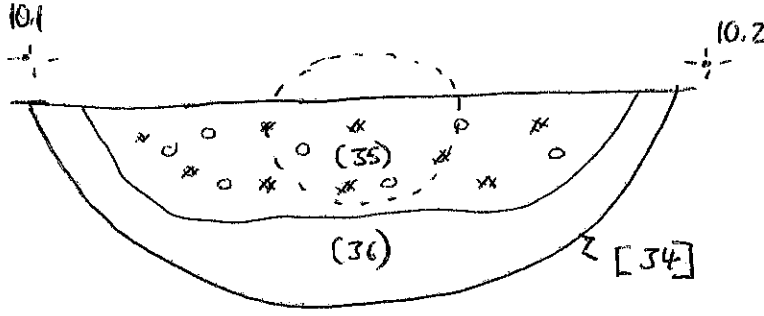


THREE BRIDGES

Project code	HS2014 <del>HS2014</del> <del>152014</del>		Subdivision C25121 1C20TBMAR		Context 10	Sample 01
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 BROWNISH GRAY ; SILTY CLAY - FREQUENT CHARCOAL INCLUSIONS					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment					
	Site economy					
	Dating					
	Site formation processes					
	Other					
<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 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 and Date		Site check		Post-ex. check		Accession number
VL 06/04/2021						

Project code	HS2C14	Subdivision	1C20 / 1B MAR C25121	Context	47	Sample	2
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 DITCH RECUR						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input 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 TC and Date	9/10/21		Site check	Post-ex. check	Accession number		

Project code	HS2C14	Subdivision	4C20TRMAR C2S121	Context	(35)	Sample	3
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	>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 SILTY CLAY WITH CHARCOAL AND SMALL STONES AS INCLUSIONS, FILL OF A BIG PIT IN AREA C2S121						
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 <input checked="" 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 checked="" 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) W FACING SEC OF A PIT [34] 						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	CR 13/4/21	Site check	Post-ex. check	Accession number			

Project code	HS2C14	Subdivision	1620 / TB MAR C25121	Context	(102)	Sample	4
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	>50	100	
Condition of deposit	(Dry)		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	DARK GREY, CHARCOAL RICH LAYER WITHIN RE-CUT [101] OF DITCH [94]						
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 <input checked="" type="checkbox"/>						
	Site formation processes <input checked="" type="checkbox"/>						
	Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
* Samples for asterisked processes should be taken in consultation with appropriate specialist † Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: If needed, use this space to indicate the location of the sample)						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	am 13/4/21		Site check	Post-ex. check	Accession number		



Project code	HS2C14	Subdivision	1C20TB MAR C25123	Context	85	Sample	5
Sample co-ords	E SEE GPS 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 SMALL PIT CONTAINING SUBSTANTIAL PORTION OF VERY SMASHED ARBUDD POT WHICH MAY HAVE HOLD CREMATION						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment SAMPLE INCLUDES PIT FILL (C.10L) + THE POT REMNANTS AND CONTENTS (1) SINCE ALL WAS MIXED.						
	Site economy ATTEMPT TO LIFT POT RESULTED IN FRAGMENTATION						
	Dating POT ALONG WITH 'CONTENTS' PLACED IN SEPRATE BUCKET LABELED AS 1						
	Site formation processes BY NO MEANS CERTAIN THAT IS A CREMATION JUST FEW PIECES OF BURNT BONE IN AND AROUND THE POT						
	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 checked="" 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"/>			
<p>SKETCH PLAN SHOWING CUT 84 NOT TO SCALE</p>							
Sampled by and Date	AT 14/04/21		Site check	Post-ex. check	Accession number		


Project code	HS2C14	1C20 TBMA2 Subdivision		Context	Sample	
Sample co-ords	E N	Level		Associated Samples		
Sample type (tick)	Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input type="radio"/>		
Sample size	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:	VOID					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment					
	Site economy					
	Dating					
	Site formation processes					
	Other					
Process (tick)	Bulk sieve (flot and residue) <input type="radio"/> Dendrochronology <input type="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input type="radio"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/> Charcoal or wood species ID <input type="radio"/> Archaeomagnetic dating* <input type="radio"/> OSL* <input type="radio"/> Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify) Oil flotation (insect remains)* <input type="radio"/> Radiocarbon* <input type="radio"/>					
* 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
ADH 36/04/24						

Project code	HS2C14	Subdivision 1C20TBMAR / c25123		Context (110)	Sample 7
Sample co-ords	E N	Level		Associated Samples N/A	
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		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 [109] Dark grey fill.				
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment				
	Site economy				
	Dating				
	Site formation processes				
	Other				
<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 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) Secure sample taken from post-hole, relationship between ditch feature and posthole unknown. POSSIBLY CONTEMPORARY? FILL V. SIMILAR TO (108)				<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	ADH 14/04/21		Site check	Post-ex. check	Accession number

Project code	HS2C14	Subdivision	1C2QTBMAR <del>C2S123</del>	Context	(105)	Sample	8
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input checked="" type="radio"/>			
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:	Single fill of ditch terminus. Very mixed. Sandy silt.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	<input checked="" type="checkbox"/> 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="radio"/> Dendrochronology <input type="radio"/> Pollen <input checked="" type="radio"/> Coarse sieve (finds retrieval) <input checked="" type="radio"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/> Charcoal or wood species ID <input checked="" type="radio"/> Archaeomagnetic dating* <input type="radio"/> OS�* <input type="radio"/> Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify) Oil flotation (insect remains)* <input type="radio"/> Radiocarbon* <input type="radio"/>							
* Samples for asterisked processes should be taken in consultation with appropriate specialist * Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: if needed, use this space to indicate the location of the sample) Close to the section.						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	
NY 19/7/21							

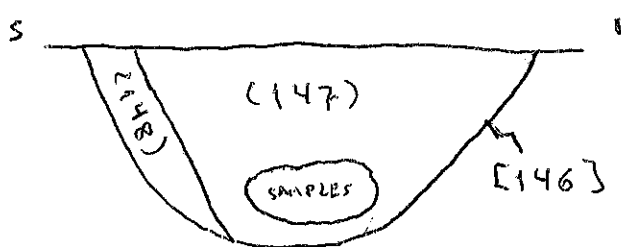
Project code	HS2C14	Subdivision	10207B MAR	Context	115	Sample	9
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	3 bags/tubs		30 litres				
% of whole context	<5	5-25	25-50	>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 [114] SAMPLE TAKEN FROM MIDDLE AND BASE OF BASAL FILL (BOUNDARY DITCH PART OF FIELD SYSTEM) SILENT CLAY (CONTAINS CHARCOAL) R.B.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>						
	Site economy						
	Dating <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
* Samples for asterisked processes should be taken in consultation with appropriate specialist * Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: if needed, use this space to indicate the location of the sample						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by	J.O.	Site check		Post-ex. check		Accession number	
and Date	19/4/21						

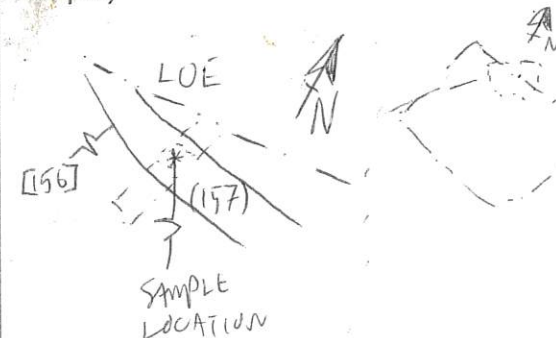
Project code	HS2C14	Subdivision	1C20 TBMAR		Context	117	Sample	16 ^ v
Sample co-ords	E N		Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>				
Sample size	3 bags/tubs		30 litres					
% of whole context	<input checked="" type="radio"/> <5	5-25	25-50	>50	100			
Condition of deposit	Dry	<input checked="" type="radio"/> 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:	FILL OF DITCH [116] PART OF FIELD SYSTEM R.B. SAMPLE TAKEN FROM CENTRE AND BASE OF FILL (CONTAINS CHARCOAL) 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							
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>							
* Samples for asterisked processes should be taken in consultation with appropriate specialist * Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples								
Sketches: if needed, use this space to indicate the location of the sample)  <div style="text-align: center;">see 9</div>							Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by J.O. and Date 17/4/21		Site check		Post-ex. check		Accession number		

Project code <del>HS2C14</del>	Subdivision <del>C25123</del> / <del>C25123</del> <sup>1C20</sup> <sup>TEMP</sup>		Context (000133)	Sample <sup>0011</sup> 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	1.5 <del>bags</del> /tubs		12-15 L 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:	none	<input checked="" type="radio"/> some	heavy
Brief description of context:	Secondary fill of pit (000131) - charcoal flecks. (top fill).			
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="radio"/> 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)  			Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by <i>RM</i> and Date <i>21/04/21.</i>	Site check	Post-ex. check	Accession number	

Project code	HS2C14		Subdivision		1207444 / 125123	Context	(130)	Sample	<12>
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		>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 silty sand								
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 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		WJ 21/4/21		Site check		Post-ex. check		Accession number	



Project code	HS2C14	Subdivision	IC 207 B MAN	Context	147	Sample	13
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		30	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 [146]						
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) 						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by NL and Date 22-4-21		Site check		Post-ex. check		Accession number	

Project code	HS2C14	Subdivision	ICLOTMAR C 25123	Context	(157)	Sample	14
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	17	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 <input checked="" type="checkbox"/>	some	heavy			
	Other:	none <input checked="" type="checkbox"/>	some	heavy			
Brief description of context:	DARK BROWNISH GREY CLAYEY SILT,						
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						
<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 checked="" 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		Site check		Post-ex check		Accession number	
HT 22/4/21							

Project code	HS2C14		Subdivision		1C2 / OTDNR [165]	Context (166)	Sample 15
Sample co-ords	E N		Level		Associated Samples ✓		
Sample type (tick)	Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input checked="" type="radio"/>			
Sample size	1 tub		bags/tubs	0.5	litres		
% of whole context	<5	5-25	25-50	<u>&gt;50</u>		100	
Condition of deposit	<u>Dry</u>		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	<u>none</u>	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Single posthole, no finds. Dry, hard silty clay, dark grey w. bluish hue. Large amounts of charcoal = some gravel + some include 015						
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 checked="" 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) <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>plan</p> <p>sampled</p> <p>← N</p> </div> <div style="text-align: center;"> <p>W → section</p> </div> </div>						<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
Sampled by and Date		Site check		Post-ex check		Accession number	
23/4/21 E.T							

Project code	HS2C14	Subdivision	1C201BANK/12923	Context	(153)	Sample	<16>
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	>50	100		
Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Single fill of linear [152], silty clay, greyish brown						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy						
	Dating						
	Site formation processes						
	Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>						
* Samples for asterisked processes should be taken in consultation with appropriate specialist * Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: if needed, use this space to indicate the location of the sample) 						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	WJ 23/4/21	Site check		Post-ex. check		Accession number	

Project code	HS2C14	Subdivision	1C20TB MAR	Context	17-9	Sample	17- ✓
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	10	litres
-------------	-----------	----	--------

% of whole context	<5	5-25	25-50	>50	100
--------------------	----	------	-------	-----	-----

Condition of deposit	Dry	Moist	Saturated	Permanently waterlogged
----------------------	-----	-------	-----------	-------------------------

Visible contamination	Modern:	none	some	heavy
	Other:	none	some	heavy

Brief description of context:	Fill of Torminus gully [178]
-------------------------------	------------------------------

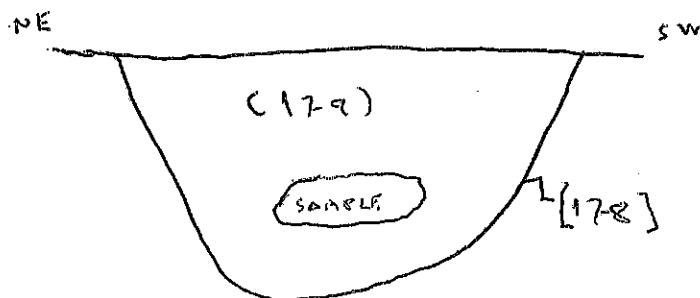
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment	✓
	Site economy	
	Dating	✓
	Site formation processes	
	Other	

Process (tick)		
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>	Dendrochronology <input type="checkbox"/>	Pollen <input type="checkbox"/>
Coarse sieve (finds retrieval) <input checked="" type="checkbox"/>	Human remains recovery <input type="checkbox"/>	Substance ID <input type="checkbox"/>
Charcoal or wood species ID <input type="checkbox"/>	Archaeomagnetic dating* <input type="checkbox"/>	OSL* <input type="checkbox"/>
Chemical analysis (phosphate)* <input type="checkbox"/>	Micromorphology* <input type="checkbox"/>	Other <input type="checkbox"/> (please specify)
Oil flotation (insect remains)* <input type="checkbox"/>	Radiocarbon* <input type="checkbox"/>	

\* Samples for asterisked processes should be taken in consultation with appropriate specialist

\* Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples

Sketches: If needed, use this space to indicate the location of the sample)



Post-ex

- Process ☐  
 Reserve ☐  
 Discard ☐

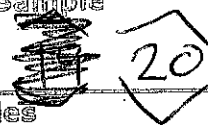
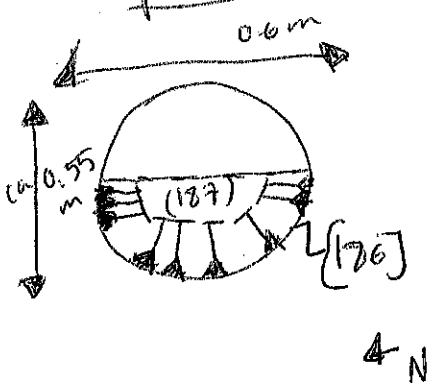
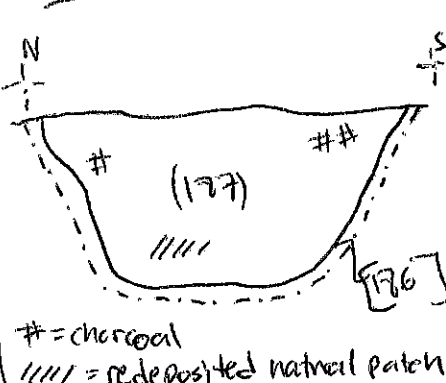
NL

23-4-21

Project code	HS2C14	1C20+BMA2 Subdivision		Context (177)	Sample 18
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		litres		
% of whole context	<5	5-25	25-50	>50	100
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged
Visible contamination	Modern:	none	some	heavy	
	Other:	none	some	heavy	
Brief description of context:	Charcoal rich fill of gully [175] with lots of pottery.				
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment				
	Site economy				
	Dating				
	Site formation processes				
	Other				
<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 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 and Date	ADH 23/04/21	Site check	Post-ex. check	Accession number	

Project code	HS2C14	Subdivision	1C2 / 0 TBMAQ	Context	(182)	Sample	19	
Sample co-ords	E N	Level		Associated Samples				
Sample type (tick)	Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input checked="" type="radio"/>				
Sample size	1 tub bags/tubs		1		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:								
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment <input checked="" type="checkbox"/>							
	Site economy							
	Dating <input checked="" type="checkbox"/>							
	Site formation processes							
	Other							
Process (tick) Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> 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) plan				section (west facing)				Post-ex Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>
Sampled by and Date		23/4/21 ET		Site check		Post-ex. check		
Accession number								



Project code	HS2C14		Subdivision 102 / OTB MAR 25 122		Context (187)	Sample 
Sample co-ords	E N		Level		Associated Samples	
Sample type (tick)	Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input checked="" 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:	<p><del>Single fill of pit/posthole</del> [186]</p> <p>Loose, soft silty clay, medium grey w. blue tint &amp; some charcoal incl.</p>					
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					
<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 checked="" 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>plan</p>  <p>4 N</p>				<p>section w →</p>  <p># = charcoal //// = redeposited natural patch</p>		
Sampled by and Date		Site check		Post-ex. check		Accession number
26/4/21 ET						

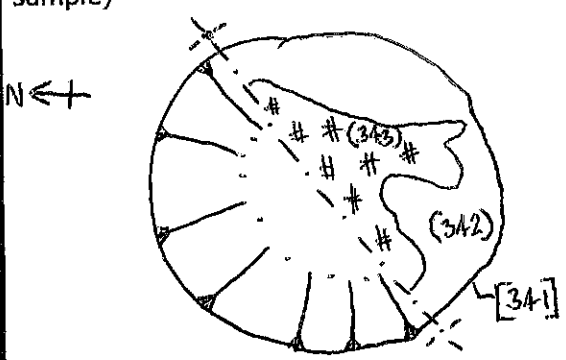


Project code	HS2C14	Subdivision	1C207/3 HAR	Context	(239)	Sample	21
Sample co-ords	E N	Level		Associated Samples			
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	bags/tubs		30 litres				
% of whole context	<input checked="" type="radio"/> <5	5-25	25-50	>50	100		
Condition of deposit	<input checked="" type="radio"/> Dry	Moist	Saturated	Permanently waterlogged			
Visible contamination	Modern:	<input checked="" type="radio"/> none	some	heavy			
	Other:	<input checked="" type="radio"/> none	some	heavy			
Brief description of context:	Fill of ditch [238]						
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)						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by N2 and Date 28-4-21		Site check		Post-ex. check		Accession number	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20/1B MAR		<b>Context</b> (278)		<b>Sample</b> (22)	
<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>		3 bags/tubs		30 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 a pit; this context is believed to be a deposition of fire waste.					
<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 <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							
<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> MN 29/4/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code	HS2C14	Subdivision	1C2 / OTBMA2		Context	(284)		Sample No.	23
Sample co-ords	E N		Level		Associated Samples				
Sample type (tick)	Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>		Single substance <input checked="" type="radio"/>		
Sample size	1		tubs		10		litres		
% of whole context	<5		5-25		25-50		>50		100
Condition of deposit	Dry		Moist		Saturated		Permanently waterlogged		
Visible contamination	Modern:	none		some		heavy			
	Other:	none		some		heavy			
Brief description of context:	Dark grey/bluish hue silty clay of possible Aegrit. Fair amount of burnt clay = 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								
	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="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> 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)							<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>		
Sampled by and Date		Site check		Post-ex. check		Accession number			
E.T 29/4/21									

Project code	HS2C14	Subdivision	1C20 / TBMAR	Context	(310)	Sample	24
Sample co-ords	E N	GPS		Level	Associated Samples		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Fill of small oval pit which contained a piece of work flint and pot so sample taken						
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							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by PH and Date 4.5.21		Site check		Post-ex. check		Accession number	

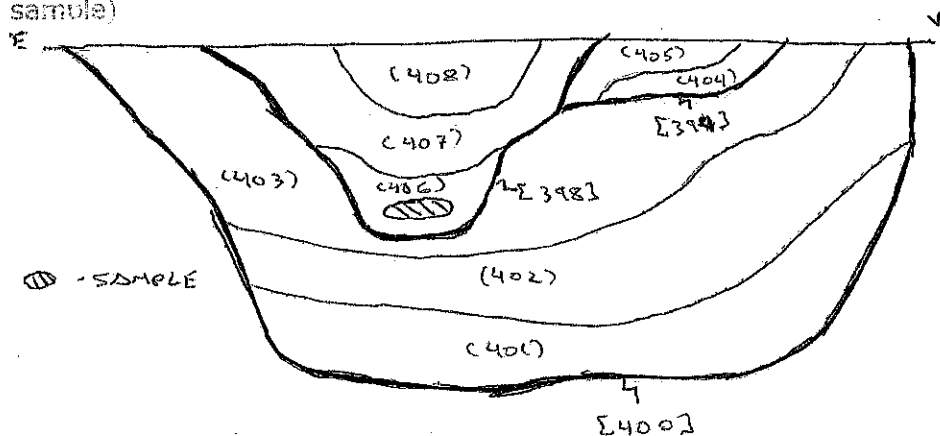
<b>Project code</b> H52C14		<b>Subdivision</b> 1C20/TB MAR		<b>Context</b> 343		<b>Sample</b> 25	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b>			
<b>Sample type (tick)</b>		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	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>		CHARCOAL RICH FILL OF [341]					
<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					
		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"/> 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							
<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> W 5.5.21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> H52C14		<b>Subdivision</b> 1C20/1B MAR		<b>Context</b> (372)		<b>Sample</b> 27	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		2 bags/tubs		20 litres			
<b>% of whole context</b>		<5		5-25		25-50	
						>50	
<b>Condition of deposit</b>		Dry <input checked="" type="checkbox"/>		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b>		none <input checked="" type="checkbox"/>		some	
		<b>Other:</b>		none		some <input checked="" type="checkbox"/>	
<b>Brief description of context:</b>		CHARCOAL FILL. FREQUENT (80%) CHUNKS. SOME POTT. WERE FOUND. IT IS QUITE SHALLOW SO MAYBE THERE ARE SOME CONTAMINATION FROM 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 <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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) DRW. 117 SHEET 20 DRW. 						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b>		E.C. 7-5-21		<b>Site check</b>		<b>Post-ex. check</b>	
<b>Accession number</b>							

Project code	HS2C14		Subdivision 1C20TB MAR		Context	406		Sample	28	
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				10 litres					
% of whole context	<input checked="" type="radio"/> <5		5-25		25-50		>50		100	
Condition of deposit	<input checked="" type="radio"/> Dry		Moist		Saturated		Permanently waterlogged			
Visible contamination	Modern:	<input checked="" type="radio"/> none		some		heavy				
	Other:	<input checked="" type="radio"/> none		some		heavy				
Brief description of context:	Fin of ditch									
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)



Post-ex

Process ☐  
 Reserve ☐  
 Discard ☐

13-5-21

Project code <del>112-018000</del> 112-014		Subdivision <del>112/018000</del> 112/018000		Context (410)		Sample 29	
Sample co-ords E N		Level		Associated Samples (416) * 31			
Sample type (tick)		Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input checked="" 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 grey, soft/malleable silty clay w. dark blue/blackish hue. CBM, flint & pottery inclusions.					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment <input checked="" type="checkbox"/>					
		Site economy					
		Dating <input checked="" type="checkbox"/>					
		Site formation processes					
		Other					
Process (tick)		Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/> Charcoal or wood species ID <input type="radio"/> Archaeomagnetic dating* <input type="radio"/> OS�* <input type="radio"/> Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify) Oil flotation (insect remains)* <input type="radio"/> Radiocarbon+ <input type="radio"/>					
		* Samples for asterisked processes should be taken in consultation with appropriate specialist * Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples					
Sketches: if needed, use this space to indicate the location of the sample)		31 - from (416) * sample 31 is soil within pottery dish (in the base of the dish). The pottery itself is registered SF number 33.  see [396] for a more detailed sketch of section!				Post-ex Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
Sampled by and Date E.T. 12/5/21		Site check		Post-ex. check		Accession number	

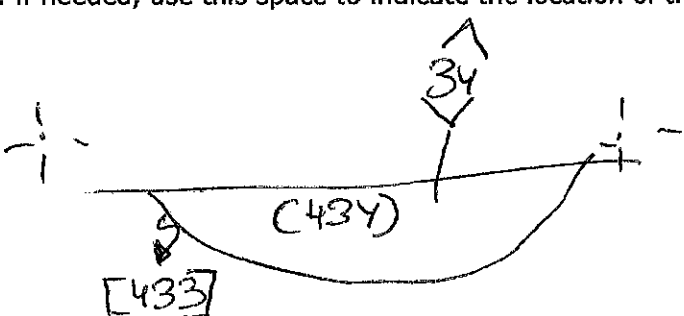


<b>Project code</b> HS2-C14		<b>Subdivision</b> 102 / OTPMAR		<b>Context</b> (411)		<b>Sample</b> 30	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> (417)* 32			
<b>Sample type (tick)</b>		Bulk <input type="radio"/>		Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input checked="" 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	<del>Saturated</del>	Permanently waterlogged	
<b>Visible contamination</b>		<b>Modern:</b>	none	some	heavy		
		<b>Other:</b>	none	some	heavy		
<b>Brief description of context:</b>		Pale grey, firm silty clay w. blue hue. Some charcoal & CBM inclusions.					
<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 <input checked="" type="checkbox"/>					
		Site formation processes					
		Other					
<b>Process (tick)</b> Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> 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)  * sample 32 within context (417) is soil at the base of a large piece of pottery from context (411). Registered as SF no. <del>33</del> 34						<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
<b>Sampled by and Date</b> E.T. 12/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

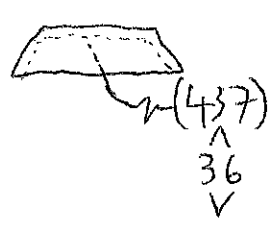
<b>Project code</b> H52 C14		<b>Subdivision</b> 1C2/DOME		<b>Context</b> (416)		<b>Sample</b> 31	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> 29 (from context (410))			
<b>Sample type (tick)</b>		Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>	
				Single substance <input checked="" type="radio"/>			
<b>Sample size</b>		1 bag/tubs		ca 0.25 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>		Soil sample from base of large piece of pottery within context (410). Possible animal remains within sample.					
<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 <input checked="" type="checkbox"/> Site formation processes Other					
<b>Process (tick)</b>							
Bulk sieve (flot and residue) <input type="radio"/>		Dendrochronology <input type="radio"/>		Pollen <input type="radio"/>			
Coarse sieve (finds retrieval) <input type="radio"/>		Human remains recovery <input type="radio"/>		Substance ID <input type="radio"/>			
Charcoal or wood species ID <input type="radio"/>		Archaeomagnetic dating* <input type="radio"/>		OSL* <input type="radio"/>			
Chemical analysis (phosphate)* <input type="radio"/>		Micromorphology* <input type="radio"/>		Other <input type="radio"/> (please specify)			
Oil flotation (insect remains)* <input type="radio"/>		Radiocarbon* <input type="radio"/>					
* 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>	
See [396] for a more detailed sketch of the section.  SF no. related to this sample is 33						Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
<b>Sampled by and Date</b> 12/5/21 E.T		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2 014		<b>Subdivision</b> 102 'OTISWAZ		<b>Context</b> (417)		<b>Sample</b> 32	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> 30 (from context 411))			
<b>Sample type (tick)</b>		Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>	
				Single substance <input checked="" type="radio"/>			
<b>Sample size</b>		1 bags/tubs		ca 0.25 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>		Soil sample from base of large piece of pottery within context (411). Possibly contains animal remains					
<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 <input checked="" type="checkbox"/>					
		Site formation processes					
		Other					
<b>Process (tick)</b>							
Bulk sieve (flot and residue) <input type="radio"/>		Dendrochronology <input type="radio"/>		Pollen <input type="radio"/>			
Coarse sieve (finds retrieval) <input type="radio"/>		Human remains recovery <input type="radio"/>		Substance ID <input type="radio"/>			
Charcoal or wood species ID <input type="radio"/>		Archaeomagnetic dating* <input type="radio"/>		OSL* <input type="radio"/>			
Chemical analysis (phosphate)* <input type="radio"/>		Micromorphology* <input type="radio"/>		Other <input type="radio"/> (please specify)			
Oil flotation (insect remains)* <input type="radio"/>		Radiocarbon* <input type="radio"/>					
* 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) see [396] for a more detailed sketch of the section. SF no. related to this sample is 34						<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
<b>Sampled by and Date</b> 12/5/21 E.T		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2044		<b>Subdivision</b> C201+SMAR		<b>Context</b> (431)		<b>Sample</b> <del>33</del> 33	
<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"/>	
<b>Sample size</b>		1 <del>bags/tubs</del>		20 litres			
<b>% of whole context</b>		<5		5-25		25-50	
						>50	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		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>		CHARCOAL FILL OF PIT [432]					
<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 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 checked="" 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> and Date		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
G.C. 15-5-21							

<b>Project code</b> HS2014		<b>Subdivision</b> IC20 / TEMAR		<b>Context</b> (434)		<b>Sample</b> 354	
<b>Sample co-ords</b>	<b>E</b> 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	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 FILL OF PIT [433]					
<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					
		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"/>	
<b>Sampled by and Date</b> e.c. 15-5-21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> H152014		<b>Subdivision</b> 1000 / TBMAR		<b>Context</b> 436		<b>Sample</b> 35	
<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"/>	
<b>Sample size</b>		2 bags/tubs		20 litres			
<b>% of whole context</b>		<5		5-25		25-50	
						<input checked="" type="checkbox"/> >50	
<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>		Full of pot FF35, charcoal present.					
<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 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 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 checked="" 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> ADH 13/06/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C2070MAR C25123		<b>Context</b> (437)		<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"/>	
<b>Sample size</b>		1 <del>bags/tubs</del>		~5 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>		Pot WITH IN situ ALL.					
<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 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							
<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>	

Project code	HS2C14	Subdivision	IC20 / TBMAR	Context	(439)	Sample	37
Sample co-ords	E N	GPS		Level	Associated Samples		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		3 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 small 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						
	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)						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date	PH 14.5.21	Site check		Post-ex. check		Accession number	



Project code <b>H5204</b>		Subdivision <b>(C201) BMAR</b>		Context <b>(455)</b>		Sample <b>39</b>	
Sample co-ords <b>E N</b>		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		<b>1</b> bags/tubs		<b>10</b> litres			
% of whole context		<5	5-25	25-50	<b>&gt;50</b>	100	
Condition of deposit		<b>Dry</b>	Moist	Saturated	Permanently waterlogged		
Visible contamination		Modern:	<b>none</b>	some	heavy		
		Other:	<b>none</b>	some	heavy		
Brief description of context:		<b>CHARCOAL FILL OF WT GULLY [452] IT IS STICKY &amp; IT HAS BURNY STONE &amp; POT.</b>					
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 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 <b>E.C.</b> and Date <b>14-5-21</b>		Site check		Post-ex. check		Accession number	

Project code <b>H52014</b>		Subdivision <b>IC20/TB MAR</b>		Context <b>(462)</b>		Sample <b>40</b>	
Sample co-ords <b>E N</b>		Level		Associated Samples			
Sample type (tick)		Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>	
		Single substance <input type="radio"/>					
Sample size		<b>4</b> bags/tubs		<b>10</b> litres			
% of whole context		<5		5-25		25-50	
						<b>&gt;50</b>	
Condition of deposit		<b>Dry</b>		Moist		Saturated	
						Permanently waterlogged	
Visible contamination		Modern: <b>none</b>		some		heavy	
		Other: <b>none</b>		some		heavy	
Brief description of context:		<b>CHARCOAL FILL OF GULLY.</b>					
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 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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample) <b>WRAP AROUND OF GULLY TRENCHES &amp; P/H</b> <b>ORW. 141</b> 						<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
Sampled by <b>E.C.</b> and Date <b>17-5-21</b>		Site check		Post-ex. check		Accession number	

<b>Project code</b> H52 C14		<b>Subdivision</b> 1 CHO78mm 025723		<b>Context</b> (000409)		<b>Sample</b> < 41 >	
<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"/>	
<b>Sample size</b>		1 bags/tubs		> 10. litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		Modern: none		some		heavy	
		Other: none		some		heavy	
<b>Brief description of context:</b>		Full of ptl. charcoal present. Common SL STONES / GRAVELS					
<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</b> EW <b>and Date</b> 17/05/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> H52924		<b>Subdivision</b> 1C20 MAR / 05/23		<b>Context</b> (477)		<b>Sample</b> 427	
<b>Sample co-ords</b>		<b>E</b> 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"/>	
<b>Sample size</b>		bags/tubs		> 10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
						<input checked="" type="radio"/> >50	
<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>		none		<input checked="" type="radio"/> some heavy	
<b>Brief description of context:</b>		TOP FLU OF TRENCHES; MODERATE CHARCOAL FLECKING + SMALL POT STAGS.					
<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="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> RM		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
and Date 18/05/21.							

Project code HS2014		Subdivision 1C2/OTBMAE		Context (550)		Sample 44	
Sample co-ords E N		Level		Associated Samples			
Sample type (tick)		Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>	
		Single substance <input checked="" type="radio"/>					
Sample size		1 bags/tubs		1 litres			
% of whole context		<5		5-25		25-50	
		>50		100			
Condition of deposit		Dry		Moist		Saturated	
		Permanently waterlogged					
Visible contamination		Modern:		none		some	
		Other:		none		some	
Brief description of context:		Fill of posthole [549]. Very wet / waterlogged. Light-mid grey loose silty clay w. blue hue.					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment <input checked="" type="checkbox"/>					
		Site economy					
		Dating <input checked="" type="checkbox"/>					
		Site formation processes					
		Other					
Process (tick)		Bulk sieve (flot and residue) <input checked="" type="radio"/>					
		Dendrochronology <input type="radio"/>					
		Pollen <input type="radio"/>					
		Coarse sieve (finds retrieval) <input type="radio"/>					
		Human remains recovery <input type="radio"/>					
		Substance ID <input type="radio"/>					
		Charcoal or wood species ID <input type="radio"/>					
		Archaeomagnetic dating* <input type="radio"/>					
		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"/>					
<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>Process <input type="radio"/></p> <p>Reserve <input type="radio"/></p> <p>Discard <input type="radio"/></p>	
Sampled by and Date 28/5/21 E.T		Site check		Post-ex. check		Accession number	

Project code	HS2C14	Subdivision	IC20 / TBM AR	Context	(537)	Sample	45
Sample co-ords	E N	GPS		Level	Associated Samples		
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Sample taken from a linear ditch.						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy ✓						
	Dating ✓						
	Site formation processes						
	Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon+ <input type="checkbox"/>						
* Samples for asterisked processes should be taken in consultation with appropriate specialist * Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: if needed, use this space to indicate the location of the sample)						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by PH		Site check		Post-ex check		Accession number	
and Date 27.5.21							

Project code	HS2C14	Subdivision	1C20 TB MAR	Context	(540)	Sample	46
Sample co-ords	E N	QPS		Level		Associated Samples	
Sample type (tick)	Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>			
Sample size	1 bags/tubs		10 litres				
% of whole context	<5	5-25	25-50	>50	100		
Condition of deposit	Dry		Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	none	some	heavy			
	Other:	none	some	heavy			
Brief description of context:	Sample taken from a silty layer above redeposited natural which contained pot shards						
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)	Palaeo-environment						
	Site economy ✓						
	Dating ✓						
	Site formation processes						
	Other						
<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	PH 27.5.21	Site check		Post-ex. check		Accession number	

Project code	HS2C14	Subdivision 1C20/TBM AR		Context	(542)	Sample	47
Sample co-ords	E N	GPS		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 bag/tubs		10 litres				
% of whole context	<input checked="" type="radio"/> <5	5-25	25-50	>50	100		
Condition of deposit	Dry		<input checked="" type="radio"/> Moist	Saturated	Permanently waterlogged		
Visible contamination	Modern:	<input checked="" type="radio"/> none	some	heavy			
	Other:	<input checked="" type="radio"/> none	some	heavy			
Brief description of context:	Sample taken from the top fill of a large deep pit						
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 <input checked="" type="checkbox"/>						
	Site formation processes						
	Other						
Process (tick)	Bulk sieve (flot and residue) <input checked="" type="radio"/> Dendrochronology <input type="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input type="radio"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/> Charcoal or wood species ID <input type="radio"/> Archaeomagnetic dating* <input type="radio"/> 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 PH	Site check	Post-ex. check	Accession number				
and Date 27.5.21							



<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20 / TBMAR		<b>Context</b> (544)		<b>Sample</b> 48	
<b>Sample co-ords</b> E N		GPS		<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"/>	
<b>Sample size</b>		1 bag/tubs		10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		Modern: none		some		heavy	
		Other: none		some		heavy	
<b>Brief description of context:</b>		Sample taken from a small pit					
<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 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> PH 27.5.21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2014		<b>Subdivision</b> 1C20 17B MAR		<b>Context</b> (529)		<b>Sample</b> 49	
<b>Sample co-ords</b> E N		GPS		<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"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		Modern: none		some		heavy	
		Other: none		some		heavy	
<b>Brief description of context:</b>		Sample taken from a small pit					
<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 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"/> 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							
<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> PH 27.5.21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code H52 014		Subdivision 1C2 / 0 TBMAR		Context (601)		Sample 50	
Sample co-ords E N		Level		Associated Samples			
Sample type (tick)		Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input checked="" type="radio"/>		
Sample size		1 <del>sags</del> (tubs)		10 litres			
% of whole context		<5	5-25	25-50	<input checked="" type="radio"/> >50		100
Condition of deposit		Dry		<input checked="" type="radio"/> Moist		Saturated	
Visible contamination		Modern:	none	some	heavy		
		Other:	none	some	heavy		
Brief description of context:		Mid grey silty clay w. blue hue, friable/damp. Lots of charcoal, burnt clay & heat affected organic materials					
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="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input checked="" type="checkbox"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/> Charcoal or wood species ID <input checked="" type="checkbox"/> Archaeomagnetic dating* <input type="radio"/> OS�* <input type="radio"/> Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify) Oil flotation (insect remains)* <input type="radio"/> Radiocarbon† <input type="radio"/>							
* Samples for asterisked processes should be taken in consultation with appropriate specialist † Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)  More or less the whole feature was sampled <del>the</del> . See sheets (601) & [574] for plan & section sketches.						<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
Sampled by and Date 27/5/21 E.T		Site check		Post-ex. check		Accession number	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1020TERRA/ 25121		<b>Context</b> (364)		<b>Sample</b> <51>	
<b>Sample co-ords</b>		<b>E</b> 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"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Silty sand fill of linear [363]					
<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 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> WS 27/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2 C14		<b>Subdivision</b> <del>1C20B</del> 1C20B/MAR /C25121		<b>Context</b> (057)	<b>Sample</b> <52>
<b>Sample co-ords</b>	<b>E</b> <b>N</b>		<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>	Single fill of linear [056]				
<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"/>	
<b>Sampled by and Date</b> WS 27/5/21		<b>Site check</b>	<b>Post-ex. check</b>	<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C2OTBMA12 / C25121		<b>Context</b> (031)		<b>Sample</b> <53>	
<b>Sample co-ords</b>		<b>E N</b>		<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"/>	
<b>Sample size</b>		1 bags/tubs		(0 litres)			
<b>% of whole context</b>		<5		(5-25)		25-50	
<b>Condition of deposit</b>		Dry		Moist		(Saturated)	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Single fill of linear [030]					
<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 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) (see <52>)						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> WS 27/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C207B4AR / C25121		<b>Context</b> (323)		<b>Sample</b> <54>	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Single fill of pit [322]					
<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 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>	
(see <517>)						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> WJ 27/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20TBMAK/1C2B121		<b>Context</b> (059)		<b>Sample</b> < 55 >	
<b>Sample co-ords</b>		<b>E N</b>		<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"/>	
<b>Sample size</b>		2 bags/tubs		20 litres			
<b>% of whole context</b>		<5		(5-25)		25-50	
<b>Condition of deposit</b>		Dry		Moist		(Saturated)	
<b>Visible contamination</b>		<b>Modern:</b>		none		some	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		Fill of linear [058]					
<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 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"/> 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							
<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> WS 27/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



<b>Project code</b> #52C14		<b>Subdivision</b> 1C20TBMAR' / C25124		<b>Context</b> (336)		<b>Sample</b> <567	
<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>		Single fill of linear [235]					
<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"/> 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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)  (see <557)					<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>		
<b>Sampled by and Date</b> ws 27/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> H52C14		<b>Subdivision</b> 1C20TBMAN/C25121		<b>Context</b> (385)		<b>Sample</b> <57>	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		( bags/tubs		( litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Fill of pit 384					
<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 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)		(see <55>)					
<b>Post-ex</b>		Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>					
<b>Sampled by and Date</b> WS 27/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20TBMAR/1C25121		<b>Context</b> (386)		<b>Sample</b> <587	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		bags/tubs		10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b>		none		some	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		fill of linear [384]					
<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 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"/> 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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)						<b>Post-ex</b>	
(see <557)						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> WS 27/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HSZC14		<b>Subdivision</b> 1C20 TB MAR / C25123		<b>Context</b> (387)		<b>Sample</b> L597	
<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>		Fill of linear [384]					
<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)  (see L552)						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> WS 27/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1016/111 CZ5121		<b>Context</b> (365)		<b>Sample</b> <60>	
<b>Sample co-ords</b>		<b>E N</b>		<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"/>	
<b>Sample size</b>		1 bags/tubs		(0 litres)			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Silty sand fill or linear (363)					
<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 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>	
(see <517)						Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> WJ 28/5/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	


Sampled by E. C.  
and Date 25-5-21

<b>Project code</b>		<b>Subdivision</b> 1C20 / TB MAR		<b>Context</b> (612)		<b>Sample</b> ^ 62 v	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		Moist		Saturated	
<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>		NATURAL REDEP. FILL WITH BARLEY FLECKS OF CHARCOAL. & LOT OF POTTERY. ALSO BURNT SOLES					
<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 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) ORW. 177. SHEET 30						<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 25-5-21							

<b>Project code</b>		<b>Subdivision</b> (C20 / TBMAR)		<b>Context</b> (622)		<b>Sample</b> 63	
<b>Sample co-ords</b>		<b>E N</b>		<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"/>	
<b>Sample size</b>		2 bags/tubs		20 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Mid Grey BULKY SH. CLAY. BOTTOM FILL OF DITCH [614] NO FINDS WERE FOUND					
<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 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>	
DRW. 177. SHEET 30 						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> 26-5-21							



Project code <b>HS2C1A</b>		Subdivision <b>(C20 / TB MAR)</b>		Context <b>(618)</b>		Sample <b>64</b>	
Sample co-ords <b>E N</b>		Level		Associated Samples			
Sample type (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
Sample size		<b>2</b> bags/tubs		<b>20</b> litres			
% of whole context		<5		<b>(5-25)</b>		25-50	
Condition of deposit		<b>(Dry)</b>		Moist		Saturated	
Visible contamination		Modern: <b>(none)</b>		some		heavy	
		Other: <b>(none)</b>		some		heavy	
Brief description of context:		<b>SILTY CLAY &amp; LOOSE. SOME PARCELS OF BROWN YELLOWISH MOSTLY FROM THE SIDE CLOSEST TO THE NATURAL SIDE.</b>					
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					
Process (tick)		Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>					
* Samples for asterisked processes should be taken in consultation with appropriate specialist † Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: if needed, use this space to indicate the location of the sample) 						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date <b>E.C. 26-5-21</b>		Site check		Post-ex. check		Accession number	

Project code <b>HS2C14</b>		Subdivision <b>IC20 TMR / 12573</b>		Context <b>(638)</b>		Sample <b>&lt; 65 &gt;</b>	
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"/>	
Sample size		1 bags/tubs		10 litres			
% of whole context		<5		5-25		25-50	
Condition of deposit		Dry		Moist		Saturated	
Visible contamination		Modern: none		some		heavy	
		Other: none		some		heavy	
Brief description of context:		CHALK RICH PATCH WITH FLINT BENT BONE AND PRESENT.					
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 (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 <b>AW</b> and Date <b>26/05/12</b>		Site check		Post-ex. check		Accession number	

Project code H52 C14		Subdivision 1/2' OT MAR 12		Context (642)		Sample 66	
Sample co-ords E N		Level		Associated Samples			
Sample type (tick)		Bulk <input type="radio"/>	Monolith <input type="radio"/>	Auger core <input type="radio"/>	Single substance <input checked="" type="radio"/>		
Sample size		2 <del>4</del> bags/tubs		4 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:		Dark grey semi-fabable silty clay w. faint blue hue, orange silty iron streaks throughout, some charcoal = 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					
		Dating <input checked="" type="checkbox"/>					
		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 checked="" type="radio"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/> Charcoal or wood species ID <input checked="" type="radio"/> Archaeomagnetic dating* <input type="radio"/> OS�* <input type="radio"/> Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify) Oil flotation (insect remains)* <input type="radio"/> Radiocarbon† <input type="radio"/>							
* Samples for asterisked processes should be taken in consultation with appropriate specialist † Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)  • see [641] for section sketch • see [643] for plan sketch						<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
Sampled by and Date 3/6/12 E.T		Site check		Post-ex. check		Accession number	

<b>Project code</b> HS2 C14		<b>Subdivision</b> 1C2 / OTB MAR		<b>Context</b> 644		<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 type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>	
		Single substance <input checked="" type="checkbox"/>					
<b>Sample size</b>		2 <del>bags</del> <sup>tubs</sup>		20 <del>bags</del> <sup>litres</sup>			
<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>		Mid grey silty clay, semi-fertile w. blue hue, yellow re-deposited natural patches, pottery & 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					
		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="radio"/>		Pollen <input type="radio"/>			
Coarse sieve (finds retrieval) <input checked="" type="checkbox"/>		Human remains recovery <input type="radio"/>		Substance ID <input type="radio"/>			
Charcoal or wood species ID <input checked="" type="checkbox"/>		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"/>					
<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>	
<p>· see [641] for section sketch</p> <p>· see [643] for plan sketch</p>						Process <input type="radio"/>	
						Reserve <input type="radio"/>	
						Discard <input type="radio"/>	
<b>Sampled by and Date</b>		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
3/6/21 E.T							

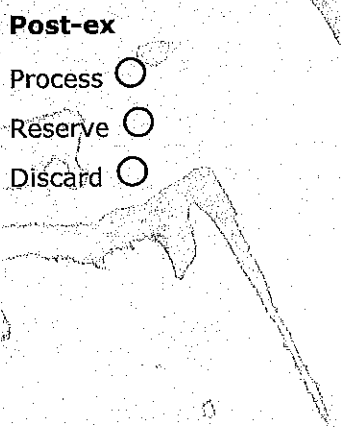
<b>Project code</b> IC20TBMAR		<b>Subdivision</b> C25 / 123		<b>Context</b> 658		<b>Sample</b> 68	
<b>Sample co-ords</b>		<b>E</b> N		<b>Level</b>		<b>Associated Samples</b> /	
<b>Sample type (tick)</b>		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b>		none		some	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		top / upper fill of ditch [656] lower fill is redeposited nat.					
<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 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 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> PH		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
and Date 1/6/21							

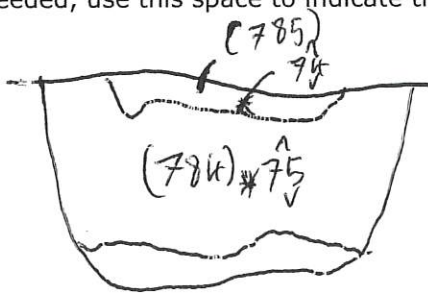
<b>Project code</b> H52 C14		<b>Subdivision</b> 102/0 TOMAG (698)		<b>Context</b> (698)		<b>Sample</b> (69)	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b>			
<b>Sample type (tick)</b>		Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>	
		Single substance <input checked="" type="radio"/>					
<b>Sample size</b>		2 bags/tubs		2 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	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		Mid grey silty clay, w. blue hue, semi-friable. Charcoal, burnt clay, pottery, = various sized stones/pebbles					
<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 <input checked="" type="checkbox"/> Site formation processes Other					
<b>Process (tick)</b>							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="radio"/>		Pollen <input type="radio"/>			
Coarse sieve (finds retrieval) <input checked="" type="checkbox"/>		Human remains recovery <input type="radio"/>		Substance ID <input type="radio"/>			
Charcoal or wood species ID <input checked="" type="checkbox"/>		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>	
see (698) for section sketch see (697) for plan sketch						Process <input type="radio"/>	
						Reserve <input type="radio"/>	
						Discard <input type="radio"/>	
<b>Sampled by and Date</b> 2/6/21 EIT		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code		Subdivision 1020 / TBMAR		Context (666)		Sample 70	
Sample co-ords E N		Level		Associated Samples			
Sample type (tick)		Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>		
Sample size		2 bags/tubs		20 litres			
% of whole context		<input checked="" type="checkbox"/> <5	5-25	25-50	>50	100	
Condition of deposit		<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:		Bottom fill of ditch - <sup>Dark</sup> greyish brown silty clay Expected: to have pottery + charcoal.					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		<u>Paleo-environment</u>					
		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 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"/> 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							
<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 28/5/21 J.S		Site check		Post-ex. check		Accession number	

<b>Project code</b>		<b>Subdivision</b> IC20 / TBMAR		<b>Context</b> (681)		<b>Sample</b> 71	
<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"/>	
<b>Sample size</b>		2 bags/tubs		20 litres			
<b>% of whole context</b>		5-25		25-50		>50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<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 ditch - dark greyish brown silty clay Expected POT + 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="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							
<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>	
26/5/21 J.S							



<b>Project code</b> HS2 C14		<b>Subdivision</b> 1C2 DTBMAE		<b>Context</b> (740)		<b>Sample</b> 72	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b>			
<b>Sample type</b> (tick)		Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>	
		Single substance <input checked="" type="radio"/>					
<b>Sample size</b>		2 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	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		Dark grey silty clay w. blackish hue, semi-friable. some stones (>5cm) = charcoal. Lots of pottery					
<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 <input checked="" type="checkbox"/>					
		Site formation processes					
		Other					
<b>Process</b> (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="radio"/>		Pollen <input type="radio"/>			
Coarse sieve (finds retrieval) <input checked="" type="checkbox"/>		Human remains recovery <input type="radio"/>		Substance ID <input type="radio"/>			
Charcoal or wood species ID <input checked="" type="checkbox"/>		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>	
• see [739] for plan sketch of area • see (740) for section sketch  sample taken from top of feature as digging.						Process <input type="radio"/>	
						Reserve <input type="radio"/>	
						Discard <input type="radio"/>	
							
<b>Sampled by and Date</b> 3/9/21 EIT		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> H52		<b>Subdivision</b> 1C20TB/MAR, 125122		<b>Context</b> (785)		<b>Sample</b> 74	
<b>Sample co-ords</b>	<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b> 75 ✓		
<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>		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>		FILL OF PIT POSSIBLE METAL WORKING,					
<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 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 checked="" 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"/>					
<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="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
<b>Sampled by and Date</b> 7/5/11 TG		<b>Site check</b> 7/5/11 TG		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HSL		<b>Subdivision</b> 1C2013MAR / C25122		<b>Context</b> (774)		<b>Sample</b> 75	
<b>Sample co-ords</b>	<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b> 74		
<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>		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>		FILL OF PIT POSSIBLE METAL WORKING.					
<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 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)  SEE 74 ^ V						<b>Post-ex</b> Process <input type="radio"/> Reserve <input type="radio"/> Discard <input type="radio"/>	
<b>Sampled by and Date</b> 7/5/11 JF		<b>Site check</b> 7/5/11 JF		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS244		<b>Subdivision</b> 1C20/TB/MAR		<b>Context</b> (790)		<b>Sample</b> 76	
<b>Sample co-ords</b>		<b>E N</b> GPS		<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>		primary fill of pit which contained some burnt bone					
<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</b> PH		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
<b>and Date</b> 9.6.21							

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20 TBM AR		<b>Context</b> (787)		<b>Sample</b> 77	
<b>Sample co-ords</b>	<b>E N</b> GPS		<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 bag/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>		earliest fill from large 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					
		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> PH 9.6.21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20/TB <sup>M</sup> AR		<b>Context</b> (792)		<b>Sample</b> 78																
<b>Sample co-ords</b>		<b>E</b> 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"/>																
<b>Sample size</b>		3 bags/tubs		30 litres																		
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5		5-25		25-50																
<b>Condition of deposit</b>		Dry		<input checked="" type="checkbox"/> Moist		Saturated																
<b>Visible contamination</b>		<b>Modern:</b>		none		some																
		<b>Other:</b>		none		some																
<b>Brief description of context:</b>		lowest fill from corner junction of large 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 ✓ Site formation processes Other																				
<b>Process</b> (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 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 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 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> PH 9.6.21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>																

<b>Project code</b> HS2 C14		<b>Subdivision</b> 1C20/TB MAR		<b>Context</b> (802)		<b>Sample</b> 79	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		bags/tubs		~ 20		litres	
<b>% of whole context</b>		<5		(5-25)		25-50	
<b>Condition of deposit</b>		Dry <input checked="" type="checkbox"/>		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b>		none		some	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		HARD BROWNISH GREY SANDY CLAY.					
<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> PS 08.08.2021		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



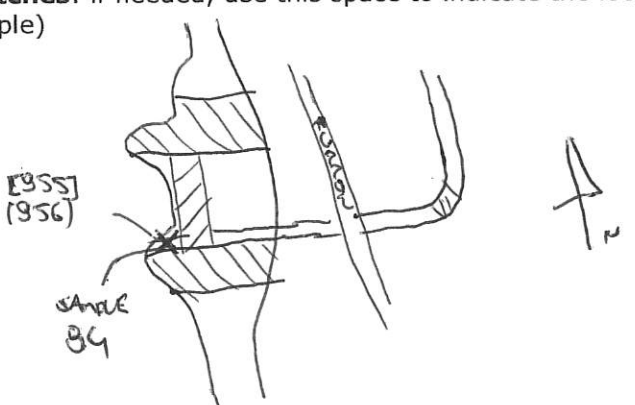
<b>Project code</b> H52C14		<b>Subdivision</b> 1020 TBNAR		<b>Context</b> (823)		<b>Sample</b> 80	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b> 81	
<b>Sample type</b> (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
						Single substance <input type="checkbox"/>	
<b>Sample size</b>		1 <del>bags</del> (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>		fill of ditch terminus (822)					
<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>	
ADH 08/06/21							



<b>Project code</b> TS2C14		<b>Subdivision</b> 1 C20 / TBMAR		<b>Context</b> (823)		<b>Sample</b> 81	
<b>Sample co-ords</b>	<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b> 80		
<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>		Fill of ditch terminus surrounding a pot					
<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 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"/> 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							
<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> ADH 08/06/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20 1B1AR		<b>Context</b> (856)		<b>Sample</b> (82)	
<b>Sample co-ords</b>	<b>E</b> 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>		4 bags/tubs		40 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 a pit containing charcoal & small stone; feature has been water damaged.					
<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 checked="" type="checkbox"/>					
		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> MN 9/6/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> 1752014		<b>Subdivision</b> 1C20/TB MAR		<b>Context</b> (899)		<b>Sample</b> 83	
<b>Sample co-ords</b>	<b>E</b> <b>N</b>		<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>		bags/tubs		30 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>		Fill of ditch [892]					
<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 <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 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							
<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> NL 15-6-21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2 C14		<b>Subdivision</b> IC20/TB MAR		<b>Context</b> (956)		<b>Sample</b> 84	
<b>Sample co-ords</b>	<b>E N</b>		<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>		4 BUCKETS bags/tubs		~ 20	litres		
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5	5-25	25-50	>50	100	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		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>		ITS BROWNISH GREY HARD SANDY CLAY					
<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>	

Project code <b>IC20T</b>		Subdivision <b>IC20 TB MAR / C29120</b>		Context <b>(C204)</b>		Sample <b>85</b>	
Sample co-ords <b>E N</b>		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		<b>1</b> bags/tubs		<b>10</b> litres			
% of whole context		<5	5-25	25-50	<b>&gt;50</b>	100	
Condition of deposit		<b>Dry</b>	Moist	Saturated	Permanently waterlogged		
Visible contamination		Modern:	<b>none</b>	some	heavy		
		Other:	<b>none</b>	some	heavy		
Brief description of context:		<b>FILL OF FIRE PIT / BURNING DUMP</b>					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment					
		Site economy					
		<b>Dating</b>					
		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 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 <b>21/6/21 TG</b>		Site check		Post-ex. check		Accession number	

Project code <b>HS2</b>		Subdivision <b>IC20 TBMAK/IC25/20</b>		Context <b>(92)</b>		Sample <b>86</b>	
Sample co-ords <b>E N</b>		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		<b>1</b> bags/tubs		<b>10</b> litres			
% of whole context		<5	5-25	25-50	<b>&gt;50</b>	100	
Condition of deposit		<b>Dry</b>	Moist	Saturated	Permanently waterlogged		
Visible contamination		Modern:	<b>none</b>	some	heavy		
		Other:	<b>none</b>	some	heavy		
Brief description of context:		<b>FILL OF POST HOLE</b>					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment					
		Site economy					
		<b>Dating</b>					
		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 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)						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
						Accession number	
Sampled by and Date <b>2/6/21 JH</b>		Site check <b>2/6/21</b>		Post-ex. check			

<b>Project code</b> H52014		<b>Subdivision</b> LC20 / TBMA		<b>Context</b> (935)		<b>Sample</b> 87	
<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"/>	
<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>		Charcoal rich fill of post hole {934}					
<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 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							
<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> ADH 01/07/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> H5204		<b>Subdivision</b> 1020 / TSMAR		<b>Context</b> (943)		<b>Sample</b> 88	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> WMA			
<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>		3 bags/tubs		30 litres			
<b>% of whole context</b>		<5	5-25	25-50	<input checked="" type="checkbox"/> >50		100
<b>Condition of deposit</b>		Dry		<input checked="" type="checkbox"/> Moist		Saturated	
<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 pit [942] Charcoal flecks					
<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 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 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"/>					
<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"/>	
<b>Sampled by and Date</b> T.S. 26/6/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



<b>Project code</b> H52014		<b>Subdivision</b> 100 / TBMAR		<b>Context</b> (1029)		<b>Sample</b> 89	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> N/A			
<b>Sample type</b> (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		1 <del>bags/tubs</del>		10 litres			
<b>% of whole context</b>		<5		5-25		25-50 <input checked="" type="checkbox"/> >50	
<b>Condition of deposit</b>		Dry		Moist <input checked="" type="checkbox"/>		Saturated	
<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>		During fill of pit [1018]. Charcoal present					
<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 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"/>	
<b>Sampled by and Date</b> ERS 17/06/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code <b>H52C14</b>		Subdivision <b>1C201TBMR</b>		Context <b>(1020)</b>		Sample <b>90</b>	
Sample co-ords		E N		Level		Associated Samples <b>N/A</b>	
Sample type (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
Sample size		<b>1</b> bag/tubs		<b>10</b> litres			
% of whole context		<5		5-25		25-50	
						<input checked="" type="checkbox"/> >50	
Condition of deposit		Dry		<input checked="" type="checkbox"/> Moist		Saturated	
Visible contamination		Modern:		<input checked="" type="checkbox"/> none		some	
		Other:		<input checked="" type="checkbox"/> none		some	
Brief description of context:		<b>Charcoal flecks, full of small pit D0197.</b>					
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 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							
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	
<b>EPS</b> <b>15/06/21</b>							

FIELDWORK

# SAMPLE RECORD

© 2011

<b>Project code</b> HS2014		<b>Subdivision</b> 1C201 T3MAR		<b>Context</b> (889)		<b>Sample</b> G1	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> N/A			
<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 <del>bags/tubs</del>		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 ditch [887]					
<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 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							
<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> GCS 14/16/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C28/TBM AR		<b>Context</b> (980)		<b>Sample</b> 92	
<b>Sample co-ords</b>		<b>E</b> N		<b>Level</b> GPS		<b>Associated Samples</b> 93, 94, 95,	
<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>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<input checked="" type="radio"/> <5		5-25		25-50	
						>50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
						<input checked="" type="radio"/> Permanently waterlogged	
<b>Visible contamination</b>		<b>Modern:</b>		<input checked="" type="radio"/> none		some	
		<b>Other:</b>		<input checked="" type="radio"/> none		some	
<b>Brief description of context:</b>		Very rich organic content in a bluey green silty clay					
<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 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>	
Sketch of # 268						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> PH 17.6.01		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

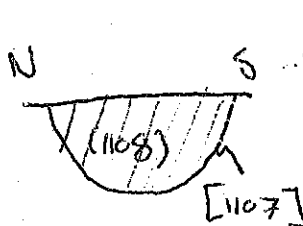
<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20 TBMAP		<b>Context</b> (981)		<b>Sample</b> 93	
<b>Sample co-ords</b>		<b>E</b> GPS		<b>Level</b>		<b>Associated Samples</b> 92, 94, 95	
<b>Sample type</b> (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
						Single substance <input type="checkbox"/>	
<b>Sample size</b>		2 bags/tubs		20 litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5		5-25		25-50	
						>50	
<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	
		<b>Other:</b>		<input checked="" type="checkbox"/> none		some	
<b>Brief description of context:</b>		Dark grey silty clay with some organics					
<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>	
See 92						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
<b>Sampled by</b> PH		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
and Date 17.6.21							

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20/TB MAR		<b>Context</b> (982)		<b>Sample</b> 94	
<b>Sample co-ords</b>	E N		<b>Level</b> GPS		<b>Associated Samples</b> 92, 93, 95		
<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 <input checked="" type="checkbox"/>	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>		Brown/grey silty clay layer above a very rich organic 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					
		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"/> 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							
<b>Sketches:</b> if needed, use this space to indicate the location of the sample)  <div style="text-align: center;">See 92</div>						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> PH 17.6.21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code HS2C14		Subdivision LC20/TBMA		Context		Sample 95	
Sample co-ords	E N		Level GPS		Associated Samples 92, 93, 94,		
Sample type (tick)		Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>		
Sample size		2 bags/tubs		20 litres			
% of whole context		<input checked="" type="checkbox"/> <5	5-25	25-50	>50	100	
Condition of deposit		Dry		Moist <input checked="" type="checkbox"/>	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:		Second from top G:11 of large ditch which contained a lot of pot					
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)  <div style="text-align: center; font-size: 2em;">See 92</div>						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by and Date PH 17.6.21		Site check		Post-ex. check		Accession number	

<b>Project code</b> HS2 C14		<b>Subdivision</b> IC20/TB MAR		<b>Context</b> (11046)		<b>Sample</b> 96	
<b>Sample co-ords</b>		<b>E</b> 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"/>	
<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	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		Small pit - no finds, possibly prehistoric					
<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 <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"/>					
<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"/>	
<b>Sampled by</b> efs		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
<b>and Date</b> 7/7/21							



<b>Project code</b> HS2 C14		<b>Subdivision</b> 1C20 / TB MAR		<b>Context</b> (1108)		<b>Sample</b> 97	
<b>Sample co-ords</b>	<b>E</b> N		<b>Level</b>		<b>Associated Samples</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>		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>		Small pit, no finds but possibly prehistoric					
<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 <input checked="" type="checkbox"/>					
		Site formation processes					
		Other					
<b>Process (tick)</b> Bulk sieve (flot and residue) <input type="radio"/> Dendrochronology <input type="radio"/> Pollen <input type="radio"/> Coarse sieve (finds retrieval) <input type="radio"/> Human remains recovery <input type="radio"/> Substance ID <input type="radio"/> Charcoal or wood species ID <input type="radio"/> Archaeomagnetic dating* <input type="radio"/> OSL* <input type="radio"/> Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify) Oil flotation (insect remains)* <input type="radio"/> Radiocarbon* <input type="radio"/>							
* 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> EFS <b>and Date</b> 7/7/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b>		<b>Subdivision</b> 1C20 / TOWAR		<b>Context</b> (1123)		<b>Sample</b> 98	
<b>Sample co-ords</b>	<b>E N</b>		<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		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 PIT [1122] DARK GREYISH/BLACKISH BROWN SILTY CLAY					
<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 checked="" 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 and Date</b> 1/7/21 J.S		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



## SAMPLE RECORD

© 2018

<b>Project code</b>	HS2C14		<b>Subdivision</b> IC20 / TBMAR		<b>Context</b> (1148)	<b>Sample</b> 99
<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 checked="" 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 <del>some</del>	some	heavy		
	<b>Other:</b>	none	some	heavy		
<b>Brief description of context:</b>	Contents of bowl containing cremation <sup>106</sup> , found in ditch [1147] possibly at entrance way					
<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 <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 checked="" 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"/>
<b>Sampled by</b> EFS		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>
<b>Date</b> 7/7/21						

<b>Project code</b> H52C1K		<b>Subdivision</b> 120' TBM		<b>Context</b> (1198)		<b>Sample</b> 100	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> N/A			
<b>Sample type (tick)</b>		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		Modern: none		some		heavy	
		Other: none		some		heavy	
<b>Brief description of context:</b>		Fill of ditch [1196]					
<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 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 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"/>	
<b>Sampled by and Date</b> WJ 7/7/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

# SAMPLE RECORD

© 2011

<b>Project code</b> 4152414		<b>Subdivision</b> 1020 / JGMAR		<b>Context</b> (1199)		<b>Sample</b> 101	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b> N/A	
<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>		5 bags/tubs		50 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>		Fill of ditch [1196]					
<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 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 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							
<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> WJ 7/7/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

# SAMPLE RECORD

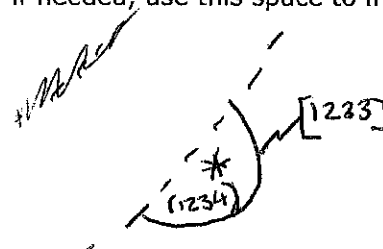
© 2011

Project code <b>H52014</b>		Subdivision <b>1C201 TBMR</b>		Context <b>1220</b>		Sample <b>103</b>	
Sample co-ords	E N		Level		Associated Samples <b>N/A</b>		
Sample type (tick)		Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>		
Sample size		<b>4</b> bags/tubs		<b>40</b> 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:		<b>Dark brownish grey, sandy 10%, silty 40%, clay 50%. Fill of ditch.</b>					
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 <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							
<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 <b>ASR</b> and Date <b>13/7/21</b>		Site check		Post-ex. check		Accession number	

# SAMPLE RECORD

© 2011

<b>Project code</b> H32C14		<b>Subdivision</b> 1c20/ TBMA		<b>Context</b> (1221)		<b>Sample</b> 104	
<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"/>	
<b>Sample size</b>		3 bags/tubs		30 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		Modern: none		some		heavy	
		Other: none		some		heavy	
<b>Brief description of context:</b>							
<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> 01.09.21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code <b>H52C14</b>		Subdivision <b>IC20 /TBMAR</b>		Context <b>(1234)</b>		Sample <b>105</b>	
Sample co-ords <b>E N</b>		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		<b>1</b> bags/tubs		<b>10</b> litres			
% of whole context		<5	5-25	<b>25-50</b>	>50	100	
Condition of deposit		<b>Dry</b>	Moist	Saturated	Permanently waterlogged		
Visible contamination		Modern:	none	<b>some</b>	heavy		
		Other:	none	<b>some</b>	heavy		
Brief description of context:		<b>fill of a small pit that may have contained some slag</b>					
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 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							
<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 <b>EPS</b> and Date <b>20/7/21</b>		Site check		Post-ex. check		Accession number	




<b>Project code</b> HS2C14		<b>Subdivision</b> IC20 / TBMAR		<b>Context</b> 1162		<b>Sample</b> 106	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> 107? 108?			
<b>Sample type (tick)</b>		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<input checked="" type="radio"/> <5		5-25		25-50	
<b>Condition of deposit</b>		<input checked="" type="radio"/> Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		<input checked="" type="radio"/> some		heavy	
		<b>Other:</b> none		<input checked="" type="radio"/> some		heavy	
<b>Brief description of context:</b>		from pit that is associated / near pits [1071], [1072] in a cluster. relationships uncertain					
<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 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							
<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> EFS <b>and Date</b> 20/7/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> MS2C14		<b>Subdivision</b> 1C20 / TBMAR		<b>Context</b> 1161		<b>Sample</b> 107	
<b>Sample co-ords</b>		<b>E</b> N		<b>Level</b>		<b>Associated Samples</b> 106 108	
<b>Sample type</b> (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<input checked="" type="radio"/> <5		5-25		25-50	
<b>Condition of deposit</b>		<input checked="" type="radio"/> Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b>		none		<input checked="" type="radio"/> some	
		<b>Other:</b>		none		<input checked="" type="radio"/> some	
<b>Brief description of context:</b>		from pit [1071], inclusions in cluster with [1073] [1072]. Relationships uncertain					
<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 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							
<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> EFS <b>and Date</b> 20/7/12		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1020 / TBMAR		<b>Context</b> 51160		<b>Sample</b> 108	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> 106 107			
<b>Sample type (tick)</b>		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<input checked="" type="radio"/> <5		5-25		25-50	
<b>Condition of deposit</b>		<input checked="" type="radio"/> Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		<input checked="" type="radio"/> some		heavy	
		<b>Other:</b> none		<input checked="" type="radio"/> some		heavy	
<b>Brief description of context:</b>		from pit [1072], which is in a cluster with [1073] and [1074], relationships uncertain.					
<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 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							
<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> EFS <b>and Date</b> 20/7/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> H52C14		<b>Subdivision</b> 1C20/TBMA2		<b>Context</b> 1245		<b>Sample</b> 109	
<b>Sample co-ords</b>	<b>E</b> <b>N</b>		<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>		bags/tubs		30 litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5	5-25	25-50	>50	100	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry	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 ditch					
<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 <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 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							
<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> NL		<b>Site</b> NL		<b>Post-ex.</b>		<b>Accession number</b>	
<b>and Date</b> 12-7-21		<b>check</b> 22-7-21		<b>check</b>			

Project code <b>HS2C14</b>		Subdivision <b>1c201 TBMAR (1218)</b>		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"/>	
Sample size		2 bags/tubs		20 litres			
% of whole context		<5		5-25		25-50	
Condition of deposit		Dry		Moist		Saturated	
Visible contamination		Modern: none		some		heavy	
		Other: none		some		heavy	
Brief description of context:		Fill of a Bell Pit					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment Site economy Dating Site formation processes Other					
Process (tick)		Bulk sieve (flot and residue) <input 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 <b>13.7.21 TS.</b>		Site check		Post-ex. check		Accession number	

Recorded by  
23.6.21 LN

# SAMPLE RECORD

© 2011

<b>Project code</b> H52C14		<b>Subdivision</b> 1020 / TBMAR		<b>Context</b> (980-984)		<b>Sample</b> 112	
<b>Sample co-ords</b>		<b>E N</b>		<b>Level</b>		<b>Associated Samples</b> V	
<b>Sample type</b> (tick)		Bulk <input type="radio"/>		Monolith <input checked="" type="radio"/>		Auger core <input type="radio"/>	
						Single substance <input type="radio"/>	
<b>Sample size</b>		bags/tubs		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 <input checked="" type="radio"/>		some	
		<b>Other:</b>		none <input checked="" type="radio"/>		some	
<b>Brief description of context:</b>		Column sample - (980-984)					
<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="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> ADH		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
<b>and Date</b> 01/04/21							


<b>Project code</b> HS204		<b>Subdivision</b> 1C20 173MAR		<b>Context</b> (981)		<b>Sample</b> 113	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b> 93 112	
<b>Sample type</b> (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <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>		Black silty clay, charcoal/organic rich fill of ditch [979]					
<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 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 <sup>†</sup> <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> APH <b>and Date</b> 01/17/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



<b>Project code</b> H2614		<b>Subdivision</b> 1020 1TBNAQ		<b>Context</b> (984)		<b>Sample</b> 114	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b> 114	
<b>Sample type</b> (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Orange silty clay, fill of ditch B797.					
<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 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"/>	
<b>Sampled by and Date</b> APH 01/07/14		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

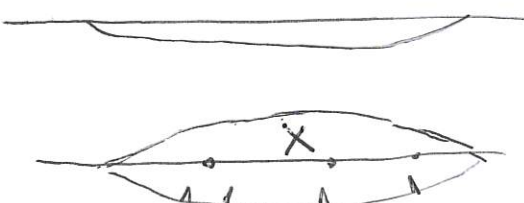


<b>Project code</b> HS2		<b>Subdivision</b> 1c20 / TBMAK (1311)		<b>Context</b> (1311)		<b>Sample</b> 115	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> 116			
<b>Sample type</b> (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		4 <del>400</del> bags/tubs		40 L		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	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		Cremation pit, some human bones + Pottery - minimal					
<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 type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input checked="" 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> 27.07.21 LN		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2		<b>Subdivision</b> 1c20 / TBMAR		<b>Context</b> (1313)		<b>Sample</b> 116	
<b>Sample co-ords</b> E N		<b>Level</b>		<b>Associated Samples</b> 115			
<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>		Cremation pit with cremation pot in All excavated					
<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 type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input type="checkbox"/>			
Coarse sieve (finds retrieval) <input type="checkbox"/>		Human remains recovery <input checked="" 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>	
See 						Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> 27-07-21 LN		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1c20/TBMAK		<b>Context</b> (1287)		<b>Sample</b> 117	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<5		5-25		25-50	
						<input checked="" type="radio"/> >50	
<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	
		<b>Other:</b>		<input checked="" type="radio"/> none		some	
<b>Brief description of context:</b>							
<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="radio"/> Site economy					
		Dating					
		<input checked="" type="radio"/> 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"/>	
<b>Sampled by</b> 01.09.21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
<b>and Date</b> LN							

<b>Project code</b> 1152C14		<b>Subdivision</b> 1C20T/BMAR		<b>Context</b> 1349		<b>Sample</b> 118	
<b>Sample co-ords</b>	<b>E</b> <b>N</b>		<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>		bags/tubs		10 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>		Fill of pit					
<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 <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 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							
<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> SL <b>and Date</b> 29-7-21		<b>Site check</b> SL 29-7-21		<b>Post-ex. check</b>		<b>Accession number</b>	

<b>Project code</b> HS2		<b>Subdivision</b> IC20 / TBMAR		<b>Context</b> (1345)		<b>Sample</b> 119	
<b>Sample co-ords</b>	<b>E</b> 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>		fill of oval pit (v. shallow) on alluvium / colluvium					
<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 <input checked="" type="checkbox"/>					
		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 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"/> 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 <sup>†</sup> <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>	



<b>Project code</b> HS2		<b>Subdivision</b> 1c20 / TBMAR		<b>Context</b> (1351)		<b>Sample</b> 120	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		3 bags/tubs		30 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b>		none		some	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		Fill of a gully					
<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</b> LN		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
<b>and Date</b> 29.07.21							

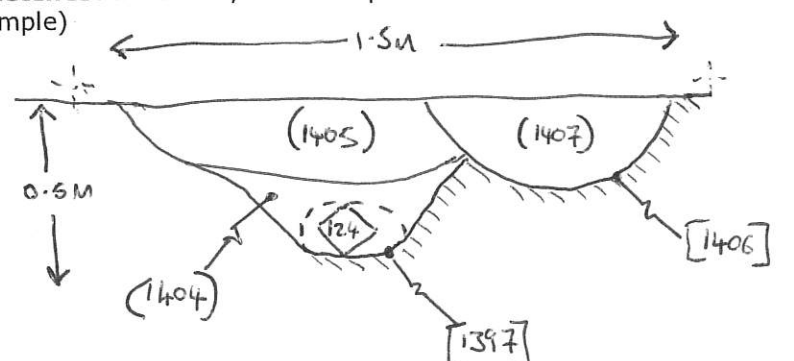
<b>Project code</b> H52		<b>Subdivision</b> 1c20 / TBMAR		<b>Context</b> (1353)		<b>Sample</b> 121	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b>	
<b>Sample type</b> (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
						<input checked="" type="radio"/> >50	
<b>Condition of deposit</b>		<input checked="" type="radio"/> Dry		<input checked="" type="radio"/> Moist		Saturated	
						Permanently waterlogged	
<b>Visible contamination</b>		<b>Modern:</b>		<input checked="" type="radio"/> none		some	
		<b>Other:</b>		<input checked="" type="radio"/> none		some	
<b>Brief description of context:</b>		Posthole with Packing stones within. Excavated half of the feature.					
<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="radio"/> Site economy Dating <input checked="" type="radio"/> 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</b> LN		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
<b>and Date</b> 02.08.21							

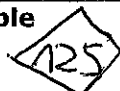


<b>Project code</b> H52		<b>Subdivision</b> 1c20/TB MAR		<b>Context</b> (1356)		<b>Sample</b> 122	
<b>Sample co-ords</b>		<b>E</b> N		<b>Level</b>		<b>Associated Samples</b>	
<b>Sample type (tick)</b>		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
<b>Sample size</b>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Ditch being cut <sup>partially</sup> by Posthole, only small area of ditch explored in this section as it was excavated 30cm NE of this section.					
<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</b> and Date		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
LN 03-08-21							



<b>Project code</b> HS2		<b>Subdivision</b> 1C20 / TB MAR		<b>Context</b> (1442)		<b>Sample</b> 123	
<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"/>	
<b>Sample size</b>		4 bags/tubs		~40 litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5		5-25		25-50	
						>50	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		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>		IT'S MODERATE BROWNISH GREY SILTY CLAY.					
<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 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"/>	
<b>Sampled by</b> PS <b>and Date</b> 11.08.2021		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code <b>HSZC14</b>		Subdivision <b>1020 ABMAR</b>		Context <b>1404</b>		Sample <b>124</b>	
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		<b>4</b> bags/tubs		<b>40</b> litres			
% of whole context		<b>&lt;5</b>		5-25		25-50	
						>50	
Condition of deposit		<b>Dry</b>		Moist		Saturated	
				Permanently waterlogged			
Visible contamination		Modern: <b>none</b>		some		heavy	
		Other: <b>none</b>		some		heavy	
Brief description of context:		<b>BASAL fill of DITCH [1397]</b>					
		<b>FIRM, AND SILTY CLAY</b>					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment <input checked="" type="checkbox"/> Site economy Dating <input checked="" type="checkbox"/> Site formation processes Other					
Process (tick)		Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> 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 <b>J.O. 9/8/21</b>		Site check		Post-ex. check		Accession number	

<b>Project code</b> HS2		<b>Subdivision</b> 1C20 / TBMAR		<b>Context</b> (1454)		<b>Sample</b> 	
<b>Sample co-ords</b>		<b>E</b> 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"/>	
<b>Sample size</b>		2 bags/tubs		~ 20 litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5		5-25		25-50	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		Moist		Saturated	
<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>		BROWNISH GREY MODERATE SILTY GRAVEL. BULK SAMPLE.					
<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"/>					
<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> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> RUSSEL, RS		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

17-12-08.2021

<b>Project code</b> H52014		<b>Subdivision</b> 1020 / TBMAR		<b>Context</b>		<b>Sample</b> 126	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<b>Level</b>		<b>Associated Samples</b> N/A	
<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		30		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>							
<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 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							
<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>	

<b>Project code</b> HS2		<b>Subdivision</b> 1C20 / TBMAP		<b>Context</b> (1393)		<b>Sample</b> 129	
<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"/>	
<b>Sample size</b>		2 bags/tubs		litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> 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 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							
<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>	

<b>Project code</b> HS2		<b>Subdivision</b> AC20 / TB MAR		<b>Context</b> (1395)		<b>Sample</b> 128	
<b>Sample co-ords</b>		<b>E N</b>		<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"/>	
<b>Sample size</b>		2 bags/tubs		litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> 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 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 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							
<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>	

<b>Project code</b> H52C14		<b>Subdivision</b> 1C20T/B Man		<b>Context</b> 1533		<b>Sample</b> 129	
<b>Sample co-ords</b>		<b>E N</b>		<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"/>	
<b>Sample size</b>		bags/tubs		10 litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5		5-25		25-50	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		Moist		Saturated	
<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 pit					
<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 <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							
<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> NL		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	
<b>and Date</b> 11-8-21							

# SAMPLE RECORD

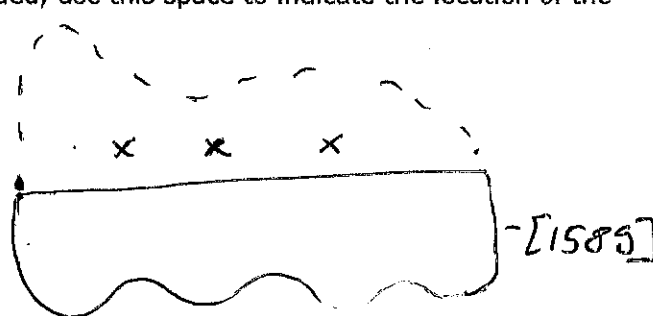
© 2011

<b>Project code</b> HS2		<b>Subdivision</b> 1C20 / TB MAR		<b>Context</b> 1588		<b>Sample</b> 130	
<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"/>	
<b>Sample size</b>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		Modern: none		some		heavy	
		Other: none		some		heavy	
<b>Brief description of context:</b>		A FIRM DARK GREY CLAYEY SILT WITH DARK ORANGE MOTTLEING, RARE CHARCOAL FLECKS					
<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 <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 checked="" 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> FG 17/8/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



# SAMPLE RECORD

© 2011

<b>Project code</b> H52C14		<b>Subdivision</b> 1C20/1T6MAR		<b>Context</b> (1590)		<b>Sample</b> 131	
<b>Sample co-ords</b>		<b>E</b> <b>N</b>		<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"/>	
<b>Sample size</b>		1 bags/tubs		10 litres			
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		Fill of tree throw					
<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>	
X = SAMPLE 						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
<b>Sampled by</b> ED 17/08/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

# SAMPLE RECORD

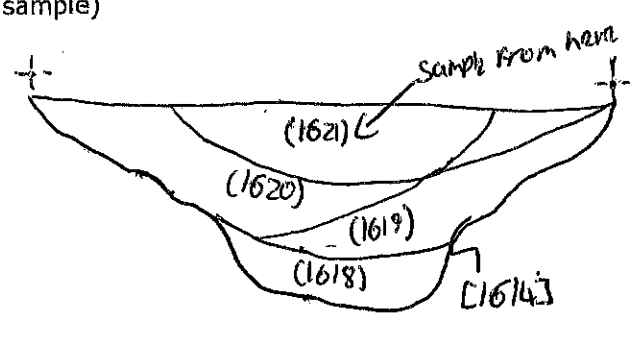
© 2011

Project code <b>HS2C14</b>		Subdivision <b>1c20/TBMAK</b>		Context <b>(1598)</b>		Sample <b>132</b>	
Sample co-ords <b>E N</b>		Level		Associated Samples			
Sample type (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
Sample size		<b>1</b> bags/tubs		<b>10</b> litres			
% of whole context		<5		5-25		<b>25-50</b>	
Condition of deposit		Dry		<b>Moist</b>		Saturated	
Visible contamination		Modern:		<b>none</b>		some	
		Other:		<b>none</b>		some	
Brief description of context:		Fill of a pit. Dark fill, with red sandstone and small amounts of charcoal.					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment <b>Site economy</b> Dating <b>Site formation processes</b> Other					
Process (tick)		Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (Insect remains)* <input type="checkbox"/> Radiocarbon* <input type="checkbox"/>					
* Samples for asterisked processes should be taken in consultation with appropriate specialist † Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: If needed, use this space to indicate the location of the sample)						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by <b>18.08.21 LN</b> and Date		Site check		Post-ex. check		Accession number	

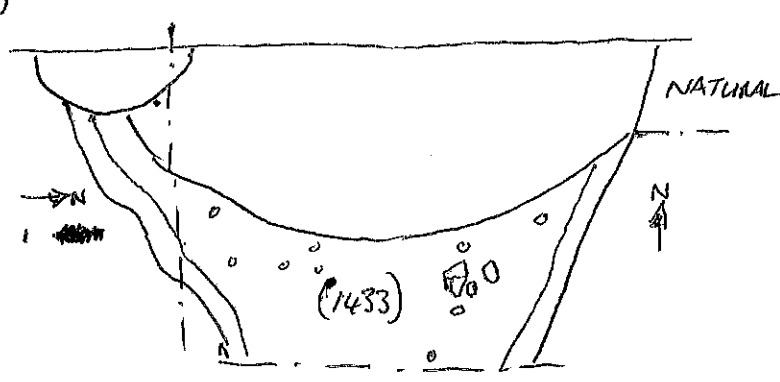
network

## SAMPLE RECORD

© 2011

Project code HS2C14		Subdivision 1C20 /TBMAR		Context (1621)		Sample 133	
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					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment <input checked="" type="checkbox"/>					
		Site economy					
		Dating <input checked="" type="checkbox"/>					
		Site formation processes					
		Other					
Process (tick)		Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> 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 T13 19/08/21 and Date		Site check		Post-ex. check		Accession number	

<b>Project code</b> 1C20TBMAR		<b>Subdivision</b> /		<b>Context</b> 1432	<b>Sample</b> 134
<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>	4 bags/tubs		40	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>	INWASH OF NATURAL VERY SOON AFTER ORIGINAL EXCAVATION OF FEATURE				
<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 ONE POT SHERD FOUND WITHIN THE THIN DEPOSIT				
	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 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"/>			
<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"/>	
<b>Sampled by and Date</b> M. CAMPBELL		<b>Site check</b>		<b>Post-ex. check</b>	
<b>Accession number</b>					

Project code <i>1C20TBMAR</i>		Subdivision <i>1</i>		Context <i>1433</i>		Sample <i>135</i>	
Sample co-ords <i>E N</i>		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		<i>4</i> <del>tubs</del>		<i>40</i> litres			
% of whole context		<5	5-25	<i>25-50</i>	>50	100	
Condition of deposit		Dry		<i>Moist</i>	Saturated	Permanently waterlogged	
Visible contamination		Modern:	<i>none</i>	some	heavy		
		Other:	<i>none</i>	some	heavy		
Brief description of context:		<i>MIX OF BLUE &amp; GREY CLAYEY SILT</i>					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment					
		Site economy					
		Dating <i>MAJORITY OF FINDS FROM THIS DEPOSIT</i>					
		Site formation processes					
		Other <i>POSSIBILITY MAY BE CESS ???</i>					
<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							
<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 <i>M. CAMPBELL</i>		Site check		Post-ex. check		Accession number	

<b>Project code</b> 1C20 TBMAR		<b>Subdivision</b> /		<b>Context</b> 1434		<b>Sample</b> 136	
<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"/>	
<b>Sample size</b>		bags/tubs		40		litres	
<b>% of whole context</b>		<5		5-25		25-50	
<b>Condition of deposit</b>		Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b> none		some		heavy	
		<b>Other:</b> none		some		heavy	
<b>Brief description of context:</b>		HIGHLY LIKELY TO BE BACKFILL OF HIGH PERCENTAGE OF STONE & GRAVELS AND END OF PIT USE; IE SOME OF WHAT CAME OUT					
<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 ANYTHING YOU MIGHT FIND					
<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							
<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> M. CAMPBELL		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

# SAMPLE RECORD

© 2011

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20 ITBMAK		<b>Context</b> (1602)		<b>Sample</b> 137	
<b>Sample co-ords</b>	<b>E N</b>		<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>		3 bags (tubs)		30 litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> ≤5	5-25	25-50	>50	100	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		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>		reddish blue clayey silt fill of pit [1601]					
<b>Reasons for collecting sample</b> (consider which of the research questions in the site sampling strategy this sample will address)		<input checked="" type="checkbox"/> Palaeo-environment					
		Site economy					
		<input checked="" type="checkbox"/> 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) <div style="text-align: center;"> </div>						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by</b> 19/08/21 <b>and Date</b> EB		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

# SAMPLE RECORD

© 2011

Project code <b>HS2C14</b>		Subdivision <b>1c20' TB MAR</b>		Context <b>(1656)</b>		Sample <b>138</b>	
Sample co-ords	E <b>N</b>		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		<b>4</b> bags/tubs		<b>40L</b> litres			
% of whole context		<5	5-25	25-50	<b>&gt;50</b>	100	
Condition of deposit		Dry		<b>Moist</b>	Saturated	Permanently waterlogged	
Visible contamination		Modern:	<b>none</b>	some	heavy		
		Other:	<b>none</b>	some	heavy		
Brief description of context:							
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment					
		<b>Site economy</b>					
		Dating					
		<b>Site formation processes</b>					
		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"/> 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							
<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 <b>01.09.21</b> and Date <b>LN</b>		Site check		Post-ex. check		Accession number	



# SAMPLE RECORD

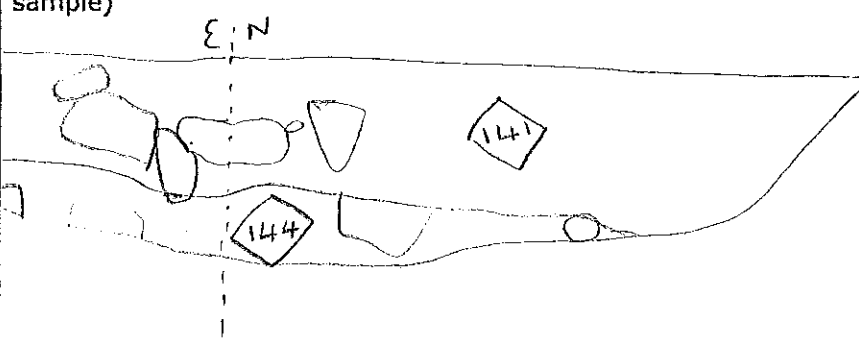
© 2011

Project code <b>HS2C14</b>		Subdivision <b>1c20/TBMAK</b>		Context <b>(1658)</b>		Sample <b>139</b>	
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		<b>3</b> bags/tubs		<b>30</b> litres			
% of whole context		<5	5-25	<b>(25-50)</b>	>50	100	
Condition of deposit		Dry		<b>(Moist)</b>	Saturated	Permanently waterlogged	
Visible contamination		Modern:	<b>(none)</b>	some	heavy		
		Other:	<b>(none)</b>	some	heavy		
Brief description of context:							
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment					
		<b>(Site economy)</b>					
		Dating					
		<b>(Site formation processes)</b>					
		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 <b>01.09.21</b> and Date <b>LN</b>		Site check		Post-ex. check		Accession number	

Project code HS2		Subdivision <del>FC20</del> /TBMAR		Context (1722)		Sample 140	
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"/>	
Sample size		2 bags/tubs		40 litres			
% of whole context		<5		5-25		25-50	
Condition of deposit		Dry		Moist		Saturated	
Visible contamination		Modern: none		some		heavy	
		Other: none		some		heavy	
Brief description of context:		DARK FILL OF SMALL PIT, CONTAINS CHARCOALS					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		<input checked="" type="checkbox"/> Palaeo-environment <input type="checkbox"/> Site economy <input type="checkbox"/> Dating <input type="checkbox"/> Site formation processes <input type="checkbox"/> 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 checked="" type="radio"/> Archaeomagnetic dating* <input type="radio"/> OS�* <input type="radio"/> Chemical analysis (phosphate)* <input type="radio"/> Micromorphology* <input type="radio"/> Other <input type="radio"/> (please specify) Oil flotation (insect remains)* <input type="radio"/> Radiocarbon* <input type="radio"/>							
* Samples for asterisked processes should be taken in consultation with appropriate specialist † Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
<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"/>	
Sampled by M.E		Site check		Post-ex. check		Accession number	
and Date 26.8.21							

# SAMPLE RECORD

© 2011

Project code <b>H52C14</b>		Subdivision <b>1c20 / TBMAK</b>		Context <b>(1723)</b>		Sample <b>141</b>	
Sample co-ords		E N		Level		Associated Samples <b>144</b>	
Sample type (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
Sample size		2 bags (tubs)		20 litres			
% of whole context		<b>&lt;5</b>		5-25		25-50	
						>50	
Condition of deposit		Dry		Moist		Saturated	
						Permanently waterlogged	
Visible contamination		Modern:		none		some	
		Other:		none		some	
Brief description of context:		Upper fill of Pit.					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment Site economy Dating Site formation processes Other					
Process (tick) Bulk sieve (flot and residue) <input 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 <b>31.04.21</b> and Date <b>LN</b>		Site check		Post-ex. check		Accession number	

<b>Project code</b> HS2		<b>Subdivision</b> 1C20 / TBUAR		<b>Context</b> (1772)		<b>Sample</b> 142	
<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"/>	
<b>Sample size</b>		3 bags/tubs		3 litres			
<b>% of whole context</b>		<5		5-25		25-50	
						>50 <input checked="" type="checkbox"/>	
<b>Condition of deposit</b>		Dry <input checked="" type="checkbox"/>		Moist		Saturated	
<b>Visible contamination</b>		Modern:		none <input checked="" type="checkbox"/>		some	
		Other:		none <input checked="" type="checkbox"/>		some	
<b>Brief description of context:</b>		fill of pit					
<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 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 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"/> 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							
<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> 24.8.2021 TG		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code <b>HS2</b>		Subdivision <b>1020 / TBMAR</b>		Context <b>(1770)</b>		Sample <b>143</b>	
Sample co-ords <b>E N</b>		Level		Associated Samples			
Sample type (tick)		Bulk <input checked="" type="checkbox"/>		Monolith <input type="checkbox"/>		Auger core <input type="checkbox"/>	
Sample size		<b>4</b> bags/tubs		<b>40</b> litres			
% of whole context		<b>&lt;5</b>		<b>5-25</b>		<b>25-50</b>	
Condition of deposit		<b>Dry</b>		Moist		Saturated	
Visible contamination		Modern: <b>none</b>		some		heavy	
		Other: <b>none</b>		some		heavy	
Brief description of context:		<b>DARK GREYISH BROWN SILTY CLAY (COMPACT)</b> <b>FULL OF CHARCOAL, ORGANIC MATERIALS, BONES, POT</b>					
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					
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 checked="" 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 <b>CR</b> and Date <b>01/08/21</b>		Site check <b>CR</b> <b>01/08/21</b>		Post-ex. check		Accession number	

# SAMPLE RECORD

© 2011

Project code <b>HS2C14</b>		Subdivision <b>1c20/TBMAN</b>		Context <b>(1724)</b>		Sample <b>144</b>	
Sample co-ords <b>E N</b>		Level		Associated Samples <b>141</b>			
Sample type (tick)		Bulk <input checked="" type="checkbox"/>	Monolith <input type="checkbox"/>	Auger core <input type="checkbox"/>	Single substance <input type="checkbox"/>		
Sample size		<b>2</b> bags/tubs		<b>20</b> litres			
% of whole context		<b>&lt;5</b>	5-25	25-50	>50	100	
Condition of deposit		Dry		<b>Moist</b>	Saturated	Permanently waterlogged	
Visible contamination		Modern:	<b>none</b>	some	heavy		
		Other:	<b>none</b>	some	heavy		
Brief description of context:		<b>Lower fill of Pit - very diffuse with so would be good to see the difference.</b>					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment					
		<b>Site economy</b>					
		Dating					
		<b>Site formation processes</b>					
		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>See</b> <b>141</b>						<b>Post-ex</b> Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by <b>31-08-21</b> and Date <b>LN</b>		Site check		Post-ex. check		Accession number	

<b>Project code</b> HS2C14		<b>Subdivision</b> 1C20' / 18MAR		<b>Context</b> 1838		<b>Sample</b> 145	
<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>		←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	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		single backfilling of undated pit					
<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)						<b>Post-ex</b>	
						Process <input type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> RM		<b>Site check</b> RM		<b>Post-ex. check</b>		<b>Accession number</b>	

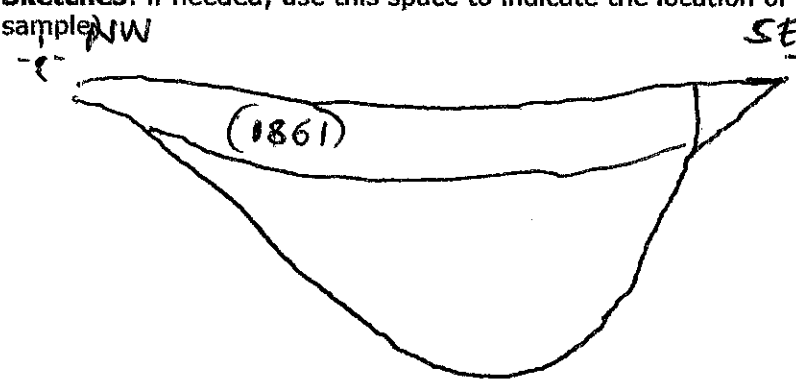
# SAMPLE RECORD

© 2011

<b>Project code</b> HS2		<b>Subdivision</b> 1020 / TBMAR		<b>Context</b> (1815)		<b>Sample</b> 146	
<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		litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5	5-25	25-50	>50	100	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry	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 DITCH [1814]					
<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					
		Site formation processes <input checked="" type="checkbox"/>					
		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 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"/>					
<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"/>	
<b>Sampled by and Date</b> ST 02109121		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	



<b>Project code</b> HS2		<b>Subdivision</b> ICZO / TBMAR		<b>Context</b> (1817)		<b>Sample</b> 147	
<b>Sample co-ords</b>		<b>E</b> 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"/>	
<b>Sample size</b>		2 bags (tubs)		litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5		5-25		25-50	
						>50	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		Moist		Saturated	
						Permanently waterlogged	
<b>Visible contamination</b>		<b>Modern:</b>		<input checked="" type="checkbox"/> none		some	
		<b>Other:</b>		<input checked="" type="checkbox"/> none		some	
<b>Brief description of context:</b>		FILL OF DITCH [1816]					
<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 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 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							
<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> ST		<b>Site</b>		<b>Post-ex.</b>		<b>Accession number</b>	
<b>and Date</b> 02109121		<b>check</b>		<b>check</b>			

<b>Project code</b> 1020TRMAR		<b>Subdivision</b> 25120 North		<b>Context</b> 1861		<b>Sample</b> 148	
<b>Sample co-ords</b>		<b>E</b> 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"/>	
<b>Sample size</b>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<5		5-25 <input checked="" type="checkbox"/>		25-50	
<b>Condition of deposit</b>		Dry		Moist <input checked="" type="checkbox"/>		Saturated	
<b>Visible contamination</b>		<b>Modern:</b>		none <input checked="" type="checkbox"/>		some	
		<b>Other:</b>		none <input checked="" type="checkbox"/>		some	
<b>Brief description of context:</b>		upper fill of Roman drainage ditch.					
<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 checked="" 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 checked="" 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 checked="" 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 checked="" type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
<b>Sampled by and Date</b> PB 6/9/21		<b>Site check</b>		<b>Post-ex. check</b>		<b>Accession number</b>	

Project code <b>IC20TBMAR</b>		Subdivision <b>2570 NORTH</b>		Context <b>1863</b>		Sample <b>149</b>	
Sample co-ords <b>E</b> <b>N</b>		Level		Associated Samples			
Sample type (tick)		Bulk <input type="radio"/>		Monolith <input type="radio"/>		Auger core <input type="radio"/>	
						Single substance <input checked="" type="checkbox"/>	
Sample size		<b>2</b> bags/tubs		<b>20</b> litres			
% of whole context		<5 <input type="checkbox"/>		5-25 <input checked="" type="checkbox"/>		25-50 <input type="checkbox"/>	
						>50 <input type="checkbox"/>	
Condition of deposit		Dry <input type="checkbox"/>		Moist <input checked="" 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 type="checkbox"/>		some <input checked="" type="checkbox"/>		heavy <input type="checkbox"/>	
Brief description of context:		<b>organic rich fill of Roman drainage ditch</b>					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment <input checked="" type="checkbox"/>					
		Site economy <input checked="" type="checkbox"/>					
		Dating <input checked="" type="checkbox"/>					
		Site formation processes <input checked="" type="checkbox"/>					
		Other <input type="checkbox"/>					
Process (tick)							
Bulk sieve (flot and residue) <input checked="" type="checkbox"/>		Dendrochronology <input type="checkbox"/>		Pollen <input checked="" 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 checked="" 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	
						Process <input checked="" type="checkbox"/>	
						Reserve <input type="checkbox"/>	
						Discard <input type="checkbox"/>	
Sampled by and Date <b>PB 6/4/21</b>		Site check		Post-ex. check		Accession number	

<b>Project code</b> 452		<b>Subdivision</b> IC20/TBMAN		<b>Context</b> (1886)		<b>Sample</b> 150	
<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"/>	
<b>Sample size</b>		4 bags/tubs		40 litres			
<b>% of whole context</b>		<input checked="" type="checkbox"/> <5		5-25		25-50	
<b>Condition of deposit</b>		<input checked="" type="checkbox"/> Dry		Moist		Saturated	
<b>Visible contamination</b>		<b>Modern:</b>		none		some	
		<b>Other:</b>		none		some	
<b>Brief description of context:</b>		DARK GREYISH BROWN SILTY 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 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 checked="" type="checkbox"/> Human remains recovery <input checked="" 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 <sup>†</sup> <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> CR 10/9/21		<b>Site check</b> CR 10/9/21		<b>Post-ex. check</b>		<b>Accession number</b>	

# SAMPLE RECORD

© 2011

Project code <b>HS2014</b>		Subdivision <b>1c20 / TBMAR</b>		Context <b>(1903)</b>		Sample <b>151</b>	
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"/>	
Sample size		2 <del>bags</del> <b>tubs</b>		20 litres			
% of whole context		<5		5-25		<b>25-50</b>	
Condition of deposit		<b>Dry</b>		Moist		Saturated	
Visible contamination		Modern: <b>none</b>		some		heavy	
		Other: <b>none</b>		some		heavy	
Brief description of context:		Fill with charcoal and red sandstone - found in mixed soil and gravel.					
Reasons for collecting sample (consider which of the research questions in the site sampling strategy this sample will address)		Palaeo-environment <b>Site economy</b> Dating <b>Site formation processes</b> Other					
Process (tick)		Bulk sieve (flot and residue) <input checked="" type="checkbox"/> Dendrochronology <input type="checkbox"/> Pollen <input type="checkbox"/> Coarse sieve (finds retrieval) <input type="checkbox"/> Human remains recovery <input type="checkbox"/> Substance ID <input type="checkbox"/> Charcoal or wood species ID <input type="checkbox"/> Archaeomagnetic dating* <input type="checkbox"/> OSL* <input type="checkbox"/> Chemical analysis (phosphate)* <input type="checkbox"/> Micromorphology* <input type="checkbox"/> Other <input type="checkbox"/> (please specify) Oil flotation (insect remains)* <input type="checkbox"/> Radiocarbon† <input type="checkbox"/>					
* Samples for asterisked processes should be taken in consultation with appropriate specialist † Only use for organic samples needing special treatment; otherwise bulk sieve or charcoal ID for radiocarbon samples							
Sketches: If needed, use this space to indicate the location of the sample) 						Post-ex Process <input type="checkbox"/> Reserve <input type="checkbox"/> Discard <input type="checkbox"/>	
Sampled by <b>08.09.21</b> and Date <b>LN</b>		Site check		Post-ex. check		Accession number	