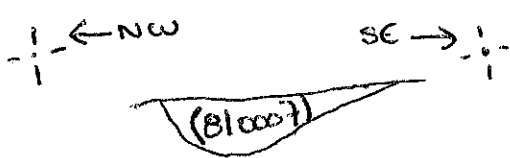


Project code	HS2C14	Subdivision	C20 INMLAR	Context	(810005)	Sample	1 20
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10 litres				
% of whole context	<5	5-25	25-50	<input checked="" type="radio"/> >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:	Silty CLAY & COOR. 60% CHARCOAL & 10% FURT. Some rott. & ANIMAL BONE IN. ITS CUT IS CUTTING A TREE TRUNK						
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						
<b>Process (tick)</b> 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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) DRW. 110 W. FAC. SECT. 						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	3-3-21 E.C.		Site check	Post-ex. check	Accession number		

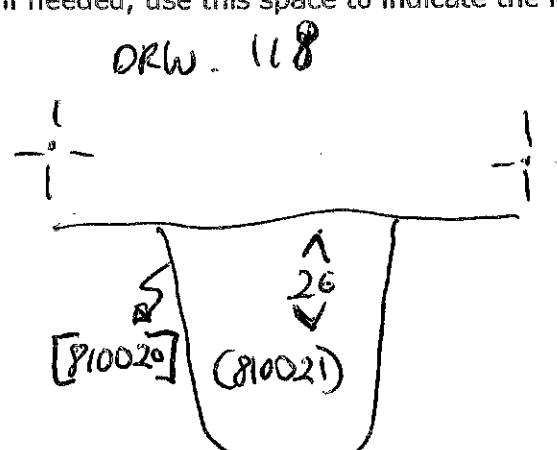
Project code	HS2C14	Subdivision 1C20 / NNLAR		Context	(810007)	Sample	21
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input type="radio"/>			
Sample size	1 bags/tubs		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:	* UPPER FILL OF POSTHOLE - [810006] * BONES / PROBABLY CHARCOAL OR ROOTS.						
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 and Date		Site check		Post-ex. check		Accession number	
03303-2021 C. G.							

Project code	HS2C14	Subdivision IC20 / NNLR		Context (810011)	Sample 22
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		8	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 PH [810047]				
	BLACKISH GREY CHARCOAL RICH DEPOSIT				
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				
<b>Process (tick)</b> 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 03/03/21 WA		Site check		Post-ex. check	
Accession number					

Project code	HS2C14	Subdivision	1C20 / NNLAR		Context	(810015)		Sample	23
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:	SILT CLAY & COAL. SOME PATCHES OF GREEN SOIL. CHARCOAL (15%) & FLINT (15%)								
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								
	Other								
<b>Process (tick)</b> 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									
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) DRW. 115. 						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
Sampled by and Date		Site check		Post-ex. check		Accession number			
3-3-21 E.C.									

Project code	HS2C14	Subdivision	1C20 / WNLAR	Context	(810017)	Sample	24
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	bags/tubs		litres				
% of whole context	<5	5-25	25-50	<input checked="" type="checkbox"/> >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:	Silty clay & coarse. Charcoal (40%) & flint (30%) there were I.A. bits in.						
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						
<b>Process (tick)</b> 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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) DRW. 116 SW. FAC. SEXT. 						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
G. C. 3-3-21							

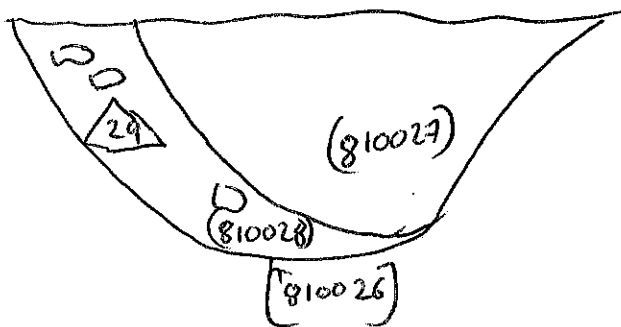
Project code	HS2C14	Subdivision	IC20 / NWLAR	Context	(810019)	Sample	25
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10 litres				
% of whole context	<5	5-25	25-50	>50	(100)		
Condition of deposit	<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 GREY BLUEISH SILTY CLAY & LODGE - OCCASIONAL (10-1) FLECKS CHARCOAL						
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						
<b>Process (tick)</b> 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) DRN. 117 						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	
3-3-21 E.C.							

Project code	HS2C14		Subdivision	1020 / NNLAR		Context	(810020)		Sample	26	
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		<input checked="" type="checkbox"/> >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:	No inclusions. mid grey blueish sticky soil.										
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										
<b>Process (tick)</b> 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											
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) DRW. 118 								<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
Sampled by and Date		E.C. 3-3-21		Site check		Post-ex. check		Accession number			

Project code	HS2C14	Subdivision	PC20/NNAR	Context	810023	Sample	27
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	3 bags/tubs		30 litres				
% of whole context	<5	5-25	25-50	<input checked="" type="checkbox"/> >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:	FILL OF TERMINUS OF GULLY [810022] CONTAINING CHARCOAL, BONE, POTTERY						
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						
<b>Process (tick)</b> 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 checked="" 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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	6P 03:03:21		Site check	Post-ex. check	Accession number		



Project code	HS2C14	Subdivision	IC20 / IVILAR		Context	810025		Sample	28
Sample co-ords	E N	Level		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	2 bags/cups		2 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-Kensish Brown Firm clay, small stone inclusions Charcoal + Bone inclusions for dating								
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								
<b>Process (tick)</b> 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		Post-ex. check		Accession number			
and Date 3-3-2021									

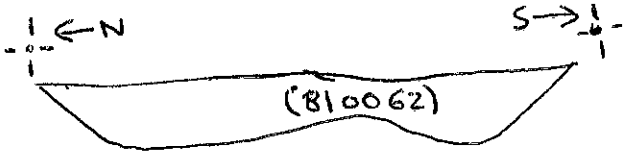
Project code	HS2C14	Subdivision	IC20 / NINLAR	Context	810028	Sample	29
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input type="radio"/>			
Sample size	2 bags/tubs		2 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 Brown Firm clay, with stone inclusions. 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						
<p>Process (tick)</p> <p>Bulk sieve (flot and residue) <input checked="" type="radio"/>      Dendrochronology <input type="radio"/>      Pollen <input type="radio"/></p> <p>Coarse sieve (finds retrieval) <input type="radio"/>      Human remains recovery <input type="radio"/>      Substance ID <input type="radio"/></p> <p>Charcoal or wood species ID <input type="radio"/>      Archaeomagnetic dating* <input type="radio"/>      OSL* <input type="radio"/></p> <p>Chemical analysis (phosphate)* <input type="radio"/>      Micromorphology* <input type="radio"/>      Other <input type="radio"/> (please specify)</p> <p>Oil flotation (insect remains)* <input type="radio"/>      Radiocarbon* <input type="radio"/></p> <p>* Samples for asterisked processes should be taken in consultation with appropriate specialist</p> <p>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</p>							
<p>Sketches: if needed, use this space to indicate the location of the sample)</p> 						<p>Post-ex</p> <p>Process <input type="radio"/></p> <p>Reserve <input type="radio"/></p> <p>Discard <input type="radio"/></p>	
Sampled by T. Oliver and Date 3-3-2021		Site check		Post-ex. check		Accession number	

Project code	HS2C14		Subdivision		1C20 / NNLAR		Context	(810030)		Sample	^ 30 v	
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	<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 POSTHOLE [810029]											
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											
<b>Process (tick)</b> 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												
<b>Sketches:</b> If needed, use this space to indicate the location of the sample)								<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>				
Sampled by and Date	RL 03/03		Site check		Post-ex. check		Accession number					

Project code	HS2C14	Subdivision	1C20 / NNLR	Context	(810032)	Sample	31
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	<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 POSTHOLE [810031]						
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						
<b>Process (tick)</b> 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							
<b>Sketches:</b> If needed, use this space to indicate the location of the sample)						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	RL 03/03	Site check	Post-ex. check	Accession number			

Project code	HS2C14	Subdivision	C20 / NN4R		Context	(810040)		Sample	32
Sample co-ords	E N			Level					
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		5	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:	• UPPER FILL OF SMALL POSTHOLE - [810039] • 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 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 and Date		Site check		Post-ex check		Accession number			
03-03-2021 C.G.									

Project code	HS2C14		Subdivision	IC20 / NNLAR		Context	(810046)		Sample	1 33	
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	3		bags/tubs		30		litres		3 x 10L = 30L		
% of whole context	<5		5-25		25-50		<input checked="" type="checkbox"/> >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:	UPPER CHARCOAL (60%) FULL & LARGE FLINT (5%) It is cut by a tree throw. DARK GRAY & STICKY & SMOKEY.										
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) DRW. 130 SE FAC. SECT. 								Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
Sampled by and Date		3-3-21 E.C.		Site check		Post-ex. check		Accession number			

Project code	HS2C14	Subdivision 1C20 /NNLAR		Context (810062)	Sample 34
Sample co-ords	E N	Level		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:	• UPPER FILL OF A PIT - [810061] • CHARCOAL / ANIMAL BONES				
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 OS - 03 - 2021 and Date C.G.		Site check		Post-ex. check	
Accession number					



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1120 / NNLR		<b>Context</b>	(810071)		<b>Sample</b>	36
<b>Sample co-ords</b>	E N	<b>Level</b>		<b>Associated Samples</b>					
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>					
<b>Sample size</b>	bags/tubs		litres						
<b>% of whole context</b>	<5	5-25	25-50	>50	100				
<b>Condition of deposit</b>	Dry	Moist	Saturated	Permanently waterlogged					
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy					
	<b>Other:</b>	none	some	heavy					
<b>Brief description of context:</b>	FILL OF [810070] POSTHOLE.								
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment								
	Site economy ✓								
	Dating ✓								
	Site formation processes ✓								
	Other								
<b>Process (tick)</b>	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									
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)					<b>Post-ex</b>				
					Process <input type="checkbox"/>				
					Reserve <input type="checkbox"/>				
					Discard <input type="checkbox"/>				
<b>Sampled by and Date</b>		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>			
RL 8/3/21									





## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1C20 / NNLA2		<b>Context</b>	(810073)		<b>Sample</b>	37	
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>					
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>			
<b>Sample size</b>			1 bags/tubs		litres					
<b>% of whole context</b>	<5		5-25		(25-50)		>50		100	
<b>Condition of deposit</b>	(Dry)		Moist		Saturated		Permanently waterlogged			
<b>Visible contamination</b>	<b>Modern:</b>	(none)		some		heavy				
	<b>Other:</b>	(none)		some		heavy				
<b>Brief description of context:</b>	FILL OF [810072] POSTHOLE									
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment									
	Site economy <input checked="" type="checkbox"/>									
	Dating <input checked="" type="checkbox"/>									
	Site formation processes <input checked="" type="checkbox"/>									
	Other									
<b>Process (tick)</b>										
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										
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b>				
						Process <input type="checkbox"/>				
						Reserve <input type="checkbox"/>				
						Discard <input type="checkbox"/>				
<b>Sampled by and Date</b>			<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>			
RL 8/3/21										



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1/20 / NNLA R	<b>Context</b>	(810079)	<b>Sample</b>	38 ✓
<b>Sample co-ords</b>	E N	<b>Level</b>		<b>Associated Samples</b>			
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
<b>Sample size</b>	1 bags/tubs		litres				
<b>% of whole context</b>	<5	5-25	25-50	>50	100		
<b>Condition of deposit</b>	Dry		Moist	Saturated	Permanently waterlogged		
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy			
	<b>Other:</b>	none	some	heavy			
<b>Brief description of context:</b>	UPPER FILL OF POSTHOLE [810077]						
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy ✓						
	Dating ✓						
	Site formation processes ✓						
	Other						
<b>Process (tick)</b>							
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							
<b>Sketches:</b> If needed, use this space to indicate the location of the sample)						<b>Post-ex</b>	
						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
<b>Sampled by and Date</b>	RL 8/3/21	<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1020 / NNLAR		<b>Context</b>	(810076)		<b>Sample</b>	39
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>				
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>		
<b>Sample size</b>	1		bags/tubs		10		litres		
<b>% of whole context</b>	<5		5-25		25-50		>50		
<b>Condition of deposit</b>	Dry		Moist		Saturated		Permanently waterlogged		
<b>Visible contamination</b>	<b>Modern:</b>	none		some	heavy				
	<b>Other:</b>	none		some	heavy				
<b>Brief description of context:</b>	UPPER FILL OF POSTHOLE [810074]								
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment								
	Site economy ✓								
	Dating ✓								
	Site formation processes ✓								
	Other								
<b>Process</b> (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									
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b>			
						Process <input type="checkbox"/>			
						Reserve <input type="checkbox"/>			
						Discard <input type="checkbox"/>			
<b>Sampled by and Date</b>		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>			
RL 8/3/21									

Project code	HS2C14		Subdivision	K20 / NULAR		Context	(810081)		Sample	A 40 V	
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		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:	SILTY CLAY & LOOSE GREY BLUEISH OCCASIONAL FLICKS (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										
<b>Process (tick)</b> 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) PRW. 139 								Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
Sampled by and Date	E.C. 5-3-21		Site check			Post-ex. check	Accession number				

Project code	HS2C14	Subdivision	C20/KNLAR (810083)		Context	Sample	41
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	bags/tubs		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:	MORPHE (35) MEDIUM FINE CLAY & COMPACT.						
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) DRW. 140 						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	E.C. 5-3-21		Site check	Post-ex. check	Accession number		

Project code	HS2C14	Subdivision	1C20 / NNLFAR	Context	(810085)	Sample	42
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:	MID GRAY, SILTY CLAY & COARSE						
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	E.C S-3-21	Site check		Post-ex. check		Accession number	



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	K20 / NWLAK (810087)		<b>Context</b>	Sample 1 43	
<b>Sample co-ords</b>	E N	<b>Level</b>		<b>Associated Samples</b>			
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
<b>Sample size</b>	1 bags/tubs		10 litres				
<b>% of whole context</b>	<5	5-25	25-50	>50	100		
<b>Condition of deposit</b>	Dry		Moist	Saturated	Permanently waterlogged		
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy			
	<b>Other:</b>	none	some	heavy			
<b>Brief description of context:</b>	MID GREY, CLAY & COMPACT - OCCASIONAL (20%) FLECKS CHARCOAL.						
<b>Reasons for collecting sample</b> (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						
<b>Process (tick)</b>	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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) DRW. 142 					<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>		
<b>Sampled by</b> E.C.		<b>Site check</b>	<b>Post-ex. check</b>		<b>Accession number</b>		
<b>and Date</b> 5-3-21							



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	C20 INNAR		<b>Context</b>	(810089)		<b>Sample</b>	LPL	
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>					
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>			
<b>Sample size</b>	1 bags/tubs				10		litres			
<b>% of whole context</b>	<5		5-25		25-50		>50		100	
<b>Condition of deposit</b>	Dry <input checked="" type="checkbox"/>		Moist		Saturated		Permanently waterlogged			
<b>Visible contamination</b>	<b>Modern:</b>	none <input checked="" type="checkbox"/>		some	heavy					
	<b>Other:</b>	none <input checked="" type="checkbox"/>		some	heavy					
<b>Brief description of context:</b>	40% medium flint & 10% CHARCOAL CLAY COMPACT									
<b>Reasons for collecting sample</b> (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									
<b>Process</b> (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										
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)										
<b>Post-ex</b>										
Process <input type="checkbox"/>										
Reserve <input type="checkbox"/>										
Discard <input type="checkbox"/>										
<b>Sampled by and Date</b>		E.C. 5-3-21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>		





## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b> LC20 / NALAR		<b>Context</b> (810091)	<b>Sample</b> 45
<b>Sample co-ords</b>	E N		<b>Level</b>	<b>Associated Samples</b>	
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>	
<b>Sample size</b>	2 bags/tubs		20 litres		
<b>% of whole context</b>	<5	5-25	25 <input checked="" type="checkbox"/>	>50	100
<b>Condition of deposit</b>	Dry		<input checked="" type="checkbox"/> Moist	Saturated	Permanently waterlogged
<b>Visible contamination</b>	<b>Modern:</b>	<input checked="" type="checkbox"/> none	some	heavy	
	<b>Other:</b>	<input checked="" type="checkbox"/> none	some	heavy	
<b>Brief description of context:</b>	FILL OF [810090] CHARCOAL RICH				
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>				
	Site economy				
	Dating				
	Site formation processes				
	Other				
<b>Process (tick)</b>					
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					
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)				<b>Post-ex</b>	
				Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> H 8.3.21		<b>Site check</b>		<b>Post-ex. check</b>	
<b>Accession number</b>					



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1C 20 / NWLAR	<b>Context</b>	(810101)	<b>Sample</b>	46
<b>Sample co-ords</b>	E N			<b>Level</b>			
<b>Sample type (tick)</b>	Bulk <input checked="" type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input type="radio"/>			
<b>Sample size</b>	1 bags/tubs		10 litres				
<b>% of whole context</b>	<5	5-25	25-50	>50	100		
<b>Condition of deposit</b>	Dry		Moist	Saturated		Permanently waterlogged	
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy			
	<b>Other:</b>	none	some	heavy			
<b>Brief description of context:</b>	* UPPER FILL OF POSTHOLE - [810100] * CHARCOAL						
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy ✓						
	Dating ✓						
	Site formation processes						
	Other						
<b>Process (tick)</b>							
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							
<b>Sketches:</b> If needed, use this space to indicate the location of the sample)						<b>Post-ex</b>	
						Process <input type="radio"/>	
						Reserve <input type="radio"/>	
						Discard <input type="radio"/>	
<b>Sampled by</b>		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
08-03-2021 C.G.							



## SAMPLE RECORD

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Project code	HS2C14	Subdivision	K20 <del>MIN LAR</del>	Context	(810060)	Sample	47
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		10 litres				
% of whole context	<5	5-25	<del>25-50</del>	>50	(100)		
Condition of deposit	Dry <input checked="" type="checkbox"/>		Moist <input type="checkbox"/>	Saturated <input type="checkbox"/>	Permanently waterlogged <input type="checkbox"/>		
Visible contamination	Modern:	none <input checked="" type="checkbox"/>	some <input type="checkbox"/>	heavy <input type="checkbox"/>			
	Other:	none <input checked="" type="checkbox"/>	some <input type="checkbox"/>	heavy <input type="checkbox"/>			
Brief description of context:	Rich in charcoal 70% & moderate (30%) medium fint. silty clay & loose.						
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 type="checkbox"/>						
	Other <input type="checkbox"/>						
<b>Process</b> (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"/> 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. 5-3-21		Site check	Post-ex. check	Accession number		



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	C20 / INNLAR		<b>Context</b>	(81003)		<b>Sample</b>	48
<b>Sample co-ords</b>	E N	<b>Level</b>		<b>Associated Samples</b>					
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>					
<b>Sample size</b>	1 bags/tubs		10 litres						
<b>% of whole context</b>	<5	5-25	25-50		>50	100			
<b>Condition of deposit</b>	Dry <input checked="" type="checkbox"/>		Moist <input type="checkbox"/>	Saturated <input type="checkbox"/>		Permanently waterlogged <input type="checkbox"/>			
<b>Visible contamination</b>	<b>Modern:</b>	none <input checked="" type="checkbox"/>	some <input type="checkbox"/>	heavy <input type="checkbox"/>					
	<b>Other:</b>	none <input checked="" type="checkbox"/>	some <input type="checkbox"/>	heavy <input type="checkbox"/>					
<b>Brief description of context:</b>	S.L. CHARWAL & 10% SMALL FLINT. CLAY & COMPACT								
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment								
	Site economy								
	Dating								
	Site formation processes								
	Other								
<b>Process (tick)</b>									
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									
<b>Sketches:</b> If needed, use this space to indicate the location of the sample)						<b>Post-ex</b>			
						Process <input type="checkbox"/>			
						Reserve <input type="checkbox"/>			
						Discard <input type="checkbox"/>			
<b>Sampled by</b>	E.C.		<b>Site check</b>	<b>Post-ex. check</b>		<b>Accession number</b>			
<b>Date</b>	5-3-21								



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	IC20 NNLAR (301015)		<b>Context</b>	Sample 49	
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>		
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>		
<b>Sample size</b>	4 bags/tubs		40 litres				
<b>% of whole context</b>	<input checked="" type="radio"/> <5	<input type="radio"/> 5-25	<input type="radio"/> 25-50		<input type="radio"/> >50	<input type="radio"/> 100	
<b>Condition of deposit</b>	Dry		<input checked="" type="radio"/> Moist		Saturated		Permanently waterlogged
<b>Visible contamination</b>	<b>Modern:</b>	<input checked="" type="radio"/> none	<input type="radio"/> some		<input type="radio"/> heavy		
	<b>Other:</b>	<input checked="" type="radio"/> none	<input type="radio"/> some		<input type="radio"/> heavy		
<b>Brief description of context:</b>	FILL OF DITCH						
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
<b>Process (tick)</b>							
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							
<b>Sketches:</b> If needed, use this space to indicate the location of the sample)					<b>Post-ex</b>		
<b>Sampled by and Date</b> JG 8/3/21					<b>Site check</b>		
<b>Post-ex. check</b>					<b>Accession number</b>		



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1C20 / NNLAR		<b>Context</b>	(810110)		<b>Sample</b>	50	
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>					
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>			
<b>Sample size</b>	2		bags/tubs		20		litres			
<b>% of whole context</b>	<5		5-25		25-50		>50		100	
<b>Condition of deposit</b>	Dry		Moist		Saturated		Permanently waterlogged			
<b>Visible contamination</b>	<b>Modern:</b>	none		some		heavy				
	<b>Other:</b>	none		some		heavy				
<b>Brief description of context:</b>	TOP FILL OF PH [810108]									
	DARK BROWNISH GREY, SILTY CLAY, MOD. COMPACT									
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment ✓									
	Site economy ✓									
	Dating ✓									
	Site formation processes									
	Other									
<b>Process</b> (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										
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)							<b>Post-ex</b>			
							Process <input type="checkbox"/>			
							Reserve <input type="checkbox"/>			
							Discard <input type="checkbox"/>			
<b>Sampled by and Date</b>		09/03/21 WA		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>		



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b> IC20 / NN2AR		<b>Context</b> (810112)	<b>Sample</b> 51
<b>Sample co-ords</b>	E N		<b>Level</b>	<b>Associated Samples</b>	
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>	
<b>Sample size</b>	1 bags/tubs		10	litres	
<b>% of whole context</b>	<input checked="" type="checkbox"/> <5	5-25	25-50	>50	100
<b>Condition of deposit</b>	Dry		<input checked="" type="checkbox"/> Moist	Saturated	Permanently waterlogged
<b>Visible contamination</b>	<b>Modern:</b>	<input checked="" type="checkbox"/> none	some	heavy	
	<b>Other:</b>	<input checked="" type="checkbox"/> none	some	heavy	
<b>Brief description of context:</b>	FILL OF PH [810111]				
<b>Reasons for collecting sample</b> (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				
<b>Process</b> (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					
<b>Sketches:</b> If needed, use this space to indicate the location of the sample)				<b>Post-ex</b>	
				Process <input type="checkbox"/>	
				Reserve <input type="checkbox"/>	
				Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> 09/03/21 WA		<b>Site check</b>		<b>Post-ex. check</b>	
<b>Accession number</b>					



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b> IC20 /NNLAR		<b>Context</b> (810115)	<b>Sample</b> 52
<b>Sample co-ords</b>	E N		<b>Level</b>	<b>Associated Samples</b>	
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>	
<b>Sample size</b>	2 bags/tubs		20	litres	
<b>% of whole context</b>	<5	5-25	25-50	>50	100
<b>Condition of deposit</b>	Dry		Moist	Saturated	Permanently waterlogged
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy	
	<b>Other:</b>	none	some	heavy	
<b>Brief description of context:</b>	TOP FILL OF PH [810113] DARK GREYISH BROWN, SILTY CLAY, MOD. COMPACT				
<b>Reasons for collecting sample</b> (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				
<b>Process</b> (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					
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)				<b>Post-ex</b>	
				Process <input type="checkbox"/>	
				Reserve <input type="checkbox"/>	
				Discard <input type="checkbox"/>	
<b>Sampled by and Date</b>		<b>Site check</b>	<b>Post-ex. check</b>	<b>Accession number</b>	
09/03/21 WA					





## SAMPLE RECORD

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<b>Project code</b>	HS2C14		<b>Subdivision</b> 1C20 / NWLAR		<b>Context</b>	810123		<b>Sample</b>	54	
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>					
<b>Sample type</b> (tick)	Bulk <input checked="" type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>		Single substance <input type="radio"/>			
<b>Sample size</b>	2		bags/tubs		2		litres			
<b>% of whole context</b>	<5		5-25		25-50		>50		100	
<b>Condition of deposit</b>	Dry		Moist		Saturated		Permanently waterlogged			
<b>Visible contamination</b>	<b>Modern:</b>	none		some		heavy				
	<b>Other:</b>	none		some		heavy				
<b>Brief description of context:</b>	Dark - Greyish - Grey, Firm, Clay. Small - Med. Stone inclusions. Charcoal + Bone fragments, possible iron age deposit.									
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment									
	Site economy									
	Dating									
	Site formation processes									
	Other									
<b>Process</b> (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										
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>				
<b>Sampled by</b> T. Oliver		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>				
and Date 4-3-21										



## SAMPLE RECORD

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<b>Project code</b>	HS2C14		<b>Subdivision</b> I20 / INULAR		<b>Context</b>	81012C		<b>Sample</b>	55	
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>					
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>			
<b>Sample size</b>			bags/tubs				litres			
<b>% of whole context</b>	<5		5-25		25-50		>50		100	
<b>Condition of deposit</b>	Dry		Moist		Saturated		Permanently waterlogged			
<b>Visible contamination</b>	<b>Modern:</b>		none		some		heavy			
	<b>Other:</b>		none		some		heavy			
<b>Brief description of context:</b>	Dark Black-Grey firm clay, with stone inclusions + Bone, pot and charcoal. Iron age deposit.									
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment									
	Site economy									
	Dating									
	Site formation processes									
	Other									
<b>Process (tick)</b>										
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</p> <p>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</p>										
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)								<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>		
<p>key: (810124) = stone          (810125) = bone          (810126) = pot</p>										
<b>Sampled by</b> T. Oliver <b>and Date</b> 9-3-21			<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>			



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1020 / MULAR		<b>Context</b>	810128	<b>Sample</b>	56
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>			
<b>Sample type (tick)</b>	Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>		Single substance <input type="radio"/>	
<b>Sample size</b>	4		bags/tubs		4		litres	
<b>% of whole context</b>	<input checked="" type="radio"/> <5		5-25		25-50		>50 100	
<b>Condition of deposit</b>	<input checked="" type="radio"/> Dry		Moist		Saturated		Permanently waterlogged	
<b>Visible contamination</b>	<b>Modern:</b>	<input checked="" type="radio"/> none		some	heavy			
	<b>Other:</b>	<input checked="" type="radio"/> none		some	heavy			
<b>Brief description of context:</b>	A mid greyish-brown, firm silty clay. Small-med stone inclusions, with bone fragments and charcoal							
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment							
	Site economy							
	<input checked="" type="radio"/> Dating							
	Site formation processes							
	Other							
<b>Process (tick)</b>								
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								
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b>		
						Process <input type="radio"/>		
						Reserve <input type="radio"/>		
						Discard <input type="radio"/>		
<b>Sampled by</b> T. Oliver <b>and Date</b> 9-3-21			<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1020 / 10/10/2012	<b>Context</b>	810130	<b>Sample</b>	57
<b>Sample co-ords</b>	E N	<b>Level</b>		<b>Associated Samples</b>			
<b>Sample type</b> (tick)	Bulk <input checked="" type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input type="radio"/>			
<b>Sample size</b>	4 bags/tubs		4 litres				
<b>% of whole context</b>	<5	5-25	25-50	>50	100		
<b>Condition of deposit</b>	Dry		Moist	Saturated	Permanently waterlogged		
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy			
	<b>Other:</b>	none	some	heavy			
<b>Brief description of context:</b>	Mid greyish Brown deposit, firm, silty clay small stone inclusions + Bone & charcoal						
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
<b>Process</b> (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							
<b>Sketches:</b> If needed, use this space to indicate the location of the sample)						<b>Post-ex</b>	
						Process <input type="radio"/>	
						Reserve <input type="radio"/>	
						Discard <input type="radio"/>	
<b>Sampled by</b> T. Oliver <b>and Date</b> 9-3-21						<b>Site check</b>	
						<b>Post-ex. check</b>	
						<b>Accession number</b>	



## SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC20 NWLAR	Context	(810134)	Sample	58
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	bags/tubs		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:	STICKY CLAY & COMPACT - 10% SMALL FLINT GREY BROWNISH						
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						
	Site formation processes						
	Other						
<b>Process</b> (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 * Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</small>							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b>	
<p>(810134) ORW. 163</p> <p>NW ——— SE</p> <p>58</p> <p>810135</p> <p>Excavation</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	
E.C. 10-3-21							



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	IC20/NNLAR		<b>Context</b>	(810152)		<b>Sample</b>	61
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>				
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>		
<b>Sample size</b>	1		bags/tubs		10		litres		
<b>% of whole context</b>	<5		5-25		25-50		<input checked="" type="checkbox"/> >50 100		
<b>Condition of deposit</b>	<input checked="" type="checkbox"/> Dry		Moist		Saturated		Permanently waterlogged		
<b>Visible contamination</b>	<b>Modern:</b>		none		some		heavy		
	<b>Other:</b>		none		<input checked="" type="checkbox"/> some		heavy		
<b>Brief description of context:</b>	MODERATE (30%) FLOCKS OF CHARCOAL MODN FILL OF PIT [810150] WITH AN INTERFACE BELOW								
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment								
	Site economy								
	Dating <input checked="" type="checkbox"/>								
	Site formation processes								
	Other								
<b>Process (tick)</b>	<div>Bulk sieve (flot and residue) <input type="checkbox"/></div> <div>Dendrochronology <input type="checkbox"/></div> <div>Pollen <input type="checkbox"/></div> <div>Coarse sieve (finds retrieval) <input type="checkbox"/></div> <div>Human remains recovery <input type="checkbox"/></div> <div>Substance ID <input type="checkbox"/></div> <div>Charcoal or wood species ID <input type="checkbox"/></div> <div>Archaeomagnetic dating* <input type="checkbox"/></div> <div>OSL* <input type="checkbox"/></div> <div>Chemical analysis (phosphate)* <input type="checkbox"/></div> <div>Micromorphology* <input type="checkbox"/></div> <div>Other <input type="checkbox"/> (please specify)</div> <div>Oil flotation (insect remains)* <input type="checkbox"/></div> <div>Radiocarbon† <input type="checkbox"/></div>								
* 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									
<b>Sketches:</b> If needed, use this space to indicate the location of the sample) DRW 179 SHEET 15 						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>			
<b>Sampled by and Date</b>		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>			
E.C. 12-3-21									



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1C20/NNAR	<b>Context</b>	810158	<b>Sample</b>	63
<b>Sample co-ords</b>	E N	<b>Level</b>		<b>Associated Samples</b> 64, 65			
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
<b>Sample size</b>	2 bags/tubs		20 litres				
<b>% of whole context</b>	<5	5-25	25-50	>50	100		
<b>Condition of deposit</b>	Dry	Moist	Saturated	Permanently waterlogged			
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy			
	<b>Other:</b>	none	some	heavy			
<b>Brief description of context:</b>	DARK MATERIAL CONTAINING CHARCOAL FILL OF DITCH [810153] POTTERY + BONE FOUND						
<b>Reasons for collecting sample</b> (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 type="checkbox"/> Other <input type="checkbox"/>						
<b>Process (tick)</b>	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 checked="" 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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<p>1.1m 0.65m [810158] 63 W E 2.0m [810153] DITCH 1.1m 63 [810153] GULLY N</p>							
<b>Sampled by and Date</b>	BP 11:03:21		<b>Site check</b>	<b>Post-ex. check</b>	<b>Accession number</b>		

Project code	HS2C14	Subdivision	1020 ANNAR	Context	810160	Sample	64															
Sample co-ords	E N	Level		Associated Samples 63 + 65																		
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 MATERIAL CONTAINING CHARCOAL FILLING GULLY [810159] ALONGSIDE DITCH [810153]																					
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) <table border="0"> <tr> <td>Bulk sieve (flot and residue) <input checked="" type="checkbox"/></td> <td>Dendrochronology <input type="checkbox"/></td> <td>Pollen <input type="checkbox"/></td> </tr> <tr> <td>Coarse sieve (finds retrieval) <input type="checkbox"/></td> <td>Human remains recovery <input type="checkbox"/></td> <td>Substance ID <input type="checkbox"/></td> </tr> <tr> <td>Charcoal or wood species ID <input checked="" type="checkbox"/></td> <td>Archaeomagnetic dating* <input type="checkbox"/></td> <td>OSL* <input type="checkbox"/></td> </tr> <tr> <td>Chemical analysis (phosphate)* <input type="checkbox"/></td> <td>Micromorphology* <input type="checkbox"/></td> <td>Other <input type="checkbox"/> (please specify)</td> </tr> <tr> <td>Oil flotation (insect remains)* <input type="checkbox"/></td> <td>Radiocarbon+ <input type="checkbox"/></td> <td></td> </tr> </table>								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 checked="" 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"/>	
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 checked="" 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 BP		Site check		Post-ex. check		Accession number																
and Date 11:03:21																						

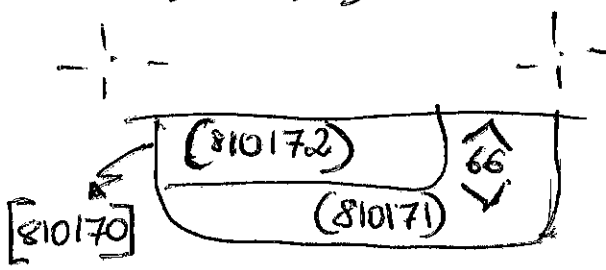


Project code	HS2C14	Subdivision 1C20 NNLAR		Context	810162	Sample	65
Sample co-ords	E N	Level		Associated Samples 63, 64			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample 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 MATERIAL CONTAINING CHARCOAL - BURST POTTERY IN POSSIBLE HOLLOWWAY [810161]						
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 checked="" 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 BP and Date 11.03.21		Site check		Post-ex. check		Accession number	



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1220 / INNLAR		<b>Context</b>	(810171)		<b>Sample</b>	66
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>				
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>		
<b>Sample size</b>	21		bags/tubs		20		litres		
<b>% of whole context</b>	<5		5-25		25-50		50		
<b>Condition of deposit</b>	Dry		Moist		Saturated		Permanently waterlogged		
<b>Visible contamination</b>	<b>Modern:</b>	none		some	heavy				
	<b>Other:</b>	none		some	heavy				
<b>Brief description of context:</b>	Moderate to Frequent (40-50%) flecks & chunks of charcoal, with some clay burnt & 10-15% small fault								
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment								
	Site economy								
	Dating <input checked="" type="checkbox"/>								
	Site formation processes								
	Other								
<b>Process (tick)</b>									
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									
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b>			
DRAW. 175 846+15						Process <input type="checkbox"/>			
						Reserve <input type="checkbox"/>			
						Discard <input type="checkbox"/>			
<b>Sampled by and Date</b>			<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>		
E.C. 15-3-21									



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	LC20 INNLAR		<b>Context</b>	(810172)		<b>Sample</b>	67	
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>					
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>			
<b>Sample size</b>	1		bags/tubs		litres					
<b>% of whole context</b>	<5		5-25		25-50		50		100	
<b>Condition of deposit</b>	Dry <input checked="" type="checkbox"/>		Moist		Saturated		Permanently waterlogged			
<b>Visible contamination</b>	<b>Modern:</b>	none <input checked="" type="checkbox"/>		some	heavy					
	<b>Other:</b>	none <input checked="" type="checkbox"/>		some	heavy					
<b>Brief description of context:</b>	OCCASIONAL (10%) FLOCKS CHARCOAL & SMALL FLINT (10%) CLAY & COMPACT.									
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment									
	Site economy									
	Dating <input checked="" type="checkbox"/>									
	Site formation processes									
	Other									
<b>Process</b> (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										
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)								<b>Post-ex</b>		
<p>dkw 175 SHEET 15</p> <p>810172 67 810171 810176</p>								Process <input type="checkbox"/>		
								Reserve <input type="checkbox"/>		
								Discard <input type="checkbox"/>		
<b>Sampled by and Date</b>	15-3-21 E.C.		<b>Site check</b>	<b>Post-ex. check</b>		<b>Accession number</b>				

Project code	HS2C14	Subdivision	1/20' NNLR (810176)		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	<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:	Silty clay						
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						
<b>Process (tick)</b> 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) For sketch see [810173]				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	
SR 15/3/21							



## SAMPLE RECORD

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Project code	HS2C14	Subdivision	C20 / NWLA	Context	(810178)	Sample	69
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	<del>25-50</del>	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	QUAY & COMPACT DIRT FROM A P/H. OCCASIONAL FLOCKS 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 <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
<b>Process</b> (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	



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	IC20 'NNLAR (810180)		<b>Context</b>	70	
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>		
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>		
<b>Sample size</b>	4 <del>bags/tubs</del>		4 <del>litres</del>				
<b>% of whole context</b>	<input checked="" type="radio"/> <5	5-25	25-50		>50	100	
<b>Condition of deposit</b>	Dry		<input checked="" type="radio"/> Moist		Saturated		Permanently waterlogged
<b>Visible contamination</b>	<b>Modern:</b>	<input checked="" type="radio"/> none	some	heavy			
	<b>Other:</b>	<input checked="" type="radio"/> none	some	heavy			
<b>Brief description of context:</b>	FILL OF DITCH						
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
<b>Process (tick)</b>							
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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)					<b>Post-ex</b>		
Sampled by and Date JG 15/3/21					Site check		Post-ex. check
					Accession number		



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1C20 /NNLAR		<b>Context</b>	10183	<b>Sample</b>	71
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>			
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>	
<b>Sample size</b>	2		bags/tubs		20		litres	
<b>% of whole context</b>	<5		5-25		25-50		>50 100	
<b>Condition of deposit</b>	Dry		Moist		Saturated		Permanently waterlogged	
<b>Visible contamination</b>	<b>Modern:</b>	none		some	heavy			
	<b>Other:</b>	none		some	heavy			
<b>Brief description of context:</b>	FILL OF ELONGATED PIT [10182] DARK GREY - BLACK SAND/ASH WITH CHARCOAL							
<b>Reasons for collecting sample</b> (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							
	Other							
<b>Process (tick)</b>								
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 checked="" 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								
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b>		
						<input type="checkbox"/> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard		
<b>Sampled by and Date</b>			<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
16/3/21 MN								



## SAMPLE RECORD

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Project code	HS2C14	Subdivision	IC20 / NNLAQ	Context	(810192)	Sample	72
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	<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:	FREQUENT (70%) FLOCKS & CHUNKS OF CHARCOAL & 10% SMALL FLINT. SALTY CLAY & LOOSE. IT COMES FROM A FIRE 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 <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
<b>Process</b> (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	16-3-21 E.C.	Site check	Post-ex. check	Accession number			





## SAMPLE RECORD

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<b>Project code</b>	HS2C14		Subdivision 1C20 / NNLAR		<b>Context</b> (810204)	<b>Sample</b> 74
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>	
<b>Sample type (tick)</b>	Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>
<b>Sample size</b>	1		bags/tubs		10	litres
<b>% of whole context</b>	<5	5-25		25-50	>50	100
<b>Condition of deposit</b>	Dry		Moist		Saturated	Permanently waterlogged
<b>Visible contamination</b>	<b>Modern:</b>	none		some	heavy	
	<b>Other:</b>	none		some	heavy	
<b>Brief description of context:</b>	SOLE FILL OF PH [810203] DARK BROWNISH GRAY, SILTY CLAY, OCC. CHARCOAL					
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment ✓					
	Site economy ✓					
	Dating ✓					
	Site formation processes					
	Other					
<b>Process (tick)</b> 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						
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)					<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> 16/03/21 WA		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b>	1C20 / NNLAR		<b>Context</b>	(810206)		<b>Sample</b>	75
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>				
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>		Single substance <input type="checkbox"/>				
<b>Sample size</b>	1		bags/tubs		10		litres		
<b>% of whole context</b>	<5	5-25		25-50		>50		100	
<b>Condition of deposit</b>	Dry		Moist		Saturated		Permanently waterlogged		
<b>Visible contamination</b>	<b>Modern:</b>	none		some	heavy				
	<b>Other:</b>	none		some	heavy				
<b>Brief description of context:</b>	SOLE FILL OF PH [810205] DARK BROWNISH GREY, SILTY CLAY, OCC. CHARCOAL								
<b>Reasons for collecting sample</b> (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								
<b>Process</b> (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									
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b>			
						Process <input type="checkbox"/>			
						Reserve <input type="checkbox"/>			
						Discard <input type="checkbox"/>			
<b>Sampled by and Date</b>		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>			
16/03/21 WA									



## SAMPLE RECORD

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<b>Project code</b>	HS2C14		<b>Subdivision</b> K20/NALAR		<b>Context</b> (810208)	<b>Sample</b> 76
<b>Sample co-ords</b>	E N		<b>Level</b>		<b>Associated Samples</b>	
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>		
<b>Sample size</b>	1 bags/tubs		10 litres			
<b>% of whole context</b>	<5	5-25	25-50	>50	100	
<b>Condition of deposit</b>	Dry		Moist	Saturated	Permanently waterlogged	
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy		
	<b>Other:</b>	none	some	heavy		
<b>Brief description of context:</b>	OCCASIONAL (15%) FLOCKS CHARCOAL IN THE FILL.					
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment					
	Site economy					
	Dating <input checked="" type="checkbox"/>					
	Site formation processes					
	Other					
<b>Process</b> (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						
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) DRW. 191 					<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by</b> E.C.		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>
and Date 16-3-21						



## SAMPLE RECORD

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Project code	HS2C14	Subdivision	C20 / NWAR (810249)	Context	(810249)	Sample	79
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	<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:	OCCASIONAL (S.A.) FLICK CHARCOAL & 10% SMALL FLINT PROBABLY DEPOSIT MADE BY NATURAL EROSION						
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"/>						
<p>* Samples for asterisked processes should be taken in consultation with appropriate specialist</p> <p>* 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			
<p>DNW 203</p> <p>(810249) 79 [810246] 10.5%</p>				Process <input type="checkbox"/>			
				Reserve <input type="checkbox"/>			
				Discard <input type="checkbox"/>			
Sampled by and Date	22-3-21 E.C.	Site check	Post-ex. check	Accession number			



Project code		HS2C14		Subdivision		IC20 / NULAR		Context		(810250)		Sample		80	
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		44 bags/tubs		40 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:		MODERATE (30%) SMALL FAINT & FREQUENT (60%) FLECKS & CHUNKS CHARCOAL. SOME POT. & P. BONE WERE FOUND IN.													
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 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		17-3-21		Site check		Post-ex. check		Accession number							
		E.C.													

Project code	HS2C14	Subdivision	IC 20 / NALAR	Context	810266	Sample	82.
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 <del>bags</del> /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:	Post Hole						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes <input checked="" type="checkbox"/>						
	Other						
<b>Process (tick)</b> 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	
26/3/21 TGA							

Project code	HS2C14		Subdivision 1C20 / NNLAR		Context	810329		Sample	83	
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:	TOP FILL OF DITCH - CATTLE ENCLOSURE RECU [810325]									
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									
<p>Process (tick)</p> <p>Bulk sieve (flot and residue) <input checked="" type="checkbox"/>      Dendrochronology <input type="checkbox"/>      Pollen <input type="checkbox"/></p> <p>Coarse sieve (finds retrieval) <input type="checkbox"/>      Human remains recovery <input type="checkbox"/>      Substance ID <input type="checkbox"/></p> <p>Charcoal or wood species ID <input type="checkbox"/>      Archaeomagnetic dating* <input type="checkbox"/>      OSL* <input type="checkbox"/></p> <p>Chemical analysis (phosphate)* <input type="checkbox"/>      Micromorphology* <input type="checkbox"/>      Other <input type="checkbox"/> (please specify)</p> <p>Oil flotation (insect remains)* <input type="checkbox"/>      Radiocarbon* <input type="checkbox"/></p>										
<p>* Samples for asterisked processes should be taken in consultation with appropriate specialist</p> <p>* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples</p>										
<p>Sketches: if needed, use this space to indicate the location of the sample)</p>								<p>Post-ex</p> <p>Process <input type="checkbox"/></p> <p>Reserve <input type="checkbox"/></p> <p>Discard <input type="checkbox"/></p>		
Sampled by and Date		BP 25:03:21		Site check		Post-ex. check		Accession number		

Project code	HS2C14	Subdivision	1C20/NNAR	Context	810328	Sample	84
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 - REMOT OF CATTLE ENCLOSURE [810325] - SOME 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						
<p>Process (tick)</p> <p>Bulk sieve (flot and residue) <input checked="" type="checkbox"/>      Dendrochronology <input type="checkbox"/>      Pollen <input type="checkbox"/></p> <p>Coarse sieve (finds retrieval) <input type="checkbox"/>      Human remains recovery <input type="checkbox"/>      Substance ID <input type="checkbox"/></p> <p>Charcoal or wood species ID <input checked="" type="checkbox"/>      Archaeomagnetic dating* <input type="checkbox"/>      OSL* <input type="checkbox"/></p> <p>Chemical analysis (phosphate)* <input type="checkbox"/>      Micromorphology* <input type="checkbox"/>      Other <input type="checkbox"/> (please specify)</p> <p>Oil flotation (insect remains)* <input type="checkbox"/>      Radiocarbon* <input type="checkbox"/></p> <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>							
<p>Sketches: if needed, use this space to indicate the location of the sample)</p>						<p>Post-ex</p> <p>Process <input type="checkbox"/></p> <p>Reserve <input type="checkbox"/></p> <p>Discard <input type="checkbox"/></p>	
Sampled by BP		Site check		Post-ex. check		Accession number	
and Date 25.03.21							



Project code	HS2C14		Subdivision	1C20/NNLAR		Context	810326		Sample	85	
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:	BOTTOM FILL OF DITCH RE-CUT [810325] WITH CHARCOAL FLECKS - CATTLE ENCLOSURE										
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment					CONTAINED MANY FINDS INC CERAMIC LOOM WEIGHT					
	Site economy										
	Dating					/					
	Site formation processes										
	Other										
<b>Process (tick)</b> 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 checked="" 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											
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) 										<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		BP 25/03/21		Site check		Post-ex. check		Accession number			

Project code	HS2C14		Subdivision		IC20 / NNLAR	Context	810324	Sample	86
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	<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:	<del>WALL</del> FILL OF DITCH / CATTLE ENCLOSURE [810313] - some 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 <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 checked="" 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 BP and Date 25.03.21		Site check		Post-ex. check		Accession number			

Project code	HS2C14	Subdivision	IC20 /NNLAR	Context	(810362)	Sample	(87)
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 <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 GRAY PLASTIC CLAY FILL OF Gully WITH CHARCOAL, ANIMAL BONE & UNDATED POTTERY NOTED						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy <input checked="" type="checkbox"/>						
	Dating						
	Site formation processes						
	Other						
<b>Process (tick)</b> 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							
<b>Sketches:</b> If needed, use this space to indicate the location of the sample) 						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date		Site check		Post-ex. check		Accession number	
SFS 1/4/21							



## SAMPLE RECORD

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<b>Project code</b>	HS2C14	<b>Subdivision</b> 1C20 / NNLAR		<b>Context</b> (810373)	<b>Sample</b> 91
<b>Sample co-ords</b>	E N	<b>Level</b>		<b>Associated Samples</b>	
<b>Sample type</b> (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>	
<b>Sample size</b>	1 bags/tubs		10 litres		
<b>% of whole context</b>	<5	5-25	25-50	>50	100
<b>Condition of deposit</b>	Dry	Moist	Saturated	Permanently waterlogged	
<b>Visible contamination</b>	<b>Modern:</b>	none	some	heavy	
	<b>Other:</b>	none	some	heavy	
<b>Brief description of context:</b>	• CHARCOAL • UPPER FILL OF (810373) SECTION [810372]				
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment				
	Site economy ✓				
	Dating ✓				
	Site formation processes				
	Other				
<b>Process</b> (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					
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)				<b>Post-ex</b>	
				Process <input type="checkbox"/>	
				Reserve <input type="checkbox"/>	
				Discard <input type="checkbox"/>	
<b>Sampled by and Date</b>	C. G. 06-04-2021	<b>Site check</b>	<b>Post-ex. check</b>	<b>Accession number</b>	