other:	4	none	SO	me	heavy					
Brief des context:	cri	ption of	FILL	0f	TUNG	ERN CH	MIN ARC	us o	¥ B⊘	GUI NE	LYTE	10022] TERY	
Reasons	e e	al	Palaeo-environment										
collectin	g s	ample	Site economy										
(consider research		ich of the estions in	Dating		, <u>1072-0</u> - 108	ن	/						
the site s strategy t	amı	oling	Site forma	ation	proces	ses						3337	
will addre			Other								AN BON		
Process	•	~	<u> </u>							, , , , , , , , , , , , , , , , , , , ,	$\overline{}$		
H C		lot and resi			endroc					Pollen	_		
F .		(finds retri	_ //					overy O			ance ID	O	
B		wood specie						nting* O		OSL*			
El .		alysis (phos	-		licromo			J		Other	V (pi€	ease specify)	
Oil flotation	on (	(insect rem	ains)* ⋃	R	adiocai	bon†	O						
* Samples f	or a	sterisked prod rganic sample:	esses should l	be tal	ken in co	nsultati	on with	appropriate	spec	ialist al ID foi	r radiocar	bon samples	
Sketches	or or	needed, u	se this spac	ce to	indica	te the	locati	on of the		Post-		- COLUMN TO THE	
sample)		_		h.	l		-35u		-	Proces			
4		0.9m		\$	(	4	and the second		ľ	Reser			
Discard O										•			
	1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
12, 3	- T		7	<b>,</b> -	, 1	810	0ZZ	0.1	Lynd		1		
181005	4	/	27		5 1	-	_	122	.	(		4	
		`	$\checkmark$		ا 								
4			•	~	14	<b></b> -	75 7		7	2000	and and so	an ya garara	
Sampled and Date		, BP 03:03		ilte :hec	ly Z	,	Post- uhed			ACCE	ssion n	Elital Diel	

Project		NIES MANTONINA NA N		7 -		Context		Sample					
code	HS2C14	Subdivis	ion   C20	/ 1010	LAR	810025		2-8					
Sample co-ords	E N		Le	vel	_	Associate	d Samp	les					
Sample t	ype (tick)	Bulk 🕖	Monoliti	h O	Auge	r core O	Single	substance O					
Sample s	iize		2 bags	s/Cubs		2	litres						
% of who	ole context	<5	(5-25)	)	Ž	25-50	>50	100					
Condition	n of deposit	Dry		Moist		Saturat	ed	Permanently waterlogged					
Visible	, ,	Modern:	(none,	sor	ne	heavy	**************************************						
contamin	ation	Other:	none	sor	ne	heavy		handiddus d Samarianian mae'r y chafd diwl y 1900 ar 1900 af 1900 a 1					
NI .	cription of	Mid-are	yish Brow	va Fir	m cle	y smal	1 Stone	inclusions					
context:		Charcoal	Mid-Eregish Brown Firm class small stone inclusions Charcoal - Bone inclusions For dating										
Reasons	for	Palaeo-en	vironment			, and the							
collecting (consider)	g sample which of the	Site econo	my			•		CARABOMETRIC CONTROL C					
research q	juestions in	Dating											
the site sa strategy th		Site forma	tion proces	ses				·					
will addres	ss)	Other			,								
Process (	-												
	(flot and resi		Dendrocl				Pollen						
	ve (finds retri	· 🗻	Human r			-		ance ID O					
	r wood specie		Archaeor		a		OSL*	_					
	analysis (phos		Micromoi Radiocari		_	)	Other	O (please specify)					
Oli flotatio	n (insect rema	ains)* O	Kadiocari	pon' ✓	J		,						
<u> </u>	r asterisked proc							radiocarbon samplės					
<u> </u>	if needed, us						Post-						
sample)		_				4.	Proces						
							Reserv						
		(8	10025)				Discar						
	/ /28 / / / /												
				1810	0 24	) `							
				م کی									
Sampled by T.ouver Site Post-ex. Accession number and Date 3-3-1691													

			,				خصد سان⊾	© 2942		
Project	31		The second secon	·····································		Context		Sample		
code	H52C14	Subdivis	sion <sub>I</sub> C 2	50 NN	ILAR	810028	3	29		
Sample	Page Eng			Level	<del>, , , , , , , , , , , , , , , , , , , </del>	Associat	ed Samp	oles		
co-ords	N		······································		~·					
Sample (	type (tick)	Bulk Ø	Мо	nolith O	olith O Auger		Single	substance O		
Sample	size	2		bags/tubs		2_	litres			
% of wh	ole context	<5	•	5-25		25-50	>5Ö	100		
Conditio	n of deposit	Dry	)	Moist		Satur	ated	Permanently waterlogged		
Visible	·	Modern:	(non	e) 50	me	heavy				
contami	nation	Other:	non	<b>9</b> 50	me	heavy				
Arief des	cription of	Dark (	Grenish	1 Brown	n Fi	^m Clay	wiln	SEONE		
context:		inclusion		arcoat.	1010-101-101	The state of the s	m cannages ( a s gallada) y de encuentrada estada laborada estada de estada de estada estada estada estada est	Microsoft Annual Control (1998) (1999) (1999) (1999) (1999)		
Reasons	6.00	Palaeo-er								
collectin	g sample	Site econ	omy	CHIN CONTRACTOR	-	,	MOLE IN LOCATION OF THE PARTY O			
4 1	which of the questions in	(Dating			4.484500					
the site sa		Site form	ation pr	ocesses		,	VI.	AMAZIN AM		
will addre		Other						ALL AND THE PARTY OF THE PARTY		
Process	(tick)					,				
Bulk sieve	e (flot and resi	due) O		drochrono			Pollen	.0		
Coarse sie	eve (finds retr	ieval) O	Hum	nan remaii	ns reco	overy O		ance ID O		
Charcoal	or wood specie	es ID O	Arch	aeomagn	etic da	ating* O	OSL*	· ·		
Chemical	analysis (phos	sphate)* C	) Micn	omorphol	ogy* (	)	Other	O (please specify)		
Oil flotation	on (insect rem	ains)* O	Radi	ocarbon*	0					
* Samples f	or asterisked proc	esses should	be taken	in consultati	on with	appropriate :	specialist			
							arcoal ID fo	r radiocarbon samples		
Sketches   sample)	: if needed, u	se this spa	ce to inc	dicate the	locatio	on or the	Post-	ex		
ή,							Proces	ss O		
•	100/						Reser	ve O		
	20	(6	10027)				Disca	rd O		
		// (8	10027)			•				
		(810028)	_J				ŀ			
		78100	26)							
			J							
(Constant) = -1	Road St. 1			1	Post-	2007	A MAN	ssion number		
Sampled by T.oliver Site Post-ax. Accession number and Date 2.12 check										

Project			= ······		_		Context		Sample	W STATE OF THE STA		
code	152C14	Subdivi	sion	1620	NN	LAR	(81003	(o)	30			
Sample co-ords	e	Bernand		Le	vel		Associat	ed Samı	oles	The second section of the second seco		
Sample typ	e (tick)	Bulk 🕜		Monolit	h O	Auge	r core O	Single	substance O			
Sample siz	e		2	bag	s/(ub)		20	litres				
% of whole	e context	<5		(5-25)		2	25-50	>50	100	0		
Condition (	of deposit	Dry	/		Moisi		Saturated		Permane waterlog			
Visible		Modern:		(one)	soi	ne	heavy					
contaminat	tion	Other:	(	fone some			heavy					
Brief descr	iption of	fill OF POSTHOLE [81002]										
context:			(000									
Reasons fo	ga .	Palaeo-e	nviro	nment			_ 2 .5500					
collecting s (consider wh		Site economy /										
research que	estions in	Dating		<b>√</b>		war v.						
the site sam strategy this		Site form	nation	proces	sses	/				19/1		
will address)		Other										
Process (tic	•						`	m 11				
Bulk sieve (f		_		endroc			, etc.	Pollen	ance ID O			
Chargeal or	•				•		very O ting* O	OSL*	_			
Charcoal or of Chemical and			=	licromo			<b>.</b>		O (please s	necify)		
Oil flotation	•	#P%		tadiocai	-			961.41	~ (p.2203 5)	, , , , , , , , , , , , , , , , , , ,		
•								nocialist	•			
* Samples for a * Only use for o	,								r radiocarbon sar	nples		
Sketches: if sample)	f needed, us	e this spa	ice to	indical	e the	ocatio	on of the	Post-	ex			
sample)								Proce	ss O			
	and the same of th	<b></b>	and comments with comments of the second constitution of the second constitution of the second constitution of	-270) <del>(40 a</del> (47 <del>a 27 d) (40 a</del>	17			Reser	ve O			
			O	Λ 30	//			Disca	d O			
			8101	030)								
		$\mathcal{J}$	* (	5 F	•							
			~	5	<b>.</b>							
				[810029]	1							
Sampled by and Date	RL 1	A) A	Sita chec	ł.C.	,	Post-: theck		Acces	edmun noie	<u></u>		

Project	1,000	Conte											
code	H52C14	Subdivis	ion	L20	NN	Lar	(810			3)			
Sample co-ords	E			Le	vel		Associat	ted	Samp	les			
Sample t	ype (tick)	Bulk 🛭	įΜ	lonolit	h O	Auge	r core O		Single	substance O			
Sample s	size		2	bags	s/cub)			٥	litres				
% of wh	ole context	<5	(	5-25)	<b>)</b>	, d	25-50		>50	100			
Condition	n of deposit	Dry		Moist			Saturate		d	Permanently waterlogged			
Visible		Modern:	<b>6</b> 0	ne	soi	ne	heavy		•				
contamir	nation	Other:	(no	ne	SOI	ne	heavy	,,,,,,,,,,					
Priof doc	cription of		Fil	مهارا	0	F	POSTHOL	E		810031]			
context:	an Badaman an												
Reasons	F. O. P.	Palaeo-en	Palaeo-environment										
collecting	g sample	Site econo	Site economy /										
H *	which of the questions in	Dating		/	VINOREL (III	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			- NA 100 A 1	44 2000			
the site sa	ampling his sample	Site forma	ation (	oroce	sses -	,		,					
will addre		Other								A STATE OF THE STA			
Process (													
	e (flot and res	1970s			hronol		ALTERNA		Pollen				
ři de la company	eve (finds retr						overy O			ance ID O			
	or wood speci	_					ating* O		OSL* (				
	analysis (pho	~			rpholo	_	$\mathcal{I}$		Other '	O (please specify)			
Oil flotatio	on (insect rem	ıains)* ∪	Ra	diocai	rbon‡ (								
	or asterisked prod									radiocarbon samples			
	or organic sample :: if needed, u							i	Post-				
sample)								-	Proces				
						VATURAL	7	l.	Reserv	_			
	1	O	^		ار	EPRESSI	×)		Discan				
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \												
		(81003	12) 11	11	,								
		$\mathcal{I}$	/	$\bigcup$									
		Ti.	7										
			[[2001				<del></del>						
Sampled by Site Post-ex. Accession number and Date Rt 03/03 sheck thack													

Project code	H52C14	Subdivis	ion (C	. 20	/ NN	(0)	Sample 32						
Sample	E			Le	vel		Associat	ed Samp	oles				
co-ords	M			1									
Sample t	ype (tick)	Bulk 🚳	Mo	onoliti	1 O	Auge	r core O	Single	substance O				
Sample s	ize	1		bags	(Cubs)	5		litres					
% of wh	ole context	<5		5-25		(	25-50	>50	100				
Conditio	n of deposit	Dry		(	Moist	)	Satur	ated	Permanently waterlogged				
Visible		Modern:	noi	none some heavy									
contamir	ation	Other:	nor	ne)	sor	ne	heavy		The state of the s				
KII	cription of	·UPPER	<u>F</u> ±I	يا	er s	MAL	L POSTL	icle -	[810039]				
context:	A WATER PRODUCTION AND SECURITY	* CHARCOAL											
Reasons	for	Palaeo-en	Palaeo-environment										
collecting		Site econo	Site economy 🗸										
research o	uestions in	Dating ,							ANALISM CONTROL OF THE STATE OF				
the site sa strategy t	ımpling his sample	Site forma	ation p	roces	ses			44444					
will addre	SS)	Other											
Process (	·	4			_								
	(flot and resi				hronol			Pollen	_				
	ve (finds retri	, A					overy O		ance ID O				
•	or wood specie	-					ting* O	OSL*	i				
	analysis (phos				rpholo	_ ·		Other	O (please specify)				
Oil flotatio	n (insect rem	ains)* 🔾	Kad	llocar	bon‡ (	)							
	or asterisked prod								r radiocarbon samples				
Sketches	: if needed, us							Post-					
sample)								Proces	ss O				
		N> 1.						Reser	ve O				
- ! -	<b>←</b> 5	ハージー						Discai	rd O				
	(8100	(0)						, , ,					
								İ					
Ø	Ton a		10 as			POS:}		Aaa	ssion number				
Sampied   and Date	bу 03 - 63- С. G.	2021	ite heck				Matha Sa Cie						

Project code	H52C14	Subdivis	ion (C2C	) <sub>/</sub> ///	Context	10046) Sample / 10046) 33				
Sample co-ords	E		Le	evel	while for	Associate	ed Samp	les		
Sample t	:ype (tick)	Bulk 💇	Monolit	th O	Auge	r core O	Single	substance O		
Sample s	size	3	b <del>ag</del>	<del>s/</del> tubs		30	litres	3× 106.=306		
% of wh	ole context	<5	5-25		2	25-50	<b>(50)</b>	100		
Conditio	n of deposit	(Dr)		Moist		Satura	ated	Permanently waterlogged		
Visible		Modern:	Gone	so	me	heavy	· · · · · · · · · · · · · · · · · · ·	and the second s		
contamir	nation	Other:	none	so	me	heavy	2002.3			
Brief des context:	cription of	UPPRE C	CHARGA BY AYR	c (C	0./.	) Fill a	r carb Gaey à	e FLINH(5:18) + SHCKY & SIOTICA		
Reasons	for	Palaeo-en	vironment		<u></u>	The state of the s				
collecting	g sample which of the	Site econo	omy 🗸		·	***************************************				
research (	questions in	Dating								
	his sample	Site forma	ation proce	sses		· //		A CARLO SALVER S		
will addre	ss)	Other								
Process (					. (	<u> </u>	Pollen	$\circ$		
•	e (flot and resi	at the	Dendro			~		ince ID O		
	eve (finds retr	_				overy O hting* O	OSL* (			
	or wood specions analysis (phos							O (please specify)		
	anarysis (pho on (insect rem	_	Radioca		-00-		Aper to 1 Nov 1	(prodo		
* Samples for	or asterisked prod or organic sample	cesses should be	e taken in co cial treatment	onsultations;	on with vise bui	k sieve or cha		radiocarbon samples		
Sketches sample)	: if needed, u	se this spac	e to indica	te the	locatio	on of the	Post-	ex.		
www.ipriw/	DRW.	130 6	JE KK	, rec	· <b>「</b> ·		Proces	s O		
C18.1	}	(SI 00	46)	-	NE		Reserv	re O		
SW (810046) Discard O										
		V	33/	\$100	43]					
Sampled and Date	by 3-3-	25 * *	ite heck	1	Post- chaci		Acces	sion number		

Project		1/2m (n-n)/no						Context Sample				
code	HS2C14	Subdivis	-20	/ <i>NN</i>	LAR	(81006	2)					
Sample co-ords	E			Le	vel		Associat	ted Sam	ples	and the second s		
Sample t	ype (tick)	Bulk 🕡	М	lonolit	h O	Auge	r core O	Singl	e sub	stance O		
Sample s	iize	1		bags	s/Cubs		(0	litres				
% of who	ole context	<5	,	5-25		C	5-50	>50		100		
Conditio	n of deposit	Dry			Moist	Satu		ated		Permanently waterlogged		
Visible	,	Modern:	mo	none some heav					- A	- NA CONTRACTOR		
contamin	ation	Other: none some heavy										
,	cription of	· UPPER FELL OF A PXT - [810061]										
context:		· CHARC	'0\\_	/ An	エイストン	L B	ones					
Reasons	for	Palaeo-er	•		2.00	delika, politika and delika ryg						
collecting		Site econ	omy į	/		,	,					
research c	juestions in	Dating	V							•		
	his sample	Site form	ation p	roces	sses					2.000mm		
will addres	SS)	Other							S-1011/11-11-11-11-11-11-11-11-11-11-11-11-1	A A MAIN A CONTRACTOR OF THE C		
Process (	•		_			(	`	5 11	$\cap$			
	(flot and resi			ndroc		Pollen O Substance ID O						
	ve (finds retri or wood specie				·		overy O ting* O		OSL* O			
	analysis (phos	<b>₽</b> 3			rpholo		95.		-	(please specify)		
	n (insect rem	ac-ro.		diocar			1 77					
* Samples fo	r asterisked proc	esses should	be taker	n in cor	nsultatio	n with	appropriate :	specialist		!		
									or rad	iocarbon samples		
Sketches sample)	: if needed, us	se this spa	ce to ir	ndicat	e the I	ocatio	on of the	Post	-ex			
Sample)								Proce	ess (			
				<i>-</i>	. 1			Rese	rve (	$\circ$		
! <	-17			5	2.b -		•	ł	.00	•		
(810062) Discard O												
Sampled and Date	by 05 - 03 - C.G.						Accession number					
	C.O.				j			i				



Dunioni	and the second section of the second section is the second section of the section of the second section of the second section of the section of the second section of the sectio		A trapical production of the		· · · · · · · · · · · · · · · · · · ·	T		- American Company of the Company of		
Project code			ion ı.	. /		Context	, ·	Sample		
			10	20 NN	LAK	(8100		36		
Sample co-ords	E N			Level		Associate	d Samp	oles		
Sample ty	ype (tick)	Bulk 🗭	Мо	nolith O	Auge	r core O	Single	substance O		
Sample s	ize			bags/tubs			litres			
% of who	le context	<5	5	-25	(2	25-50	>50	100		
Condition	of deposit	(Dry)		Moist		Satura	ed	Permanently waterlogged		
Visible		Modern:	(none	e) sor	ne	heavy	····			
contamin	ation	Other:	none	sor	ne	heavy				
Brief desc context:	ription of		<u> </u>	- ILL	OF	[81007	o] Pos	THOLE.		
Reasons f	or	Palaeo-env	/ironme	ent						
collecting	<b>sample</b> thich of the	Site econo	my	/						
research qu	uestions in	Dating		/						
the site sar strategy th	is sample	Site format	tion pro	ocesses 1	•					
will address	5)	Other								
Process (t)	-	~			_	`		^		
	(flot and resid									
	e (finds retriewood specie	· 🙃		an remains aeomagnes			Substance ID O			
	nalysis (phos	_		morpholog		_		O (please specify)		
	(insect rema	•		carbon* C			Other	(piedse specify)		
* Samples for	asterisked proce	sses should be						radiocarbon samples		
Sketches: sample)	if needed, us	e this space	to Indi	cate the lo	ocation	n of the	Post-e Process Reservi Discard	; O e O		
Sampled by and Date		3 21 Site		I .	ost-e) ieck	X u	Access	ion number		



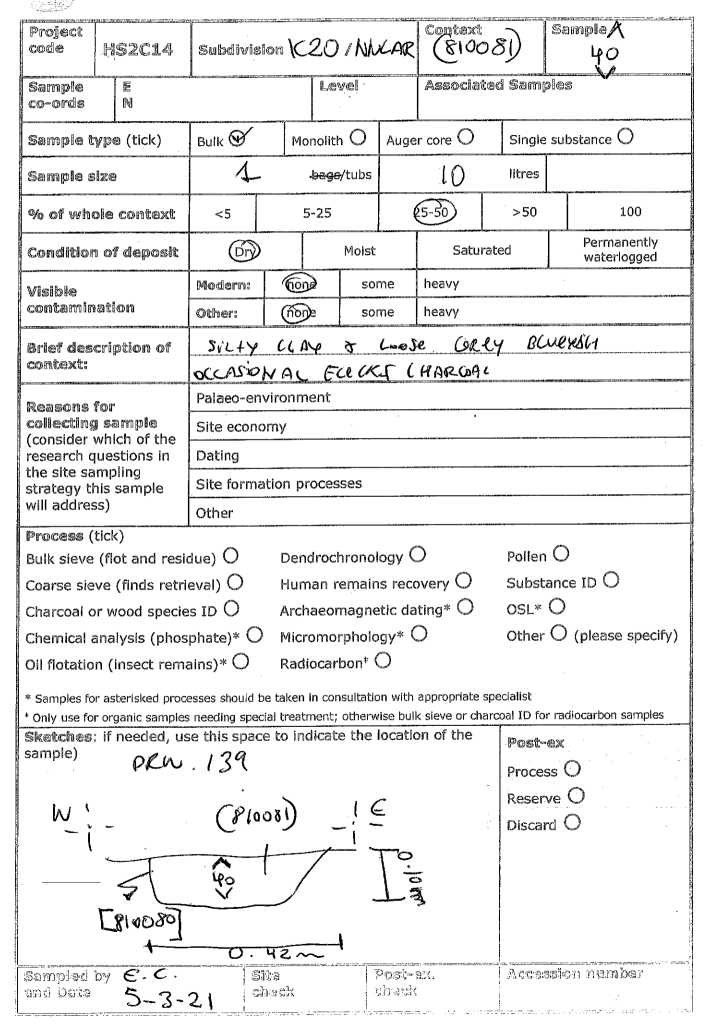
Project			- conservation of the -		Cold of Management	**.* .** (p. *** ** ** ** ** ** *	Context		Sample _		
code	HS2C14	Subdivis	sion /	L20	/ <sub>NN</sub>	LAR	(8100)	73)	37		
Sample co-ords	E N	allena e su constante de la co		Le	vel		Associate	d Sam,	oles		
Sample t	ype (tick)	Bulk 💇	N	1onolitl	h O	Auge	r core O	Single	substance O		
Sample s	ize		1	bags	tubs			litres			
% of who	ole context	<5	,	5-25		(2	5-50	>50	100		
Condition	of deposit	(Ôr)			Moist		Satura	ted	Permanently waterlogged		
Visible		Modern:	(60	one	sor	ne	heavy				
contamin	ation	Other: none some heavy						., ., ., ., ., ., ., ., ., ., ., ., ., .			
Brief desc context:	cription of		FILL	C. C	)F	8	100'72]	PostHo	LE		
Reasons f	or ·	Palaeo-en	vironr	nent							
collecting	sample which of the	Site econd	omy ı	<u> </u>							
research q	uestions in	Dating		/							
the site sar strategy th	is sample	Site forma	ation p	roces	ses 🗸	/					
will address	s)	Other									
Process (t	<u> </u>						``	Pollen	^		
	(flot and residue) (finds retric	. ^							_		
	wood species	· ^					ing* O	Substance ID O OSL* O			
	nalysis (phos	_						Other O (please specify)			
	insect rema								(picase specify)		
* Samples for	asterisked proce	sses should b	e taker	ı in con:	sultatio	n with a	ippropriate spe	ecialist			
	organic samples if needed, us							oal ID for	radiocarbon samples		
sample)	ii fiecueu, asi	i or the	Process Reserv Discard	s () e ()							
Sampled b and Date	•	Site Post-ex check					K a	Access	sion number		



Project		Context   Sample										
code	HS2C14	Subdivisi	ion 10	20	NNLA	iR.	F0018	a)	38 V			
Sample co-ords	E			Lev	el		Associat	ed Sam	oles			
Sample t	ype (tick)	Bulk 💇	Мс	onolith	0	Auge:	r core O	Single	substance O			
Sample s	lze		1	bags/	tub	·		litres				
% of who	ole context	<5	į	5-25		É	5-50	>50	100			
Condition	of deposit	(Ĉry)		ſ	Moist		Satura	ited	Permanently waterlogged			
Visible		Modern:	(nor	je l	some	2	heavy					
contamin	ation	Other:	(jon	<b>1</b>								
Brief desc context:	cription of	UPPER FILL OF POSTHOLE [80077]										
Reasons f	or	Palaeo-env	/ironm	ent								
collecting		Site econo	my "	/	,			-				
research q	uestions in	Dating	/									
the site sar strategy th	is sample	Site forma	tion pr	ocess	es /							
will addres	s)	Other										
Process (t	ick) (flot and resid	un O	Dani	بر ما م م مارام	onolog	(	`	Dallan	0			
	re (finds retrie			ian rei	Pollen O Substance ID O							
	r wood species	_					ing* O	_				
Chemical a	nalysis (phosp	ohate)* O			hology	_		Other O (please specify)				
Oil flotation	ı (insect rema	ins)* 🔿	Radi	ocarbo	on‡ O							
* Samples for	asterisked proce	sses should be	taken i	in consu	uitation v	with a	ippropriate sp	ecialist				
								coal 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 b and Date		3 21   Sit	e eck		Pos che	it-e) ick	K a	Access	sion number			



Project				The second second second second				Context		Sa	mple A		
code	H	S2C14	Subdivi	ision	10	10	/ NN	LAR	F0018)	6)		39 V	
Sample co-ords		E N	<del></del>	<u> </u>		Lev	el		Associat	ed Sam <sub>l</sub>	ple	S	
Sample t	yp	e (tick)	Bulk 🛇		Mor	nolith	0	Auge	r core O	Single	su	bstance O	
Sample s	ize	)		١		bags <b>(</b>	tub		IC	litres			
% of who	ole	context	<5		5.	-25		(2	25-50	>50		100	
Condition	1 01	f deposit	(Dr	<u>)                                    </u>			Moist		Satura	ated		Permanently waterlogged	
Visible			Modern:		none		sor	ne	heavy				
contamin	ati	on	Other: none some heavy										
Brief des context:	cri	ption of	NAMA ATTROOPTS NAMES OF THE STREET OF THE STREET		üP	PER	Fic	L	OF POS	THOLE	] 2	310074	
Reasons	for		Palaeo-e										
<b>collecting</b> (consider	) Sa	ample	Site economy _										
research q	ue	stions in	Dating										
the site sa strategy ti			Site form	natio	n pro	ocess	ses 🗸						
will addres		·	Other	<u></u>									
Process (		•						<u></u>			_	-	
		ot and resid	_					ogy (	, _	Pollen O Substance ID O			
		(finds retri	· ·		Human remains reco				_		_		
		ood specie		_	Archaeomagnetic dat Micromorphology* C				_	OSL*	_	;	
		lysis (phos	_			_	pnoio <sub>•on</sub> ‡(	_	J.	Otner		(please specify)	
	•	insect rema	-										
•		terisked proce									r ra	diocarbon samples	
* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon sam  Sketches: if needed, use this space to indicate the location of the sample)  Post-ex  Process O  Reserve O  Discard O													
Sampled by Site Post-ex. and Date By 8/3/21 check check								Acces	ssi	on number			



į



Project code	<b>52C14</b>	Sudadinaia	dom i	() // . k	LAK (810083) Sample /									
	- R. FI		- Semanar	יון מוניסוני	· كرك	- /N /\	KINK	(0100	105)	41				
Sample co-ords		E N			Le	vel		Associat	ed Samp	oles				
Sample t	ype	(tick)	Bulk Ø	N	lonolit	n O	Auge	r core O	Single	substance O				
Sample s	ize	The Name of the State of the St			bag:	s/tubs			litres					
% of who	ole	context	<5		5-25		(2	5-50	>50	100				
Condition	1 of	deposit	(bry	>		Moist	st Sat		ated	Permanently waterlogged				
Visible			Modern:	(no	ne	sor	ne	heavy		The second secon				
contamin	atio	on	Other:	Other: none some heavy										
Brief desc context:	crip	otion of	MOSCORI	MODERATE (35) MEDIUM FUNT.										
Reasons (	for		Palaeo-en	alaeo-environment										
collecting	sa		Site econd	ite economy										
(consider v	ues	tions in	Dating					* ** ** ******************************	, (IV. 1/4) M.L.	THE RESERVE OF THE PROPERTY OF				
the site sar strategy th			Site forma	ition p	roces	ses		V 0 V V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7722334				
will addres	s)		Other				/	, <u>, , , , , , , , , , , , , , , , , , </u>		7,7,4100				
Process (t	•							TO MARKET ME						
Bulk sieve					ndroch	Pollen O								
Coarse siev			,					very O	Substance ID O					
Charcoal or		·	and the same of th	•			-	ing* O	osl* O					
Chemical a Oil flotation		•	,			pholog	•	,	Other O (please specify)					
			•			oon‡ (								
* Samples for * Only use for										radiocarbon samples				
Sketches:	if n	eeded, us	e this space						Post-e	101E 10 (0.50)				
sample)	0	RW.	। ५०						Process					
(A)	ì		6.						Reserve					
-	\ } -	_ (Sion	003)				—		Discard	.effs.				
l	(					_								
Ę	S	0821	(1)		/					. ,				
<u> </u>	•				/ 									
Sampled b	N.7	$\sim$ $\sim$	Sit	2/3		Ta		z	10	B				
esad bate	J	6.C. 5-7-7	. ish	78 1961: 1961:		1	ost-ax reak	i, a	ACCESS	ion number				

has a series of the series of		- A TOTAL CONTRACTOR OF THE PARTY OF THE PAR	7			DENTERNATIVE AND A STORY	Carry and the same of the same	THE PARTY OF THE P	
Project code	HS2C14	Subdivisi	ion ICZ(	) / NA	Context (810	text Sample (Sample (S			
Sample co-ords	N	<u> </u>		evel.		Associat	ed Samp	les	
Sample t	ype (tick)	Bulk Ø	Monol	ith O	Auge	r core O	Single	substance O	
Sample s	ize	1	<u>ba</u>	<del>g</del> s/tubs		10	litres		
% of who	ole context	<5	5-25	5	Ę	25-50	>50	100	
Condition	of deposit	(10)		Moist		Satur	ated	Permanently waterlogged	
Visible	W-00-01-1	Modern:	(Gir)	soi	ne	heavy		/	
contamin	ation	Other:	none	SOI	ne	heavy		The second secon	
Brief desc context:	cription of	Mip	GALP	51	c+4	' CCA	4 }	coase	
Reasons (	o e	Palaeo-env	vironment						
collecting	sample	Site econo	my 🗸		,	3			
research q		Dating			· · ·			,	
the site sail strategy th		Site forma	tion proce	esses			THE PARTY AND ADDRESS OF A STATE	744 PORTON A	
will addres		Other	, et a : 1,21,2 tabena						
Process (t	•	^	a sales years on the sales of the sales	1111 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112 - 1112					
	(flot and resid	, , , , , , , , , , , , , , , , , , ,	Dendro				Pollen		
	/e (finds retri	,		•		very O		nce ID O	
	r wood specie nalysis (phos	400	Archaed Microm	-		ting* O	OSL* (	O (please specify)	
	nalysis (pillos 1 (insect rema	-	Radioca				Other	(please specify)	
	·	•							
	asterisked proce organic samples						-	radiocarbon samples	
Sketches: sample)	if needed, us	e this space	to indica	te the I	ocatio	n of the	Post-e	Ж	
							Process	s O	
V	ن ر	ú	21		16	•	Reserv	e O	
Discard O									
	[810084]	(P1008)				0.102			
Sampled b and Date	Sampled by C. C. Site Post-ex. Accession number and Date 5-3-2 check check								



		-		The street of sections and the sections of the section of the sectio			of the production was a majority production.						
Project code	HS2C14	Subdivisi	on K	20/Na	KAK	Context 8100	8 <del>7</del> )	Sample (					
Sample co-ords	E			Level		Associate	ed Sam	oles					
Sample ty	ype (tick)	Bulk &	Мо	nolith O	Auge	r core O	Single	substance O					
Sample s	lze	1	•	bags/tubs		10	litres						
% of who	le context	<5	(5	-25	2	15-50	>50	100					
Condition	of deposit	(6ry)		Moist	Satura		ted	Permanently waterlogged					
Visible		Modern:	(nône	sor	ne	heavy	······································						
contamin	ation	Other: none some heavy											
Brief desc	ription of	MID GREY & CLAY & COMPACT - OCCASIONAL (201)											
context:		FLECKS CHARBAL.											
Reasons f		Palaeo-env	ironme	ent 🗸									
collecting (consider w		Site economy V											
research qu the site san		Dating 🗸											
strategy thi	is sample	Site format	ion pro	ocesses									
will address		Other											
Process (ti	ick) (flot and resic	tue) ()	Dond	rochronolo	~~ C	<b>)</b>	Pollen						
	e (finds retrie	´ _		an remains	_	Substance ID O							
	wood species	´ <u>~</u>		eomagnet									
Chemical ar	nalysis (phosp	ohate)* O		morpholog	_		Other O (please specify)						
Oil flotation	(insect rema												
	asterisked proce												
*Only use for o	organic samples if needed, use	needing special	treatme	ent; otherwis	e bulk	sieve or charc	oal ID for	radiocarbon samples					
sample)	DRW	. (42	co mar	cate the ic	catioi	i or the	Post-e	시설() 사람들은 하는 그 그					
( )	<b>A</b> -	~		1.			Process						
$[\alpha]$	- (812	)OS 4)		_!6			Reserve						
{	1						Discard						
	310086]	43	ુ819c	03)		) 5 5							
Sampled by and Date	1 € .C. 5-3-4	Site che		- 1	st-ex eck	TPAPACININA CENTRE ENTRE SECURITARIS SECURITARIS SECURITARIS SECURITARIS SECURITARIS SECURITARIS SECURITARIS S B. D.	Access	ion number					



		and the second s	7		accomplished as a					id dep <u>ress</u>				
Project code	H	S2C14	Subdivision C20				/N h	ILAR	Context		9)	Sample \(\frac{1}{2}\)		
Sample co-ords		E N				Lev	/el	·	Associa	ted	Samp	oles		
Sample t	ур	e (tick)	Bulk C		Мо	nolith	0	Auge	r core O		Single	substance O		
Sample s	ize			4		bags/	tubs		10		litres			
% of who	ole	context	<5		` 5	-25		<u>(2</u>	25-50		>50	100		
Condition	of	deposit	Q	ry>			Moist		Satu	Saturated		Permanently waterlogged		
Visible		į	Modern	: [	none			ne	heavy ·					
contamin	ati	on	Other:		none	)	son	ne	heavy					
Brief description of 40/menium wind & 10-/. CHARGO											HARCOA L			
context:			CLAY COMPACT											
Reasons f	or		Palaeo-environment											
collecting (consider w														
research qu	ues	tions in	Dating	/										
the site sar strategy th			Site for	matio	n pro	ocess	es							
will address	5)		Other									WW-01-02		
Process (t												-		
Bulk sieve (	•		´ _					gy C	$\overline{}$	F	Pollen	0		
Coarse siev	•		, _						very O			nce ID O		
Charcoal or				_				_	ing* O		OSL* (	_		
Chemical ar						·-		ıy* C `	)	(	Other (	O (please specify)		
Oil flotation	(Ir	isect rema	ins)* O	R	ladio	carbo	on‡ C	)						
* Samples for												į		
* Only use for one of the state	orga if n	enic samples leeded, use	needing sp e this spa	ecial tr	indi	ent; of	therwis	e bulk cation	sieve or cha	1.7	ID for i	radiocarbon samples		
oumpic)			(8lo	089	)					P	rocess	0		
5k	j (		Con		,		1 1	JC		1,3%	eserve	그렇게 하다 있는 점을 하는데		
	{					•	-i	<del></del>			iscard	교보다면 하기 하는 그 때문에 다		
		1		Λ	<del></del> .	1		T						
		<u> </u>	•	44					<u>4</u>					
	0	16688		$\underline{\hspace{1cm}}$		./			3					
		÷ .3				/		4	•			e de la companya de l		
Sampled by	,	EE		Sito		er extension and	De	16†~A*	g	A	en en en en	Tork Mark Both II H Mark Both Arts on		
Sampled by $\leftarrow$ . Site Post-ex. Accession nu and Date 5-3-2 ( check check										KEPENDENDEN HEGDE K				



Project	The second secon							ontext Sample				
code	HS2C14	Subdivi	sion (	<i>C</i> 20	/ NĂ(	-AR	(81009	(1)	45			
Sample co-ords	E N		,	Let	vel		Associate	d Sam	oles			
Sample t	ype (tick)	Bulk 🕉	.	1onolith	0	Auge	r core O	Single	substance O			
Sample s	ize		2	bags	tubs		2	<i>O</i> litres				
% of who	ole context	<5		5-25		2	2560	>50	100			
Condition	of deposit	Dry		. (	Moist	>	Satura	ted	Permanently waterlogged			
Visible		Modern:	(no	ne)	sor	ne	heavy					
contamin	ation	Other:	(no	ne)	sor	ne	heavy					
Brief desc	cription of	Fill of [810090]										
context;		CHARCOT	ac r	ich								
Reasons 1	or											
collecting sample (consider which of the												
	uestions in	Dating										
strategy th	is sample	Site form	ation p	rocess	ses							
will addres	s)	Other										
Process (t	•	•	·				`					
	(flot and resid			ndroch	Pollen O							
	ve (finds retri r wood specie	· ^							Substance ID O			
	nalysis (phos	_		naeon romor	_	_		OSL* O Other O (please specify)				
	ndrysis (prios n (insect rema			liocarb		Other	(please specify)					
	asterisked proce	•					anoropriate sne	ecialist				
									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												
Sampled b and Date	V 4 8.3.	21 Si	ite 1eck	<u>, _n,n</u>		ost-e: ieck	<b>X</b> a	Acces	sion number			



			***********************			and the same of the same		و و و بدی ترویز	I _	and the second		and the second s		
Project code		S2C14	Cubdi	vision	10	20	, NN	LAR	Context			Sample		
			Sandi	AISIGII			<i>f</i>		(81010	ol )		46		
Sample co-ords	į	E N				Leve	el	and the same of th	Associa	ted S	Samp	les		
Sample t	ype	e (tick)	Bulk @		Mor	noiith	0	Auge	r core O	5	Single	substance O		
Sample s	ize			1		bags/t	tubs		10	li	tres			
% of who	le	context	<5		5-	-25		(2	5-50	;	>50	100		
Condition	of	deposit	[	ry		(N	loist	)	Satur	rated		Permanently waterlogged		
Visible			Moderi	1: (	rione some heavy									
contamin	ati	on	Other: none some heavy											
Brief desc	rip	otion of	• 000	er i	العر	JC _	= P0	STHC	LE - [	810	loo`	1		
context:		:	· CHARCONL											
Reasons f	or		Palaeo-environment											
collecting			Site economy											
(consider which of the research questions in Dating														
the site sar strategy th			Site for	mation	pro	cesse	es							
will address		·	Other											
Process (t		_	_					_						
Bulk sieve	(flo	t and resid										Pollen O		
Coarse siev									very O	Substance ID O				
Charcoal or								_	ing* O		osl* O			
Chemical ar		-	· _					ју* С >	)	Ot	Other O (please specify)			
Oil flotation	ıi)	nsect rema	ins)* U	) R	adio	carbo	n⁼ C	)						
* Samples for														
Sketches:										200		radiocarbon samples		
sample)		,	•								ost-e			
ı En					,	s-5,	<u>.</u>			845.11	ocess	공기보다 그러나 그는 그 그가 되었다.		
Reserve O Discard O														
	_		(8)0	101)_						DI	scard			
Sampled by and Date	/ (		2021	Site			_ I	ost-e:	K.	Ac	cess	ion number		
cours sports		C.G.	]	check	•		cr	eck						



	_		·	ati'de by front a	,	andream distriction	er, a market produc			and the state of t			
Project code	H	S2C14	Subdivis	ion K	Ç20	AWA	I LAR	Context (8100	060)	Sample 17.			
Sample co-ords		E N			Le	vel		Associat	ed Sam	oles			
Sample t	ype	e (tick)	Bulk 🗹	1	Monolit	th O	Auge	r core O	Single substance O				
Sample s	ize			1	_bag	s/tubs		lo	litres				
% of who	le	context	<5		5-25		é	\$50	>50	100			
Condition	of	deposit	(Gry)	)	Moist			Satur	ated	Permanently waterlogged			
Visible		Modern:	C	one	sor	ne	heavy						
contamin	ati	on	Other:	(no	one	sor	ne	heavy					
Brief desc context:	rip	otion of	RICH É MEDIUM			7	L+4	10./. WAY	8 0	Mosen Are(30/1) 00Se.			
Reasons f			Palaeo-environment										
collecting sample (consider which of the		Site econo	my	·/									
research questions in the site sampling strategy this sample will address)			Dating	<u>/</u>									
			Site forma	tion	proces	sses							
Process (t	ick	)	Other						· · · · · · · · · · · · · · · · · · ·	. •			
Bulk sieve		•	due) O Dendrochronology O Pollen O										
Coarse siev	'e (	finds retrie	eval) O	Hu	man r	Substa	ince ID O						
Charcoal or	W	ood species	s ID O	O Archaeomagnetic dating* O						osl* O			
Chemical ar		-	· · · · · · · · · · · · · · · · · · ·							Other O (please specify)			
Oil flotation	ı (İı	nsect rema	ins)* O	Rac	diocar	bon‡ C	)						
* Samples for † Only use 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										s () e ()			
Sampled by and Date	-	E.C. 5-3-1	21   Sit	e eck	<u> </u>		ost-ex ieck	K g	Access	ion number			



The same of the sa	حبنا		***************************************		4 m la - m m la m					1 27 10 10 10 10 10 10		and the first of the first of the second sec	
Project code	H	S2C14	Subdi	ubdivision (C2O /				H.	Context	)3 )3	Sample (		
Sample co-ords		E		WWW.		Leve		20 00011	Associa	ted :	Samp	oles	
Sample t	ype	e (tick)	Bulk C	8	Мо	nolith (	) Ai	ugei	r core O	,	Single substance O		
Sample s	ize			1		<del>bags</del> /tu	bs	s lo			itres		
% of who	ole	context	<5		5	-25		25-50			>50	100	
Condition	01	f deposit	(C	Ŷry)	Moist		Satur	rated		Permanently waterlogged			
Visible			Moderi	dern: none some heavy									
contamination			Other:		(10p	2	some		heavy				
Brief desc	crip	otion of	S.L. CHARWAL & W. / SMALL FLINT.										
context:			CLAY & COMPAC+										
Reasons f	for		Palaeo-environment										
collecting			Site ec	onomy	,								
(consider which of the research questions in the site sampling strategy this sample			Dating									3 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
			Site for	matio	n pro	ocesses	;						
will addres			Other										
Process (t	ick	)											
Bulk sieve	(flc	ot and resid	due) O	Ι	Denc	lrochro	nology	, C	)	Р	ollen	0	
Coarse siev		•							very O			ance ID O	
Charcoal or				_					ing* O		SL*		
Chemical a						morph		k (	)	С	ther	O (please specify)	
Oil flotation	ı (i	nsect rema	ins)* (	) F	Radio	carbor	* <b>O</b>						
* Samples for												radiocarbon samples	
Sketches:										. 27	ost-e		
sample)			C		.7)						11/2/2015	네그님, 생물이 없이 살아보다	
		(	(8	5001	5 t)		t			100	roces	왕[[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	
•		1		l		*******	i -				eserv	항상 설계되다 하는 그런 모임하는데 사회	
Discard O													
$\leq 1$													
		31,008	J (810103) B								, * .		
		じ									· ·		
				32_	J								
Sampled b and Date	У	€.C. 5.2.7	Site Post-ex. check							A	cces	sion number	





Project code	HS2C14	Subdivis	ion (C )	O WN	LAR	Context Bloom	(3	Sample   ()					
Sample	E .			Level		Associat	10 1	<u> </u>					
co-ords	·N	<del>                                     </del>			1								
Sample t	ype (tick)	Bulk 🕏	Mone	olith O	Auge	r core O	Single	substance O					
Sample s	ize	<u> </u>	4	<del>ags</del> /tubs		uo	litres						
% of who	ole context	<5	5-2	25	2	25-50		100					
Condition	of deposit	Dry		Moist			ated	Permanently waterlogged					
Visible		Modern:	none	) soi	ne	heavy							
contamin	ation	Other:	none	SOI	ne	heavy							
Brief desc context:	ription of	fill 1	FILL OF DITCH										
Reasons f	or	Palaeo-environment											
collecting	sample which of the	Site econo	ımy										
research qu	uestions in	Dating 🗸											
the site sar strategy th	is sample	Site forma	tion prod	esses									
will address		Other	,										
Process (t	-		F5 1	1. 1		`	_ 1	$\sim$					
	(flot and residue) (finds retric			ochronol n remain		$\overline{}$	Pollen	ince ID O					
,	wood specie	<i>'</i>		eomagne			OSL* (	_					
	nalysis (phos	_		norpholo				O (please specify)					
Oil flotation	(insect rema	ins)* O	Radioc	arbon‡ (	)								
	asterisked proce							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	Th 8/3/	2/ Sit	:e eck	I .	ost-e: neck	K a	Access	ion number					



Project code	HS2C14	Subdivis	-ian I	(20	/ ^ 1^	1) AQ	Context		Sample	
		SUDMINIS	Mon .	- A		d lad see	(810110	,	50	
Sample co-ords	N			Lev	vel		Associat	ted Sam	ples	
Sample t	ype (tick)	Bulk Ø	М	lonolith	10	Auge	r core O	Single	substance O	
Sample s	ilze		2	bags	(tubs)		20	litres		
% of who	ole context	<5		5-25	)		25-50	>50	100	
Condition	1 of deposit	Dry		<	Moist	)	Satur	ated	Permanently waterlogged	
Visible		Modern:	610	ne	<b>so</b> n					
contamin	ation	Other:	(hoi	ne	son	ne	heavy	,		
	cription of	TOP FILL	L OF	PH	E810	[801				
context:		DARK BRO	MNISH	Grey	, SILT	y CLA	Y, HOD. CO	MPACT		
Reasons f		Palaeo-en	vironn	nent √	/					
<b>collecting</b> (consider v	<b>sample</b> which of the	Site econo	omy 🗸				(			
	uestions in	Dating V	=							
strategy th	nis sample	Site forma	ation p	roces	ses					
will addres		Other								
Process (t	tick) (flot and resid	d	Dor	ndroch	~~~~	- (	<u> </u>	Pollen	$\bigcap$	
	(flot and residue) ve (finds retrid			ndrocn man re		ance ID O				
	r wood specie	· ^		nan re haeom	OSL*					
•	nalysis (phos	_		romor	_		O (please specify)			
	n (insect rema	_		liocarb		_			Constant Constant	
	r asterisked proce							•		
	organic samples if needed, us								radiocarbon samples	
sample)	II HOUGUG, a.	IC MIND OPER.	C 10		LE TAK		H UI UIC	Post-		
			/_					Proces	되어, 선거이었어요? 그 그리는 이미상	
		(810 He	·y///	Ī				Reserv		
		\ \	10101)	-v1.811	[ 8010	į		Discar	d O	
					•					
									÷	
Sampled b and Date	09/03/2		ite 1eck			ost-e: heck	Жa	Acces	sion number	



Project	ļ	<del>zienania nazia ere zi e ine</del> ferio,		omitis ii däsoise skup		ide u som con			Context			Sa	mple	
code	H	S2C14	Subdi	vision	10	20	\ W \	LAR	(81011)	_		5		
Sample co-ords		E		, c 11 · · · · · · c · · · · · · · · · ·		Lev	/el	0.210	Associat	ted	Samp	oles		
Sample t	ур	e (tick)	Bulk 🕏	)	Monolith O Auge			Auge	r core O Single			substance O		
Sample s	ìze	1		1	bags/tube				10		litres			
% of who	ole	context	<b>(35)</b>		5-25			2	25-50		>50		100	
Condition	01	deposit	C	Dry			Moist	>	Satur	ated	ted		Permanently waterlogged	
Visible	Visible contamination		Moderi	1: <	non		sor	ne	heavy		· · · · · · · · · · · · · · · · · · ·	<del> </del>		
<b>4</b>			Other:		none s			ne	heavy					
Brief description of context:			FILL OF PH [BIOIII]											
			Palaeo-environment 🗸											
Reasons f collecting	Sa		Site ec	onomy	J									
(consider which of the research questions in the site sampling strategy this sample		Dating	····						····			<del>.</del>		
		Site for	matior	n pro	ocess	ses								
will addres	Other													
Process (t		•	1											
Bulk sieve			_								Pollen			
Coarse siev		•	· ^				very O	· _						
Charcoal or		•		chaeomagnetic dating* O					osl* O					
			phate)* O Micromorphology* O  lins)* O Radiocarbon* O						(	Other O (please specify)				
Oil flotation	1 (i	nsect rema	iins)* C	J R	adio	ocarb	on⁺ (	)						
* Samples for  † Only use for												· rad	iocarbon samples	
Sketches: sample)		needed, us	e this sp		ind	icate	· province in the control of the con				Proces Reserv Discard	s ( ve (	<b>)</b>	
Sampled b and Date		09/03/21	WA	Site check	<			ost-e heck	х.	A	Acces	sio:	n number	

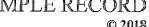




							MILES STREET						
Project							_	Context		ļ	Sample		
code	HS2C	14	Subdivi	sion	1020	/NN	LAR	(810115	5)		52		
Sample	E	-			Le	vel		Associa	ted	Samp	oles		
co-ords	N		<u>r</u>							•			
Sample t	<b>ype</b> (tick	()	Bulk Ø	М	lonolit	h O	Auge	r core O		Single substance O			
Sample s	ize			2	bags	s (tubs	>	20	_	litres			
% of who	ole cont	ext	<5	(	5-25	>		25-50		>50	100		
Condition	of depo	osit	Dry		Moist Satura				rated	1	Permanently waterlogged		
Visible			Modern:	640	ne>	sor	ne	heavy					
contamination			Other:	C110	ne	sor	ne	heavy		· · · · · · · · · · · · · · · · · · ·			
Brief desc	ription	of	TOP FILL OF PH [810113]										
context:	•		PARK GREVISH BROWN, SILTY CLAY, MOD. COMPACT										
Reasons f	or		Palaeo-environment √										
collecting			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				····			·			
Process (t	ick)				<del></del>								
Bulk sieve	(flot and	resid	lue) Ø	Der	ndrocl	hronol	ogy C	)	ı	Pollen	0		
Coarse siev	/e (finds	retrie	eval) O	Hur	man r	emain	s reco	very O	5	Substa	ince ID O		
Charcoal or	r wood sj	oecie:	s ID O	Arc	haeor	magne	tic da	ting* O	(	OSL* (	0		
Chemical a	nalysis (	phosp	ohate)* C	) Mic	romo	rpholo	gy* C	)	(	Other <sup>I</sup>	O (please specify)		
Oil flotation	ı (insect	rema	ins)* O	Rad	liocar	bon‡ (	)						
* Samples for											radiocarbon samples		
Sketches:									1.1	ost-e			
sample)										roces			
									100 4	roces. Reserv			
		¢	(8101	5) /	17				- { · · ·	veserv Discard	등학생하다 그 가는 제작하는데 그 것		
					/VI8	[[E11018			Į.	Jiscard			
(810114)													
				•									
											- -		
Sampled b		- I / I		ite	<u> </u>		ost-e	X	1	Acces	sion number		
and Date	0910	3/21	WA c	heck		C	heck						



	7												
Project .		88811							Context			Sample	
code		S2C14	Subdiv	ision/	) [C2	0.0	/ NNZ	AR	810123			54	
Sample co-ords		E				l .	vel		Associat	ted	Samp	les	
Sample t	ур	e (tick)	Bulk 🛇		Moi	nolith	1 0	Auge	r core O		Single	substance O	
Sample s	ize			2		bags	/tubs		<b>2</b> litres				
% of who	ole	context	<5		5	-25	)	2	25-50		>50	100	
Condition	1 01	f deposit	O	<u>v</u> )	Moist			Satur	rated Permanently waterlogged				
Visible		Modern	:	none		soi	ne	heavy					
contamination		Other:	ther: none some heavy										
Brief desc	otion of	Dark-Gregish-Grey, Firm, Clag. Small-Med Stone inclusions. Chamoal + Bone Fragments, possible iron age deposit.											
context:			_										
Reasons 1			Palaeo-environment										
collecting (consider v			Site eco	nomy	/								
research questions in			Dating	>									
the site sampling strategy this sample		Site for	natio	n pro	oces	ses							
will addres	•	Other											
Process (	tick	<u>(</u> )					•						
Bulk sieve	(flo	ot and resid	due) 🛇	ľ	Dend	lroch	ronol	ogy C	)	F	Pollen	O	
Coarse sie		-	-						very O			ince ID O	
Charcoal o		-		_				_	ting* O		)SL* (	_	
Chemical a			_				-	gy* (	)	C	Other	O (please specify)	
Oil flotation	n (i	nsect rema	ains)* O	F	Radio	ocarl	oon‡ (	ر					
* Samples for		•										radiocarbon samples	
Sketches:								ocatio	n of the		ost-€		
sample)								12[8	10127]		roces		
:						***************************************	(8101:	28)			leserv		
									vesei v Discar	경설 바로 가는 사람들이 되었다.			
TO									L	иscar	ı O		
W O													
		*	(816	1123)			<b>5</b>						
					18	1012	4						
Sampled b and Date	٠ ۲	TO Oliver	I .	Site chec	k		Ł.	'ost-e heck	*Xa	A	\cces	sion number	





Project						. S. Erreit of contra	Context			Sample		ample		
code	H	S2C14	Subdiv	ision	<u>T</u> C20	<i>י</i> פ	NWL.	AR	810126			55		
Sample co-ords		E N	,			Lev	el		Associat	ed Sam	ple	S		
Sample t	уре	e (tick)	Bulk O		Mon	olith	0	Auge	r core O	Single	e su	bstance O		
Sample s	ize	}		í	Ŀ	oags/t	:ubs	,		litres				
% of who	le	context	<5		(5-	25		2	5-50	>50		100		
Condition	of	deposit	(Br	$\supset$	Moist		1oist		Satura	ated		Permanently waterlogged		
Visible			Modern:		none	>[	som	ie	heavy		•			
contamination		Other:		none	>	ie	heavy							
Brief description of context:			Dark Black-Grey Firm Clay, with stone inclusions + Bone, pot and charcoal. Iron age deposit.											
			Palaeo-environment											
Reasons f collecting		mple	Site economy .											
(consider which of the research questions in the site sampling strategy this sample		Dating /	>				••				•			
		Site form	ation	nro	CASSA									
will address	sampie	Other		———				nie.						
Process (t	ick	)												
Bulk sieve	(flo	t and resid	lue) 🔇	Đ	endr	ochr	onolo	ду С	)	Pollen	С	)		
Coarse siev	⁄e (	finds retrie	eval) O Human remains recovery O							Subst	anc	e ID O		
Charcoal or		•	es ID O Archaeomagnetic dating							osl* O				
Chemical a										Other O (please specify)				
Oil flotation	ı (ir	nsect rema	nins)* O Radiocarbon <sup>‡</sup> O											
* Samples for * Only use for											r rac	liocarbon samples		
<b>Sketches</b> : sample)	if r	needed, us	e this spa	ce to	indic	cate t	the lo	catio	n of the	Post-	ex			
partiple)						*******			T	Proces	ss (	3		
i		Î.	_			$\Box$	9		l	Reser	ve '			
ř.		2 I	0	19	ફે <i>ા</i>	3O)		$\Box$	1	Discar	d (	Ò		
			- <u> </u>				1							
(810124)			D E	-/4	got 2	व्ही [हैं।012व]			!					
(870124)		30116)	/ L	70.2	3	kan l	7-61							
			key: Q=6601e1 Q=001e					one						
Sampled b and Date	pled by T. Oliver Site Post- Date q-3-21 check check						st-e	***************************************	Acces	sio	n number			





Project							Context		Sample				
code	HS2C14	Subdivi	ision <sub>f</sub>	C10	/ IVIV	LAR	810128		56				
Sample co-ords	E	/	, · ·	Le	vel		Associat	ed Sana	ples				
Sample t	ype (tick)	Bulk O	М	ionolit	h O	Auge	r core O	Single	e substance O				
Sample s	lze	4		(bags	(tube		4	litres					
% of who	ole context	(5)		5-25			25-50	>50	100				
Condition	of deposit	On	フ	Moist		:	Satura	ated	Permanently waterlogged				
Visible		Modern:	(no	ne	sor	ne	heavy						
contamin	ation	Other:	(no	none som			heavy						
	ription of	A mid	A mid gregish-Brown, Firm 5116 clyp, Small-med Stone inclusions, with bone fragments and charcol										
context:		stone											
Reasons f	or	Palaeo-environment											
collecting (consider v	<b>sample</b> vhich of the	Site ecor	nomy										
research qu	uestions in	<b>Sating</b>											
the site sar strategy th	is sample	Site form	ation p	roces	ses								
will address	s)	Other	•				11.11.11.11.11.11.11.11.11.11.11.11.11.						
Process (t	•	$\sim$					`						
	(flot and resid	· ^			nronol		_	Pollen	_				
	e (finds retri						very O		ance ID ()				
	wood specie	_	_		nagne rpholog	_	ting* 〇 ``	OSL*	_				
	nalysis (phos <sub>l</sub> ı (insect rema				bon‡ (	_		Other	O (please specify)				
	asterisked proce						appropriate si	necialist					
									r radiocarbon samples				
<b>Sketches</b> : sample)	if needed, us	e this spa	ce to in	dicate	e the l	ocatio	n of the	Post-	ex				
1								Proces	ss O				
<u> </u>		· · · · · · · · · · · · · · · · · · ·				7		Reser	ve O				
) 1	$\approx$	C	) (810	1128)	/ .			Discar	rd O				
ſ	0	X	(B)	- F	310129	1							
1				Ľ		ر							
Sampled b	Y T. Oliver	E CONTRACTOR OF THE PERSON OF	lite		T P	ost-e	X a	Acces	sion number				
and Date	9-3-21		heck	- 1	heck								





Project						Context	:	Sample					
code	HS2C14	Subdivis	sion ; c	10 /	WIVEAR	810130	ל 	57					
Sample co-ords	E N			Leve		Associa	ted Sam	ples					
Sample t	ype (tick)	Bulk 🛇	Мо	nolith (	O Auge	er core O	Single	substance O					
Sample s	ilze		, ,	bags/€	ū)s	4	litres						
% of who	ole context	<u>(5)</u>	<u> </u>	5-25		25-50	>50	100					
Condition	of deposit	Ory	>	М	oist	Satu	rated	Permanently waterlogged					
Visible		Modern:	(16h	re	some	heavy							
contamin	ation	Other:	non	je	some	heavy		,					
Brief des	cription of	mid a	Mid angish Brown deposit, Firm, sills class										
context:	•	Mid aregish Brown deposit, Firm, silts oless: small stone inclusions + Bone & churcool											
Reasons	for	Palaeo-environment											
collecting	sample	Site economy											
	which of the uestions in	Dating						, , , , , , , , , , , , , , , , , , ,					
the site sa strategy th		Site forma	ation pr	ocesse	·S								
will addres		Other			<u>.</u>		TOTAL METERONOMISSION SALVEN						
Process (1	tick)												
Bulk sieve	(flot and resid	due) 🛇	Den	drochro	Pollen	0							
Coarse sie	ve (finds retri	eval) O	Hum	nan ren		Substance ID O							
Charcoal o	r wood specie	s ID O		aeoma	OSL*	osl* O							
	nalysis (phos	_		omorpł	Other O (please specify)								
Oil flotation	n (insect rema	nins)* O	Radi	ocarbo	n‡ O								
* Samples for	asterisked proce	sses should b	e taken i	in consul	Itation with	appropriate :	specialist						
	<del></del>						arcoal ID fo	r radiocarbon samples					
sample)	if needed, us	e uns spac	e to me	ncate t	ne iocatio	on or the	Post-	실하게 하셨다고 있었다.					
			(2)	. 3			Proces						
1		ď	> (8101	30)		1	Reserv						
1		(3)		<b>6</b>	D	ļ	Discar	d O					
1 /810	2124) S												
1 E	3/5	Keb C	[8]	0129		ı							
1-02/	V2 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		] = Stanc  = Chara  } = Pob	pei.									
	(810121)	JE G	, ,	e Can	imal)			·					
Sampled b	9-3-21	Si	te ieck	a (1556) - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1	Post-e		Acces	sion number					
and Pare	7-3-21	Gii	CUI		0.110363%								



Project code	H	S2C14	Subdiv	/ision \	( <i>2</i> ()	M	KAR	Context 81013	34)	Sample A		
Sample co-ords		E N			Le	vel		Associate	d Samp	oles		
Sample t	ype	e (tick)	Bulk of	N	1onolit	h O	Auge	r core O	Single	substance O		
Sample s	ize				bags	s/tubs			litres			
% of who	ole	context	<5		5-25		Q	25-50	>50	100		
Condition	1 01	f deposit	D	ry		Moist	)	Saturat	ed	Permanently waterlogged		
Visible			Modern	: 6	one	soi	me	heavy				
contamin	ati	on	Other:	୍	one	SOI	ne	heavy				
	ef description of STICKY CCAP & COMPACT -' LO									ce Foint		
context:			GREY	BRO	SOM	H						
   Reasons	for		Palaeo-	environ	ment	V						
collecting (consider)			Site eco	onomy								
research q	lues	stions in	Dating	ť								
the site sa strategy th			Site for	mation	proces	sses						
will addres		•	Other									
Process (		-					,					
Bulk sieve	•				ndroc	Pollen O						
Coarse sie			· ′ ~					overy O	Substance ID O			
Charcoal o		•	-						OSL* O Other O (please specify)			
Chemical a			_			rphoic bon‡ (	_	J	Otner	(please specify)		
Oil flotatio	ח (ו	nsect rema	ains)* C	/ ка	alocar	DON: V	<u> </u>					
								appropriate spe c sieve or charc		r radiocarbon samples		
Sketches:									Post-			
sample)		(810	134)	Ø#	ζω.	163			Proce:			
NW	ì	·			.	1 <i>56</i>			Reser			
~					í –			Discar	2005년 1일 - 1일 시간 1일 1일			
58 ×810135 BUTHERATION												
٢	810	33	58	-	, E	laturë	ALLON OF	•				
•	-	1	V									
		***************************************	'									
Sampled I	by	€.C.	_	Site	<del>yeony a noon</del>		ost-e	)X.	Acces	sion number		
and Date $10-3-2$ \ Site check check												



		militaria camana constituidade la calegra.	the state of the state of the state of	Quarter and the second		"	7076, 7							
Project code	H	IS2C14	Subdivis	ion l	C 4	20/N	n lap	Context (810	152)	Sample 6				
Sample co-ords		E N				Level		Associa	ted Sam	ples				
Sample ty	уp	e (tick)	Bulk 🗹	١	⁄ion(	olith O	Auge	r core O	Single	e substance 🔾				
Sample s	ize		1		b	ags/tubs		10	litres					
% of who	ole	context	<5		5-2	25	2	25-50	<b>5</b> 0	100				
Condition	01	f deposit	(Dry)	)		Moist		Satur	ated	ated Permanently waterlogged				
Visible			Modern:	no	one	sc	me	heavy						
contamin	ati —	on	Other: none some heavy											
Brief desc	rij	otion of	MODERATE (30%) FLECKS OF CHARLOSE MAEN											
COHCEXT:	· · · · ·		Fice of	The state of the s										
Reasons f		_	Palaeo-en	Palaeo-environment										
collecting (consider w			Site economy											
research qu the site sar			Dating <sub>t</sub>			tot to								
strategy th	is s		Site forma	tion p	roc	cesses								
will address	,		Other											
Process (ti		•	^		- //- <b>-</b> /-									
Bulk sieve (	•		· ^	, onen c										
Charges siev			· _					_		<del>-</del>				
Charcoal or			_				_	ing* O	osl* O					
Oil flotation		·	ohate)* $\bigcirc$ Micromorphology* $\bigcirc$ Other $\bigcirc$ (please fins)* $\bigcirc$ Radiocarbon $^{\dagger}$ $\bigcirc$											
* Samples for										radiocarbon samples				
Sketches:									[A.S. 18.1]					
sample)				4667		15			Post-					
			^						Proces					
(			61	1					Reserv	14. <u>설</u> 명 - 13 - 14의 14의 16일				
-	_		Ť	ſi ¯					Discan					
v	· 	(8101	52) /											
<b>,</b> .	8													
ह्यागड	o	C	CR1015D											
Sampled by and Date		E.C. 12-3-2	Sit ch	e eck		- (	ost-e: heck	iiinaaneeneeneeneeneeneeneeneeneeneeneeneen	Acces	sion number				



Project		Context Sample										
code		IS2C14	Subdivi	sion	109	20/NN	JI AK			S	ample	
	_						•••,,,,,				63	
Sample co-ords		E N				Level			ited Sam 54.    /  6			
Sample t	уре	a (tick)	Bulk Ø		Mon	nolith O	Auge	er core O	Single	e su	bstance O	
Sample s	ize	!	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	<b>b</b>	<del>ags</del> /tubs		Zo	litres			
% of who	əle	context	<5		5-2	25)	2	25-50	>50		100	
Condition	of	i deposit	Dry			Moist	ツ	Satur	rated		Permanently waterlogged	
Visible			Modern:	(r	none	sor	me	heavy		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
contamin	atio	on	Other:	n	none	) sor	ne	heavy				
Brief desc	rip	otion of					APEOAL					
context:			FILL OT	F <u>&gt;</u> 1	TCV	1 8101	Potte	284 + J	SON	e taund		
Reasons f			Palaeo-en	ıviron	ımer	1t /		-				
collecting (consider w			Site econ									
research qu	ues	stions in	Dating									
the site san strategy thi	is s		Site forma	ation	proc	cesses		, , , , , , , , , , , , , , , , , , , ,				
will address		-	Other	<del></del>				<u>, , , , , , , , , , , , , , , , , , , </u>				
Process (ti	-	-	A							_		
Bulk sieve (			_			ochronolo n remains	٠.	~	Pollen		_	
Coarse siev	•	-	· · ·	e ID O								
Charcoal or			_			eomagnet	_		OSL*	_		
Chemical ar			•			norpholog	_	)	Other	$\cup$	(please specify)	
Oil flotation			_			carbon* C		-				
* Samples for a * Only use for a										<b>-</b> 1:		
Sketches: i									100000000000000000000000000000000000000	200	ocarbon samples	
sample)		Ilm	ı	1	<i>\\/</i>	// 63°	4	14	Post-6			
#			7		<i>[//.</i>	[X].	4	7	Proces		세 기계교 배가 가는 얼마리에 나는	
0-65m		(Ø158)//	63		7/80	) IS3] _	4	1 (81015)	Reserv Discard	_		
~ W	<u>8</u> 1	[->	-    -	X	BIT	VCX 1. Xun	Havi.	<del>,</del> <del>,</del> , , , , , , , , , , , , , , , ,	70.			
Sampled by and Date	•	BP 11:03:21	Site Post-ex. Accession numb						ı number			



West, Shirth and													
Project code	H	S2C14	Subdivis	sion	IC	20 /4	MLAR	Context 8101			Sample 64		
Sample co-ords		e		777.		Level	and the second of the second o	Associa G		5amp + 6.			
Sample t	Ab.	e (tick)	Bulk Ø		Mor	nolith C	Aug	er core O		Single	substance O		
Sample s	ize			1		hags/tub	s	10	) I	itres	- CONTROL OF A SECTION AND A SECTION ASSESSMENT ASSESSM		
% of who	ole	context	<5		(5,	25		25-50		>50	100		
Condition	1 01	f deposit	Dry			Moi	st)	Satu	rated		Permanently waterlogged		
Visible			Modern:	(	none	) ,	ome	heavy			The second secon		
contamin	ati	on	Other:	(	none		ome	heavy	M/	4,000			
Brief des	cri	ption of	DARK MITERIAL CONTAINIBLE CHARGOAL FILLING GULLY [810159] ALONGSIDE DITTON [810155]										
context:	20 <del>110   104   11</del>		FILLING	<i>ر</i> د	לטכ	(7 [81	0159	JACONC	1210	£ 3.	MCH 1810153]		
Reasons (	for		Palaeo-en	viro	nme	ent							
collecting (consider )			Site econ	omy				b	,				
research q	ues	stions in	Dating										
the site sa strategy th			Site forma	atior	n pro	cesses							
will addres	s)		Other										
Process (t		•	<i>A</i>		· ·	•							
		ot and resid											
		(finds retrie						-		Substance ID O OSL* O			
		ood specie				chaeomagnetic dating*							
		lysis (phos <sub>i</sub> nsect rema	435			omorphology* O			Other $O$ (please spe				
On Hotation	1 (1	iisect rema	IIIIS)" O	۲	auio	Carbon							
		erisked proce anic samples							•		radiocarbon samples		
Sketches:		needed, us								ost-e			
sample)			(8101	CO.	) 6	) 24-			1	rocess			
W			1		` `	<b>~</b>					ASTRONO.		
7		/	Reserve O Discard O										
		Ten / 1 810153]	180 15 A 0.9m	- [8]	©	-3m				in Care			
Sampled b	Ŋ	BP 11:03:21	! -	lla necl	<del></del>	-	Post- Needo		A	CC253	nedinua not		



	71		and the same of th	The state of					erte jage etgesse therese the same			
Project code	j.	S2C14	Subdivis	ion	1020	MN	AR	Context ろいろ	62	Sample 65		
Sample co-ords		e	* J		Le	vel		Associate 63	ed Samı ، کد	les		
Sample t	МD	e (tick)	Bulk Ø	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Monolit	h O	Auge	r core O	Single	substance O		
Sample s	ize			ţ	þags	5/tubs		10	litres			
% of who	ole	context	<5		5-25	)	2	25-50	>50	100		
Condition	n of	í deposit	Dry			Moist	)	Satura	ited	Permanently waterlogged		
Visible		- Control of the Cont	Modern:	(	none)	sor	ne	heavy		A CONTRACTOR OF THE CONTRACTOR		
contamin	ati	on	Other:	(	none	sor	ne	heavy				
Brief des	crip	otion of	DARK MATCHELL CONTAINING CHARCOAL -BURNT POTTERY IN POSSIBLE HOLLOWINGY [SIDIGI]									
context:	·····		POTTER	7	IN PS	531E	GE.	Howwo	nash [	810161]		
Reasons	-	a	Palaeo-en	viro	nment					#130000AESC/M050.1-1A		
collecting (consider v	whi	ch of the	Site econo	omy			/ 1		······································	TOTAL CONTENT		
research q the site sa			Dating			1						
strategy th will addres		sample	Site forma	tion	n proces	ses			·	· · · · · · · · · · · · · · · · · · ·		
Process (1		`\	Other	<b></b>						WASHING THE THE TOTAL OF THE TO		
Bulk sieve		-	due) Ø	E	Dendroci	hronol	ogy C	)	Pollen	0		
Coarse sie	ve	(finds retri								ance ID O		
Charcoal o	rw	ood specie	s ID Ø	Δ	rchaeor	nagne	tic da	ting* O	osl* O			
Chemical a	ınal	lysis (phos	phate) $^*$ $\bigcirc$	Ñ	1icromo:	rpholo	gy* C		Other	O (please specify)		
Oil flotation	n (i	nsect rema	ains)* O	R	tadiocar	bon* (						
			esses should b							radiocarbon samples		
Sketches:			e this spac	***********					Post-	, , , , , , , , , , , , , , , , , , ,		
sample)	Eu	<b>&gt;</b> • •							Proces			
		CULL	, '	, Čţv	^	->1			Reserv	ve O		
1 1856467 (53)									Discan	d O .		
	170	[816	159]	1	-81016	Ŋ	Ø• 17	fur	7,44,7			
- W	yie	<sup>7</sup> \\$3]						<b>→</b> £	To the second se			
Sampled it and Date		BP U:0312	-3-	te est	<del>and the last that the last th</del>	i	osi-e Nork	33.	Acces	sion number		



the second services and the second		7180 14180 14180 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
Project code	H	S2C14	Subdiv	/ision	1020	1NX	ILAR	Context (SOI	7)	Sample 66					
Sample co-ords		E	· ·		Le	evel		Associat	ed Sam	oles					
Sample t	ype	e (tick)	Bulk 🗹		Monoli	th O	Auge	r core O	Single	substance O					
Sample s	ize	<b>)</b>		2/	<del>bag</del>	s/tubs		20	litres						
% of who	ole	context	<5		5-25		2	25-50	(50)	100					
Condition	of	deposit	6	D		Moist		Satur	ated	Permanently waterlogged					
Visible			Modern	: (	none	sor	ne	heavy							
contamin	ati		Other:		none>	sor		heavy							
Brief desc	crip	otion of	hooen a	WOLKATE TO FREQUENT (40-30-2) FLECKS & CHUNKS E CHARDON, B WITH SOME CLARK BURNT & 10-1 SMAC											
a o i i can ci						NHH	Same	CLAN	BURN	t & 10.1 Smale					
Reasons f			Palaeo-		nment										
collecting (consider v			Site eco	Site economy											
research qu the site sau			Dating	V											
strategy th	is s		Site form	mation	proces	sses									
will addres			Other												
<b>Process</b> (to Bulk sieve		•	\ <u>\</u>	e) O Dendrochronology O Pollen O											
Coarse siev							_								
Charcoal or		-	· ^					very O :ing* O	Substance ID () OSL* ()						
Chemical a		-		_	icromo		-		Other O (please specify)						
Oil flotation					adiocar				Other (please specify)						
* Samples for										radiocarbon samples					
<b>Sketches:</b> sample)	if r						ocatio	n of the	Post-e	×					
sample)		DAW- 1	75	34	€+ 1	5			Proces	s O					
<u> </u>	٠,				-!	-			Reserv	e O					
<b>,</b>	سسنو	F Contract	Discard O												
É		(81017		) 64											
81017	5		(81017	(J) x											
<b>L</b>						. 46 6,									
Sampled b	У	E.C.		Site	Today, San Carlotte (Carlotte San Carlotte San Carlotte San Carlotte San Carlotte San Carlotte San Carlotte San	p,	ost-e	<b>X</b> a	Access	sion number					
and Date	-	15-3-		check		- 1	neck		recommendations.						



Project code	HS2C14	Subdivisi	onl(20	7.2)	Sample 1								
Sample co-ords	E N		Le	vel		Associa	ted Samp	oles					
Sample t	ype (tick)	Bulk 🕏	Monolit	h O	Auge	r core O	Single	substance O					
Sample s	ìze	1	<del>bag:</del>	tubs			litres						
% of who	ole context	<5	5-25		2	25-50	<b>(</b> 50)	100					
Condition	of deposit	<u>(1)</u>		Moist		Satur	ated	Permanently waterlogged					
Visible		Modern:	none	son	ne	heavy							
contamin	ation	Other:	heavy										
	cription of	OCCASIONA	(HARCO	9 C Y	SMACC FIRST								
context:	ul	CLAY & COMPACT.											
Reasons f	for	Palaeo-environment											
collecting (consider v	sample which of the	Site econo	my					·					
research q	uestions in	Dating	V										
the site sar strategy th		Site format	ion proces	ses									
will addres	s)	Other											
Process (t	-	^			,_								
	(flot and resid												
	ve (finds retri	· _				· _		ance ID O					
	r wood specie		Archaeor				OSL* (	_					
	nalysis (phos	· · ·	Micromoi Radiocar		_	)	Other	O (please specify)					
* Samples for <sup>‡</sup> Only use for		esses should be needing specia	taken in con al treatment;	sultation otherwi	with a	sieve or cha		radiocarbon samples					
Sketches: if needed, use this space to indicate the location of the sample)  DRW 175  Process O  Reserve O  Discard O													
Sampled b and Date	sion number												

Project code	HS2C14	Subdivisi	on / <sub>(</sub>	LJC	) / NN	LAR	Context	76)	Sample					
Sample co-ords	R	J <sub>133</sub>		Lev	vel		Associat	ed Samp	oles					
Sample ty	ype (tick)	Bulk (D	М	lonolith	1 O	Auge	r core O	Single	substance O					
Sample si	ize	4		bags	/tubs		40	litres						
% of who	le context	<5	303	5-25		2	25-50	>50	100					
Condition	of deposit	Dry			Moist	$\frac{1}{2}$	Satur	ated	Permanentiy waterlogged					
Visible contamin	ation	Modern: Other:		ne )	sor		heavy heavy							
Brief desc context:	cription of	SPHy	Sifty clay											
Reasons f	or	Palaeo-env	Palaeo-environment 1											
collecting (consider v	sample vhich of the	Site econo	ite economy											
research qu the site sau	uestions in	Dating		· 1-10000	·····									
strategy th	is sample	Site format	tion p	roces	ses				T-FRANCISCO AND STATE OF THE ST					
will address		Other					· · · · · · · · · · · · · · · · · · ·							
Process (t	ick) (flot and resid	due) Ø	Der	ndroch	ronol	oav C	)	Pollen	0					
	ve (finds retri			man re	Substance ID O									
	wood specie		Arc	haeon	nagne	tic da	ting* O	osl* O						
Chemical a	nalysis (phos	phate)* O	Mic	cromorphology* O				Other $O$ (please specify						
Oil flotation	ı (insect rema	ains)* O	Rac	diocart	oon‡ (	)		·						
•	asterisked proce								radiocarbon samples					
Sketches: sample)	if needed, us						on of the	Post-	ex					
	[9	rsketch	, ),		)/ <i>\Q</i> /	131	-	Proces	ss O					
								Reser	ve O					
								Discar	d O					
	•.													
Sampled b and Date	SR 15/	321 Sh	eck			ost-: hesk	3~73 3~3	sion number						



Project code	HS2C14	Subdivisio	n(C20	111	LAR	Context	8)	Sample A 69					
Sample co-ords	E		Le	vel		Associate	d Samp	oles					
Sample t	ype (tick)	Bulk Ø	Monolit	h O	Augei	core O	Single	substance O					
Sample s	ize	1	-b <del>ag</del> :	s/tubs		10	litres						
% of who	ole context	<5	5-25		É	5-50	>50	100					
Condition	of deposit	Dry		Moist		Saturat	ed	Permanently waterlogged					
Visible contamin	ntiam	Modern:	(non)e	son		heavy							
contamin	ation	Other:											
Brief desc	ription of	outre & compact DIL From A P/4. OCCASIONAL											
CONCEAL.		FLECKS CH		<u> </u>	· · · · · · · · · · · · · · · · ·								
Reasons f		Palaeo-envir											
collecting (consider v	<b>sample</b> vhich of the	Site econom	У										
research qu the site sau		Dating	V										
strategy th	is sample	Site formation	on proces	ses				,					
will addres		Other				N. B. C. STEWN							
Process (t	ick) (flot and resid	dua) ()	Dendrocl	hranala	C	)	Pollen						
	re (finds retri	· _			_	ery O Substance ID O							
	wood specie	_				•	OSL* O						
	nalysis (phos	_		laeomagnetic dating*( omorphology* O			Other O (please specif						
	(insect rema	_	Radiocar	_	-			- (p,)					
* Samples for	asterisked proce	esses should be t	aken in con	sultation	n with a	appropriate spe	ecialist						
* Only use for	organic samples	needing special	treatment;	otherwi	se bulk	sieve or charc		radiocarbon samples					
<b>Sketches:</b> sample)	if needed, us	e this space t	o indicate	e the k	ocatio	n of the	Post-6	s O					
**************************************	- <u>'</u> , -		-{	<del>Piguri</del> a			Reserv	발표보다 그 아이들은 기가 다니다.					
Į.	30177	8101 77) 69	-1				Discard						
Sampled b and Date	У	Site che			ost-e: 1eck								



Project	Salarana (1881) are any salarana salarana salarana salarana salarana salarana salarana salarana salarana salar						Context	Order of the second second second second second second second second second second second second second second	Sample			
code	HS2C14	Subdivisio	n(C)	0	/ A / A	ILAR	Context	ai)	· ·			
Commis						1111	-	<b>V</b>	70			
Sample co-ords	E N			Leve	21		Associat	ed Sam	ples			
Sample t	ype (tick)	Bulk 🗹	Мо	nolith	0	Auge	r core O	Single	e substance O			
Sample s	ìze	4	•	bags/t	u <b>b</b> s		40	litres				
% of who	ole context	<5)	5	-25		2	5-50	. >50	100			
Condition	of deposit	Dry		(N	loist	>	Satur	ated	Permanently waterlogged			
Visible		Modern:	non	e>	son	ne	heavy					
contamin	ation	Other: none some heavy										
Brief desc context:	cription of	FILL OF DITCH										
Reasons f		Palaeo-envi	onme	ent								
collecting (consider v	<b>sample</b> vhich of the	Site econom	ıy									
research qu	uestions in	Dating <sup>§</sup>	$\int$									
the site sar strategy th	is sample	Site formation	on pro	ocesse	s				7 <b>*</b> - 1 * 1			
will address	s)	Other						·	-			
Process (t	•	^			_	_			$\sim$			
	(flot and resid			Irochro		Pollen O						
	ve (finds retrie wood specie						· _	ery O Substance ID O				
	wood specie nalysis (phosi			morpl	_	_	_					
	ı (insect rema			ocarbo			Other O (please specify)					
	asterisked proce	•				innranriata e	nocialist					
									r radiocarbon samples			
<b>Sketches</b> : sample)	if needed, us	e this space t	ocatio	n of the	Post- Proces Reser Discar	ss O ve O						
Sampled b and Date	TG 15/3/	2/ Site	ost-e: ieck									



Project Context Sample Code HS2C14 Subdivision IC20 /NNLAR 10183 71													
code		S2C14	Subdiv	ision (C	20	/NN	LAR	1018	3	71			
Sample co-ords		E N			Le	vel		Associat	ed Samı	oles			
Sample t	уре	(tick)	Bulk	Мс	onolith	h O	Auge	r core O	Single	substance O			
Sample s	ize		2		-b <del>ags</del>	/tubs		20	litres				
% of who	ole	context	<5		5-25		2	25-50	>50	100			
Condition	ı of	deposit	Dr	/	(	Moist	,	Satura	ated	ed Permanently waterlogged			
Visible			Modern:	(rior	ne)	soi	me	heavy					
contamin	ati	on	Other:	nor	19	sor	me	heavy					
Brief desc context:	rief description of FILL OF ELONGATED PIT DARK GREY - BLACK SAND/ASH I								[10182]				
Reasons	for		Palaeo-e	nvironn									
collecting (consider v	sa		Site economy /										
research q	ues	tions in	Dating										
the site sa strategy th			Site forn	nation p	roces	ses				, , , , , , , , , , , , , , , , , , ,			
will addres		•	Other						ez ze nem distributione				
Process (		•	~										
Bulk sieve					droch	Pollen							
Coarse sie		=	/					very O		ance ID O			
Charcoal o				_			gy* C	ting* O	OSL*	_			
Chemical a Oil flotation					omor iocarl	Other O (please specify)							
* Samples for		•								radiocarbon samples			
Sketches: if needed, use this space to indicate the location of the sample)    10183										e <b>x</b> :s O /e O			
+ (10189	5)(	7////	(10183)										
Sampled by and Date 16/3/21 MN Site Check Post-ex. A									Accession number				



Project code	HS2C14	Subdivis	ion (C	20	/NA	JLAR	Context	92)	Sam	ple 4	à
Sample co-ords	E		<del></del>	Le	vel		Associat	ed Sam	oles		
Sample ty	ype (tick)	Bulk O	М	onolit	h O	Auge	r core O	Single	subst	ance	0
Sample s	ize	1	_	bag	s/tubs		10	litres			
% of who	ole context	<5		5-25		2	25-50	<u> </u>			100
Condition	of deposit	(Dr)			Moist		Satur	ated	ed Permanently waterlogged		
Visible		Modern:	no	<u>5</u> 2	sor	ne	heavy				
contamin	ation ————	Other:	ୁର୍ଜା		sor		heavy	· allenie e s			
	cription of	frequent i	(7o.)	(a) F	Celks	80	ruks a	- CHARL	بهور	8	10./. Sma A fire Pi
context:		FLINT.	SULT	ty c	61-14	t come.	s the	2/-1	A Fire Pi		
Reasons f	or	Palaeo-en	vironn	nent	` <u> </u>						
collecting	sample which of the	Site econo	my								
research q	uestions in	Dating									
the site sar strategy th		Site forma	tion p	roces	ses		•				
will addres	•	Other	,								
Process (t	ick)										
Bulk sieve	(flot and resid	due) O	^ ^								
Coarse siev	ve (finds retri	rieval) O Human remains recovery O							Substance ID O		
	r wood specie	_					ting* O	osl* O			; -
	nalysis (phos	_			rpholo	_	)	Other O (please specify)			
Oil flotation	n (insect rema	ains)* O	Rad	liocar	bon‡ (	)					** *
· ·	asterisked proce										İ
	organic samples if needed, us									arbon	samples
sample)	ii riccucu, us	e ma space		arcar	c the r	ocurio	ii or the	Post-			
						ř		Proces	s O		
			72		<del></del>	-} -		Reserv			
	/						Discar	d O			
	d (8	310192)			***						
		(80195)									
	[୫।७।୧୦]										
	•										
Sampled b and Date	v 16-3 €.c	-21 Si			ost-e heck	X.	Acces	sion	numi	ber	



Project code	HS2C14	Subdivi	Subdivision 1C20 / NNLAR (81020							Sample		
e**9										<u>.</u>	74	
Sample co-ords	E N			Lev	rei	į	Associat	ted	Samp	ole	5	
Sample t	ype (tick)	Bulk 🛇	М	lonolith	0	Auge	r core O		Single	sul	ostance O	
Sample s	ize		1	bags	(tubs)		10		litres			
% of who	ole context	<5	(	5-25>		2	25-50		>50	,	100	
Condition	of deposit	Dry		Mois			Satura			Permanently waterlogged		
Visible		Modern:	×100	ne>	son	ne	heavy					
contamin	ation	Other:	Tho	ne	son	ne	heavy					
Brief desc context:	cription of		SOLE FILL OF PH [BIO203]  DARL BROWNISH GRBY, SILTY CLAY, OCC. CHARCOAL									
Reasons f	or	*************	Palaeo-environment √									
collecting	sample	Site econ	omy 🏑									
research q		Dating J	1							.,		
the site sar strategy th		Site form	ation p	rocess	es				•			
will addres		Other		* ** · · · · · · · · · · · · · · · · ·								
Process (t	•	<u></u>					`			_		
	(flot and resid	_	ndrochi		Pollen O							
	e (finds retri	· ^							Substance ID () OSL* ()			
	<sup>-</sup> wood specie nalysis (phos	•							OSL* O (please specify)			
	i (insect rema	_							Other O (please specify)			
	asterisked proce						annconciata c	necl	alict			
										rad	locarbon samples	
Sketches: sample)	if needed, us	e this spac	e to in	treatment; otherwise bulk sieve or char to indicate the location of the					Process O Reserve O Discard O			
Sampled b and Date			ite 1eck	<del>na ana and with a ra</del>	ſ	ost-e: ieck	X.	/	\ccess	sio	n number	





Project code	HS2C14	Subdivis	ion	1620/1	NNLAR	Context (৪)02	` `	Sample 75				
Sample co-ords	E N			Level		Associat	ed Sam	oles				
Sample t	ype (tick)	Bulk Ø	М	onolith C	) Auge	r core O	Single	e substance O				
Sample s	ize			bags/tut	)	10	litres					
% of who	ole context	<5	<	5-25	-	25-50		100				
Condition	of deposit	Dry		Mo	ist	Satur	ated	Permanently waterlogged				
Visible		Modern:	100	ne	some	heavy						
contamin	ation	Other:	(none) sor		some	heavy						
Brief des	cription of	SOLE FIL	GOLE FILL OF PH [8/0205]									
context:		BARK BROWNISH GREY, SILTY CLAY, OCC. CHARWAL										
Reasons	for	Palaeo-environment √										
collecting	<b>sample</b> which of the	Site econ	omy√									
research q	uestions in	Dating 🗸										
the site sa strategy th	nis sample	Site form	ation p	rocesses								
will addres	ss)	Other										
Process (	-	d	<b>D</b>			`	Dallan					
	(flot and residue) (finds retri	_		ndrochroi man rema		Pollen O Substance ID O						
	r wood specie	_				ting*		OSL* O				
	nalysis (phos			romorph	.=	_	Other O (please specify)					
	n (insect rema	_		liocarbon	77							
	r asterisked proce		ne taken	in consulta	ation with	annropriate s	specialist					
	•							r radiocarbon samples				
Sketches: if needed, use this space to indicate the location of the sample)  Post-ex Process O Reserve O Discard O												
Sampled I and Date	16/03/21		ite heck		Post-c		Acces	sion number				



		Angeles and the second					·		- Carlotte of the State of State of the Stat	The second secon			
Project code	1	S2C14	Subdivis	ion	K)	)/ HA	LAR	Context (8/020	> <b>B</b>	Sample 1			
Sample co-ords		E		<u> </u>	· Le	evel		Associate	d Sam	ples			
Sample t	yp	e (tick)	Bulk 💇		Monoli	th O	Auge	r core O	Single	substance O			
Sample s	ize			1_	bag	s/tubs		10	litres				
% of who	le	context	<5		5-25		2	5-50	>50	100			
Condition	of	deposit	(Dry)	,	Moist		Satura	ted	Permanently waterlogged				
Visible contamination			Modern:	6	none some heavy								
			Other:	(n	none some heavy								
Brief desc context:	criş		CCEASOWAC (15%) FORKS CHARGEAL FN THIE										
Reasons f	or		Palaeo-en	viror	nment								
collecting (consider v			Site economy										
research que the site sau	ues	stions in	Dating .	_	- <del>.</del>			, 211 10 <b>2</b> 10					
strategy th	is s		Site forma	ition	proces	sses				3			
will addres			Other										
Process (to Bulk sieve		-	(aut	De	endroc	hronolo	av C	)	Pollen	0			
Coarse siev					uman i	Substance ID O							
Charcoal or		•								osl* O			
Chemical a	nal	ysis (phos	phate)* O Micromorphology* O						Other $O$ (please specify)				
Oil flotation	ı (i	nsect rema	ains)* O Radiocarbon <sup>‡</sup> O										
* Samples for										radiocarbon samples			
*Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon sar Sketches: if needed, use this space to indicate the location of the sample)  ORW [9]  Post-ex  Process O  Reserve O  Discard O									is O /e O				
Sampled b and Date		€.C. 6-3-	Si	te ieck		- 1	ost-e neck	K.	Acces	sion number			

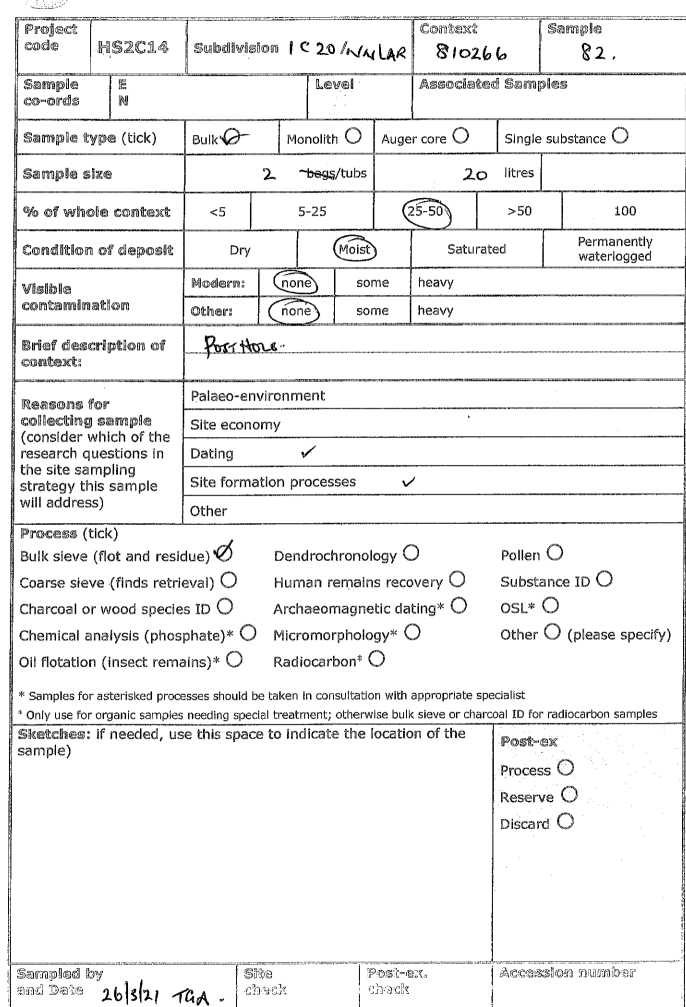


Project code	Н	S2C14	Subdivi	sion <b>(</b> (	<u> (20</u>	111	Context (1024	9	Sample 70			
Sample	<u> </u>					vel			Associated Samples			
co-ords		N										
Sample t	yp	e (tick)	Bulk 🗹		Monolit	h O	Auge	r core O	core O Single substance O			
Sample s	ize		**	21	bag	s/tubs		20	litres			
% of who	ole	context	<5		5-25		(	25-50	>50	100		
Condition	1 0	f deposit	Dry			Moist Saturat			ed	Permanently waterlogged		
Visible			Modern:		(none) some heavy							
contamin	ati	ion	Other:		none)	so	me	heavy				
Brief des	cri	ption of	accarion	oc (	5.x) to	e(K)	CHA	roac y	10%	Small FUNT		
context:			premo					<i>naturac</i>				
Reasons	for	1	Palaeo-environment									
	collecting sample (consider which of the			nomy								
research o	que	stions in	Dating									
the site sa strategy t	his		Site form	natior	proce	sses						
will addre			Other									
Process (	-	k) ot and resi	dua) ()	r	endroc	hrono	loav (	$\circ$	Poller	0		
1		(finds retri	_					overy O		ance ID O		
		vood specie						ating* O	OSL*	0		
ľ		alysis (phos		_	4icromo			_	Other	O (please specify)		
ā		insect rem	_		Radioca	rbon*	0					
* Samples fo	or as	sterisked proc	esses should	i be ta	ken in co	nsultati	on with	appropriate sp	ecialist			
* Only use fo	or or	ganic sample	s needing sp	ecial ti	reatment	; otherv	vise bul	lk sieve or char	coal ID fo	or radiocarbon samples		
Sketches sample)		needed, u	se this spa 103	ace to	indica	te the	locati	on or the	Post-	44 ( <u>)                                  </u>		
	ì		0, &	· C		_!_	-			ss O		
	- ' ·		0.0	<u> </u>						ve O		
	#FEET.	1/0							Disca	rd O		
		liste.				JAT XI	MMZ					
	(810249) ME[810246]											
	79											
Sampled by \$2,2-321 Site Post-ex. Accession number check												



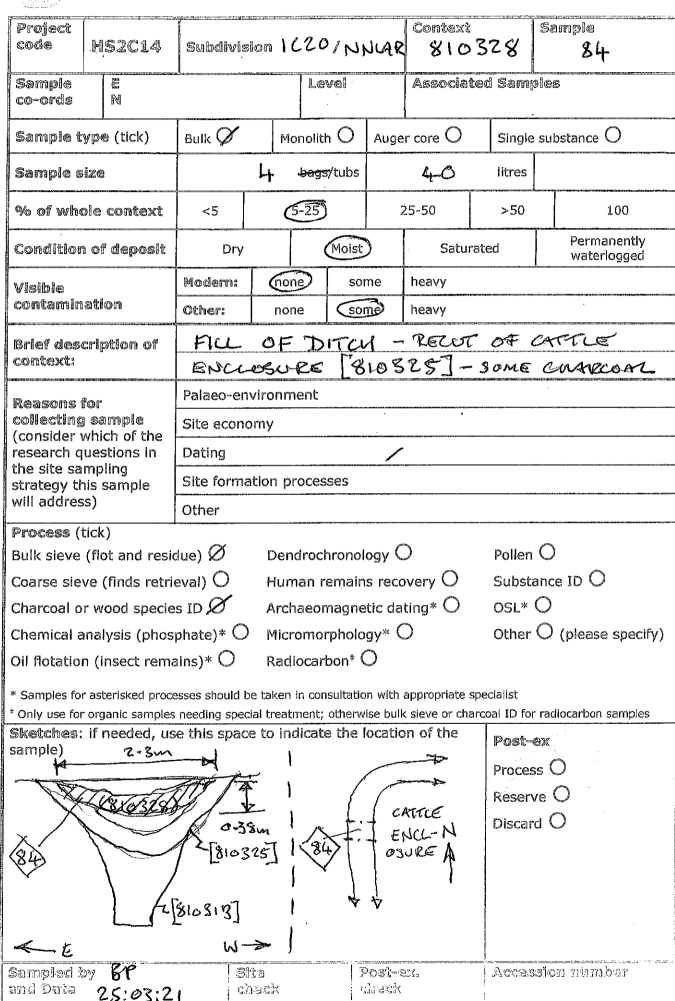
the september of the second section is				·		·							
Project code	HS2	C14	Subdivi	sion	C20	NW	LAR	Context (102	50)	Sample 60			
Sample co-ords	E				Le	vel		Associa	ted S	amp	les		
Sample t	ype (t	ick)	Bulk 🗹		Monolit	th O	Auge	r core O	Si	Single substance O			
Sample s	ize		Z	EH	l <del>bag</del>	<del>s</del> /tubs		40					
% of who	ole co	ntext	<5	5-25		)	. 2	25-50	>50		100		
Condition	of de	posit	(DP)	)	Moist		Satu	rated		Permanently waterlogged			
Visible contamination			Modern:	(A	ione	șor	ne	heavy					
			Other:	none some			ne	heavy					
Brief desc	criptio	n of	MODERATE	30.	:) Sma	Le F	npf	d FAR	oevetr;	+ (6	on) Kelks +		
context:			MODERATE (30%) Small FORT & FROQUENT (60%) FLEIKS & CHUNKS CHARGAL, some Pott. or p. Stone were Found IN.										
Reasons f		_	Palaeo-er	viron	ment								
collecting (consider v			Site econ	omy									
research que the site sau			Dating						-m				
strategy th will address	is sam		Site forma	ation	proces	ses			,				
			Other										
<b>Process</b> (to Bulk sieve	•	nd resid	lue) ()	De	endrocl	hranala	, av (	)	Do	llen '	·		
Coarse siev	-		· ۾					very O			nce ID O		
Charcoal or	-		, _					ing* O		L* (			
Chemical a	nalysis	(phosp	hate)* O	Mi	cromo	rpholog	ју* С	)			(please specify)		
Oil flotation	(inse	ct rema	ins)* O	Ra	diocar	bon‡ C	)						
* Samples for <sup>‡</sup> Only use for											radiocarbon samples		
Sketches: if needed, use this space to indicate the location of the post-ex Process O  Reserve O  Discard O													
Sampled by and Date		7-3 €.C.	・ス) Si ch	te ieck		- 1	)st-e) Ieck	<b>K</b> a	Acc	Cess	ion number		

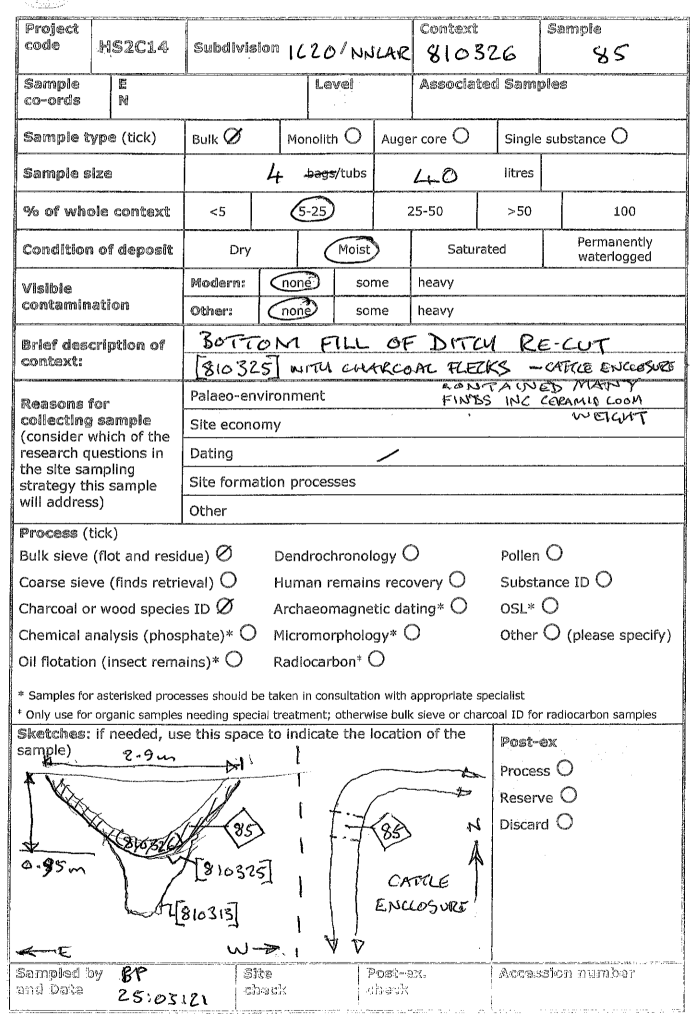
@ 2018



© 2018

Project code	H52C14	Subdivisio	n 1020	/NN	ILAR	Context 81037	id	Sample & \$				
Sample co-ords	E	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Le	vel		Associate	ed Samp	les				
Sample t	ype (tick)	Bulk Ø	Monolith	10	Auge	r core O	Single	substance O				
Sample s	ize	4	hags	/tubs		40	litres					
% of who	ole context	<5	(5-25)		2	25-50	>50	100				
Condition	ı of deposit	Dry		Moist	Saturat		ted	Permanently waterlogged				
Visible		Modern:	none	sor	ne	heavy						
contamin	ation	Other:	(one)	none some heavy		heavy	odakus bakilik Philiphi NV Prop					
Brief des	cription of	TOPFI	TOP FILL OF DITCH - EAFTLE ENCLOSURE									
context:	U	RECUT [	RECUT [810375]									
Reasons	for	Palaeo-envi	ronment	Allegae allegae de la lace de la lace de la lace de la lace de la lace de la lace de la lace de la lace de lace de lace de lace de lace de la lace de la lace de la lace de	A A A A A A A A A A A A A A A A A A A							
collecting	j sample	Site econon	ny		,	٠						
research q	which of the uestions in	Dating	v	/								
the site sa strategy th		Site formati	on proces	ses								
will addres		Other	1 - 1400 - 1400 - 1400		11/11/2/			A C-190				
Process (	•				· ·							
	(flot and resi		Dendrock		Pollen O							
	ve (finds retri	, m	Human r	Substance ID O OSL* O								
	r wood specie	_	Archaeor Micromor	_	OSL* O Other O (please specify)							
	analysis (phos n (insect rem		Radiocarl	_	_	I .	Other	(please specify)				
-	r asterisked prod r organic sample:							radiocarbon samples				
Sketches	if needed, us	se this space				/ · · · · · · · · · · · · · · · · · · ·	Post-					
sample)	2.45v	n b					Proces	ss O				
	181032	20 1	>-3 m	_		N	Reserv	/e O				
1	83	fire .	ا اشہ	1.1	X	A	Discar	d O				
Ì		148103	1 7.57	囯	-{83	3						
			l		CATT	l.c						
4		[810313]	1	4 4		LOSURE						
1.35m		W	->1									
Sampled by RP Site Post-ex. Accession number and Date 25:03:21 check chark												





Project	1		Ĭ	777-77	The second section of the second seco	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**********	Context		æ2	mple	
code	H	52C14	Subdivis	ion	1620	18 V	LAR		24	86		
Sample co-ords	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	E		· · · · · · · · · · · · · · · · · · ·	Le	vel		Associate	d Sam	oles		
Sample t	~W/ Fine		Bulk Ø		Monolit	h ()	Auge	r core O	Single	eu h	ostance O	
			Bulk &				Auge		.l	Sur	ostance 🔾	
Samples	ize			2	_ <del>bags</del>	tubs		20	litres			
% of wh	0 @	context	<5	***	(5-25)		2	25-50	>50		100	
Conditio	n oi	f deposit	Dry		Moist		>	Saturat	ted		Permanently waterlogged	
Visible			Modern:	(	none)	soi	me	heavy				
	contamination				none)	sor	ne	heavy				
Brief des context:	cri	ption of	FILL OF DITCH/CATTLE ENCESURE									
COMPLEX C.				[810313] - SOME CHEREOUR								
Reasons			Palaeo-environment									
collecting sample (consider which of the			Site econo	omy				EMANUE ERAPITATION (A)				
research of the site sa	•		Dating			<u> </u>		COMMON OF				
strategy this sample			Site forma	ation	n proces	ses					WALTON CASCALINA WE HE SHARE THE STATE OF TH	
will addres			Other									
Process (		() ot and resid	dua) (A	Г	\endrock	hranal	oav C	)	Pollen	$\bigcirc$		
	•		due) $Q$ Dendrochronology $O$ eval) $O$ Human remains recovery $O$								e ID O	
		ood specie								osl* O		
			sphate)* O Micromorphology* O							Other O (please specify)		
		insect rema	-		Radiocar	-	mio.					
* Samples fo	ır as	terisked proce	esses should b	oe ta	ken in cor	nsultatio	n with	appropriate sp	ecialist			
		ganic samples needed, us							coal ID for	r rad	liocarbon samples	
sample)	. 11	——————————————————————————————————————	_	.e 10	N	S LINS 1	ocane	ni oi uic	Post-		ade <sub>te</sub> ·	
The				' 1	$\wedge$				Proces			
-			816325	ŧ	1/				Reser			
RECOT 1 Lan Discard O								)				
Ovam	~/^	V/(81)	c324)	j	<u></u>	1			-			
1.35m 5 4								TTLE LOSUIZE				
אנניין	8	10313]		}	-		<i>≒</i> ,/∨(	LOSUKE				
E		1	w ->									
Sampled   und Date		BP 25:03:2	Site Post-ax. Accession nu check check						n number			

Sample type (tick)  Sample type (tick)  Sample size    Lawel   Associated Samples   Sample size   Lawel   Associated Samples   Sample size   Lawel   Associated Samples   Sample size   Lawel   Associated Samples   Sample size   Lawel   Lawel   Lawel   Associated Samples   Sample size   Lawel   Lawel   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Size   Lawel   Lawel   Lawel     Size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample size   Lawel   Lawel   Lawel     Sample   Lawel   Lawel   Lawe	Project					<u> </u>	· . 127			Col	ntext			Sai	nple	**********	
Sample size    Sample size	, -		52C14	Subdivi	sion	IC	20	<sup>I</sup> NN (	.AR	_			)	COP COM II		87)	)
Sample size  4 bags(Db) 40 litres  96 of whole context  5-25 25-50 >50 100  Condition of deposit  Dry Mois Saturated Permanently waterlogged  Visible  Medern: none Some heavy  Other: (none) some heavy  Dhate Gan, Pastric Cuy, File of Caretters:  Little Charles Ayring Description of contexts in the site sampling strategy this sample will address)  Other  Process (tick)  Bulk sieve (flot and residue) O Dendrochronology O Pollen O  Charcoal or wood species ID O Archaeomagnetic dating* OSL* O  Chemical analysis (phosphate)* Micromorphology* O Other 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 raclocarbon samples Sketches: If needed, use this space to indicate the location of the sample)  Sample Description of Caretines and the sample of th							Le	vel		Ass	sociat	ted	l Samples				
Serrapised by   Sine   Pestbeat.   Sine   Pestbeat.   Accession pages   Pestbeat.   Permanenty	Sample t	:yp	e (tick)	Bulk O		Monolith O			Auge	uger core O			Single	sub	stance	0	
Condition of deposit   Dry   Modern:   None   Some   Neavy	Sample s	ize	)		4	bags tubs			•		40	<u> </u>	litres				
Modern:   none   Some   heavy	% of who	ole	context	<u>(3</u> )		5	5-25			25-50			>50	100			
Brief description of Combext:    Comparison    Condition	1 Oí	f deposit	Dry	<u> </u>	Moisī Satura				ate								
Brief description of context:    Date   Cary   Peastric   Cary   Process   Avenue   Pastric   Past	Visible			Modern:		none	е	(sor	ne	hea	vy						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)  Other  Process (tick)  Bulk sieve (finds retrieval)		ati	on	Other:		none	e)	sor	ne	hea	vy						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)  Other  Process (tick)  Bulk sieve (finds retrieval)	Brief des	cri	ption of	DANK	Gaze	2	PLA	STIC	Cu	1	FILE	đ	f (	Duc	<u> </u>	alistavliniHPDHHK	H-171-stellemi i i i esse ministr
Site economy  Collecting sample (consider which of the research questions in the site sampling strategy this sample will address)  Site formation processes  Other  Process (tick)  Bulk sieve (flot and residue)	context:			WITH	CHI	ma A			16 B	puE	d	w	MTLO	Pot	TEROL	NOTE	D
Site economy  Dating  Site economy  Dating  Site sampling strategy this sample will address)  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 Radlocarbon* 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  Siketches: If needed, use this space to indicate the location of the sample)  Let.  Process O  Reserve O  Discard O  Sampled by Site Post-ex. Accession number	Reasons	for		Palaeo-e	nviro	nme	ent					unurunu y mono					1 - 14 WHILE TO
Dating   Site formation processes	collecting	J 58	ample	Site ecor	iomy	,		_			1						
Site formation processes Other  Process (tick) Bulk sieve (flot and residue)	•			Dating													"
Will address)  Other  Process (tick)  Bulk sieve (flot and residue)    Dendrochronology    Pollen    Substance ID    Coarse sieve (finds retrieval)    Human remains recovery    Substance ID    OSL*    Other				Site form	atio	n pr	oces	ses									
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  * 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)  * O·Ss.— O Reserve O Discard O  Sampled by  Site Post-ex. Accession number				Other							, ,						
Coarse sieve (finds retrieval) O Human remains recovery O Substance ID O Charcoal or wood species ID O Archaeomagnetic dating* O OSL* O Other O (please specify)  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  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 Site Post-ex  Accession number									***************************************	P.				_			1 44 P C 44 W
Charcoal or wood species ID O Archaeomagnetic dating* O OSL* O Other O (please specify)  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  * 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)  Loc.  * Post-ex  Process O  Reserve O  Discard O  Sampled by  Site Post-ex  Post-ex  Accession number				470													
Chemical analysis (phosphate)*    Micromorphology*    Other    Other    (please specify)  Other    Other    Other    (please specify)  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 sample)  *Post-ex  Process    Reserve    Discard    Sampled by    Site    *Post-ex  *Accession number*				e comp.						-							
*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)  *Process O  Reserve O  Discard O  *Sampled by  Site  *Post-ex.  Accession number					-												
* 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				_				•	eren.	)			Other	$\cup$	(pleas	se spe	cify)
*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  Site  Post-ex  Accession number	Oil flotatio	n (	insect rema	ains)* 🔾	F	₹adi	ocar	bon* \									
Sketches: If needed, use this space to indicate the location of the sample)  Post-ex  Process O  Reserve O  Discard O  Sampled by  Site  Post-ex  Accession number														المصميا	a an who		log
Sampled by  Site  Process O  Reserve O  Discard O  Site  Post-ex.  Accession number					~~				··-						ocai bo	11 Samp	165
Reserve O Discard O  (810361)  Sampled by  Site Post-ex. Accession number	sample)			•										-	}		
Sampled by   Site   Post-ex.   Accession number	ه سد ، سب ۱	Ţ		· - · -	•							ı l'.	100				٠
Sampled by  Site Post-ex. Accession number	7	, ]	- in	Sousco								ĺ		- 1	۹.		
Sampled by  Site  Post-ex.  Accession number			1	£91.0201		, 1 ••	E	<u>- 0.</u>	55	>	- j	.	Discai	. 63	<i>.</i>		
Sampled by Site Post-ex. Accession number	\		1		_						·						
Sampled by Site Post-ex. Accession number	ич				0	1/24	, \	(810	362)	/							
200 200						*			7	[810	361)						
2							1212-11 <b>7</b> 13	· · · · · · · · · · · · · · · · · · ·	20 -		<del></del>		::::::::::::::::::::::::::::::::::::::		· · · · · · · · · · · · · · · · · · ·	and the second	
and pare Sfs 1/4/21 chack the straight	Sampled and Date	-	FS 1/4			βŢ							ACCO:	55ID!	u ndiñ	14:0.21,	



And the second s	7	**************************************		و المحمد الإسادة ا	property of the second	e			To the contract of		The second secon		
Project	] ,,					<b>5</b> - 4		Context		I	Sample		
code		S2C14	Subdiv	/ision	10	20 /	vol ar	(8103	(£ F c		91		
Sample co-ords		E N	and the second of the second o	=7/1·-		Level	optoprosperiordists.	Associa	ted S	amp	Ples		
Sample t	уp	e (tick)	Bulk 🕏		Mor	nolith C	Auge	er core O	s	ingle	substance O		
Sample s	ize			1		bags/tul	bs	10	lit	tres			
% of who	ole	context	<5		5-	-25		25-50	>	>50	100		
Condition	1 01	f deposit	Di	ry		Mo	ist	rated	red Permanently waterlogged				
Visible				:   ‹	hone		some	heavy					
contamin	contamination			(	none		some	hẹavy					
Brief des	cri	otion of	* CHARCOAL										
context:			· UPPER FELL OF (810373) SECTION [BIO372]										
Reasons f	for		Palaeo-environment										
collecting sample (consider which of the research questions in			Site eco	nomy	1 ~	_							
			Dating	/	•	111210							
	the site sampling strategy this sample		Site form	natio	n pro	ocesses							
will addres		·	Other										
Process (1	tick	:)							-				
Bulk sieve	(flo	ot and resid	due) 🕢	^							0		
Coarse sie		•	· •								ince ID O		
Charcoal o				_				~		SL* (	_		
Chemical a			_			-	ology*(	)	Ot	ther	O (please specify)		
Oil flotation	n (i	nsect rema	ains)* O	F	Radio	carbon	* O						
* Samples for		•							•		andia andron animala a		
Sketches:									3.5		radiocarbon samples		
sample)		·	·						7. 7.	ost-e	급하일 보고하는 그런 살 그 없는 이 있다.		
	<u>- U</u>	<b>:</b> 3				,					s O		
» 1		_				<b>c</b> , -					e O		
										scar			
(810373)													
						[810]	272]						
											·		
Sampled band Date	ЭY	06-d4-2		Site chec	K	akan melan (Milika melan) di He	Post-e check	N 12	A	icos:	sion number		