



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 HLF-TT	Context	(900204)	Sample	00201
Sample co-ords	E N	w		Level	w	Associated Samples	
Sample type (tick)	Bulk <input checked="" type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input type="radio"/>			
Sample size	1	bags/tubs	10	litres			
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Charcoal deposit of post hole (900203). Dark brown/grey fill, friable, silty clay.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="radio"/> Dendrochronology <input type="radio"/> Pollen <input type="radio"/>							
Coarse sieve (finds retrieval) <input type="radio"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/>							
Charcoal or wood species ID <input type="radio"/> Archaeomagnetic dating* <input type="radio"/> OSL* <input type="radio"/>							
Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify)							
Oil flotation (insect remains)* <input type="radio"/> Radiocarbon* <input type="radio"/>							
* 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 <input type="radio"/>	
						Reserve <input type="radio"/>	
						Discard <input type="radio"/>	
Sampled by		T. Oliver		Site check		Accession number	
and Date		18-11-2020		check			



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / HGTH	Context	(900408)	Sample	0401
Sample co-ords	E N	QPS	→	Level		Associated Samples	✓
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	2	bags/tubs	20	litres			
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry <input checked="" type="checkbox"/>	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none <input checked="" type="checkbox"/>	some	heavy			
	Other:	none <input checked="" type="checkbox"/>	some	heavy			
Brief description of context:	light yellow whitish, silty clay & soft						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
<small>* Samples for asterisked processes should be taken in consultation with appropriate specialist</small>							
<small>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</small>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
<p>WRAP AROUND SECTION OF DRW # 0402 . SHEET 142</p>						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by and Date	19-11-20 E.C.	Site check		Post-ex. check		Accession number	

SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19H4FTT		Context	(900906)		Sample	0900	
Sample co-ords	E N		Level		Associated Samples					
Sample type (tick)	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>			
Sample size	4		bags/tubs		40		litres			
% of whole context	<5		5-25		25-50		>50		100	
Condition of deposit	<input checked="" type="checkbox"/> Dry		Moist		Saturated		Permanently waterlogged			
Visible contamination	Modern:	<input checked="" type="checkbox"/> none		some	heavy					
	Other:	<input checked="" type="checkbox"/> none		some	heavy					
Brief description of context:	Grey silty clay. Very consistent. Charcoal present. Fill of pit									
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment									
	Site economy									
	Dating									
	Site formation processes									
	Other									
Process (tick) Bulk sieve (flot and residue) <input type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>										
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>		
Sampled by and Date		118 24/11/20		Site check		Post-ex. check		Accession number		



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / HGFTT	Context	901102	Sample	< 1100 >
Sample co-ords	E N	Level		Associated Samples	NONE		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 X 10L	bags/tubs	40	litres			
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern: none	some	heavy				
	Other: none	some	heavy				
Brief description of context:	VERY SOFT, VERY DARK GREY BROWN SILT/CLAY EQUAL %						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment Site economy Dating Site formation processes Other DEPOSIT ASSOCIATED WITH BURNING.						
Process (tick)	Bulk sieve (flot and residue) <input type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
Sampled by and Date Ps 24/11/2020				Site Post-ex. Accession number			



SAMPLE RECORD

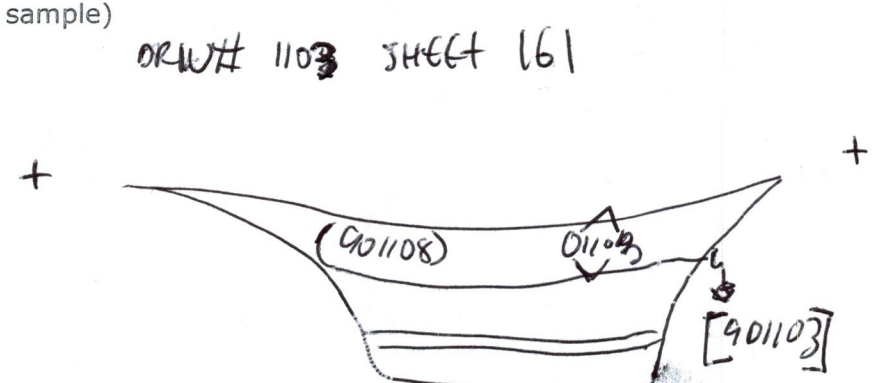
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Project code	HS2C14	Subdivision	IC19 / HGFTT	Context	(90 11 11)	Sample	1102
Sample co-ords	E N	Level		Associated Samples	1103		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags bags/tubs	220 litres litres					
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern: none	some	heavy				
	Other: none	some	heavy				
Brief description of context:	Dark black charcoal / Ash fill of pit Cut [90 11 10]						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/> Site economy Dating <input checked="" type="checkbox"/> Site formation processes Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
<p>* 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</p>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
See sample sheet 1102 1106 for sketch						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by and Date	DSG 24/11/2020	Site check		Post-ex. check		Accession number	



SAMPLE RECORD

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Project code	HS2C14	Subdivision	HGFT/IC19	Context	(901108)	Sample	01104, 3
Sample co-ords	E N	Cops →		Level		Associated Samples	
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 bags/tubs		40 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	DARK GREY BLACKISH, SILTY CLAY & SOFT (Note: ON THE BUCKET SAMPLE IT IS WRITTEN 01103 BUT IT IS 1104)						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy <input checked="" type="checkbox"/>						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
* 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 <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
E.C. 25-11-20							



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / 46FH	Context	(901105)	Sample	11014
Sample co-ords	E N	GPS	→	Level		Associated Samples	
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1		bags/tubs	10		litres	
% of whole context	<5	5-25	25-50	>50	(100)		
Condition of deposit	(Dry)		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	(none)	some	heavy			
	Other:	(none)	some	heavy			
Brief description of context:	DARK BLACK GREYISH, SILTY CLAY & SOFT (Note: IN THE SAMPLE BUCKET IT IS WRITTEN 1104 BUT IT IS 1105)						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy <input checked="" type="checkbox"/>						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
<small>* Samples for asterisked processes should be taken in consultation with appropriate specialist</small>							
<small>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</small>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by E.C.		Site check		Post-ex. check		Accession number	
and Date 26-11-20							



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / HGFTT	Context	(90113)	Sample	1706
Sample co-ords	E N	Level		Associated Samples	1102		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	10 2 bags/tubs	20 10 litres					
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern: none	some	heavy				
	Other: none	some	heavy				
Brief description of context:	Blackish-grey silty clay - charcoal / chalk inclusions						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment Site economy Dating Site formation processes Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	USC 24/11/2020	Site check		Post-ex. check		Accession number	



Project code	HS2C14	Subdivision	1019 HGF TT	Context	601804	Sample	1800
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 bags/tubs		40 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated		Permanently waterlogged	
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	DARK SILTY CHARCOAL RICH LAYER/FILL OF SMALL PIT 601803						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
<small>* Samples for asterisked processes should be taken in consultation with appropriate specialist</small>							
<small>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</small>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
						Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by on mls and Date 24/11/2020		Site check		Post-ex. check		Accession number	



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / 46ft4	Context	(901903)	Sample	1900
Sample co-ords	E N	GPS	→	Level		Associated Samples	
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10	litres			
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	MID BROWN GREYISH, SILTY CLAY & SOFT. SOME NATURAL REDEPOSIT PATCHES. POTTERY FOUND.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy <input checked="" type="checkbox"/>						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
<small>* 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</small>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
						Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
19-11-20 E.C.							



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / HGTF	Context	900208	Sample	2001
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	6 bags (tubs)		60 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Fill of [900207] containing flint. Heavily bioturbated ground.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input checked="" type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
<small>* Samples for asterisked processes should be taken in consultation with appropriate specialist</small>							
<small>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</small>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
						Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
JG 20.11.20							



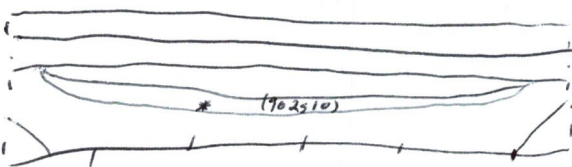
Project code	HS2C14	Subdivision	1C19 / HGFTT	Context	900209	Sample	2002
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	6 bags/tubs		60 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Fill of [900210] containing flint.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input checked="" type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
<small>* Samples for asterisked processes should be taken in consultation with appropriate specialist</small>							
<small>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</small>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
JG 20.11.20							



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19/HGFTT	Context	902503	Sample	2501
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 bags/tubs		40 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated		Permanently waterlogged	
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	CHARCOAL RICH DEPOSIT FROM DITCH [902502] SOME SLAG REMOVED FROM DEPOSIT + BAGGED SEPARATELY						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating ✓						
	Site formation processes ✓						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>							
Dendrochronology <input type="checkbox"/>							
Pollen <input type="checkbox"/>							
Coarse sieve (finds retrieval) <input type="checkbox"/>							
Human remains recovery <input type="checkbox"/>							
Substance ID <input type="checkbox"/>							
Charcoal or wood species ID <input type="checkbox"/>							
Archaeomagnetic dating* <input type="checkbox"/>							
OSL* <input type="checkbox"/>							
Chemical analysis (phosphate)* <input type="checkbox"/>							
Micromorphology* <input type="checkbox"/>							
Other <input type="checkbox"/> (please specify)							
Oil flotation (insect remains)* <input type="checkbox"/>							
Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
18/11/20 TGA							

Project code	HS2C14	Subdivision 1C19 1HG-011		Context	902500	Sample	2502
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 bags/tubs		40 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Fill of ditch [902508] filled with slag						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick) Bulk sieve (flot and residue) <input type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon+ <input type="checkbox"/>							
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
of 23/11/20							



SAMPLE RECORD

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Project code	HS2C14	Subdivision	1C19 / HC-DTT	Context	902513	Sample	2503
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input type="radio"/>			
Sample size	1 bags/tubs		10		litres		
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	LOWER FILL OF DITCH [902512] CHARCOAL + POT RICKH FILL						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input type="radio"/>		Dendrochronology <input type="radio"/>		Pollen <input type="radio"/>			
Coarse sieve (finds retrieval) <input type="radio"/>		Human remains recovery <input type="radio"/>		Substance ID <input type="radio"/>			
Charcoal or wood species ID <input type="radio"/>		Archaeomagnetic dating* <input type="radio"/>		OSL* <input type="radio"/>			
Chemical analysis (phosphate)* <input type="radio"/>		Micromorphology* <input type="radio"/>		Other <input type="radio"/> (please specify)			
Oil flotation (insect remains)* <input type="radio"/>		Radiocarbon* <input type="radio"/>					
<small>* 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</small>							
Sketches: if needed, use this space to indicate the location of the sample) 						Post-ex	
						Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
Sampled by and Date 22/11/20		Site check		Post-ex. check		Accession number	



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / HGFTT	Context	(902704)	Sample	2700 [^] ↓
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 bags/tubs		40 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Dark greyish black charcoal and finds rich deposit fill land within cut [902702].						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment ✓						
	Site economy						
	Dating ✓						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
* 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 <input type="checkbox"/>			
				Reserve <input type="checkbox"/>			
				Discard <input type="checkbox"/>			
Sampled by and Date		Site check	Post-ex. check		Accession number		
DSG 07/12/2020							



Project code	HS2C14	Subdivision	IC19 / HGFTT	Context	(902714)	Sample	2701 [↑]
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	2 bags/tubs		20		litres		
% of whole context	<input checked="" type="radio"/> <5	<input type="radio"/> 5-25	<input type="radio"/> 25-50	<input type="radio"/> >50	<input type="radio"/> 100		
Condition of deposit	<input checked="" type="radio"/> Dry	<input type="radio"/> Moist	<input type="radio"/> Saturated	<input type="radio"/> Permanently waterlogged			
Visible contamination	Modern:	<input checked="" type="radio"/> none	<input type="radio"/> some	<input type="radio"/> heavy			
	Other:	<input checked="" type="radio"/> none	<input type="radio"/> some	<input type="radio"/> heavy			
Brief description of context:	The fill was composed of a mottled greyish brown silty clay - occasional Roman Pottery and flint nodular inclusions.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>							
Coarse sieve (finds retrieval) <input type="checkbox"/>							
Charcoal or wood species ID <input type="checkbox"/>							
Chemical analysis (phosphate)* <input type="checkbox"/>							
Oil flotation (insect remains)* <input type="checkbox"/>							
Dendrochronology <input type="checkbox"/>							
Human remains recovery <input type="checkbox"/>							
Archaeomagnetic dating* <input type="checkbox"/>							
Micromorphology* <input type="checkbox"/>							
Radiocarbon* <input type="checkbox"/>							
Pollen <input type="checkbox"/>							
Substance ID <input type="checkbox"/>							
OSL* <input type="checkbox"/>							
Other <input type="checkbox"/> (please specify)							
* Samples for asterisked processes should be taken in consultation with appropriate specialist							
* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: if needed, use this space to indicate the location of the sample)					Post-ex		
					<input type="radio"/> Process		
					<input type="radio"/> Reserve		
					<input type="radio"/> Discard		
Sampled by and Date	DSG 03/12/2020	Site check	Post-ex. check	Accession number			



SAMPLE RECORD

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Project code	HS2C14	Subdivision	1C19 / H&F TT	Context	(903113)	Sample	3100
Sample co-ords	E N	GPS		Level	Associated Samples 3101 and 3102		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bag/tubs		10		litres		
% of whole context	<input checked="" type="radio"/> <5	5-25	25-50	>50	100		
Condition of deposit	<input checked="" type="radio"/> Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	<input checked="" type="radio"/> none	some	heavy			
	Other:	<input checked="" type="radio"/> none	some	heavy			
Brief description of context:	Sample taken from primary fill of large ditch						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>							
Dendrochronology <input type="checkbox"/>							
Pollen <input type="checkbox"/>							
Coarse sieve (finds retrieval) <input type="checkbox"/>							
Human remains recovery <input type="checkbox"/>							
Substance ID <input type="checkbox"/>							
Charcoal or wood species ID <input type="checkbox"/>							
Archaeomagnetic dating* <input type="checkbox"/>							
OSL* <input type="checkbox"/>							
Chemical analysis (phosphate)* <input type="checkbox"/>							
Micromorphology* <input type="checkbox"/>							
Other <input type="checkbox"/> (please specify)							
Oil flotation (insect remains)* <input type="checkbox"/>							
Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by PH		Site check		Post-ex. check		Accession number	
and Date 24. 11. 20							



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / HGFT	Context	(903114)	Sample	3101
Sample co-ords	E N	GAB level		Associated Samples 3100 and 3102			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Sample taken from a grey layer in a large ditch which contained pot shards.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
PH 24. 11. 20							



Project code	HS2C14	Subdivision	1C19 / 1146FT	Context	(903121)	Sample	3102
Sample co-ords	E N	GAS		Level	Associated Samples 3100 and 3101		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10 litres				
% of whole context	<input checked="" type="radio"/> <5	5-25	25-50	>50	100		
Condition of deposit	<input checked="" type="radio"/> Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	<input checked="" type="radio"/> none	some	heavy			
	Other:	<input checked="" type="radio"/> none	some	heavy			
Brief description of context:	Sample taken from a grey layer towards the upper series of fills of a large ditch						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon+ <input type="checkbox"/>					
<small>* 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</small>							
Sketches: if needed, use this space to indicate the location of the sample)					Post-ex		
					Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>		
Sampled by and Date		Site check		Post-ex. check		Accession number	
PH 24. 11. 20							



SAMPLE RECORD

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Project code	HS2C14	Subdivision	1C19 / HAFTT	Context	903125	Sample	03103
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bag 2 bags/tubs		24.10 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	MEDIUM DARK SILT CLAY BOTTOM FILL OF NARROW DITCH [903126] CONTAINED POTTERY						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment /						
	Site economy /						
	Dating /						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/>							
Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/>							
Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/>							
Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify)							
Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/>			
				Reserve <input type="checkbox"/>			
				Discard <input type="checkbox"/>			
Sampled by PH and Date 26 11 20		Site check		Post-ex. check		Accession number	



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / H&FTT	Context	(903129)	Sample	3104		
Sample co-ords	E N	GPS		Level	Associated Samples				
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>					
Sample size	2 bags/tubs		20		litres				
% of whole context	<input checked="" type="radio"/> <5	5-25	25-50	>50	100				
Condition of deposit	<input checked="" type="radio"/> Dry	Moist		Saturated		Permanently waterlogged			
Visible contamination	Modern:	<input checked="" type="radio"/> none	some	heavy					
	Other:	<input checked="" type="radio"/> none	some	heavy					
Brief description of context:	Sample taken from the fill of a curving linear ditch which contained worked flint								
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment								
	Site economy								
	Dating								
	Site formation processes								
	Other								
Process (tick)									
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>					
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>					
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>					
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)					
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/>			
						Reserve <input type="checkbox"/>			
						Discard <input type="checkbox"/>			
Sampled by <i>PH</i> and Date		27. 11. 20		Site check		Post-ex. check		Accession number	



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 / HGFT	Context	(903803)	Sample	3800
Sample co-ords	E N	GPS	Level	GPS	Associated Samples		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 bags/tubs		40 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	WITH BROWN YELLOWISH, SILTY CLAY & SOFT						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other POSSIBLY FINDS						
Process (tick)							
Bulk sieve (flot and residue) <input type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
<small>* Samples for asterisked processes should be taken in consultation with appropriate specialist</small>							
<small>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</small>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
<p>DRW # 3802 SHEET 161</p> <p>NW FAC. SECT</p> <p>NE 1 0.24m</p> <p>(903803)</p> <p>[903802]</p> <p>SW 1</p>						<p>Process <input type="checkbox"/></p> <p>Reserve <input type="checkbox"/></p> <p>Discard <input type="checkbox"/></p>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
C.C. 30-11-20							



Project code	HS2C14	Subdivision	IC19 /HGFTT	Context	904008	Sample	4001
Sample co-ords	E N	Level		Associated Samples	4000, 4002		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1	bags/tubs	10	litres			
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Fill within ditch [904005] ^{LATER} IMMEDIATELY BELOW SLAG (RF 14)						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/> Site economy <input checked="" type="checkbox"/> Dating <input checked="" type="checkbox"/> Site formation processes <input checked="" type="checkbox"/> Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	NJO 2.12.2020	Site check	Post-ex. check	Accession number			



SAMPLE RECORD

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Project code	HS2C14	Subdivision		1C19 /HGFT	Context	904009	Sample	4002
Sample co-ords	E N	Level		Associated Samples 4000, 4001				
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>				
Sample size	2 bags/tubs		20 litres					
% of whole context	<5	5-25	25-50	>50	100			
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some	heavy				
	Other:	none	some	heavy				
Brief description of context:	LOWEST FILL AVAILABLE FOR EXCAVATION WITHIN DITCH [904005]							
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>							
	Site economy <input checked="" type="checkbox"/>							
	Dating							
	Site formation processes <input checked="" type="checkbox"/>							
	Other							
Process (tick)								
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>				
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>				
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>				
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)				
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>						
<small>* 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</small>								
Sketches: if needed, use this space to indicate the location of the sample)					Post-ex			
					Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
Sampled by and Date		Site check		Post-ex. check		Accession number		
NJO 2.12.2020.								

Project code	HS2C14	Subdivision	IC19 / HGFTT	Context	904303	Sample	4300
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	2	450g/tubs	20	litres			
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	LOWEST EXCAVATED FILL OF ROUND POND [904302]						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick) Bulk sieve (flot and residue) <input type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	DC 11:11:20	Site check	Post-ex. check	Accession number			

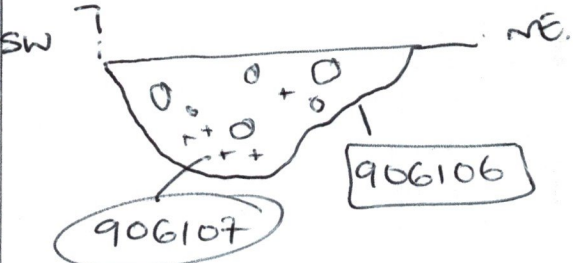
Project code	HS2C14	Subdivision	IC19/H47T	Context	904305	Sample	4301
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	2 bags/tubs		20 litres				
% of whole context	<input checked="" type="checkbox"/> <5	5-25	25-50	>50	100		
Condition of deposit	Dry		<input checked="" type="checkbox"/> Moist		Saturated		Permanently waterlogged
Visible contamination	Modern:	<input checked="" type="checkbox"/> none	some	heavy			
	Other:	<input checked="" type="checkbox"/> none	some	heavy			
Brief description of context:	UPPER FILL OF LARGE ROUND POND [904302] CONTAINED POT + CHARCOAL						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick) Bulk sieve (flot and residue) <input type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by		Site check		Post-ex. check		Accession number	
and Date							

11:11:20



SAMPLE RECORD

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Project code	HS2C14	Subdivision	1C19 / HGFT	Context	906107	Sample	6100
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Pit, fill of 906106, mud green clay, frequent flint nodules, 2% charcoal, small amount pot						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy FUEL WASTE - SPECIES USED						
	Dating ✓						
	Site formation processes						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input type="checkbox"/>		Substance ID <input type="checkbox"/>			
Charcoal or wood species ID <input type="checkbox"/>		Archaeomagnetic dating* <input type="checkbox"/>		OSL* <input type="checkbox"/>			
Chemical analysis (phosphate)* <input type="checkbox"/>		Micromorphology* <input type="checkbox"/>		Other <input type="checkbox"/> (please specify)			
Oil flotation (insect remains)* <input type="checkbox"/>		Radiocarbon* <input type="checkbox"/>					
<small>* Samples for asterisked processes should be taken in consultation with appropriate specialist</small>							
<small>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</small>							
Sketches: if needed, use this space to indicate the location of the sample) 						Post-ex	
						Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
VIX 2/12/20.							

Project code	HS2C14	Subdivision	1219 113FT		Context	906606		Sample	6600	
Sample co-ords	E N		Level		Associated Samples					
Sample type (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>			
Sample size		4 bags/tubs			40 litres					
% of whole context		<5	5-25		25-50		>50		100	
Condition of deposit		Dry		Moist		Saturated		Permanently waterlogged		
Visible contamination		Modern:	none	some		heavy				
		Other:	none	some		heavy				
Brief description of context:		MID BROWN SILTY CLAY								
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment								
		Site economy								
		Dating								
		Site formation processes								
		Other								
Process (tick) Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>										
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
Sampled by		IS 18/11/20		Site check		Post-ex. check		Accession number		
and Date		18/11/20								

Project code	HS2C14	Subdivision	1c19/HFTT	Context	906605	Sample	06601 02
Sample co-ords	E N	Level		Associated Samples	6605 ON TUBS		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	2 bags/tubs		20 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist <input checked="" type="checkbox"/>	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	ORANGISH Yellow sandy silty clay						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick) Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
KS 27/11/20							

Project code	HS2C14		Subdivision		1C19 / HGFT	Context	906607		Sample	06602 OR 4606	
Sample co-ords	E N		Level			Associated Samples		ON TUBS			
Sample type (tick)			Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>			
Sample size			2 bags /tubs		20 litres						
% of whole context			<5		5-25	25-50	>50	100			
Condition of deposit			Dry		Moist <input checked="" type="checkbox"/>	Saturated		Permanently waterlogged			
Visible contamination			Modern:	none	some <input checked="" type="checkbox"/>	heavy					
			Other:	none <input checked="" type="checkbox"/>	some	heavy					
Brief description of context:			DARK BLANKISH BROWN. Inc VERY ANGULAR FLINTS OF VARIOUS SIZE								
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)			Palaeo-environment								
			Site economy								
			Dating								
			Site formation processes								
			Other								
Process (tick) Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>											
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
Sampled by and Date			Site check		Post-ex. check		Accession number				
/S 27/11/20											

Project code	HS2C14	Subdivision	IC19 / HPTT	Context	906608	Sample	3 0660 115
Sample co-ords	E N	Level		Associated Samples	6005 ON TUBS		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	2 bags/tubs		2 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist <input checked="" type="checkbox"/>	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some <input checked="" type="checkbox"/>	heavy			
	Other:	none	some	heavy			
Brief description of context:							
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick) Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
AS 27/1/20							

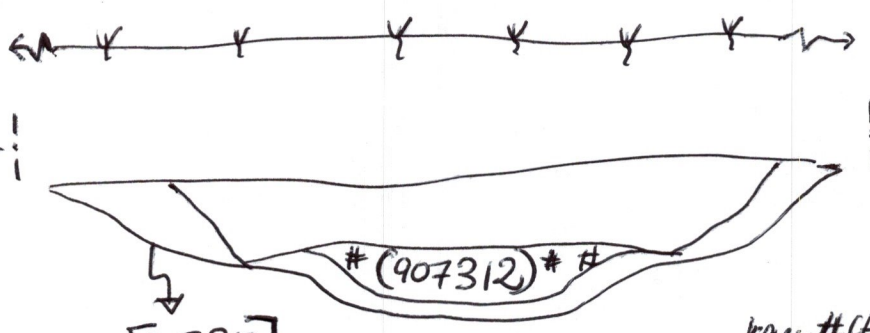
Project code	HS2C14		Subdivision IC19 / HGFTT		Context (006 705)	Sample 6702
Sample co-ords	E N		Level		Associated Samples 6701	
Sample type (tick)	Bulk <input checked="" type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input type="radio"/>		
Sample size	Two bags/tubs		C. 20		litres	
% of whole context	<5	5-25	25-50	>50	100	
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy		
	Other:	none	some	heavy		
Brief description of context:	Ground drain					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>					
	Site economy					
	Dating <input checked="" type="checkbox"/>					
	Site formation processes					
	Other					
Process (tick) Bulk sieve (flot and residue) <input checked="" type="radio"/> Dendrochronology <input type="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input type="radio"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/> Charcoal or wood species ID <input type="radio"/> Archaeomagnetic dating* <input type="radio"/> OS�* <input type="radio"/> Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify) Oil flotation (insect remains)* <input type="radio"/> Radiocarbon* <input type="radio"/>						
* 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 <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
Sampled by and Date R14 2-11-20		Site check		Post-ex. check		Accession number

$412 \begin{cases} 80 \\ 70 \end{cases}$
 $211 \begin{cases} 90 \\ 50 \end{cases}$
 $02 \begin{cases} 70 \\ 30 \end{cases}$
 $44N - 6702 - 9$
 $54B - 6701 - 9$
 $20D - 1006 - 9$
 ~~$44A - 1009 - 9$~~



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC (9/ HOFF)	Context	(907312)	Sample	7300
Sample co-ords	E N	GPS	Level	GPS	Associated Samples		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10		litres		
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	DARK GREY BLACKISH, SILTY CLAY & SOFT FREQUENT CHUNKS CHARCOAL (70-80 %)						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes <input checked="" type="checkbox"/>						
	Other						
Process (tick)							
Bulk sieve (flot and residue) <input type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/>							
Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/>							
Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/>							
Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify)							
Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>							
* 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			
PRW# 07302 SHEET 160				Process <input type="checkbox"/>			
				Reserve <input type="checkbox"/>			
[907310]				Discard <input type="checkbox"/>			
key: # CHARCOAL							
Sampled by		Site check		Post-ex. check		Accession number	
E. C.							
and Date							
3-12-20							



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19/H6F44	Context	(913513)	Sample	13501
Sample co-ords	E N	GPS	Level	GPS	Associated Samples		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4	bags/tubs	40	litres			
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	DARK GREY BLUEYISH, COMPACT & CLAY. moderate FLECKS CHARCOAL (20-1.)						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/> Site economy Dating <input checked="" type="checkbox"/> Site formation processes <input checked="" type="checkbox"/> Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
* 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 <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by and Date	E.C. 11-11-20		Site check	Post-ex. check	Accession number		



SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC19 HGF TT 913511		Context	Sample	
Sample co-ords	E N	Level	Associated Samples				
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 bags/tubs		40 litres				
% of whole context	<input checked="" type="checkbox"/> <5	5-25	25-50	>50	100		
Condition of deposit	Dry		<input checked="" type="checkbox"/> Moist		Saturated		Permanently waterlogged
Visible contamination	Modern:	<input checked="" type="checkbox"/> none	some	heavy			
	Other:	none	<input checked="" type="checkbox"/> some	heavy			
Brief description of context:	COMPACTED SLANG DEPOSIT HIGH ORGANIC CONTENT						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy <input checked="" type="checkbox"/>						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/>						
	Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/>						
	Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/>						
	Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify)						
	Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
<p>* 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</p>							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex	
						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by RST and Date 11-11-20		Site check		Post-ex. check		Accession number	

Project code	HS2C14	Subdivision	CL9 / 4677	Context	(914206)	Sample	14201
Sample co-ords	E N	GPS		Level	Associated Samples		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	4 bags/tubs		40 litres				
% of whole context	<5	5-25	(25-50)	>50	100		
Condition of deposit	Dry	(Moist)	Saturated	Permanently waterlogged			
Visible contamination	Modern:	(none)	some	heavy			
	Other:	(none)	some	heavy			
Brief description of context:	LIGHT BROWN BLUEYISH, SILTY CLAY & SOFT						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
Process (tick) Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>							
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	E.L. 6-11-20		Site check	Post-ex. check	Accession number		

Project code	HS2C14		Subdivision IC19 / HGFH		Context	(914207)		Sample	14202		
Sample co-ords	E	GPS		N	Level	GPS		Associated Samples			
Sample type (tick)			Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>					
Sample size			4 bags/tubs		40		litres				
% of whole context			<5	5-25	25-50	>50	100				
Condition of deposit			<input checked="" type="checkbox"/> Dry		Moist	Saturated		Permanently waterlogged			
Visible contamination			Modern:	<input checked="" type="checkbox"/> none	some	heavy					
			Other:	<input checked="" type="checkbox"/> none	some	heavy					
Brief description of context:			Mid brow BLUISH, CLAY STICKY & COMPACT								
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)			Palaeo-environment <input checked="" type="checkbox"/>								
			Site economy								
			Dating <input checked="" type="checkbox"/>								
			Site formation processes <input checked="" type="checkbox"/>								
			Other								
Process (tick)			Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OS�* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>								
* 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 <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>					
Sampled by and Date E.C. 6-11-20			Site check 9/11/20 E.C.		Post-ex. check		Accession number				