

Project							Context		Sample		
code	H	S2C14	Subdivis	sion [C19 1	HAFT	Γ	900201	1)	(00201
Sample co-ords		E N 2	1		Le	vel		Associat	ed Sam	ples	5
Sample t	ур	e (tick)	Bulk 🛇	1	1onolit	h O	Auge	r core O	Single	sul	ostance O
Sample s	size)	1		bags	s/ W s		10	litres		
% of who	ole	context	<5		5-25		(25-50	>50		100
Condition	1 01	f deposit	Dry			Moist	>	Satur	ated		Permanently / waterlogged
Visible			Modern:	(no	one	soi	ne	heavy	ugili ezinen tulkonad Konili, osuAli eta Szanci idelin eta		polinis revises din arabina del sistema de la compansa de la compansa de la compansa de la compansa de la comp
contamin	ati	on	Other:	no	one	SOI	ne	heavy			
Brief des	cri	ption of	Charcos	il de	posit	oF	Pos	st hole (900203		Park brown/greg
context:			Fill, Freu	61e,	Silty	dag	4				
Reasons			Palaeo-ei	nviror	ment						
collecting (consider			Site econ	gmy	-			3			
research o	lue	stions in	Dating								
the site sa strategy th			Site form	ation	proces	sses					,
will addres	ss)		Other								
Process (-				*				_	
		ot and resi				hronol			Pollen		
		(finds retri						overy O		_	e ID O
		ood specie	_					ting* O	OSL*		
		lysis (phos				rpholo	_)	Other	0	(please specify)
Oil flotatio	n (insect rema	ains)* O	Ra	diocar	bon‡ ()				
		terisked proc									
		needed, us							1		liocarbon samples
sample)		necaca, ac	e tins spa		rareac		000,010	- J 0.46m	Post-		
5				-				10	Proces		
		0 600	202) 0		\ H	(9002	الم (بان	00201	Reser		
			\ \	0	>		3	V 0.16	Discar	d ()
		Bi	oterbation.				(9002	03			
(eg: ○= #=	Cho	arcoa L									
Sampled by T.ouver Site Post-e. and Date 18-11-2020 check check									n number		
					an internal control of the control of				enale, samuras armonas	est services	THE RESIDENCE OF THE PROPERTY



Project code	HS2C14	Subdivis	sionIc	19/40	,FH	Context (900	408)	040/	
Sample co-ords	E	GPS		Level		Associat	ed Samp	oles	
Sample t	ype (tick)	Bulk 🗹		nolith O	Auge	r core O	Single	substance O	
Sample s	ize	2		tul?) b ags/tubs		20	litres		
% of who	ole context	<5	(5-	-25	2	25-50	>50	100	
Condition	of deposit	(Dry		Moist		Satur	ated	Permanently waterlogged	
Visible		Modern:	nône	SOI	me	heavy			
contamin	ation	Other:	none	SOI	ne	heavy	A CONTRACTOR OF THE CONTRACTOR		
Brief descontext:	cription of	CibtH	Yeu	x ut	sitis	H , sic	TY C	LAY & SOFT	
Reasons 1	for	Palaeo-er	vironme	ent 🗸	international processing and the second	ecos). Excessign en malacada escribir de la seria e		AND CONTROL OF THE PROPERTY OF	
collecting	sample	Site econ	omy		r	9			
research q	which of the uestions in	Dating	V						
the site sa strategy th		Site form	ation pro	cesses					
will addres	s)	Other							
Process (1	tick) (flot and resid	dua) Ø	Dond	rochronol	0011		Pollen	\circ	
	ve (finds retri			an remain				ance ID O	
	r wood specie			aeomagne			OSL*		
	nalysis (phos	_		morpholo			Other	O (please specify)	
	n (insect rema	_		carbon‡ (
* Samples for	r asterisked proce	esses should l	oe taken ir	n consultatio	n with a	appropriate s	specialist		
					-	-	rcoal ID for	radiocarbon samples	
Sketches: sample)	if needed, us						Post-	ex	
, 1	DRW Z	AROUN #	Ž . 5	HEET	142		Proces	s O	
							Reserv	re O	
+	T				7		Discar	d O	
[900408]									
Sampled by 19-11-20 Site Post-ex. Accession number check check									



	VATE BUDGETON SE	ERROLPH COURT OF COURT OF THE SECOND COURT			elementario de la compansión de la compa							
Project	Project code HS2C14 Subdivis					101.00		Context			Sample	
code		S2C14	Subdivi	sion	10	19HQF	TT	(90090	36)	0900	
Sample co-ords		E N				Level		Associat	tec	l Samp	oles	
Sample t	ype	e (tick)	Bulk Ø	,	Mor	nolith C	Auge	er core O		Single	substance O	
Sample s	size			4		bags/tub	3	4	0	litres		
% of who	ole	context	<5		5	-25		25-50		>50	100	
Condition	n of	f deposit	(Dr	8		Moi	st	Satur	ate	ed	Permanently waterlogged	
Visible			Modern:	dern: none some heavy								
contamin	nati	on	Other:	Other: some heavy								
Brief des	crij	otion of	Grey s	ilty	cla	y. Ver	y Cons	utent.	$\subset l$		al present.	
			Fill of		nme	ent						
Reasons collecting			Site			J116	· ·	5				
(consider research c			Dating						-			
the site sa strategy tl	mp	ling	Site forn	natio	n pro	ocesses						
will addres			Other									
Process (•										
Bulk sieve	(flo	ot and resid	idue) O Dendrochronology O							Pollen	O	
Coarse sie	eve	(finds retri	rieval) O Human remains recovery O						Substance ID O			
Charcoal c	or w	ood specie	s ID O	- 1	Archa	aeomag	netic da	iting* O	osl* O			
Chemical a	ana	lysis (phos	phate)* (Micro	morpho	ology* (\supset		Other	O (please specify)	
Oil flotatio	n (i	insect rema	ains)* O	F	Radio	ocarbon	‡ ()					
		terisked proce									radiocarbon samples	
Sketches sample)	: if	needed, us	se this spa	ce to	ind	icate th	e locatio	on of the		Post-	ex	
Sample)										Proces	ss O	
										Reserv	ve O	
										Discar	d O	
								spread only many many reco				
Sampled by AY 24/11/20 Site check							Post-ex.			Accession number		
			1				East 1		Ī			



Project code		S2C14	Subdivision IC19 /HGFTT		TT	Context 90110	2	Sample < lioo >	
Sample co-ords	Color To Challege All Y	Par N	and arms sa audiensis, unterchronous mas et dates a survivo	la C	vel	robelodo nile nacizo in 1444 milli	Associate NoNE	ed Samp	les
Sample t	уре	(tick)	Bulk 🗹	Monoliti	0	Auge	er core O	Single	substance O
Sample s	ize	METAL DECEMBER ORGEN COMMUNICATION CONTRACTOR CONTRACTO	4×1	OL -bags	/tubs	Para a seringi naga Marin di pada ang	40	litres	
% of who	ole	context	<5	(5-25)	OCCUPATION OF THE PROPERTY OF	georian description de la ruine descri	25-50	>50	100
Condition	1 01	deposit	Dry	essoningun onders werk specialist of class resolvenings rent. Additional	Moist)	Satura	ited	Permanently waterlogged
Visible	/isible Modern: (none some h						heavy		PROCESSOR CONTRACTOR STORY AND A CONTRACTOR CONTRACTOR AND ADMINISTRATION OF THE CONTRACTOR CONTRAC
contamin	ati	on	Other:	none	SOI	ne	heavy		art alle sen still der still der still der still der still s
Brief des	crip	otion of	Vely SOFT	, valy d	ARK (Reg	BROWN SI	ιτ/αν	EQUAL 2
Reasons	for	aban bir kartan terkan di karan bir karan bir karan bir karan dan di karan dan bir karan bir karan bir karan b	Palaeo-envi	ronment	meganusik in galandah tian di Senada Pi	resourced above Action Control	agacementa a clora accumbino i servicio i procupan demonerar i servicio e cultore	1899 (1846) 1966 (1966) (1966) (1966) (1966) (1966) (1966) (1966) (1966) (1966) (1966) (1966) (1966) (1966) (1	BRANDARDE ACIDEA, RECURSION DE CONTROL DE LA CONTROL DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE
collecting (consider	sa		Site econor	ny			,		
research q	ues	stions in	Dating	de andere production and the discount of the contract of the c					
the site sa strategy th		-	Site format	ion proces	ses		- Valuação - Englacion (So. A y co O presidente do como Altro Mariante (m. d. d.)	ar de militar de la companio de la companio de militar de la militar de la militar de la militar de la militar	
will address	ss)		Other Del	SIT ASS	CIAT	ed in	ITH BURN	ING.	
Process (ungumus popularina da periodo de la companión					
Bulk sieve			production of the same of the	Dendrock				Pollen	
Coarse sie				Human r			_	OSL*	ince ID O
Charcoal o				Archaeor Micromo			-		O (please specify)
			phate)* O	Radiocar		ette.		Other	(please specify)
	r asi	erisked proc	esses should be	taken in con	sultatio	n with			radiocarbon samples
Sketches: sample)	if	needed, us	se this space	to indicate	e the I	ocatio	on of the	Post-e	ex
Sample)								Proces	s O
								Reserv	re O
								Discard	d O

Ps 24/11/2020





Project code	HS2C14	Subdivisi	Subdivision ICL9 / HGFTT (901711) \$102							
Sample			Le	vel		Associate		V		
co-ords	N						1103			
Sample t	ype (tick)	Bulk 🕢	Monolith	n O	Auge	r core O	Single	substance O		
Sample s	size	1 22	May bags	/tubs		120 多	litres			
% of wh	ole context	<5	5-25		2	25-50	>50	100		
Condition	n of deposit	(Ory)		Moist		Saturat	ed	Permanently waterlogged		
Visible		Modern:	none	sor	ne	heavy				
contamir	nation	Other:	none	sor	ne	heavy	di Barrio (grino) e mili de contra e di Cardo Capartini di Capartini d			
Brief des context:	cription of	Dark blac	k Charco	oal /	Ash	jill of fi	Ł Cut	[01710]		
Reasons	for	Palaeo-env	rironment	V						
collecting	g sample	Site econo	my			,				
research o	which of the questions in	Dating		/				- P		
the site sa strategy t	ampling his sample	Site format	tion proces	ses		48				
will addre		Other								
Process (~						\sim		
	e (flot and res		Dendrock				Pollen			
	eve (finds ret		Human r				OSL* (nce ID O		
	or wood spec		Archaeor Micromo					(please specify)		
	on (insect rer	osphate)* O	Radiocar				Other	(please specify)		
* Samples fo	or asterisked pro	ocesses should be	e taken in cor	nsultatio	n with			radiocarbon samples		
Sketches sample)	: if needed,	use this space			0.1	٨	Post-e	×		
Sample)		See S	ample she	eet i	NO THE REAL PROPERTY.	1106	Process	s O		
			100	ske	toh		Reserv	e O		
***							Discard	0		
11.0		1								
4	·							is a second		
Sampled by OSG Site Post-ex. Accession number and Date 24/11/2020 check check										





								The state was the state of the
Project code	HS2C14	Subdivisi	on HGF4	HIC	(9	Context (901/	08)	Sample 91/04 3
Sample co-ords	E	Cer.	S - Le	vel		Associate	ed Samp	les
Sample t	ype (tick)	Bulk 💇	Monolit	h O	Auge	r core O	Single	substance O
Samples	size	L	bag s	s/tubs		40	litres	
% of who	ole context	<5	5-25)	2	25-50	>50	100
Condition								Permanently waterlogged
Visible		Modern:	none	son	ne	heavy		
contamin		Other:	none	son		heavy		
Brief des	cription of	PARK	GACY	1	ZA	CKISH,	SILTY	BA IT IS 1104)
context:		(Note: ou	HE BUCKE	t SAM	pce I	tis writi	50 JO 43	But 1713 1104)
Reasons	for	Palaeo-env	vironment			6		
collecting	g sample which of the	Site econo	my 🗸		, , , , , , , , , , , , , , , , , , ,	,		
research o	uestions in	Dating						
the site sa strategy t	impling his sample	Site format	tion proces	sses				8
will addres	SS)	Other						2 = 2
Process (-					\circ
	(flot and resi		Dendroc				Pollen	
	ve (finds retri		Human r Archaeor				OSL*	ance ID O
	or wood specie analysis (phos		Micromo					O (please specify)
	n (insect rem		Radiocar				Other	(piease specify)
	r asterisked proc r organic samples							radiocarbon samples
	: if needed, us	se this space	to indicat	e the l	ocatio	on of the	Post-e	ex
sample)	DRWH 1103	34464	161				Proces	s O
	10 /4 ··· g						Reserv	re O
_						+	Discard	d O
7 ~		(C)	A		7			
	1	901108)	011.04	2-10	1			
				=/ i	9011	03]		
Sampled by E.C. Site Post-ex. and Date 75-11-20 check check								sion number





Project code	HS	2C14	Subdivision Ica 9 / 40				FH	Context (901) (5)	Sample 110 \$4		
Sample co-ords	E		GPS	<u> </u>	h Le	vel		Associate	ed Samp	oles		
Sample t	type ((tick)	Bulk 🛇	M	lonolit	h O	Auge	er core O	Single	substance O		
Sample s	size			1	bags	s/tubs	SEC. SEC. SEC. SEC. SEC. SEC. SEC. SEC.	10	litres			
% of wh	ole c	ontext	<5	€	3-23		2	25-50	>50	100		
Condition	n of c	leposit	Dry			Moist		Satura	ited	Permanently waterlogged		
Visible			Modern:	160	na na	sor	me	heavy				
contamir	natio	n	Other:									
Brief des	cript	ion of	BARK	BLA	CK	G	RE	lisH,	SILH	PULAY & SOFT BUT IT IN 165		
context:			Note: IN	HHE 3	SAMPLE	e Bi ci	cet I	tis write	~ 104	BUT IT I [165		
Reasons	for		Palaeo-en	vironr	nent	~		В.				
collecting (consider			Site econo	omy				,				
research o	questi	ons in	Dating	6								
the site sa strategy t	his sa		Site forma	ation p	proces	sses						
will addre	ss) 		Other				-					
Process (==d ===i	dua) ()	Do	- d 40 0	hronol	0011		Pollen	\bigcirc		
Bulk sieve Coarse sie							0,	overy O		ance ID O		
Charcoal of								ting* O	OSL* O			
			phate)* C			rpholo				O (please specify)		
Oil flotatio						·bon‡ (
* Samples fo	or aster	risked proce	esses should b	oe takei	n in cor	nsultatio	n with	appropriate s	pecialist			
									rcoal ID for	r radiocarbon samples		
Sketches sample)			se this spac				,	on of the	Post-	ex		
	UKU	11 TT	03	SH	EET	100			Proces	ss O		
									Reserv			
+							_	+	Discar	d O		
		1					Ma	[901/03]				
						-1		V 2				
60	Un P	F				-		- 110gy				
(101	(CS)					1		\ \ \				
Sampled and Date		.c. 16-11-		ite heck	the state of the s	1	ost- heck		Acces	sion number		





Project code	H	S2C14	Subdivision IC(9			/ HG	FTT	Context (901113)	Sample 1706	
Commis			,		TIO	vel	rolled terranets.	Associated			
Sample co-ords		E N			Le	vei	N		02)ies	
Sample t	typ	e (tick)	Bulk Ø	Mo	onolit	h O	Auge	r core O	Single	substance O	
Sample s	size		Market	eary.	2 bags	3/tubs	2	0	litres		
% of wh	ole	context	<5		5-25)	2	25-50	>50	100	
Condition	n o	f deposit	(Ory)			Moist		Saturate	ed	Permanently waterlogged	
Visible			Modern:	for	ne	soi	ne	heavy			
contamir	nati	ion	Other:	hor							
Brief des context:	cri	ption of	Blackish-	grey	Sil	chalk	inclusions				
Reasons	for		Palaeo-envi	ronm	nent			•			
collecting (consider	gs	ample	Site econon	ny				,			
research o	que	stions in	Dating			/	1				
the site sa strategy t			Site formati	on p	roces	sses		4			
will addres			Other	25				36.5			
Process (-		~						2 2		
		ot and resid				hronol	3,		Pollen		
		(finds retri	_					overy O		ance ID O	
		ood specie				4 ,		ting* O	OSL*		
			phate)* O			rpholo			Other	O (please specify)	
Oil flotatio	on (insect rema	ains)* O	Rad	iocar	bon‡ ()				
								appropriate spe k sieve or charco		radiocarbon samples	
Sketches sample)	: if	needed, us	e this space	to in	dicat	e the	ocatio	on of the	Post-	ex	
Sample)		SW						NE	Proces	ss O	
			YV	4		. C			Reserv	ve O	
		1 0		(9011	00);	'		Discar	d O	
		1	00(901113)	0	0 6	20	O U	7			
		A .	100		斯(90	11(2)	A SI				
		1106	cites o	£ 901	1	# #	4/	2011709			
	A				7	1702	1 Buch				
Sampled		Drice	Site	e eck		F	ost-e	9X.	Accession number		
and Date		24/11/202) CII	J. J. W.			ad in State of the				





Project code	HS2C14	Subdivisio	n 1 019 F	IGF -	ΓŤ	Context 90180	4)	Sample ♦1800				
Sample co-ords	E		100	vel	tu k	Associato	ed Samp	oles				
Sample t	ype (tick)	Bulk 🗸	Monolit	h O	Auge	r core O	Single	substance O				
Sample s	ize	4	bag	s/tubs		40	litres					
% of who	ole context	<5	5-25		2	25-50	≥ 50	100				
Condition	of deposit	Dry		Mois			ited	Permanently waterlogged				
Visible		Modern:	rone	sor	ne	heavy	AN ACHTER CONTRACTOR AND CONTRACTOR CONTRACT					
contamin	ation											
Brief des	cription of	DARN SILTY	CHAR	COAL	RICH	LAYER!	FILL O	F SMALL				
context:		शत हैं छ।४०										
Reasons	for		aeo-environment									
collecting	sample	Site econom										
	which of the uestions in	Dating					Section and the second section and the section and the second section and the section and the second section and the sectio					
the site sa strategy th		Site for oatio	on proces	sses				-7-				
will addres		Other					The state of the s					
Process (•	-/						and and				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(flot and resid		Dendroc				Pollen					
: 27 h	ve (finds retri		Human r				Substance ID O					
1.2	r wood specie		Archaeo				OSL*					
	analysis (phos		Micromo				Other	O (please specify)				
Oil flotatio	n (insect rema	ains)* O	Radiocar	bon [‡] ()							
	r asterisked proce											
	if needed, us				-			radiocarbon samples				
sample)	•						Post-					
							Proces					
							Discare					
							DISCAR	u O				
								s				
			enger for a stage with a strong confession or very time of the con-									
Sampled I and Date	oy an mis	Site			ost-e heck	BX.	Acces	sion number				
	24/11/2020	Subse	3/3				1	THE REPORT OF THE PARTY OF THE				



Project			Tric	Context Sample				
code	HS2C14	Subdivis	sion TC19	H	of th	(9019	03)	1900
Sample co-ords	E	GPS	Le	vel		Associat	ed Samp	oles
Sample t	type (tick)	Bulk 🛡	Monolit	h O	Auge	r core O	Single	substance O
Sample s	size	1	₹1 bag:	s/tubs	4	10	litres	
% of wh	ole context	<5	5-25		2	25-50	>50	100
Condition	n of deposit	(Dry)	Moist		Satura	ated	Permanently waterlogged
Visible		Modern:	600	sor	ne	heavy		2
contamir	nation	Other:	kone	ios	ne	heavy		
Brief des	cription of	MiD (BROWN	GRE	yis	H. SIL	the co	LAY & SOFT.
context:		some .	NATURAL	nec	leas	it PAR	CHES,	POHERY FOUNDED.
Reasons	for		vironment	The second second second			itana anaka Nikel Bara atau eraba kanaka anaka kanaka kanaka anaka anaka anaka anaka anaka anaka anaka anaka a	
collecting	gsample	Site econo	omy V			9		
research c	which of the questions in	Dating	V					
the site sa strategy ti	ampling his sample	Site forma	ation proces	sses				
will addres	ss)	Other						
Process (~					ni Andriny (Minigarya, Nisotopa, Sarya (Languaga)	
	(flot and resi		Dendroc				Pollen	
	eve (finds retri	_	Human r					ance ID O
	or wood specie		Archaeor				OSL*	
	analysis (phos)	Other	O (please specify)
Oil flotatio	n (insect rema	ains)* O	Radiocar	bon‡ ()			
	or asterisked proc r organic samples							radiocarbon samples
Sketches	: if needed, us				_		Post-	
sample)	V	,	Jr.	V	V		Proces	ss O
		(401900	9)	-			Reserv	
t.	(10110	/		+	, ,	Discar	
Famulad	(a)	1903)	ite	iol Qu	L	754	Azzaz	sion number
Sampled I and Date	F C		neck	1	ost-e heck	iAs	ACCES	ardii ildiiinet





Project code	H	S2C14	Subdivision IC19 / HG					Context 90020	8	Sample 2 00 l		
Sample co-ords		E			Le	vel		Associate	d Samp	oles		
Sample t	ype	e (tick)	Bulk 🏵		Monolit	h O	Auge	r core O	Single	substance O		
Sample s	size				6 bags	stubs		60	litres			
% of who	ole	context	<5		5-25		2	25(50)	>50	100		
Condition	n of	deposit	Dry			Moist)	Saturat	ed	Permanently waterlogged		
Visible	and the state of t	ad dengan ayar inda dada damaran kerin anaka cikin girir inta afisa dalam antara supana.	Modern:		none some heavy							
contamin	other: none some heavy											
Brief des	cris	otion of	Fill of	£9	00207	of co	ning flint	.				
context:			Heavil	n b	riotur	bated	ound.					
Reasons	for		Palaeo-ei			and Advantage of State Committee and State Com	endend i Securio de Carlos					
collecting	g sa	imple	Site econ	omy)		×	5				
(consider research q			Dating	and the								
the site sa strategy th			Site form	ation	proces	sses						
will addres			Other									
Process (tick	(1)										
		ot and resid			endroc				0			
		(finds retri						overy O	Substance ID O			
		ood specie						ting* O				
Chemical a					licromo	-)	Other O (please specify)			
Oil flotatio	n (i	nsect rema	ains)* O	R	adiocar	bon [‡] ()					
1								appropriate spek sieve or charc		radiocarbon samples		
Sketches				-			The same of the sa		Post-			
sample)									Proces	ss O		
									Reserv	ve O		
									Discar	d O		
									TOTAL DE STATE OF THE STATE OF			
									version of the control of the contro			
									Marianian communication			
	n_			92.2.		1000	1000	D.D.A.	1 1 222	1010 1011 101 100 100 100 100 100 100 1		
Sampled I and Date		- 20-11.	4	iite :hecl	K		ost-e heck		ACCES	sion number		

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Project code	HS2C14	Subdivision C			146	FTT	Context 90021		Sample 200	02	
Sample co-ords	E			Le	vel		Associat	ed Sam	ples		
Sample t	ype (tick)	Bulk 🗵	N	lonolit	h O	Auge	r core O	Single	substance	0	
Sample s	ize		6	bags	tubs		ϵ	0 litres			
% of who	ole context	<5		5-25		2	25-50	>50)	100	
Condition	n of deposit	Dry			Moist)	Satur	ated		nanently rlogged	
Visible		Modern:	no	ne	sor	ne	heavy		ACT ACCOUNT OF THE PARTY OF THE		
contamin	ation	Other:	no	ne	sor	ne	heavy			almonto de como al acomo a Controvo de Con	
Brief des	cription of	Fill of	ill of [900210] containing flint.								
COLLEGIA											
Reasons		Palaeo-en		nent		,	3				
(consider	which of the	Site econo	omy)								
research q the site sa	uestions in mpling	Dating			V-000000000000000000000000000000000000	***			# 12 A		
strategy the will address		Site forma	ation p	oroces	ses						
Process (Other									
	(flot and resi	due) O	De	ndroc	hronol	ogy (Pollen	0		
	` ve (finds retri				remains recovery O			Substance ID			
	r wood specie		Arc	haeor	nagne	tic da	ting* O	osl* O			
Chemical a	analysis (phos	phate)* O	Mic	romo	rpholo	gy* (\supset	Other	O (pleas	se specify)	
Oil flotatio	n (insect rema	ains)* O	Rad	diocar	bon‡ (\supset					
	r asterisked proc r organic samples								r radiocarboi	n samples	
Sketches:	if needed, us				THE RESERVE OF THE PERSON NAMED IN	The second secon	the state of the s	Post-			
sample)								Proces	ss O		
								Reser	ve O		
								Discar	d O		
*											
Sampled I	by TG 20:11:2	Site check			- 1	ost-s heck		Acces	ssion nun	nber	





Context Sample Project Subdivision 1C19/HGFTT code HS2C14 902503 2501 **Associated Samples** Sample E Level co-ords Bulk Sample type (tick) Monolith O Auger core O Single substance O litres Sample size bags/tubs 40 4 25-50 % of whole context <5 5-25 >50 100 Permanently (Moist Saturated Condition of deposit Dry waterlogged Modern: none some heavy Visible contamination Other: some heavy CHARCOAL RICH DEPOSIT FROM DITCH [902502] Brief description of context: Some Size REMOVES FROM DEPOST +BAGGES SEPERATELY Palaeo-environment Reasons for collecting sample Site economy (consider which of the research questions in Dating the site sampling Site formation processes strategy this sample will address) Other Process (tick) Bulk sieve (flot and residue) Dendrochronology O Pollen O Human remains recovery O Coarse sieve (finds retrieval) Substance ID O Archaeomagnetic dating* osl* O Charcoal or wood species ID Micromorphology* Other O (please specify) Chemical analysis (phosphate)* Radiocarbon[‡] O Oil flotation (insect remains)* * Samples for asterisked processes should be taken in consultation with appropriate specialist * Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: if needed, use this space to indicate the location of the Post-ex sample) Process O Reserve O Discard O Accession number Post-ex. Sampled by Site and Date 18/11/20 TGM.





Project code	HS2C14	Subdivis	ion	1c19 /HGOTT 90250		9025 4	0	Sample 2502	
Sample co-ords	E			Le	vel		Associate	d Samp	oles
Sample t	ype (tick)	Bulk 🛭		Monolit	h O	Auge	r core O	Single	substance O
Sample s	size		1	bags	s/tubs		40	litres	
% of who	ole context	<5		5-25		6	25-50	>50	100
Condition	n of deposit	Dry			Moist	>	Satura	ted	Permanently waterlogged
Visible	AMPANIAN BERTANAN ANTANAN ANTA	Modern:	6	lope	sor	me	heavy		
contamin	nation	Other:	6	ione	sor	me	heavy		
Brief des	cription of	Fill of	ווע	Гсн	90250	78]	FILED W	ITH SCA	C
Descens		Palaeo-en	viror	nment			encognistica deli meneral del monera di consumera del monera del m		
Reasons collecting	g sample	Site econo	my	enen mai hammania enenina fra de		<i>i</i>	,		
	which of the questions in	Dating				es filosophia de discons			
the site sa	impling his sample	Site forma	tion	proces	sses				
will addres		Other						NO SECURITION AND AND SECURITION	
Process (tick)								
	(flot and resi		De	endroc	hronol	ogy ()	Pollen	
Coarse sie	ve (finds retri	eval) O					overy O		ance ID O
	or wood specie						ting* O	OSL*	
	analysis (phos	_		icromo)	Other	O (please specify)
Oil flotatio	n (insect rema	ains)* O	Ra	adiocar	bon‡ ()			
	r asterisked proc								radiocarbon samples
Sketches:	: if needed, us		Contract of the last of the la					Post-	
sample)								Proces	
(Reserv	
								Discar	
	* (90	2510)		/					
		,							
7 7 7			3) n			2
Sampled I and Date	by 0F 23/11/2	27	te Ieck			ost-e heck	gx.	Acces	sion number



Project code	HS2C14	Subdivis	ion (c	.19 /HC	-DIT	Context & (9025	13)	2 <i>50</i> 3				
Sample co-ords	E N			Level		Associat	ed Samp	oles				
Sample t	ype (tick)	Bulk O	Мо	nolith O	Auge	er core O	Single	substance O				
Sample s	size		1	bags/tub	?	10	litres					
% of who	ole context	(5)		5-25		25-50	>50	100				
Condition	n of deposit	Ory	,	Mois	st	Satur	ated	Permanently waterlogged				
Visible		Modern:		Остория в под приня в								
	tamination Modern: rone some heavy Some heavy											
19	cription of	Lowe	R Fil	1 of	DITCH	[9025]	27	CHARCOAL + PGT				
context:		RiKH KI										
Reasons	for	Palaeo-en	Palaeo-environment									
collecting	y sample which of the	Site econo	Site economy									
research c	uestions in	Dating										
the site sa strategy ti	impling his sample	Site forma	ation pr	ocesses								
will addres		Other		T Saga		,						
Process (•											
	(flot and resi			drochron			Pollen					
	ve (finds retri	_		nan rema				ance ID O				
	r wood specie			aeomagr		_	OSL*					
	analysis (phos			omorpho	-)	Other	O (please specify)				
Oil flotatio	n (insect rem	ains)* \cup	Radi	ocarbon [‡]	0							
	r asterisked proc							radiocarbon samples				
Sketches	: if needed, us						Post-					
sample)							Proces	ss O				
							Reserv					
							Discar	d O				
_			1	-								
(a)	m75/2		/. K	1902512	27							
().	~113)						d T					
	by och	7	ite		Post-		Acces	sion number				
and Date		(10 d	eck.		check							





Project code	H	S2C14	Subdivision IC19 / HGFTT (902)								Sample 2700			
Sample co-ords		E			Le	vel		Associa	ted S	Samp	les			
Sample t	уре	e (tick)	Bulk 🔾		Monolit	h O	Auge	r core O	9	Single	substance O			
Sample	size			4	bags	/tubs		40	1	itres				
% of wh	ole	context	<5		(5-25)		2	25-50		>50	100			
Condition	n of	f deposit	(Dry)			Moist	rated		Permanently waterlogged					
Visible			Modern:	Œ	none	sor	ne	heavy						
contamir	nati	on	Other:	(ione	sor	ne	heavy						
Brief des context:	cri	ption of												
Reasons	for		Palaeo-en	Palaeo-environment \checkmark										
collecting (consider			Site economy											
research o	ques	stions in	Dating											
the site sa strategy t	his		Site forma	ation	proces	ses								
will addre	ss)		Other			2								
Process (-	-	~			I			1	ollen	\bigcirc			
		ot and resid	_		endroc			overy O			ance ID O			
		ood specie	_					ting* O		SL* (
		lysis (phos	_		icromo			en.			O (please specify)			
		insect rema	_		adiocar		_				. , ,			
* Samples fo	or as	terisked proce	esses should b needing spec	ial tre	eatment;	otherw	ise bulk	c sieve or ch			radiocarbon samples			
Sketches sample)	: IT	needed, us	e this spac	e to	indicat	e the I	ocatio	on or the		ost-e				
					0.03.0	,				roces				
2			()		902700					leserv				
2000	(402706) (902706) Discard O													
	10270	Comme						}						
C 9027123	•	- 0.4	1	Л 700)			(902707	[F					
4.			-	\										
Sampled by ONG Site Post-ex. Accession number and Date 07/12/2010 check														



Project code	HS2C14	Subdivis	Subdivision ICI9 / H&FTT (902714) 2701										
Sample	E			Le	vel		Associat			oles	V		
co-ords	N												
Sample t	ype (tick)	Bulk 🗹	М	lonolit	h O	Auge	r core O		Single	sul	ostance O		
Sample s	size		2	bags	tubs		20)	litres				
% of who	ole context	<3		5-25		2	25-50		>50		100		
Condition	n of deposit	Dry)		Moist		Satur	ate	d		Permanently waterlogged		
Visible		Modern:	no	ne	soi	me	heavy		province (Annual of Statement and Annual				
contamin	nation	Other:	no	ne	soi	me	heavy			:			
Brief des context:	description of the full was Composed of a mottled greyish brown Sully Clay- xt: occasional Roman Pottey and New Moderal inclusions.									~ ~			
Reasons	for	Palaeo-en	Palaeo-environment										
collecting	g sample which of the	Site econd	Site economy										
research o	questions in	Dating											
the site sa strategy t	impling his sample	Site forma	ation p	roces	sses								
will addres	ss)	Other											
Process (\sim											
	(flot and resi				hronol		_		Pollen				
	eve (finds retri						overy O		Substa OSL*		e ID O		
	or wood specie	_			_		ting* O			_	(please specify)		
	analysis (phos on (insect rem				rpholo bon‡ (ette.			Other		(please specify)		
	or asterisked proc									r rac	diocarbon samples		
Sketches	: if needed, us								Post-				
sample)		<u> </u>	1					-	Proces	ss (O		
'F		(902700	10216	1	00	000	(902706		Reserv				
		(90 27			7	O'B'	0/0/2	4	Discar				
	(90	2714)			10	90270	2] (202202	1	D.				
_	1	(9027131		550	1027/2	7	C902707	1					
	/							arcana and an arcana					
	2701							America Anthropolitering and pro-					
Sampled and Date	by D5G 03/12/20	c	ite heck		- 1	ost-e heck			Acces	sic	n number		





Project code	HS2C14	Subdi	- 1			Context (903(1)	3) 3100					
Sample co-ords	E		al.	SLe	vel		Associat 3(o)	ed Samp and 31				
Sample t	ype (tick)	Bulk @	y In	lonolit	h O	Auge	r core O	Single	substance O			
Sample s	ize		١	bag:	s/tubs		10) litres				
% of who	ole contex	t <5)	5-25	a .	2	25-50	>50	100			
Condition	of depos	it (Ory		Moist		Satur	ated	Permanently waterlogged			
Visible		Moder	n: (no	ne	sor	ne	heavy					
contamin	ation	Other:	(no	ne	sor	me	heavy	epolitimo de Primido de Calvalles palviganças conservas				
Brief des	cription of		iam ple	(-	alen	Fr	om pri	navy	fill of			
context:		l	ian ple	di	teh							
Reasons	for	Palaeo	-environ	nent		ocean Boundary Insurance		,				
collecting	sample	Site e	ite ezonomy									
research q	which of th uestions in											
the site sa strategy th		Site fo	rmation p	proces	sses		el el					
will addres		Other		-			2					
Process (/					ни борново долина долина на примене посто				
	(flot and r				hronol			Pollen				
	ve (finds re						overy O		ance ID O			
	r wood spe						ting* O	OSL*				
Chemical a					rpholo bon‡ (_		Other	O (please specify)			
Oil flotatio	n (insect re	emains)* C) Rad	aiocar	bon ()			·			
* Samples for									radiocarbon samples			
Sketches:						-		Post-				
sample)								Proces				
								Reserv				
								Discar				
									To Management of the Control of the			
Sampled I	DW PH		Site	ancorate distallimente indicate carbonico con actività del con actività de	1 66	ost-e	254	Accor	sion number			
and Date)].	11 20	7665	eren nembel								





Project code	HS2C14	Subdivision	1019	HG= 7	Context (903/1	(x)	Sample 3101		
Sample co-ords	E	C	Pheve	21		Associated 3		es and 3102	
Sample t	ype (tick)	Bulk Ø	Monolith	O Au	ıger	core O	Single s	substance O	
Sample s	size		l þ ag s/t	ubs		10	litres		
% of who	ole context	€5	5-25		2.	5-50	>50	100	
Condition	n of deposit	Dry	M	Saturate	ed	Permanently waterlogged			
Visible		Modern:	none	some		heavy			
contamin	ation	Other:	none)	some		heavy			
Brief des	cription of	Sampla	le ta	ken h wh	Fr	tom a c	ten	pot shoulds.	
Reasons	for	Palaeo-enviro				one dicease include cum normal se state il escalarati e cintra manufalla			
collecting		Site conomy	/	,		5			
research q	uestions in	Dating							
the site sa strategy th		Site formation	n processe	es					
will addres	ss)	Other							
Process (1					`	Pollen (
	(flot and resive (finds retri	_	Dendrochr Human rer					nce ID O	
	r wood specie	,	Archaeoma				OSL* C		
	analysis (phos		Micromorp		-			(please specify)	
Oil flotatio	n (insect rem	ains)* O	Radiocarbo	n [‡] O					
* Samples fo	r asterisked proc	esses should be ta	ken in consu	ıltation wi	ith a	ppropriate spe	cialist		
					-		oal ID for r	adiocarbon samples	
Sketches: sample)	if needed, us	se this space to	indicate i	the loca	tior	n of the	Post-ex	×	
î î							Process	0	
							Reserve	. 0	
							Discard	0	
Sampled by PH Site Post-ex. Accession number and Date 24. II. 20 check check									





Project code	HS2C14	Subdivision	FTT	Context	3 121)	Sample 300				
Sample co-ords	E	G	AS	vel		Associat	ed Sam	iple:	s nd 3101	
Sample t	ype (tick)	Bulk 🗸	Monolit	h O	Auge	r core O	Sing	Single substance O		
Sample s	ize		(bags	s/tubs		l) litres			
% of who	ole context	(<5)	5-25		2	25-50	>50		100	
Condition	ondition of deposit Dry Moist Satur								Permanently waterlogged	
Visible		Modern:	one	sor	ne	heavy		and the second		
contamin	ation	Other:	none	sor	ne	heavy		ALCO CONTRACTOR CONTRA		
Brief des context:	cription of	Sample Gle up	take	n fo	on Of	a 9	reg	ka	yer towards	
Reasons	for	Palaeo-envir				gal constil filesto medi selon qui intervioni dell'approblematori son ha si esterni)	
collecting	j sample	Site econom	У		6	5				
research o	which of the Juestions in	Dating						***************************************		
the site sa strategy th		Site formation	n proces	ses	TOTAL TOTAL SECURIOR					
will addres		Other								
Process (~						_		
	(flot and resid		Dendroc				Polle			
	ve (finds retri					very O			e ID O	
	r wood specie		Archaeor				OSL*	_		
	analysis (phos		Micromo)	Othe	r O	(please specify)	
Oil flotatio	n (insect rema	ains)* O	Radiocar	bon‡ ()					
		esses should be to needing special						or rac	diocarbon 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									O O	
Sampled by VH Site Post-ex. and Date 24. 11 20 check check							Acce	ssio	n number	



Service Control											0.00			
Project code	H	S2C14	Subdivi	/ Ha	FTT	Context 9031	2	5	Sample OSIOS					
Sample co-ords		E	8		Le	vel		Associat	ted	Samp	les			
Sample t	ype	(tick)	Bulk Ø	Мо	nolit	h O	Auge	r core O		Single	substance O			
Sample s	ize		INA	142	bags	/tubs	Made and the second second second	MA .	20	litres				
% of who	ole	context	<5	(5-25		2	25-50		>50	100			
Condition	ı of	deposit									Permanently waterlogged			
Visible			Modern:	non	e	sor	ne	heavy		***************************************				
contamin	ati	on	Other:	non	e)	sor	ne	heavy						
Brief des	crip	otion of	MEDI	MEDIUM DARK SILT CLAY BOTTOM F										
context:			NA+3	N4+3 DITCH [903126] CONTAINED POTTERY										
Reasons	for	п	Palaeo-e	Palaeo-environment /										
collecting (consider	j sa		Site ecor	Site economy /										
research c	ues	stions in	Dating											
the site sa strategy tl			Site form	ation pr	oces	sses								
will addres	ss)		Other											
Process (Pollen	\circ			
		ot and resid	~			hronol		overy O			ance ID O			
		(finds retri						ting*		OSL*				
Chemical a						rpholo		_			O (please specify)			
Oil flotatio						bon‡ (0 0.70	(рісцес сресіі)			
								anaronriato	cnoc	rialist				
* Samples fo											radiocarbon samples			
Sketches		needed, us	e this spa				locatio	on of the		Post-	ex			
sample)			—		₩ <u>-</u>					Proces	s O			
	>	903127)	£1//	1	_					Reserv	re O			
W.	0-5m Discard O													
50	7	TA	- H		_									
190312	6)		145	7					and the second second					
		/		3123]										
			V-SUA DIT						SANTON STREET,					
Sampled	by	PH		Site		F	ost-	ex.	- Total	Acces	sion number			
and Date	2	6 11 2		check		1	marked common							





Project code		S2C14	Subdivis	ion	1019	1 HG	FTT	Context (9031	29)		
Sample co-ords		E N	G	P	SLe	vel		Associate	ed Samp	les	
Sample t	ype	(tick)	Bulk 🗸		Monolit	h O	Auge	r core O	Single	substance O	
Sample s	size			0) bags	s/tubs		20	litres		
% of who	ole	context	<5		5-25		2	25-50	>50	100	
Condition	n of	deposit	Dry			Moist		Satura	ited	Permanently waterlogged	
Visible			Modern:	odern: none some heavy							
contamir	nati	on	Other:	1	none	sor	heavy				
Brief des	crip	otion of	Samp	The	tak	en	From	the b	0 11.	facusiving worked fline	
context:			line		- dil	-ch	who	ch Cont	ained	worked fline	
Reasons	for		Palaeo-en	viro	nment						
collecting	g sa		Site econo	my		3	,	9			
(consider research o	ques	tions in	Dating								
the site sa strategy t			Site forma	ti 👣	proces	ses					
will addres	ss)		Other								
Process (20 00	-	~	at a nouse box assertion						0	
		ot and resid			endroc				Pollen		
		(finds retri	_					overy O		ance ID O	
		ood specie	_					ting* O	OSL*		
			phate)* O		licromo adiocar		_	J	Other	O (please specify)	
Oli flotatio	on (i	nsect rema	ains)* O	K	adiocar	DOII (
								appropriate sp		radiocarbon samples	
Sketches			e this space						Post-		
sample)									Proces	s O	
									Reserv	re O	
									Discar	d O	
Sampled	hw	PH	(6)	te		FC	ost-e	2×.	Acces	sion number	
and Date	No y	27.11	-2	ieck	<	1	heck	um um ville kal	2 4 2 3 2 5	and the same same of	
		- · · (,	20						rafauraraanna marara		





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Project code	HS2C14	Subdivisi	onTC19	1 HC	Context (9038	03)	Sample \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Sample co-ords	E	GPS		vel PS		Associat	ted Sam	ples	
Sample t	ype (tick)	Bulk 🗹	Monolit	h O	Auge	r core O	Single	e substance O	
Sample s	size	U	- bag s	s/tubs		40	litres		
% of whe	ole context	<5	5-25		(2	25-50	>50	100	
Condition	n of deposit	Moist Saturated Per war							
Visible		Modern:	none	sor	ne	heavy			
contamin	ation	Other:	Sone	son	ne	heavy			
Brief des	cription of	actu	BROUN	KU	du	SH, S.	ilty C	CAY & SOFT	
Reasons	for	Palaeo-env	/ironment	/					
collecting		Site econo	my		7	,			
research q	uestions in	Dating	V						
the site sa strategy th		Site forma	tion proces	ses					
will addres	ss)	Other Po	BIBLY	FIND.	S				
Process (•							\sim	
	(flot and residue)		Dendrock				Pollen	ance ID O	
	ve (finds retri or wood specie	_	Human r				Subst OSL*		
2	analysis (phos		Micromo					O (please specify)	
	n (insect rema		Radiocar		m.		Other	(piedae apeeliy)	
	r asterisked proce					appropriate s	specialist		
* Only use for	r organic samples	needing speci	al treatment;	otherwi	se bulk	sieve or cha		r radiocarbon samples	
Sketches: sample)	: if needed, us			-			Post-	ex	
	ORW# SHE	3002 H 161	NW_	74C.	JEM		Proces	ss O	
NE I	א כ				1	SW	Reser	ve O	
- ;					1	-	Discar	rd O	
0.24		(903803)	JAE	4038	02]	7			
Sampled I and Date	by €.C. 20-11-2	20 sh	te eck	- 1	ost-e heck	2%	Acces	sion number	





Project code	HS2C14	Subdivisio	on IC19	/HGF	Context 904008	3	Sample 400 l				
Cample	I E			vel		Associate					
Sample co-ords	N		Le	vei		Associate	· ·	1602			
Sample t	ype (tick)	Bulk 🗹	Monolit	h O	Auge	r core O	Single	substance O			
Sample s	size	1	bags	tub		10	litres	*			
% of wh	ole context	<5	5-25		2	25-50	>50	100			
Conditio								Permanently waterlogged			
Visible		Modern:	none	sor	ne	heavy	anakan menengan penengan pene				
contamir	nation	Other:	none	sor	ne	heavy	tandieskommisse miereskombisse suves vereigs kom				
Brief des context:	cription of	Fin within	FLL WITHIN DITCH [904005] LAYOR BELOW SLAG (R								
Reasons	for	Palaeo-env	ironment v								
collecting		Site econor	my 🗸	8" (
research o	questions in	Dating 2						art and a state of the state of			
the site sa strategy t	impling his sample	Site format	ion proces	ses 🗸	/						
will addres		Other									
Process (~					46				
	(flot and resi		Dendroc				Pollen				
	eve (finds retri		Human r				Substa OSL*	ance ID O			
1 2	or wood specie	_	Archaeor		_	-		O (please specify)			
	analysis (phos on (insect rem		Micromo Radiocar		_		Other	(please specify)			
	or asterisked proc							radiocarbon samples			
Sketches	: if needed, us						Post-				
sample)							Proces				
							Reserv				
							Discar	d O			
							*				
							Parket services control and the services contr				
Commission	by NJO	Sit			ost-e	27/	Acces	sion number			
Sampled and Date		9073	78660								



Project code	H	S2C14	Subdivis	sion	1019	/HG	FUT	Context 904009	l	Sample LOO2
Sample co-ords		E N			Le	vel		Associate	d Samp LOCO,	
Sample t	ype	(tick)	Bulk 🗹		Monolit	h O	Auge	r core O	Single	substance O
Sample s	ize		2		bags	tubs		20	litres	
% of who	ole	context	<5		5-25		2	25-50	>50	100
Condition	of	deposit	Dry			Moist)	Saturat	ed	Permanently waterlogged
Visible			Modern:	1	ione)	sor	ne	heavy		The state of the s
contamin	atio	on	Other:		ione	sor	ne	heavy		
Brief des	crip	tion of	LOWEST FI	u Av	ALABO	é For	exc	AVATION h	UTNIN	DITCH [904005]
CONTRACT										
Reasons 1		mnla	Palaeo-er					5		
(consider \	whic	ch of the	Site econ	omy	<u> </u>					
research q the site sa			Dating				,	-		
strategy th will addres		sample	Site form	ation	proces	ses 🗸				2
Process (1)	Other			***************************************				· · · · · · · · · · · · · · · · · · ·
Bulk sieve		•	due) Ø	D	endroc	hronol	ogy C		Pollen	0
Coarse sie				Н	uman r	emain	s reco	overy O	Substa	ance ID O
Charcoal o	rw	ood specie	s ID O	A	chaeor	nagne	tic da	ting* O	OSL*	
Chemical a	nal	ysis (phos	phate)* C) м	icromo	rpholo	gy* (Other	O (please specify)
Oil flotation	n (ii	nsect rema	ains)* O	Ra	adiocar	bon‡ (\supset			
								appropriate sp		radiocarbon samples
Sketches:				_		August and the same of the sam	_		Post-	
sample)									Proces	
									Reserv	
									Discar	d O
Sampled t	DW.	NJO		ite			ost-e	2X a	Acces	sion number
and Date	J	2.12.202		heck			heck			





Project					7/2 (0000) - 60, al a provide	Context		Sample			
code	HS2C14	Subdivision	1019	1 HG	FTT	9043	03	4300			
Sample co-ords	E		Le	evel		Associate	ed Samp	les			
Sample ty	ype (tick)	Bulk Ø	Monolit	h O	Auge	r core O	Single	substance O			
Sample s	ize	2	€	s/tubs		20	litres				
% of who	le context	< 5)	5-25		2	25-50	>50	100			
Condition	of deposit	Dry	(Moist		Satura	ted	Permanently waterlogged			
Visible Modern: none some heavy											
contamination Other: none some heavy											
Brief desc context:	cription of	ROUND					FILL	07			
Reasons f	or	Palaeo-envir	onment		and 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	SACCES STANDARD COMMENTS STANDARD STAND					
collecting	sample	Site econom	У			3					
	vhich of the uestions in	Dating									
the site sai strategy th		Site formation	n proces	sses			ndo manusanum manufatigas po socialistis.				
will addres	s)	Other		*							
Process (t	ick)			and the second s							
Bulk sieve	(flot and resid	due) O	Dendroc	hronol	ogy C		Pollen	0			
Coarse siev	ve (finds retri	eval) O	Human r	emain	s reco	very O	Substa	nce ID O			
Charcoal or	r wood specie	s ID O	Archaeo	magne	tic da	ting* O	OSL*	0			
Chemical a	nalysis (phos	phate)* O	Micromo	rpholo	gy* (Other	O (please specify)			
Oil flotation	(insect rema	ains)* O	Radiocar	bon‡ (\supset						
		esses should be to						radiocarbon samples			
		se this space t	o indicat	e the I	ocatio	n of the	Post-e	ex			
sample)	4 7-Sn	1 4					Proces	s O			
			TOPS	eu		Paris	Reserv	re O			
4-E	VIII	A			-	1 70430Z	Discard				
		\$66 / J	1 00	5m	-		-				
Te	TRENCH 45										
	Sampled by Campled by Campled by Campled by Campled by Campled by Cample										









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Project code	10.00.00									Sample	
3333	0.8		Sabaiai	21011	101	/ I TI U	πι(9043	05		4301
Sample co-ords		E N				evel.		Associat	ted S	Samp	les
Sample t	ype	e (tick)	Bulk Ø		Mono	ith O	Auge	r core O	S	Single	substance O
Sample s	ize			2	ba	ge/ tubs		20	li	tres	
% of who	ole	context	€5		5-2	5	2	25-50	;	>50	100
Condition of deposit Dry Moist Saturated										Permanently waterlogged	
Visible	##COMMONS		Modern:		none	so	me	heavy			
contamin	ati	on	Other:		none	SO	me	heavy			
Brief des	crip	otion of	UPPE	R	FILL	OF	LA	Rae P	200	ďи	POOL
context:			[90	43	02	7 4	NTA	INED POT	7+1	CNAR	Lease
Reasons	for		Palaeo-e	nviro	nmen	t					
collecting (consider v			Site egor	gmy	2						
research q	ues	stions in	Dating								
the site sa strategy th			Site form	ation	proc	esses					
will addres	ss)		Other								
Process (
Bulk sieve						chronol				ollen	
Coarse sie								very O			nce ID O
Charcoal o								ting* O		SL* (
Chemical a						orpholo)	0	ther ((please specify)
Oil flotation	n (i	nsect rema	ains)* O	R	adioca	arbon‡ (
* Samples for											
* Only use for Sketches :	-			THE RESERVE AND ADDRESS OF THE PARTY OF THE							radiocarbon samples
sample) 6			-2w	CE 10	marce	ate the		W->		ost-e	
3	-/				Te	PSOIL			-	rocess	
\$ XX	961	13/8X/	1430		//		//	0-5m		eserv	
A[904302]		V .	-,2	N	7		and the same hard and property of the same same same same same same same sam	6.55 m	D	iscard	O
1	_					7.0 /5			-		
7	/	1 Suc	2/m/	1	/	4	*				
1/00	24	\$ 0 <i>5</i>)		-38	1/	//)		1.Con			
The state of the s				/ _		4 4	# -	N			
Sampled I	SE DV	DG A	3	Site	graph de ser en	13	r Post=4	92Ka	A.	ccess	ion number
and Date		11:11:20	•	thecl	ζ.	, and	heck				



Project					7	Context						
code	HS2C14	Subdivis	ion IC	19	HGI	TT	90610	7	6100			
Sample co-ords	E N	and the second s		Le	vel		Associate	d Samp	les			
Sample t	ype (tick)	Bulk &	M	onolit	h O	Auge	r core O	Single	substance O			
Sample s	ize		1	bags	s/tubs		10	litres				
% of who	ole context	<5		5-25		(2	25-50	>50	100			
Condition	Condition of deposit Dry Moist Satu							ed	Permanently waterlogged			
Visible	Visible Modern: none some heavy											
contamin	ation	Other:	no	ne	sor	ne	heavy					
il .	cription of	Pit, Fill	CF	90	6106	J , A	ND GRE	1 cua	MY, FREQUENT POT			
context:		Frat a	0000	ĆS,	2%	CHAN	CCOTL,	Smar	1 AMOUNT POT			
Reasons		Palaeo-environment										
collecting (consider	y sample which of the	Site econd	Site economy FUEL WASTE - SPECIES USED.									
11 .	uestions in	Dating √				*****						
strategy tl	nis sample	Site forma	ation p	roces	sses							
will addres	SS)	Other										
Process (*			1				Dallan	\circ			
	(flot and resi				hronol		overy O	Pollen O Substance ID O				
	ve (finds retri or wood specie	_					ting* O	OSL*				
	analysis (phos				rpholo				O (please specify)			
	n (insect rem	_			bon‡ (_		Other	(piedse specify)			
	r asterisked proc		ne taken	in cor	eultatio	n with	annronriate sne	cialist				
									radiocarbon samples			
Sketches sample)	: if needed, us	se this spac	e to in	dicat	e the I	ocatio	n of the	Post-e	ex			
Sample)								Proces	s O			
SW !			NE.					Reserv	re O			
	0 + 0							Discard	d O			
r+0												
		906106	3									
(90	6107											
Sampled	by VIX	Si	ite		F	ost-s	9X.	Acces	sion number			
and Date	2/12/	70	neck		1	heck						



SAMPLE RECORD © 2013

Project code	H	IS2C14	Subdiv	/ision	1010	7 /16	FFT	Context 90660	6	Sample 6600 @		
Sample co-ords		E		,		Level		Associate	d Samp	les		
Sample t	yp	e (tick)	Bulk 🔾		Mond	olith O	Auge	er core O	Single	substance O		
Sample s	size				4 5	ag s/tub	5	40	3 litres			
% of who	ole	context	<5		5/2	.5		25-50	>50	100		
Condition	10	of deposit Dry Moist Satur							fed Permanently waterlogged			
Visible	grational same		Modern	2	none	, s	heavy	SC US COLO SU VIZ PORRAMENTO POR ETIMORIAN.				
contamin	at	ion	Other:		nghe	S	heavy					
Brief des	cri	ntion of	MID	13R0	xwn	Sitri	CF	11)				
context:	6 11	beion or		101								
Reasons	Sa		Palaeo-	Palaeo-environment								
collecting	JS	ample	Site economy									
(consider research c			Dating									
the site sa strategy tl			Site for	matio	n prod	cesses						
will addres			Other									
Process (/								
Bulk sieve	(fl	ot and resid	due) 🗪				ology (Pollen			
		(finds retri						overy O		ance ID O		
		vood specie						nting* O	OSL*			
		alysis (phos					logy* ()	Other	O (please specify)		
Oil flotatio	n (insect rema	ains)* C) 1	Radioo	carbon [‡]	O					
								appropriate spe				
		ganic samples needed, us					NAME AND ADDRESS OF THE OWNER, TH			radiocarbon samples		
sample)									Post-			
A.									Proces			
									Reserv			
									Discar	d O		
Sampled by (\$ 18/11/20 Site Post-ax. and Date And Klinks check check									Accession number			





Project	8.0	62644	C. I. Ji.		1-10	2/1/0		Context Sample				
Code		S2C14	Subdiv	/ISION	101	1/HG	171	90660		06601 02		
Sample co-ords		E N			Le	vel		Associate	d Samp	les 6605 On tubs		
Sample t	ур	e (tick)	Bulk 🛇		Monolit	h O	Auge	r core O	Single	substance O		
Sample s	size			6	Z bags	tubs		20	litres			
% of who	ole	context	<5		5-25		2	25-50	>50	100		
Condition	ion of deposit Dry Møist Satu								ted	Permanently waterlogged		
Visible	sible Modern: none some heavy											
contamin	nati	on	Other:		pone	sor	heavy					
Brief des context:	cri	ption of	ORANGI	SH X	Ellow	Sa	SITY CH	91)				
Reasons	for	\$50 million \$1,000 million (\$2,000 million \$1,000 m	Palaeo-	enviro	onment				41			
collecting (consider	g sa	ample	Site economy									
research o	que	stions in	Dating									
the site sa strategy th	his		Site for	matio	n proces	ses						
will addres	ss)		Other									
Process (~	•						,		
		ot and resid			Dendroc				Pollen O			
		(finds retri						overy O	Substance ID O			
		ood specie		_	Arcnaeor Micromo			ting* O		O (please specify)		
		lysis (phos insect rema			Radiocar		_		Other	(please specify)		
								appropriate sp		radiocarbon samples		
Sketches sample)	: if	needed, us	e this sp	ace to	indicat	e the l	ocatio	n of the	Post-e	ex		
sample)									Proces	s O		
									Reserv	e O		
									Discard	0		
									RECORD NOT THE RECORD			
									Security Processing			
Sampled i	Sampled by Site Post-ex. and Date (\$ 27/11/20 check check								Acces	sion number		





Project code HS2C14	Subdivisi	on 1e19	11161	-11	Context 90660	7-	Sam o o Q	6602		
Sample E Co-ords N		Le	vel		Associat	ed Samp	oles	on tubs		
Sample type (tick)	Bulk 🛇	Monolit	h O	Auge	r core O	Single	subst	ance O		
Sample size		Z bags	tubs		20) litres				
% of whole context	58	5-25		2	25-50	>50		100		
Condition of deposit		Satur	ated		Permanently waterlogged					
Visible	Modern:	none	son	r é	heavy	is conspinate attitude annotation finds and almost enterprise in constitution				
contamination	Other:	norre	son	ne	heavy	MOSANTHA (HISTORY AND HIS WASHINGTON (A)		manderer findet trager um under den en melle um en mandet stad men de una existado - mel de especial de la mel		
Brief description of	DARK 1	3/AMKC'IS	h B	ROL	VM. ho	c ver	y A	USULAR		
context:	FUNTS	of 1	ARIC	SUS	SIZE	,				
Reasons for	Palaeø-env	ironment								
collecting sample (consider which of the	Site econo	my	****		,					
research questions in	Dating	A								
the site sampling strategy this sample	Site format	tion proces	ses				-			
will address)	Other		-							
Process (tick)		Dendroc		(Dallan	\bigcirc			
Bulk sieve (flot and residence Coarse sieve (finds retrie		Human r					Pollen O Substance ID O			
Charcoal or wood specie		Archaeor				OSL*	_	.0 0		
Chemical analysis (phos		Micromo						lease specify)		
Oil flotation (insect rema		Radiocar					(1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
* Samples for asterisked proce	esses should be	taken in cor	sultatio	n with	annronriate s	specialist				
* Only use for organic samples	needing specia	al treatment;	otherwi	se bulk	sieve or cha		radioc	arbon samples		
Sketches : if needed, us sample)	e this space	to indicat	e the l	ocatio	n of the	Post-	ех			
, ,						Proces	ss O			
						Reserv	/e O			
,						Discar	d O			
Sampled by and Date \(S 27/11/	Sit	ie eck		ost-e huck	IX.	Acces	sion	number		





Project code	HS2C14	Subdivisi	ion IC19	1461	311	Context 906		Sample 3			
Sample co-ords	E		Le	vel		Associat	ted Sam	ples 6005 ON TUBS			
Sample t	ype (tick)	Bulk 🗸	Monolith	10	Auge	r core O	Single	e substance O			
Sample s	ize		Z bags	/tubs			litres				
% of who	ole context	<5	5-25		2	25-50	>50	100			
Condition	Condition of deposit Dry Moist Sa							Permanently waterlogged			
Visible		Modern:	none	ser	ne	heavy					
contamin	ation	Other:	none	sor	ne	heavy					
Brief des context:	cription of										
Reasons	for	Palaeo-environment									
collecting	j sample	Site economy									
research o	which of the Juestions in	Dating									
the site sa strategy th	mpling nis sample	Site forma	tion proces	ses							
will addres		Other									
Process (tick)	-/	*								
Bulk sieve	(flot and resi	due) 🗸	Dendrock				Pollen				
	ve (finds retri		Human r					ance ID O			
	r wood specie		Archaeor				OSL*				
	analysis (phos		Micromor		_)	Other	O (please specify)			
Oil flotatio	n (insect rem	ains)* O	Radiocarl	bon‡ ()						
	r asterisked proc r organic sample:							r radiocarbon samples			
Sketches	if needed, us			CONTRACTOR DESIGNATION			Post-				
sample)							Proces	ss O			
							Reser				
							Discar				
							TRANSPORTER				
							The state of the s				
Sampled land Date		Não Si	te reck		ost-e hadk	92K.	Acces	ssion number			





Project code	HS2C14	Subdivisio	IC19	/ HGF		706) 6702		
Sample co-ords	E	ACCIONATE RECOMMENSATION OF THE COMMENSATION OF CONTRACT OF CONTRA	Le	vel		Associate	ed Sampl	
Sample t	ype (tick)	Bulk 🕖	Monolit	h O	Auge	r core O	Single	substance O
Sample s	ize	Two	bage	s/tubs	C	.20	litres	
% of who	ole context	<55)	5-25		2	25-50	>50	100
Condition	of deposit	Dry		Satura	ted	Permanently waterlogged		
Visible		Modern:	none	heavy				
contamin	ation	Other:	none	sor	ne	heavy		
Brief des context:	cription of		Ground a	Kain	•••••		M	
Reasons	for	Palaeo-envi	ironment	_				
collecting	g sample	Site econor	ny		r	3		
research q	which of the Juestions in	Dating						
the site sa strategy th		Site format	ion proces	ses				
will addres		Other						
Process (tick)							
	(flot and resi		Dendrock				Pollen (
	ve (finds retri		Human r					nce ID O
	r wood specie		Archaeor	_			OSL* (
	analysis (phos		Micromo		-)	Other (O (please specify)
Oil flotatio	n (insect rem	ains)* O	Radiocar	bon [‡] ()			
1	r asterisked proc							
	r organic samples : if needed, us			THE RESERVE OF THE PARTY OF THE				radiocarbon samples
sample)	. Il lieeded, di	se tills space	to marcac	e the i	ocacic	or cric	Post-e	
							Process	: 0
							Reserve	e O
							Discard	0

							State of the control	
Carrier 1	long Ori	A9.1			ost-e		Anna	ion number
Sampled I and Date	by R14 2-11-20	Sit	e ygk		heck	i/\sa	MUGESS	rvii iruiiysi





Project code	HS2C14	Subdivis	sion T	C (9)	4	446	(9073 1 2) Sample 7300			
Sample co-ords	E	GPS		Leve	el 2 85		Associat	ed Samp	oles	
Sample t	ype (tick)	Bulk 🗹	M	lonolith	0	Auge	r core O	Single	sub	stance O
Sample s	ize	1	1	bags/l	tubs		10	litres		
% of who	ole context	<5	auditu upun (a di iyu sa nasari kelebana si ilme	5-25		2	25-50	>50		100
Condition	of deposit	Dry)		4oist		Satur	ated		Permanently waterlogged
Visible Modern: none some heavy										
contamination Other: none some heavy										
Brief description of DARK GREY BLACKISH, SILTY CLAY & SOFT context: FREQUENT CHURKS CHARGAL (70-86 1)										
Context.						+141	20046 (7	20-86		
Reasons		Palaeo-er		ment ———	V	,	5			
1	which of the	Site econ	omy	-						
research q the site sa	uestions in mplina	Dating	V						-	
strategy th	nis sample	Site form	ation p	rocess	es v					,
will addres		Other					2			
Process (tick) (flot and resi	due) O	Dei	ndrochr	onol	oay C		Pollen	0	
	ve (finds retri						very O			ID O
	r wood specie						ting* O	OSL*		
	analysis (phos			romorp	_			Other	0	(please specify)
	n (insect rem			diocarbo		-				
* Samples fo	r asterisked proc	esses should	be taker	n in consi	ultatio	n with	appropriate s	pecialist		
								rcoal ID for	radi	ocarbon samples
Sketches: sample)	if needed, us	se this space OR W	te to in	ndicate 7 <i>362</i>	the I		t 160	Post-	ex	
		V		1:/		V	1 - 3	Proces	ss C	
EV-Y	1	1	1	2		1 -		Reserv	ve ()
!							! _	Discar	d C)
~i						/	7			
		#60 -		#	/	//				
	7	# (9073	12)*							
T	907310					ker	: # CHARGO	4L		
Sampled I and Date	3-12-		ite heck			ost-e heck	eX.	Acces	sior	number



Project code	HS2C14	Subdivis	ion (C	19/46	F ++	Context (9/35	(3)	13501			
Sample co-ords	N G	b1		Level GO	ſ	Associat	ed Samp	oles			
Sample t	ype (tick)	Bulk 🛇	Мо	nolith O	Auge	r core O	Single	substance O			
Sample s	ize	4		bags/tubs		40	litres				
% of who	ole context	<5	5	-25	2	25-50	>50	100			
Condition of deposit Dry Moist Satura								Permanently waterlogged			
Visible Modern: none some heavy											
contamination Other: none some heavy											
iii	cription of	DARK	GREY					CLAY.			
context:		nogen	ate	FLECKS	CH	ARWAL (20.1.)				
Reasons f	for	Palaeo-en	vironme	ent $ u$							
collecting (consider v	sample which of the	Site econd	omy			,					
research q	uestions in	Dating $ u$									
the site sa strategy th		Site forma	ation pr	ocesses							
will addres	s)	Other									
Process (A									
	(flot and resid			drochrono			Pollen				
	ve (finds retri	_		an remair			OSL*	ance ID O			
	r wood specie			aeomagne omorpholo				O (please specify)			
	nalysis (phos n (insect rema			ocarbon ^{‡ (}			Other	(please specify)			
	r asterisked proce							radiocarbon samples			
Sketches:	if needed, us	e this spac	e to ind	licate the	locatio	n of the	Doct-				
sample)	cart FA	c. sect.	OF-	(91351	0) 01	kw#1350	5 Proces	ss O			
,		(935	100				Reserv	ve O			
	4		(91)	35/4)			Discar	d O			
	(9BSID) (913513)										
	Λ			+	E9	123510	To the state of th				
	13502			\ \ \							
	V			155							
Sampled by E.C. Site Post-ex. Accession number check check											







9013511

Project code	HS2C14	Subdivision IC 19 HGFTT 91					Context \$1351	1	Sample 13562		
Sample co-ords	E	11010	1 H	Anna mentione	vel		Associat		ole		
	ype (tick)	Bulk (9		lonolit	h O	Auge	er core O	Single	sul	bstance O	
Sample s	size	4	_	bags	s/tubs		40	litres		2	
% of who	ole context	<5)	NACOS OS PROPERTOS ANTONOS	5-25		-	25-50	>50		100	
Condition of deposit Dry Moist Satur							ated		Permanently waterlogged		
Visible contamination Other: none some heavy											
	cription of	Other:	Name to provide the space	one C	51000		heavy				
context:		MOH	OR	CA	MIC		CONTEN	5			
Reasons	for	Palaeo-en			~					anning a salam ga anning an Authorise Anning Andre Anning an Anthropy and Anning Anning and Anning and Anning	
collecting		Site econo	my		/						
research q	uestions in	Dating			/						
	nis sample	Site forma	ition p	roces	ses						
will addres	ss)	Other									
Process (_		
	(flot and resid	_			nronol				Pollen O		
	ve (finds retri				•		overy O			e ID O	
	r wood specie				_		ting* O	OSL*	_		
	analysis (phos				rpholo	_)	Other	\cup	(please specify)	
Oil flotatio	n (insect rema	ains)* U	Rac	liocar	bon‡ ()					
	r asterisked proce r organic samples								rac	diocarbon samples	
Sketches: sample)	: if needed, us	e this space	e to ir	ndicate	e the I	ocatio	on of the	Post-	ex		
sample)								Proces	s (C	
_		_ ~	_	_				Reserv	/e	0	
								Discar	d (
.—	~					- /-					
	613	to2	- \.	135	50)	/~~					
					_						
Sampled I and Date	by AST	CY	te neck		1	ost-e heck		Acces	sio	n number	



Project code	HS2	C14	Subdivision (Cl9 / 46++ (91				Context (9142	.06)	Sample/ 14201
Sample co-ords	E			CAS L	evel		Associat	ed Sam	ples
Sample t	ype (ti	ck)	Bulk O	Monoli	th O	Auge	r core O	Single	substance O
Sample s	size		1	₹ bag	s/tubs		40	litres	
% of who	ole cor	ntext	<5	5-25		(2	25-50	>50	100
Condition	Condition of deposit Dry Mois Satur								Permanently waterlogged
Visible	omethory the of the to some property control	THE STATE OF THE S	Modern:	none	sol	me	heavy		
contamin	ation		Other:	(none)	SOI	me	heavy		
Brief des context:	criptio	n of	66+H	BROWI	v BL	VEYI	JH, sici	th cl	AY 8 SOFT
December	£		Palaeo-en	vironment	/				
Reasons collecting	g samp		Site econo	my		,	0	e de la companya de l	
(consider research o			Dating	5		· · · · · · · · · · · · · · · · · · ·			
the site sa strategy th			Site forma	tion proce	sses				
will addres		,,,,,	Other			almanin alabasa di sa			
Oil flotatio * Samples fo † Only use for	(flot a ve (find a ve	ds retricted species (phose ct remains ked proces samples ded, us	eval) O s ID O phate)* O ains)* O esses should b needing speci	Archaed Micromo Radioca e taken in co lal treatment e to indica (914200)	remain omagne orpholo rbon [‡] (onsultation; otherw	s reco	appropriate s	OSL* Other	ance ID O O (please specify) r radiocarbon samples ex ss O ve O
Sampled by C.C Site " Post-ex. Accession number check check									

Project code	H	S2C14	Subdivisio	Subdivision FC19/H			Context (9142		1420 <u>)</u>	
Sample co-ords			Ger		Levelops		Associated Sam		les	
Sample type (tick)			Bulk Ø Monoliti		nolith O	Auger core O		Single substance O		
Sample size			4		hags/tubs		40	litres		
% of whole context			<5	<5 5-25			25-50	>50	100	
Condition of deposit			Dry		Moist		Saturated		Permanently waterlogged	
Visible			Modern:	non	none sor		heavy	avy		
contamination		Other:		none some heavy						
Brief description of context:			Mio onow BLUEVISH, CLAY Sticky & GMACK							
Reasons for collecting sample (consider which of the research questions in the site sampling		Palaeo-environment 🗸								
		Site economy								
		Dating Site formation processes								
strategy this sample will address)			Other							
Process (tick	()	Other							
Bulk sieve	(fl	ot and resid	due) 🗸 Dendrochronology O Pollen O							
Coarse sie	eve	(finds retri	eval) O Human remains recovery O					Substa	Substance ID O	
Charcoal	or w	ood specie	s ID O Archaeomagnetic dating* O					OSL*	osl* O	
Chemical	ana	lysis (phos	phate)* O Micromorphology* O Other O (please specify)							
Oil flotatio	n (insect rema	ains)* O	Radi	ocarbon‡ (0				
			esses should be						1	
* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples Sketches: if needed, use this space to indicate the location of the Post-ex										
sample) V V V V										
(114 22 9)										
+ (111/2-1)										
			(914206)				Discard O			
	1									
The state of the s										
(914207) M20 [914204]										
Sampled I and Date	by	C.C.	Site		1	ost-e heck	eX.	Access	ion number	