

Park Farm Prehistoric Monument, Beaulieu,
New Forest National Park

PART TWO

-appendices

APPENDIX 1- LIST OF CONTEXTS

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
(101)			Topsoil. Dark grey-brown fine grained compact and cohesive silt with moderate quantity of fine, small scale ($\leq 30\text{mm}$), sub-rounded flint present. Typical modern agricultural plough soil. It has a diffuse boundary with (102) below.			0.25 - 0.32
(102)			Subsoil. Mid grey-brown fine grained compact and cohesive silt with frequent fine small scale ($\leq 40\text{mm}$), sub-rounded flints present. Gradual transition into (103) below. Deposit is more distinct in some places as opposed to others.			0.10 - 0.14
(103)			Geological deposit, quaternary gravels. Yellow- orangey brown sandy gravel with frequent fine, medium scale gravels ($\leq 40\text{mm}$) and silt patches throughout. The top c. 0.40m of deposit darker than below. Cut by [104], [105], [106], [107], [108], [109], [122], [123], [136], [137]. Sealed by (102)			
[104]	(179), (195)	401	Outer re-cut of ring ditch on N-side of monument. The N-side is steep and slightly convex with an abrupt break of slope at the base, which is narrow and concave. The S-side is truncated by [310]. The bottom half is moderate-steep sloping and irregularly shaped. Same as [105], [106], [107], [200], [206], [220], [222], [224].	>1.2	>1.9	1.37
[105]	(164), (165), (166), (167), (170),	401	Outer re-cut of ring ditch on E-side of monument. The sides are slightly irregularly and moderately sloping with gradual breaks of slope into narrow concave base. This feature would have increased original size of the monument. The W-side has been largely truncated by [313]. Same as [104], [106], [107], [200], [206], [220], [222], [224].	>1.2	>2.16	1.51
[106]	(128), (129), (130)	401	Outer re-cut of ring ditch on S-side of monument. The S-side is irregular and moderate- steep sloping with abrupt breaks of slope at top and base. The N-side largely truncated by [316]. The base is wide and slightly concave. Same as [104], [105], [107], [200], [206], [220], [222], [224].	>1.2	>1.69	1.26
[107]	(145).	401	Outer re-cut of ring ditch on W-side of monument. The E-side is steep sloping and flat. The W-side largely truncated by [319], the rest of the profile is irregular and moderately sloping. The base is narrow and concave. Same as [104], [105], [106], [200], [206], [220], [222], [224].	>1.2	>1.71	>1.27
[108]	(121).		Cut of ditch. Linear in plan, orientated NE-SW. The sides are flat and moderately sloping with abrupt breaks of slope at the surface and gradual breaks of slope into a narrow slightly concave base. Post med/ modern field boundary ditch, presumably contemporary with [109], which it would have be separated from by a baulk or hedge. Cuts (168).	>1.00	1.77	0.67
[109]	(154).		Cut of ditch. Linear in plan, orientated NE-SW. The SE-side is slightly concave and moderately	>1.00	2.00	0.55

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			sloping. The NW-side is flat and moderately sloping. Both sides have gradual breaks of slope at the surface and gradual breaks of slope into a narrow concave base. Post med/ modern field boundary ditch, presumably contemporary with [108], which it would have be separated from by a baulk or hedge.			
[110]	(111), (112)		Cut of grave containing cremation deposit event (111). Shape and profile of feature could not be confirmed, however, it did have a flat base. Although cut must be present it could not be detected physically. It was probably slightly wider or near the same size as pot Obj.1. Cuts (177).			0.36
(111)	[110]		Cremation burial event. Includes the deposition of burnt material. Where visible, the contents of the pot comprised of very dark grey-brown silt with moderate quantity of burnt fragments visible. The outer vessel was allocated Object ID 1. The base of pot (object. 1) was not present, rather than being machined away. Deposit block lifted for micro-excavation off site.			0.36
(112)	[110]		Fill of grave [110]. Material comprised of a mid-brown compact and cohesive, fine grained silt with frequent fine-small scale sub-rounded flints present. Material was excavated around urn (Obj.1), during excavation it constituted as the backfill of grave [110]. Charcoal and fragments of burnt bone and pottery were also present. The excavated material was 100% sampled. Deposit was not distinguishable as definable context so in mixed with ditch fill (177).			
[113]	(114), (115)		Cut of grave containing cremation deposit event (114). Shape and profile of feature could not be confirmed. Although cut must be present it could not be detected physically. It was probably slightly wider or near the same size as pot Obj. 2. Cuts (177).			
(114)	[113]		Cremation burial event. Includes the deposition of burnt material beneath an upturned pot. Deposit block lifted for micro-excavation off site. It is possible that there are two partial vessels present, placed side by side. The southern vessel was allocated Object ID.2. The base(s) was not present, rather than being machined away.			
(115)	[113]		Fill of grave [113]. Material comprised of a mid-brown compact and cohesive, fine grained silt with frequent fine-small scale (<50mm) sub-rounded flints present. Material was excavated around urn (Obj.2), during excavation it constituted as the backfill of grave [113]. Fragments of burnt bone and pottery were also present. The excavated material was 100% sampled. Deposit was not distinguishable as definable context so in mixed with ditch fill (177).			
[116]	(117), (118)		Cut of grave containing cremation deposit event (117). Shape and profile of feature could not be confirmed. Although cut must be present it could not be detected physically. It was probably slightly			

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			wider or near the same size as pot Obj. 3. Cuts (177).			
(117)	[116]		Cremation burial event. Includes the deposition of burnt material beneath an upturned pot. Deposit block lifted for micro-excavation off site. The base was not present, rather than being machined away. The vessel was allocated Object ID 3.			
(118)	[116]		Fill of grave [116]. Material comprised of a mid-brown compact and cohesive, fine grained silt with frequent fine-small scale (<50mm) sub-rounded flints present. Material was excavated around urn (Obj.3), during excavation it constituted as the backfill of grave [116]. The excavated material was 100% sampled. Deposit was not distinguishable as definable context so in mixed with ditch fill (177).			
[119]	(120).		Cut of small pit feature. It has an oval shape in plan with steep sides with a gradual break of slope into a concave base in profile. Small pit containing possible cremation related deposit due to its close proximity to urn cremation burials. Cut into (177).	0.30	0.24	0.17
(120)	[119]		Single fill of pit [119]. Material comprised of very dark grey-brown silt with abundant fine-small pieces of charcoal present. It is a possible cremation related deposit; however there are no bone fragments present. It is sealed by (102).	0.30	0.24	0.17
(121)	[108]		Single fill of ditch [108]. Material comprised of a mid-grey-brown compact and cohesive, fine grained silt with occasional small-medium sized (<40mm) sub-rounded flints present. 'Secondary' fill is consistent with a gradual silting up of the feature over a long period of time. There is a clear boundary against the natural.	>1.00	1.77	0.67
[122]	(133), (160)	400	Cut of earliest ditch phase on inner S-side of circular monument. Feature has been largely truncated on the S-side by later cut [316]. The N-side (which is preserved), is moderately sloping and slightly irregular with an abrupt break of slope into a wide slightly concave base. Appears to have silted up naturally prior to being re-cut. Same as [123], [136], [137].	>1.2	>1.52	0.88
[123]	(188), (189) (191), (194)	400	Cut of earliest ditch phase on N-side of circular monument. Feature has been largely truncated on the N-side by later cut [311]. The S-side (which is preserved), is steep and flat with an abrupt break of slope at the surface and a gradual break of slope at the base, into a wide slightly concave base. The lower third of N-side mirrors that of the S-side. Appears to have silted up naturally prior to being re-cut. Same as [122], [136], [137]. Cut by [190].	>1.2	>1.80	0.91
(124)	[190]		Fill of potential ditch [190]. Material comprised of light grey-brown silt with occasional charcoal flecks and small-large sized (≤ 100 mm) flints present. Sealed by (192)	>1.2	1.11	0.44
(125)	[310]		Fill of ditch [310]. Material comprised of mid-grey-brown silt with occasional fine scale flint gravels	>1.2	0.67	0.22

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			present. There is very poor horizon clarity with the adjacent similar deposits. It seals (181) and is sealed by (182).			
(127)	[318]		Fill of ditch [318]. Material comprised of mid-brown friable, fine grained silt with moderate small flecks of charcoal and small-medium sized ($\leq 100\text{mm}$) sub-rounded flints present. It seals (157) and is sealed by (158).	1.10	>1.12	0.20
(128)	[106]		Fill of ditch [106]. Material comprised of mid-brown friable, fine grained silt with moderate small flecks of charcoal and small-medium sized ($\leq 40\text{mm}$) sub-rounded flints present. It seals (157) and is sealed by (158).	>1.2	0.85	0.18
(129)	[106]		Fill of ditch [106]. Material comprised of a light-mid orangey-brown compact and cohesive, fine grained sandy gravel. Primary type deposit derived from erosion of feature edge and possibly 'bank' material. It seals (130) and is sealed by (128).	>1.2	1.48	0.55
(130)	[106]		Basal fill of ditch [106]. Material comprises of a light grey loose sand and fine gravel. There is poor horizon clarity with adjacent context as these only differ slightly in colour. Quick formed deposit developed from erosion and stabilization of feature sides soon after it was created. It is sealed by (129).	>1.2	0.73	0.13
(131)	[316]		Fill of ditch [316]. Material comprised of mid-brown compact and cohesive silt. There is good horizon clarity with the adjacent gravel based deposits however there are poor defined boundaries with similar deposits. Most likely a slow formed deposit derived from a gradual breakdown and re-deposition of surrounding soils. It seals (156) and is sealed by fill of [317], (132).	>1.2	1.10	0.18
(132)	[317]		Fill of ditch [317]. Material comprised of mid-brown compact silt with abundant fine- small scale gravels. There is reasonably good horizon clarity with the adjacent contexts. Possibly some deliberate deposition or erosion of possible "bank". It seals (131) and (135), and is sealed by fill of [318], (157).	>1.2	1.30	0.26
(133)	[122]		Fill of ditch [122]. Material comprised of mid-orangey-brown compact sandy gravel. There is a good horizon clarity with (134), but very poor clarity with (160), which only varies in colour. Deposit either represents erosion of inner 'bank' or a deliberate re-deposition of the same material.	>1.2	1.05	0.32
(134)	[316]		Fill of ditch [316]. Material comprised of mid-brown mottled grey compact and cohesive silt. The fill is large and well defined and is considered to be a slow formed secondary-type deposit derived from the gradual breakdown and re-deposition of surrounding soils. It seals (128) and (160), and is sealed by (156) and (135).	>1.2	1.90	0.32
(135)	[316]		Fill of ditch [316]. Material comprised of very dark grey-brown silt with frequent fine-small charcoal	>1.2	0.39	0.05

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			flecks present. There is good horizon clarity with the adjacent deposits. Apparent discrete dump of burnt material within partially backfilled ditch. It seals (134) and is sealed by (132).			
[136]	(140), (142), (143)	400	Cut of earliest ditch phase on inner W-side of circular monument. Feature has been largely truncated on the W-side by later cut [319]. The E-side (which is preserved), has a gradual break of slope at surface and is moderately sloping and slightly convex in profile with a gradual break of slope into a wide slightly concave base. The lower third of W-side mirrors that of the E-side. Appears to have silted up naturally prior to being re-cut. Same as [122], [123], [137].	>1.20	>1.8	0.84
[137]	(162), (163)	400	Cut of earliest ditch phase on inner E-side of circular monument. Feature has been largely truncated on the E-side by later cut [313]. The W-side (which is preserved), has a gradual break of slope at surface and is moderately sloping and slightly concave in profile with a gradual break of slope into a wide slightly concave base. Appears to have silted up naturally prior to being re-cut. Same as [122], [123], [137].	>1.2	>1.15	>0.80
(138)	[314]		Fill of ditch [314]. Material comprised of mid-grey sandy gravel. There is a diffuse boundary with (169). Most likely derived from erosion of feature sides. The grey colour of the fill normally commensurate with standing water and/ or the presence of organics. It seals (168) and (171), and is sealed by (172).	>1.2	0.49	0.15
(139)			Possible buried soil, however, it was not investigated sufficiently to confirm. Material comprises of mid brown silt with occasional fine-small scale flint gravels present. There is good boundary definition against the adjacent deposits. It seals (103) and is sealed by (141).	>1.2	>0.35	0.11
(140)	[136]		Basal fill of ditch [136]. Material comprised of a light grey- mid brown silt with moderate fine-small scale, sub-rounded flint gravels. There is a clear boundary against silt fill (142) and a diffuse boundary with (143) which is a very similar type of deposit. Most likely derived from erosion and stabilisation of feature sides soon after it was constructed. It is sealed by (142).	>1.2	1.45	0.18
(141)			Deposited material comprised of mid-grey-brown silt with moderate quantity of small- medium sized ($\leq 60\text{mm}$) flints present. There is good horizon clarity with the adjacent deposits. It possibly is the remnant of 'bank' material, however, it was not investigated sufficiently to confirm. It seals (139) and is sealed by (102).	>1.2	>0.21	0.12
(142)	[136]		Fill of ditch [136]. Material comprises of mid-brown compact and cohesive silt with occasional small flint gravels present. There is good horizon clarity with adjacent contexts. 'Secondary' type of deposit derived from gradual breakdown and re-deposition of surrounding soils, over a long period of time.	>1.2	1.11	0.17
(143)	[136]		Fill of ditch [136]. Material comprises of mid-brown compact and cohesive silt with moderate fine-small	>1.2	1.65	0.26

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			scale flint gravels present. There is reasonable horizon clarity with adjacent contexts. Most likely a slow formed deposit, the stones present probably having eroded from 'bank'. It seals (142) and is sealed by (144). Cut by [319].			
(144)	[319]		Fill of ditch [319]. Material comprised of mid-brown compact and cohesive silt with occasional fine-small scale flints present. The fill is large and well defined. It is considered to be a secondary-type deposit derived from the gradual breakdown and re-deposition of surrounding soils. It seals (145) and (143), and is sealed by (146).	>1.2	2.65	0.31
(145)	[107]		Basal fill of ditch [107]. Material comprised of a mid-yellow-brown sand and gravel. The fill is large and well defined along the base and against the sides. It is a primary deposit from the erosion of the feature sides and presumably adjacent bank. It is cut by [319]. It is sealed by (144).	>1.2	1.72	0.36
(146)	[319]		Fill of ditch [319]. Material comprised of mid-grey silt with occasional fine-small scale flint gravels present. There is a very poor boundary with (144) which only differs slightly in colour. It seals (144) and is sealed by (161).	>1.2	0.58	0.15
(147)	[320]		Fill of ditch [320]. Material comprised of mid-grey-brown silt with frequent fine- medium sized sub-rounded flints present. The fill is large and has well defined boundaries against adjacent deposits. It is possibly derived from erosion of inner bank into ditch. It seals (161) and is sealed by fill of [321], (148).	>1.2	1.75	0.28
(148)	[321]		Fill of ditch [321]. Material comprised of mid-brown compact and cohesive silt with occasional small flint gravels present. The deposit is large with a clear boundary with (147) but not (161), which are very similar. It seals (147) and is sealed by (149).	>1.2	2.47	0.39
(149)	[321]		Fill of ditch [321]. Material comprised of mid-grey-brown silt with moderate fine- medium sized flint present. The fill has a reasonably well defined boundary with the adjacent context. It seals (148) and is sealed by (150).	>1.2	1.21	0.12
(150)	[321]		Uppermost fill of ditch [321]. Material comprised of mid-brown compact and cohesive silt with occasional small flint stones present. There is reasonably good horizon clarity with the surrounding contexts apart from (148), which is very similar. It seals (149) and is sealed by (101).	>1.2	>2.22	0.23
[151]	(152).		Cut of grave containing possible cremation deposit event (152). Shape and profile of feature could not be confirmed as cut is not visible in plan or in section. Although cut must be present it could not be detected physically, it is most likely slightly wider or near the same size as deposit (152). This suggests a circular shape in plan and a profile of steep sides and a flat base. It is cut into (177).	c. 0.28	0.28	0.21

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
(152)	[151]		Possible cremation urn deposit. Material comprises of dark grey-brown silt, presumably cremation related, however there are no large fragments of bone visible. This material is contained within a heavily fragmented pot Obj. 6, which is partially still intact within the section. Above the dark material within the pot the top 1/3 is mid-grey-brown silt which is very similar to the surrounding soil. The pot was partially truncated during excavation, the disturbed pot was collected and retained, and the undisturbed pot was left in section. It is sealed by (102). Bronze age in date.	c. 0.28	0.28	0.21
[153]	(155).		Cut of a possible posthole. Shape could not be defined in plan. In profile the E-side is flat and steep almost vertical with a gradual break of slope into a narrow concave base. The W-side is truncated or undefined. There is an undefined relationship with ditch [105] however it is possible that these features are contemporary as they appear to have been backfilled with the same deposit.	>0.50	>0.45	0.80
(154)	[109]		Single fill of ditch [109]. Material comprised of a mid-grey-brown compact and cohesive, fine grained silt with occasional small flints gravels present. 'Secondary' fill is consistent with a gradual silting up of the feature over a long period of time. There is a clear boundary against the natural. Post med in date.	> 1.00	2.00	0.55
(155)	[153]		Fill of [153]. Material comprises of mid-brown silt with rare medium sized flints present. There is poor horizon clarity with surrounding contexts. Very similar to (177).	>0.50	>0.45	0.80
(156)	[316]		Fill of ditch [316]. Mixed deposit of fine sandy gravels and a light grey silt with occasional medium sized (<40mm) flints present. There are well defined boundaries against silty fills but very poorly defined boundaries against similar deposits. It seals (134) and is sealed by (131).	>1.2	0.34	0.09
(157)	[318]		Fill of ditch [318]. Material comprised of dark grey-brown silt with frequent fine- medium sized (≤40mm) flints, which are clustered towards the centre of the deposit. There is charcoal present in moderate concentration. The boundaries are reasonably well defined with adjacent deposits. It seals (132) and is sealed by (127).	>1.2	1.37	0.17
(158)	[318]		Fill of ditch [318]. Material comprised of mid-grey-brown compact and cohesive silt with moderate fine-small scale flint gravels present. The boundaries are reasonably well defined with the surrounding contexts. It is possible deliberate backfill utilising bank material. It seals (127) and is sealed (159).	>1.2	1.36	0.32
(159)	[318]		Fill of ditch [318]. Material comprised of a mottled mid grey/ mid brown silt with occasional fine- small scale flint gravels. There is a good horizon clarity with (158), but poor clarity with (131), which has similar characteristics. It seals (158) and is sealed by (102).	>1.2	2.76	0.38
(160)	[122]		Fill of ditch [122]. Material comprised of mid-grey silt with moderate small- medium sized flint gravels present. There is a good horizon clarity with (134) and poor clarity with (133).	>1.2	0.70	0.18

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
(161)	[319]		Fill of ditch [319]. Material comprised of a mid- brown compact and cohesive silt. The boundary definition is poor against the surrounding contexts. It seals (146) and is sealed by fill of [320], (147).	>1.2	0.84	0.15
(162)	[137]		Basal fill of ditch [137]. Material comprised of mid-slightly grey, brown silt with occasional charcoal flecks throughout and fine-small scale ($\leq 40\text{mm}$) flints present. There is a quite diffuse boundary with (163) above. 'Secondary' deposit formed over a long period of time. The presence of charcoal is suggestive of anthropogenic activity occurring locally throughout its formation. It is sealed by (163).	>1.00	1.03	0.32
(163)	[137]		Upper fill of ditch [137]. Material comprises of mid-brown silt with occasional fine-small scale ($\leq 40\text{mm}$) flint gravels present. There is a diffuse boundary with (162) below. 'Secondary' deposit developed over a long period of time through the gradual break down and re-deposition of surrounding soils. Cut by [313].	>1.00	0.95	0.26
(164)	[105]		Basal fill of ditch [105]. Material comprises of mid-grey sandy gravel. The boundary is quite diffuse with (165) above. 'Primary' deposit formed by the collapse and stabilization of feature sides shortly after construction of feature. The grey colour normally representative of standing water and/or presence of organics. It is sealed by (165).	>1.00	0.52	0.11
(165)	[105]		Fill of ditch [105]. Material comprises of mid-orangey brown sandy gravel. There is a reasonably clear boundary with the adjacent contexts. 'Primary' deposit formed by the collapse and stabilization of feature sides shortly after construction of the feature. It seals (164) and is sealed by (166).	>1.20	0.64	0.14
(166)	[105]		Fill of ditch [105]. Material comprises of dark brown sandy gravel. There is a diffuse boundary with (165) below, however, a clear boundary with (167) above. 'Primary' deposit formed by the collapse and stabilization of feature sides shortly after construction of the feature. It seals (165) and it is sealed by (167).	>1.2	1.15	0.26
(167)	[105]		Fill of ditch [105]. Material comprises of a mottled mid grey, mid brown sandy silt with occasional fine-small scale gravels present. There is a clear boundary with (166) and (170) however the boundary becomes less clear with (138), (168) and (169). It is a poor defined deposit in section. Not sure whether the grey colouring is staining from stratigraphically later deposits. Most likely slow formed while the feature was open and in use. It seals (166) and is sealed by (170).	>1.2	0.90	0.12
(168)	[313]		Fill of ditch [313]. Material comprises of mid-brown compact and cohesive silt with occasional fine-small scale flint gravels present. Slow- formed deposit developed over a significant amount of time. It seals (169) and is sealed by (138). It is cut by [314].	>1.2	1.56	0.40
(169)	[313]		Basal fill of ditch [313]. Material comprises of a mottled mid grey, mid brown silt with occasional fine	>1.2	1.06	0.17

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			scale flint gravels present. The boundary with (170) is well defined; however, the boundary with (138) and (167) is not very clear at all. The fill is poorly defined and it is possibly the same as (168). It seals (170) and is sealed by (196) and (168).			
(170)	[105]		Fill of ditch [105]. Material comprises of mid-grey-brown silt with frequent fine-small scale ($\leq 40\text{mm}$) flint gravels present. 'Primary' deposit derived from erosion of the E-side of the ditch while it was open and in use. It seals (167) and is sealed by (169). It is cut by [313].	>1.2	1.55	0.22
(171)	[313]		Fill of ditch [313]. Material comprises of mid brown compact and consolidated silt with occasional fine-small flint gravels present. There is good horizon clarity against (172) and a poor clarity against (173), which it interacts physically towards the top of the fill sequence. Slow formed deposit derived from gradual break down and re-deposition of surrounding soils. It seals (196) and is sealed by (138). It is cut by [314].	>1.2	0.67	0.22
(172)	[314]		Fill of ditch [314]. Material comprises of mid-grey - brown silt with fine-small scale flint gravels present. The boundary is well defined against the surrounding contexts. The deposit appears to have derived from inner bank or mound either eroding or being deliberately deposited in ditch. It seals (138) and is sealed by (173). It is cut by [315].	>1.2	1.75	0.46
(173)	[315]		Fill of ditch [315]. Material comprises of mid-brown compact and cohesive silt. The boundaries with similar deposits (171), (174), (175), (176) and (177) are poorly defined. It is a slow formed deposit apparently representing a period of inactivity of the monument. Most likely Bronze Age in date. It seals (172) and is sealed by (174).	>1.2	2.07	0.38
(174)	[315]		Fill of ditch [315]. Material comprises of mid-grey-brown compact and cohesive silt with frequent fine-small flint gravels present. Quite a thin lens of material, stonier than the deposits above and below. Possible further localised erosion of inner bank/ mound. It seals (173) and is sealed by (175).	>1.2	0.87	0.05
(175)	[315]		Fill of ditch [315]. Material comprises of mid-brown compact and cohesive silt with occasional fine-small scale flint gravels present. There are reasonably well defined boundaries against the context above and below. It is a slow formed siltation deposit, apparent representation of a period of inactivity of the monument. It seals (174) and is sealed by (176).	>1.2	1.29	0.09
(176)	[315]		Fill of ditch [315]. Material comprises of mid-grey-brown silt with abundant fine-small scale flint gravels. There is a well-defined boundary with the surrounding contexts. The deposit appears to have derived from an inner 'bank' or mound, either eroding or being deliberately deposited in the ditch. It seals (175) and is sealed by (177).	>1.2	1.03	0.09

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
(177)	[315]		Final discernible fill of ditch [315]. Material comprises of a mid-brown compact and cohesive silt, with occasional small sub-rounded flint gravels throughout. There are well defined boundaries against adjacent context. It is a slow formed deposit, representing a period of inactivity of the monument. Bronze Age in date. It seals (176); it is cut by [178].	>1.2	2.42	0.19
(179)	[104]		Basal fill of ditch [104]. Material comprises of a mixed mid grey-brown/ orangey-brown sandy gravel. There is poor horizon clarity against the adjacent similar context. 'Primary' type fill derived from erosion and stabilization of feature sides. It is sealed by (195).	>1.2	1.28	0.44
(180)	[310]		Fill of re-cut [310]. Material comprises of mid-greyish-brown sandy gravel. The boundaries with the adjacent contexts are poorly defined as they have similar compositions. It seals (195) and is sealed by (181).	>1.2	1.35	0.27
(181)	[310]		Fill of ditch [310]. Material comprises of mid-grey-brown silt with occasional fine-small scale flint gravel. There are reasonably good boundary definitions with adjacent deposits. It seals (180) and is sealed by (125).	>1.2	0.58	0.09
(182)	[310]		Fill of ditch [310]. Material comprises of mid-grey-brown silt with occasional small flint stones present. There is very poor horizon clarity. It seals (125) and is sealed by (184). It is cut by [311].	>1.2	0.98	0.27
(183)	[312]		Basal fill of ditch [312]. Material comprises of mid-grey-brown silt with a moderate quantity of small-medium sized ($\leq 50\text{mm}$) flints. There is very poor horizon clarity. It seals (184) and is sealed by (185).	>1.2	0.60	0.09
(184)	[311]		Fill of ditch [311]. Material comprises of mid-grey-brown silt with frequent fine- medium size flint gravels. There is reasonably good horizon clarity. It seals (182) and is sealed by (183). It is cut by [312].	>1.2	1.93	0.21
(185)	[312]		Fill of ditch [312]. Material comprises of mid-grey-brown silt with occasional small flint gravels present. There is poor horizon definition. It seals (183) and is sealed by (186).	>1.2	2.56	0.21
(186)	[312]		Fill of ditch [312]. Material comprises of mid-grey-brown silt with frequent small-medium ($\leq 40\text{mm}$) sized flint gravels present. There is also reasonably good horizon clarity with surrounding contexts. It seals (185) and is sealed by (187).	>1.2	1.34	0.11
(187)	[312]		Final discernible fill of ditch [312]. Material comprises of mid-grey-brown silt with occasional small flint gravels. There is very poor horizon clarity. It seals (186) and is sealed by (102).	>1.2	1.73	0.30
(188)	[123]		Basal fill of ditch [123]. Material comprises of light grey-brown silt with abundant fine-small scale flint gravels. There is reasonably good horizon clarity with the adjacent contexts. 'Primary' type fill derived from erosion and stabilization of the feature sides soon after it was originally excavated. It is sealed by	>1.2	1.17	0.09

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			(189), (191) and (194).			
(189)	[123]		Fill of ditch [123]. Material comprises of mid-brown compact and cohesive silt with very occasional small-medium sized flint stones present. There is good horizon clarity with the adjacent contexts. 'Secondary' type fill derived from a gradual breakdown or re-deposition of surrounding soils. It seals (188), (191) and (194). It is cut by [190].	>1.2	1.70	0.78
[190]	(124), (192), (193)		Possible re-cut of ditch [123]. Steep flat sides with gradual break of slope into a concave base. Potential re-cut identified during post-excavation process. It could not be seen with any degree of confidence in the other ditch sections. Therefore it might have been a localised event.	>1.2	>1.20	0.74
(191)	[123]		Fill of ditch [123]. Material comprises of mid-grey silt with abundant fine- small scale flint gravels present. There is poor horizon clarity with the adjacent contexts. 'Primary' type deposit derived from material eroded from the S-side of the feature, possibly the 'bank'. It seals (188) and is sealed by (189).	>1.2	0.74	0.19
(192)	[190]		Fill of ditch [190]. Material comprises of mid-brown compact and cohesive silt with occasional fine scale flint gravels present. There is good horizon clarity with surrounding contexts. It is a slow formed deposit representing the gradual silting up of a feature over a long period of time. It seals (124) and is sealed by (193).	>1.2	0.69	0.16
(193)	[190]		Fill of ditch [190]. Material comprises of mid-grey-brown silt with frequent fine-medium sized ($\leq 40\text{mm}$) flint stones present. There is good horizon clarity with the adjacent contexts. It seals (192). It is cut by [311].	>1.2	0.90	0.26
(194)	[123]		Fill of ditch [123]. Material comprises of mid-orangey-brown silt with abundant medium sized sub-angular flints present. There is good horizon clarity with the surrounding contexts. It seals (188) and is sealed by (189).	>1.2	0.57	0.28
(195)	[104]		Fill of ditch [104]. Material comprises of mid-grey-brown silt with abundant medium- large sized sub-rounded/angular flints present. There is reasonable horizon clarity with the surrounding contexts. The deposit is derived from the erosion and collapse of the N-edge of the feature after it has been partially backfilled. It seals (179). It is cut by [310].	>1.2	0.66	0.14
(196)	[313]		Fill of ditch [313]. Material comprises of mid-grey-brown silt with frequent fine-small scale flints present. There is reasonable horizon clarity with the surrounding contexts. The deposit is derived from the collapse/slumping of (170), after (169) has formed. It seals (169) and is sealed by (171).	>1.2	0.33	0.03
	(201), (215)	401	Original cut of N-outer ditch terminus. The sides are steep and flat, almost vertical with a sharp break	>1.32	1.90	1.36

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
[200]			of slope at the surface and base. The base is flat. Same as [104], [105], [106], [107], [206], [220], [222] and [224].			
(201)	[200]		Fill of [200]. Material comprises of mid-brownish red sand with frequent small-medium sub-rounded flints present. It is cut by [286]. It seals (215), and is sealed by (202).	>1.32	1.52	0.68 - 0.71
(202)	[286]		Fill of [286]. Material comprises of pale grey sandy silt with occasional small-medium sub-angular flints present. It seals (201), and is sealed by (287).	>0.88	0.74	0.21
(203)	[288]		Basal fill of [288]. Material comprises of mid-reddish brown sandy silt with infrequent small-medium sub-angular flints and occasional flecks of charcoal present. It seals (287), and is sealed by (204).	>1.22	2.00	0.40 - 0.46
(204)	[288]		Fill of [288]. Material comprises of mid-red brown silty sand with small frequent sub-angular/rounded flints present. It is cut by [289]. It seals (203) and is sealed by (205).	>0.70	0.90	0.08 - 0.09
(205)	[288]		Uppermost fill of [288]. Material comprises of mid-reddish brown sandy silt with infrequent small sub-angular flints. Cut by [289]. It seals (204), and is sealed by (290).	>0.43	0.61	0.1 - 0.11
[206]	(207), (293)	401	Original cut of S-outer ditch terminus. The top third of the ESE side is truncated by [294]. The sides are steep, flat and slightly irregular with sharp breaks of slope at the surface and base. The base is slightly concave. Same as [104], [105], [106], [107], [200], [220], [222] and [224].	>1.35	1.89	1.29
(207)	[206]		Basal fill of [206]. Material comprises of mid-brownish red sand with frequent small-medium sub-rounded flints present. It is sealed by (293).	>1.35	1.51	0.45 - 0.51
(208)	[292]		Fill of [292]. Material comprises of pale grey sandy silt with occasional small-medium sub-angular/sub-rounded flints and occasional flecks of charcoal present. It is cut by [294]. It seals (291) and (293); it is sealed by (209). Possibly the same as (291).	>0.86	0.77	0.19 - 0.20
(209)	[294]		Fill of [294]. Material comprises of mid-reddish brown sandy silt with infrequent small-medium sub-angular flints and occasional flecks of charcoal present. It seals (208) and is sealed by (210).	>1.55	2.13	0.34 - 0.51
(210)	[294]		Fill of [294]. Material comprises of mid-red brown silty sand with small frequent sub-angular/rounded flints present. It seals (209) and is sealed by (211). Can only be seen in the terminus section.	>1		0.10
(211)	[294]		Fill of [294]. Material comprises of mid-reddish brown sandy silt with occasional small-medium sub-angular flints. It seals (210) and is sealed by (295).	>0.36	1.43	0.14 - 0.23
[212]	(213)		Cut of possible pit. Irregular "figure 8" shaped in plan with a sharp break of slope at surface into moderate sloping sides with a gradual break of slope onto a wide flat base. Filled with (213).	0.39	0.75	0.08
(213)	[212]		Single fill of [212]. Material comprises of light grey brown silt.	0.39	0.75	0.08
[214]	(322)		Possible linear feature in interior of inner ditch. Full extent of this feature cannot be seen in plan.	>1	0.55 -	0.16 -

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			Orientated NW-SE with sharp breaks of slope at the surface with moderately sloping slightly concave sides with a sharp break of slope into a narrow concave base.		0.75	0.30
(215)	[200]		Fill of [200]. Material comprises of a light orange brown sand and fine-small scale pea gravel. It is sealed by (201).	>0.52	0.24 - 0.25	0.12 - 0.19
[216]	(217), (218), (240), (241), (242), (243), (246)	400	Cut of inner ring ditch. The feature has been slightly truncated on the W-side by [288] and [294] (the second re-cut of the outer ditch in the termini). At the surface it has a sharp break of slope into steep, flat sides (slightly convex in some places), with a gradual- abrupt break of slope into a wide, slightly concave base. Same as [122], [123], [136], [137], [219], [221] and [223].	>3.24	1.48 - 1.92	0.70 - 0.85
(217)	[216]		Fill of [216]. Material comprises of mottled light yellow-brown sandy silt. Very similar to and sealed by (218). Boundary with (218) cannot be clearly distinguished. It seals (242).	>3.24	1.20 - 1.25	0.26 - 0.28
(218)	[216]		Fill of [216]. Material comprises of a mottled mid yellow-brown grey sandy silt. Very similar to (217), therefore the boundary cannot be clearly distinguished between them. It seals (217), and is sealed by (243).	>3.24	1.48 - 1.92	0.33 - 0.36
[219]	(225), (226), (227), (228)	400	Cut of inner ring ditch. The feature has been largely truncated on the SW side by [307] and [308]. The NE side has a sharp break of slope at the surface with a steep, flat side with a gradual break of slope into a wide concave base. The lower third of the SW-side mirrors that of the NE side. Same as [122], [123], [136], [137], [216], [221] and [223].	>1	1.58	0.86
[220]	(229), (230), (231), (232)	401	Original cut of outer ditch. The NE side of the feature is largely truncated by [307]. The SW side is steep and slightly convex with a sharp break of slope into a flat slightly concave base. The lower third of the NE side mirrors that of the SW side. Same as [104], [105], [106], [107], [200], [206], [222] and [224].	>1	2.11	1.5
[221]	(247), (248)	400	Cut of inner ring ditch. The feature has been largely truncated on the SE side by [304]. The NW side has a gradual break of slope at the surface with a moderately sloping, slightly convex side with a gradual break of slope into a wide, slightly concave base. Same as [122], [123], [136], [137], [216], [219] and [223].	>1	1.40	0.82
[222]	(249), (251), (303)	401	Original cut of outer ditch. The NW side of the feature is largely truncated by [304]. The SE side is steep, the upper half is slightly concave and the lower half is slightly convex. There is a sharp break of slope into a narrow concave base. The lower third of the NW side mirrors that of the SE side. Same as [104], [105], [106], [107], [200], [206], [220] and [224].	>1	2.11	1.3
[223]	(260), (261),	400	Cut of inner ring ditch. The SW side is truncated by posthole [256]; the NE side is largely truncated by	>1	1.84	0.82

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
	(262), (263), (302)		[298]. The remaining profile shows a gradual break of slope into a wide slightly concave base. Same as [122], [123], [136], [137], [216], [219] and [221].			
[224]	(264), (265), (266), (267), (268), (323)	401	Original cut of outer ditch. The top halves of both sides have been truncated by [298]. The NE side of the remaining profile is steep and flat (almost vertical). The remainder of the SW side is steep and slightly convex. There is a sharp break of slope into a flat, slightly concave base. Same as [104], [105], [106], [107], [200], [206], [220] and [222].	>1.10	2.03	1.58
(225)	[219]		Basal fill of [219]. Material comprises of light brown silty sand with a high concentration of fine small scale gravels present. It is sealed by (226).	>1	1.05	0.09
(226)	[219]		Fill of [219]. Material comprises of mid-grey brown sandy silt with occasional small sub-angular flints present. It seals (225) and is sealed by (227).	>1	1.52	0.24
(227)	[219]		Fill of [219]. Material comprises of pale brown-grey sandy silt with occasional small-medium sub-angular flints and frequent flecks of charcoal present. It seals (226) and is sealed by (228).	>1	0.65	0.14
(228)	[219]		Uppermost fill of [219]. Material comprises of mid-brown sandy silt with occasional small sub-angular present. Cut by [308]. It is sealed by (236), and seals (227).	>1	1.41	0.54
(229)	[220]		Basal fill of [220]. Material comprises of pale grey silty sand with a high concentration of fine small scale gravels and fine light yellow sand present. It is sealed by (230).	>1	0.59	0.10
(230)	[220]		Fill of [220]. Material comprises of mid-orange brown silty sand with frequent medium sized angular flints present. Boundary between surrounding context is diffuse. It seals (229) and is sealed by (231).	>1	0.91	0.41
(231)	[220]		Fill of [220]. Material comprises of mid-red brown silty sand with occasional small-medium sized angular flints present. It seals (230) and is sealed by (232).	>1	1.24	0.24
(232)	[220]		Fill of [220]. Material comprises of dark red brown silty sand with frequent medium sized angular flints present. It is cut by [307]. It is sealed by (233) and seals (231).	>1	0.84	0.33
(233)	[307]		Fill of [307]. Material comprises of mid grey brown sandy silt with occasional fine - small scale flint gravels and charcoal present. It seals (232), and is sealed by (234). Boundary with (234) and (235) is diffuse.	>1	>0.88	0.19
(234)	[307]		Fill of [307]. Material comprises of pale grey sandy silt with occasional small-medium sub-angular flints present. Boundary with surrounding contexts (233) and (235) is indistinguishable in some areas. It seals (233), and is sealed by (235).	>1	>0.54	0.15
(235)	[307]		Fill of [307]. Material comprises of mid red brown sandy silt with occasional small scale flint gravels present. Boundary with surrounding contexts (233), (234) and (237) is indistinguishable in some	>1	1.18	0.19

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			areas. It is cut by [308]. It seals (234) and is sealed by (236).			
(236)	[308]		Single fill of [308]. Material comprises of mid-grey-brown silt with abundant, mainly fine-small scale gravels present. It is cut by [309]. It seals and (235), and is sealed by (237).	>1	1.63	0.14
(237)	[309]		Fill of [309]. Material comprises of mid-reddish brown sandy silt with infrequent small-medium sub-angular flints and occasional flecks of charcoal present. It is sealed by (238), and it seals (236).	>1	>1.93	0.35
(238)	[309]		Fill of [309]. Material comprises of mid-grey-brown silt with abundant, mainly fine-small scale rounded gravels present. It is sealed by (239) and seals (237).	>1	0.79	0.06
(239)	[309]		Uppermost fill of [309]. Material comprises of mid-red brown silty sand with occasional small scale sub-angular flints present. It is sealed by topsoil and seals (238).	>1	>2.65	0.41
(240)	[216]		Basal fill of [216]. Material comprises of light yellow brown silty sand with a high concentration of fine small scale gravels present. It is sealed by (241).	>3.24	0.64 - 1.11	0.04 - 0.15
(241)	[216]		Fill of [216]. Material comprises of mid-red brown sandy silt with a high concentration of small - medium scale flints and gravels. Very similar to (242). It seals (240), and is sealed by (246).	>3.24	0.32 - 1.16	0.11 - 0.25
(242)	[216]		Fill of [216]. Material comprises of mid-mottled red/grey brown sandy silt with a high concentration of small - medium scale flints and gravels. Very similar to (241). It seals (246) and is sealed by (217).	>3.24	0.31 - 0.54	0.06 - 0.19
243	[216]		Uppermost fill of [216]. Material comprises of dark grey red-brown sandy silt with occasional small-medium sub-angular flints present. Cut by postholes [244], [284], [324] and ditch [288]. It seals (218).	>3.24	0.52 - 0.92	0.10 - 0.22
[244]	(245)		Cut of posthole. Sub-circular shape in plan with a sharp break of slope at the surface into steep, slightly convex sides with a gradual break of slope into a concave base. Cut into (243). Possibly associated with postholes [284] and [324].	0.40	>0.53	0.33
(245)	[244]		Single fill of [244]. Material comprises of mid-red brown silty sand with occasional small-medium sub-angular flints present. Very similar to (243). It seals (243).	0.40	>0.53	0.33
(246)	[216]		Fill of [216]. Material comprises of light grey silty sand with occasional small sub-angular flints present. Only present in one section of the ditch. It is sealed by (242), and seals (241).		0.42	0.04
(247)	[221]		Basal fill of [221]. Material comprises of light brown silty sand with a high concentration of fine small scale gravels present. It is sealed by (248).	>1	1.54	0.24
(248)	[221]		Fill of [221]. Material comprises of mid grey brown sandy silt with occasional fine - small scale flint gravels present. Very fine charcoal fragments present throughout. Cut by [304]. It seals (247) and is sealed by (250).	>1	>1.57	0.54
(249)	[222]		Basal fill of [222]. Material comprises of yellow mottled slight reddish brown sand and pea gravels with	>1	1.40	0.41

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			c.60mm sized sub rounded stones present. Very loose composition. It is sealed by (303).			
(250)	[304]		Fill of [304]. Material comprises of mid grey brown sandy silt with occasional fine - small scale flint gravels present. Very fine charcoal fragments present throughout. Cut by [305]. It seals (303), and is sealed by (252).	>1	1.71	0.44
(251)	[222]		Fill of [222]. Material comprises of mid-reddish brown silty sand and gravels and a friable composition. Cut by [306]. It seals (303), and is sealed by (253).	>1	0.66	0.21
(252)	[305]		Single fill of [305]. Material comprises of mid-grey-brown silt with abundant, mainly fine-small scale gravels present. It is cut by [306]. It is sealed by (253), and seals (250). Boundary with (254) is diffuse.	>1	>1.3	0.26
(253)	[306]		Fill of [306]. Material comprises of mid red brown sandy silt with occasional fine - small scale flint gravels present. Very fine charcoal fragments present throughout. Very similar to (250). It is sealed by (254), and seals (252). Boundary with (250) and (255) is diffuse.	>1	1.87	0.45
(254)	[306]		Fill of [306]. Material comprises of mid-brown silt with frequent fine-medium scale ($\leq 40\text{mm}$), sub-rounded gravels present. It is sealed by (255) and seals (253). Diffuse boundary with (252).	>1	1.35	0.20
(255)	[306]		Fill of [306]. Material comprises of dark grey brown silt with occasional fine-small scale flint gravels present. It is sealed by topsoil and seals (254). Diffuse boundary in some areas.	>1	>2.31	0.20
[256]	(257)		Cut of possible posthole. Only seen in section. At the surface it has a gradual break of slope into flat vertical sides with a sharp break of slope into a concave base. Cut into (263). In close proximity to posthole [258].	>0.17	0.35	0.70
(257)	[256]		Single fill of [256]. Material comprises of mid-red brown silty sand with occasional small sub-angular flints present. It is sealed by topsoil.	>0.17	0.35	0.70
[258]	(259)		Cut of possible posthole. Only seen in section. The sides are flat and steep with a gradual break of slope into a concave base. Cut into (273). In close proximity to posthole [256].	>0.35	0.65	0.38
(259)	[258]		Single fill of [258]. Material comprises of mid-red brown silty sand with occasional small sub-rounded flints present. It is sealed by (277).	>0.35	0.65	0.38
(260)	[223]		Basal fill of [223]. Material comprises of light yellow brown silty sand with a high concentration of fine small scale gravels present. It is sealed by (261).	>1	1.37	0.07
(261)	[223]		Fill of [223]. Material comprises of light grey brown sandy silt with occasional small scale sub-angular flints present. It seals (260) and is sealed by (262).	>1	0.65	0.12
(262)	[223]		Fill of [223]. Material comprises of mid-grey brown sandy silt with occasional small scale sub-angular flints present. The boundary with (263) and (302) is diffuse and indistinguishable in some areas. It	>1	>0.56	0.25

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			seals (261).			
(263)	[223]		Fill of [223]. Material comprises of mid-brown sandy silt with infrequent small scale sub-angular flints present. The boundary with (262) and (302) is diffuse and indistinguishable in some areas. It is cut by ditch [298] and postholes [256] and [258]. It seals (302).	>1	1.27	0.43
(264)	[224]		Basal fill of [224]. Material comprises of light grey sandy silt with frequent small-medium sub-angular flints and pea gravel present. Seal by (265) and (323).	>1.10	0.67	0.06
(265)	[224]		Fill of [224]. Material comprises of mid-mottled yellow / orange fine scale sand and gravels with small sub-angular flints present. Boundary with (266) and (268) is diffuse. It seals (264) and is sealed by (266).	>1.10	0.96	0.46
(266)	[224]		Fill of [224]. Material comprises of mid-red brown sand with frequent small-medium sized sub-angular flints present. Boundary with surrounding context is diffuse. It seals (265) and (323) and is sealed by (267).	>1.10	0.63	0.31
(267)	[224]		Fill of [224]. Material comprises of mottled light brownish grey silt. It seals (266) and is sealed by (268).	>1.10	0.45	0.13
(268)	[224]		Fill of [224]. Material comprises of mid-mottled yellow/brown sandy silt with occasional small sub-angular flints present. Boundary with (265), (266) and (323) is diffuse. It seals (267) and is sealed by (269) and (301).	>1.10	1.50	0.16
(269)	[298]		Fill of [298]. Material comprises of mid grey brown sandy silt with occasional fine - small scale flint gravels and charcoal present. Very similar to (271) and (301). It is sealed by (270), and seals (268). Diffuse boundary with (271).	>1.10	1.08	0.16
(270)	[298]		Fill of [298]. Material comprises of mid-grey sandy silt with few small sub-rounded flints present. Cut by [299]. It is sealed by (271), and seals (269) and (301).	>1.10	0.97	0.11
(271)	[298]		Fill of [298]. Material comprises of mid grey brown sandy silt with occasional fine - small scale flint gravels and charcoal present. Very similar to (269) therefore boundary is difficult to distinguish. Cut by [299]. It is sealed by (272), and seals (270).	>1.10	1.16	0.26
(272)	[299]		Basal fill of [299]. Material comprises of dark grey brown sandy silt with frequent medium sub-angular flint and frequent flecks of charcoal present. It is sealed by (273) and seals (271).	>1.10	0.51	0.16
(273)	[299]		Fill of [299]. Material comprises of mid-grey-brown sandy silt with a high concentration of mainly fine-small scale gravels present. It is cut by ditch [300] and posthole [258]. It seals (272), and is sealed by (259) and (274).	>1.10	1.54	0.29

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
(274)	[300]		Fill of [300]. Material comprises of mid-reddish brown sandy silt with infrequent small-medium sub-angular flints and occasional flecks of charcoal present. The boundary with surrounding context is diffuse. It is sealed by (275), and seals (273).	>1.10	2.15	0.35
(275)	[300]		Fill of [300]. Material comprises of mid-red-brown sandy silt with a high concentration of mainly small scale sub-angular flints present. Boundary is diffuse with surrounding contexts. It seals (274) and is sealed by (276).	>1.10	>1.01	0.11
(276)	[300]		Fill of [300]. Material comprises of mid-red-brown sandy silt with a high concentration of mainly small scale sub-angular flints present. Boundary is diffuse with surrounding contexts. It seals (275) and is sealed by (277).	>1.10	>0.96	0.24
(277)	[300]		Uppermost fill of [300]. Material comprises of mid-grey brown sandy silt with occasional small sub-angular flint present. Boundary is diffuse with surrounding contexts. It is sealed by topsoil.	>1.10	>2.53	0.17
[278]	(280)		Cut of possible linear feature. Full extent of feature could not be seen in plan. Orientated N-S The W side is irregular and gently sloping with an imperceptible break of slope into an irregular base. The E side of the feature extends past the limit of excavation therefore the full profile is unknown. This is most likely a natural feature.	>1.8	>4	0.65
[279]	(281), (282), (283)		Cut of possible linear feature. Orientated N-S with straight, parallel sides in plan with gradual breaks of slope at surface into gentle sloping sides with a gradual break of slope into a wide concave base.	>1.8	1.58	0.38
(280)	[278]		Single fill of [278]. Material comprises of a mid-grey brown sandy silt (silty sand towards the bottom of the feature), with occasional small sub-angular flint present. Sealed by topsoil.	>1.8	>4	0.65
(281)	[279]		Basal fill of [279]. Material comprises of mid orange brown sandy silt with infrequent small sub-angular flints present. It is sealed by (282).	>1.8	>2.15	0.40
(282)	[279]		Fill of [279]. Material comprises of mid-grey brown sandy silt with frequent small-medium sub-angular flints present. It seals (281) and is sealed by (283).	>1.8	>1.10	0.17
(283)	[279]		Fill of [279]. Material comprises of dark grey brown sandy silt with occasional small sub-angular flints present. It seals (282) and is sealed by topsoil.	>1.8	1.58	0.25
[284]	(285)		Cut of possible posthole. Sub-circular shape in plan with a sharp break of slope at the surface into flat, steep, almost vertical sides with a sharp break of slope into a flat base. Cut into (243). Possibly associated with postholes [244] and [324].	>0.22	0.38	0.28
(285)	[284]		Single fill of [284]. Material comprises of mid-red brown silty sand with occasional small-medium sub-angular flints present. Very similar to (243). It seals (243).	>0.22	0.38	0.28

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
[286]	(202), (287)		1st re-cut of N-outer ditch terminus. This cut is only visible in the termini sections. The feature has been largely truncated on the NE side by [288]. The SW side is moderately sloping, slightly irregular with an imperceptible break of slope into a narrow concave base. Same as [292].	>0.88	1.50	>0.63
(287)	[286]		Fill of [286]. Material comprises of mid-yellow brown sandy silt with occasional small-medium sized flints present. It is cut by [288]. It is sealed by (203) and seals (202). Only visible in one terminus section.		0.79	0.20
[288]	(203), (204), (205)	404	2nd re-cut of N-outer ditch terminus. Elsewhere in the feature this is the 3rd re-cut. The top third of the NE side has been truncated by [289]. The lower 2/3 has moderately sloping, slightly concave side. The SW side has a sharp break of slope at the surface with a moderately sloping, convex side. There is an imperceptible break of slope into a concave base. Same as [294], [300], [306], [309], [312], [315], [318] and [321].	>1.22	>2	0.60
[289]	(290)		3rd re-cut of N-outer ditch terminus. This cut is only visible in the termini sections. There is a sharp break of slope at the surface into flat moderate sloping, slightly concave sides with an imperceptible break of slope into a concave base. Same as [296]. Only visible in one terminus section.		1.00	0.35
(290)	[289]		Single fill of [289]. Material comprises of mid-reddish brown sandy silt with infrequent small sub-angular flints. The boundary with surrounding context is diffuse. Only visible in one terminus section.		1.00	0.35
(291)	[292]		Fill of [292]. Material comprises of mid-yellow brown sandy silt with infrequent small sub-angular flints present. Boundary with (208) and (209) is diffuse. Possibly same as (208). It seals (207). Not visible in the terminus section.		0.31	0.14
[292]	(208), (291)		1st re-cut of S-outer ditch terminus. This cut is only visible in the termini sections. Both sides of this feature have been largely truncated by [294]. The remaining profile shows an imperceptible break of slope into a wide concave base. Same as [286].	>0.86	>1.01	>0.40
(293)	[206]		Fill of [206]. Material comprises of mid-red brown sandy silt with frequent small sub-angular flints present. Cut by [292]. Boundary with (208) and (209) is diffuse. It seals (207) and is sealed by (208). Not visible in the terminus section.		0.35	0.15
[294]	(209), (210), (211), (295)	404	2nd re-cut of S-outer ditch terminus. Elsewhere in the feature this is the 3rd re-cut. The feature has been largely truncated on the WNW side by [296]. The ESE side has a gradual break of slope at the surface with a flat gentle sloping side with an imperceptible break of slope into a wide, concave base. Same as [288], [300], [306], [309], [312], [315], [318] and [321].	>1.55	>2.13	0.69
(295)	[294]		Uppermost Fill of [294]. Material comprises of mid-red brown silty sand with small frequent sub-	>0.77	0.71	0.11 -

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			angular/rounded flints present. It is cut by [296]. It seals (211) and is sealed by (297).			0.17
[296]	(297)		3rd re-cut of S-outer ditch terminus. This cut is only visible in the termini sections. There is a sharp break of slope at the surface into flat moderate sloping, slightly concave sides with an imperceptible break of slope into a concave base. Same as [289].	>0.46	1.29	0.12 - 0.43
(297)	[296]		Single fill of [296]. Material comprises of mid-reddish brown sandy silt with infrequent small sub-angular flints. The boundary with surrounding context is diffuse. It seals (295).	>0.46	1.29	0.12 - 0.43
[298]	(269), (270), (271), (301)	402	1st re-cut of outer ditch. The SW side is slightly truncated by [299]. The NE side is truncated by [300]. The sides are steep-moderately sloping and slightly concave with an imperceptible break of slope into a wide concave base. Cut into (263) and (268). Same as [304], [307], [310], [313], [316] and [319].	>1	2.04	>0.79
[299]	(272), (273)	403	2nd re-cut of outer ditch terminus. The NE side has been largely truncated by [300]. The SW side is moderate-steep sloping, slightly convex with a sharp break of slope into a narrow concave base. The lower third of the NE side mirrors that of the SW side. Cut into (271). Same as [305], [308], [311], [314], [317] and [320].	>1	1.51	>0.81
[300]	(274), (275), (276), (277)	404	3rd re-cut of outer ditch. The sides are gentle sloping and slightly concave with an imperceptible break of slope into a wide concave base. The relationship with [258] is unclear. Cut into (273). Same as [288], [294], [306], [309], [312], [315], [318] and [321].	>1	2.16	0.61
(301)	[298]		Fill of [298]. Material comprises of mid grey brown sandy silt with occasional fine - small scale flint gravels and charcoal present. Very similar to (269) and (271). It is sealed by (270), and seals (268).	>1.10	1.15	0.15
(302)	[223]		Fill of [223]. Material comprises of mid-grey brown sandy silt with frequent small scale sub-angular flints present. The boundary with (262) and (263) is diffuse and indistinguishable in some areas. It seals (262) and is sealed by (263).	>1	>0.35	0.08
(303)	[222]		Fill of [222]. Material comprises of mid red brown sandy silt with occasional fine - small scale flints present. It is sealed by (251) and seals (249).	>1	0.32	0.09
[304]	(250)	402	1st re-cut of outer ditch. The SE side has been largely truncated by [306]. The NW side is flat and gentle sloping, with an imperceptible break of slope into a concave base. The lower third of the SE side mirrors that of the NW side, however it's slightly concave. Cut into (248) and (303). Same as [298], [307], [310], [313], [316] and [319].	>1	1.71	>0.83
[305]	(252)	403	2nd re-cut of outer ditch terminus. The SE side has been largely truncated by [306]. The NW side, which is intact, is moderate-steep sloping, slightly convex with a sharp break of slope into a narrow concave base. Cut into (250). Same as [299], [308], [311], [314], [317] and [320].	>1	>1.3	>0.51

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
[306]	(253), (254), (255)	404	3rd re-cut of outer ditch. The SE side is steep and slightly concave with a sharp break of slope into a wide concave base. The NW side is flat and gentle sloping, with an imperceptible break of slope at the base. Cut into (251) and (252). Same as [288], [294], [300], [309], [312], [315], [318] and [321].	>1	2.37	0.66
[307]	(233), (234), (235)	402	1st re-cut of outer ditch. The upper third of the NE side of the feature is truncated by [308]. The remaining two-thirds are steep and slightly convex. The SW side is largely truncated by [309]. The lower third mirrors that of the NE side. The sides' taper into a narrow rounded point. It is cut into (232). Same as [298], [304], [310], [313], [316] and [319].	>1	1.87	>0.95
[308]	(236)	403	2nd re-cut of outer ditch. The SW side has been largely truncated by [309]. The NE side, which is intact, is moderately sloping, slightly convex with an imperceptible break of slope into a narrow concave base. It is cut into (235). Same as [299], [305], [311], [314], [317] and [320].	>1	1.63	>0.65
[309]	(237), (238), (239)	404	3rd re-cut of outer ditch. At the surface there is a gradual break of slope into flat, gentle sloping sides (the SW edge is steep), with an imperceptible break of slope into a wide concave base. It is cut into (236). Same as [288], [294], [300], [306], [312], [315], [318] and [321].	>1	2.45	0.73
[310]	(125), (180), (181), (182)	402	1st re-cut of outer ditch. The S side has been largely truncated by [311]. The N side has a sharp break of slope at the surface into a steep irregular sloping side with an imperceptible break of slope into an irregular and uneven base. The lower third of the S side mirrors that of the N side. Cut into (195). Same as [298], [304], [307], [313], [316] and [319].	>1	>1.69	1.04
[311]	(184)	403	2nd re-cut of outer ditch terminus. The N side has been largely truncated by [312]. The S side is gentle sloping, slightly convex with an imperceptible break of slope into a concave base. Cut into (182) and (193). Same as [299], [305], [308], [314], [317] and [320].	>1	>1.69	>0.74
[312]	(183), (185), (186), (187)	404	3rd re-cut of outer ditch. There is a sharp break of slope at the surface with gentle sloping, slightly concave sides, with an imperceptible break of slope into an uneven base. Cut into (184). Same as [288], [294], [300], [306], [309], [315], [318] and [321].	>1	2.56	0.58
[313]	(168), (169), (171), (196)	402	1st re-cut of outer ditch. The W side has been slightly truncated by [108]. The E side has been largely truncated by [315]. The W side is irregular and moderately sloping with a sharp break of slope into a wide concave base. The lower half of the E side is moderately sloping and slightly concave. Cut into (163) and (170). Same as [298], [304], [307], [310], [316] and [319].	>1	>2.53	1.07
[314]	(138), (172)	403	2nd re-cut of outer ditch terminus. The E side has been largely truncated by [315]. The W side is steep, slightly convex, with a sharp break of slope into a narrow concave base. Cut into (168) and (171). Same as [299], [305], [308], [311], [317] and [320].	>1	>1.75	0.98

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
[315]	(173), (174), (175), (176), (177)	404	3rd re-cut of outer ditch. The W side is flat and gentle sloping with a sharp break of slope at the surface and an imperceptible break of slope into a wide concave base. The E side is irregular and moderately sloping with a sharp break of slope at the surface and base. Cut into (172). Same as [288], [294], [300], [306], [309], [312], [318] and [321].	>1	2.46	0.59
[316]	(131), (134), (135), (156)	402	1st re-cut of outer ditch. The sides are irregular and moderate-steep sloping with an imperceptible break of slope into a slightly concave base. Cut into (128) and (160). Same as [298], [304], [307], [310], [313] and [319].	>1	3.24	0.94
[317]	(132)	403	2nd re-cut of outer ditch terminus. The S side has been largely truncated by [318]. The N side, which is intact, is gentle sloping, slightly convex with a sharp break of slope into a narrow concave base. Cut into (131). Same as [299], [305], [308], [311], [314] and [320].	>1	>1.3	>0.62
[318]	(127), (157), (158), (159)	404	3rd re-cut of outer ditch. At the surface there is a gradual break of slope into moderate-steep sloping slightly convex sides, with a gradual break of slope into a concave base. It is cut into (132). Same as [288], [294], [300], [306], [309], [312], [315] and [321].	>1	2.95	0.69
[319]	(144), (146), (161)	402	1st re-cut of outer ditch. There is a gradual break of slope at the surface. The NE side is steep and flat. The SW side is irregular and gentle sloping. There is a gradual break of slope into a slightly concave base. It is cut into (145). Same as [298], [304], [307], [310], [313] and [316].	>1	>3.25	1.04
[320]	(147)	403	2nd re-cut of outer ditch. The NE side has been largely truncated by [321]. The SW side, which is intact, is gentle sloping, slightly convex with a sharp break of slope into a narrow concave base. Cut into (161). Same as [299], [305], [308], [311], [314] and [317].	>1	>1.75	0.85
[321]	(148), (149), (150)	404	3rd re-cut of outer ditch. At the surface there is a gradual break of slope into moderate-steep sloping sides, tapering into a narrow concave base. It is cut into (147). Same as [288], [294], [300], [306], [309], [312], [315] and [318].	>1	2.47	0.71
(322)	[214]		Single fill of [214]. Material comprises of mid-grey brown sandy silt with occasional small sub-angular flints present.	>1	0.55 - 0.75	0.16 - 0.30
(323)	[224]		Fill of [224]. Material comprises of mid-red brown fine scale sand and gravels with small sub-angular flints present. Boundary with (266) and (268) is diffuse. It seals (264) and is sealed by (266).	>1.10	0.64	0.32
[324]	(325)		Cut of possible posthole. The WNW side is completely truncated by [294]. The ESE side has a sharp break of slope at the surface into a flat, steep, almost vertical with a sharp break of slope into a flat base. Cut into (243). Possibly associated with postholes [244] and [284].	>0.26	0.45	0.24
(325)	[324]		Single fill of [324]. Material comprises of mid-red brown silty sand with occasional small-medium sub-	>0.26	0.45	0.24

Context Number	Filled with/ Fill of	Group	Description	Length (m)	Width (m)	Depth (m)
			angular flints present. Very similar to (243). It seals (243) and is sealed by (209).			
[326]	(327)		Cut of grave containing possible cremation deposit event (327). Shape and profile of feature could not be confirmed as it was not excavated.			
(327)	[326]		Possible cremation urn deposit. Not excavated, left in-situ.			

APPENDIX 2 – ENVIRONMENTAL ASSESSMENT: 2019 ASSEMBLAGE (Kath Hunter Dowse)

Sample	Context	Cut	Description	Sample size				Charred												
					Section	volume /ml	% scanned	Grain	cereal NFI	chaff	legume	seed	fruit/nut	ACL	Charcoal	other	Comments	Potential	Charcoal Potential	Dating potential
1	202	286	fill of 1st re-cut of N-Outer ditch terminus	20L		22	100						*	**	(****) ****	*	Possible fruit stone fragment (cf. <i>Prunus</i> sp.), Charred possible grass type culm fragment (Poaceae), amorphous charred fragments possibly of plant origin. Charcoal includes- Ring and possibly diffuse porous fragments . Modern roots, moss, seeds and earthworm cocoons. Fungal sclerotia	D/C	Good	Y
2	209	294	fil of 2nd re-cut of S-outer ditch terminus	40L		30	100	*	*						(****)****		Possible barley grain (cf. <i>Hordeum</i> sp.) and unidentifiable cereal grain fragments. Charcoal includes- diffuse and possibly ring porous fragments.Fungal sclerotia, Modern roots, seeds and earthworm cocoons. Glassy slag	D/C	Good	Y
3	201	200	fill of N terminus of outer ring ditch	40L		2	100							*	(**)**		Very small sandy flot. Few amorphous charred fragments possibly of plant origin. Charcoal includes-Ring porous fragments. Modern roots, seeds, insects, earthworm cocoons,fungal sclerotia	D	Fair	?
4	208	292	fill of 1st re-cut of S-Outer ditch terminus	40L		35	100					*		*	(****) ****		Single cleavers seed (<i>Galium aperiene</i>) Charcoal includes- ring porous roundwood, twig. Some charcoal appears distorted. Modern roots, seeds, insects and earthworm cocoons.	D	Moderate	?

5	227	219	fill of inner ring ditch	20L		300	25						**	*	(****)****	Hazelnut shell fragments (<i>Corylus avellana</i>), oak cotyledon (<i>Quercus</i> sp.), Charcoal includes- Ring porous fragments. Modern roots, seeds and insects.	C	Good	Y
6	207	206	fill of S terminus of outer ring ditch	40L		<2	100								(**)*	Very small flint. Charred rhizome fragment. Charcoal present. Modern roots and seeds. Fungal sclerotia	D/C	Fair	?
7	250	304	fill of 1st recut of outer ring ditch	40L		52	100					*		*	(****) ****	seeds include cleavers (<i>Galium aperine</i>), 1mm legume, possible rhizome/tuber fragment. Amorphous charred fragments. Charcoal includes- ring porous fragments. Modern roots and twig. Abundant fungal sclerotia.	D	Good	
8	217	216	fill of inner ring ditch	40L		20	100							**	(****) ****	Amorphous charred fragments. Charcoal includes- diffuse and ring porous fragments. Modern roots seeds, insects and earthworm cocoons. Fungal sclerotia.	D	Good	?
9	272	299	fill of 2nd recut of outer ring ditch	40L		150	100					*		*	(****) ****	Cleavers seeds (<i>Galium aperine</i>), possible rhizome/tuber fragment. Charcoal includes- ring porous fragments. Modern roots, wood, earthworm cocoons. Possible struck flint.	D	Good	?
10	270	298	fill of 1st recut of outer ring ditch	20L		2	100								(***) ****	Charcoal includes- ring porous fragments. Modern roots, seeds and insects.	D	Moderate	
11	264	224	fill of outer ring ditch	20L		<5									(**)	Charcoal includes- large fragments including diffuse porous roundwood fragments	D	Fair	?
12	245	244	Post hole	20L		<2									(**)**	Charcoal includes- ring and diffuse porous. Modern roots with seeds and insects. Fungal sclerotia. Coal	D	Fair	?
13	248	221	fill of inner ring ditch	40L		12							*	*	(**)* **	Hazelnut shell fragment (<i>Corylus avellana</i>), tuber/rhizome fragment. Amorphous charred fragments possibly of plant origin. Charcoal includes- Ring porous fragments. Modern roots with seeds and insects, earthworm cocoons, Fungal sclerotia. Struck flint	D/C	Fair	?

14	249	222	fill of outer ring ditch	40L	<2							*	(**)	***	Amorphous charred fragments possibly of plant origin. Charcoal includes-Ring porous fragments	D	Fair	
15	259	258	Post hole	20L	50								(****)	****	Amorphous charred fragments possibly of plant origin. Charcoal includes-Ring porous fragments. Abundant modern roots. Earthworm cocoons.	D	Good	
16	213	212	a shallow feature in the centre of the site. Possibly a pit	15L	8								(**)	**	Charcoal includes-Ring and diffuse roundwood. Abundant modern roots.	D	Fair	?
17	247	221	fill of inner ring ditch	40L	2							*	(**)	****	A sandy flint. A single fragment of hazelnut shell (<i>Corylus avellana</i>), Charcoal includes- Ring porous fragments. Modern roots, seeds and insects.	D/C	Moderate	?
18	280	278	Shallow linear feature to the NW of the main excavation* charcoal fragments extracted straight from site- not processed	<10ml	<2								(*)	**	Charcoal includes- diffuse porous fragments	D	Poor	?

* 1-5 items, ** 6-10 items, *** 11-50 items, ****50-100+ items. The frequency for charcoal recorded in table 1 in brackets e.g. (***) represents the proportion that appears to be larger than 2mm in all dimensions and may be identifiable to species.

New Forest
National Park

Beaulieu

National
Park boundary

Site location

Lymington

Isle of Wight



1:150,000
0 5km

Great Bokersleys
Copse

Issues

Track

Bergerie
Farm

Iss

Old Church
House

Bergerie
Cottages

Park School
Cottages

Site boundary

Park Lane

Spr

Rye Errish
House

Park Farm
Cottages



1:5,000
0 200m

Key



Geophysical survey area



Trench locations

Title

Figure 1 - Site location

Compiled by

JM

Issued by

JM

Site

Park Farm, Beaulieu, New Forest

Date

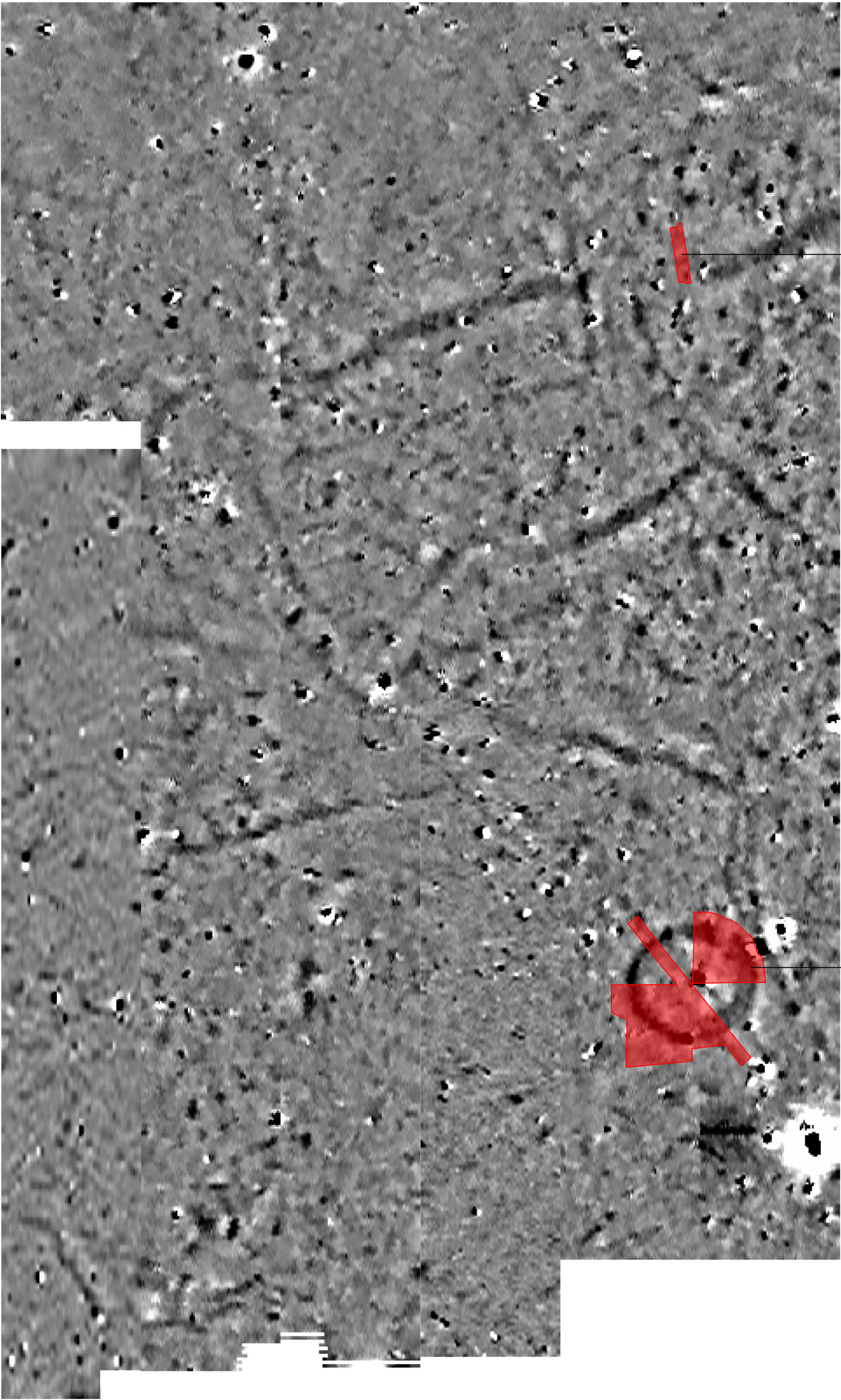
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
Project

Excavation

2019 Trench 3

Combined footprint of 2018/2019 excavation trenches





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
Fax: +44 (0)1202 965255

Email: heritage@bournemouth.ac.uk

Key

-129.81mT

126.80mT



N

Compiled by

JM

Issued by

JM

Site

Park Farm

Title

Figure 2 - Processed and combined 2018/2019 gradiometer data with excavation trench locations

Scale

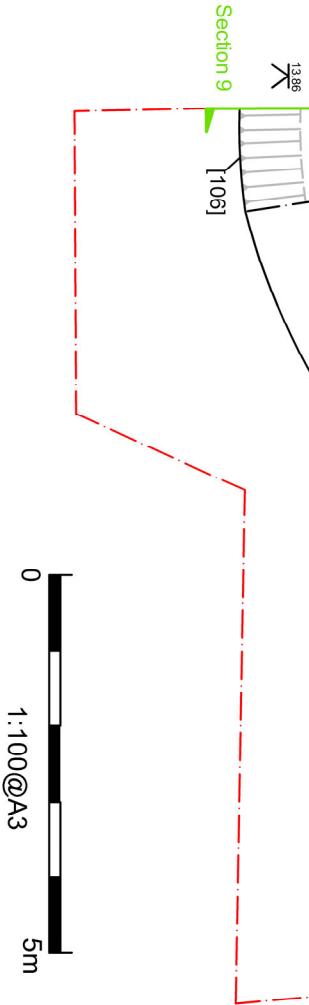
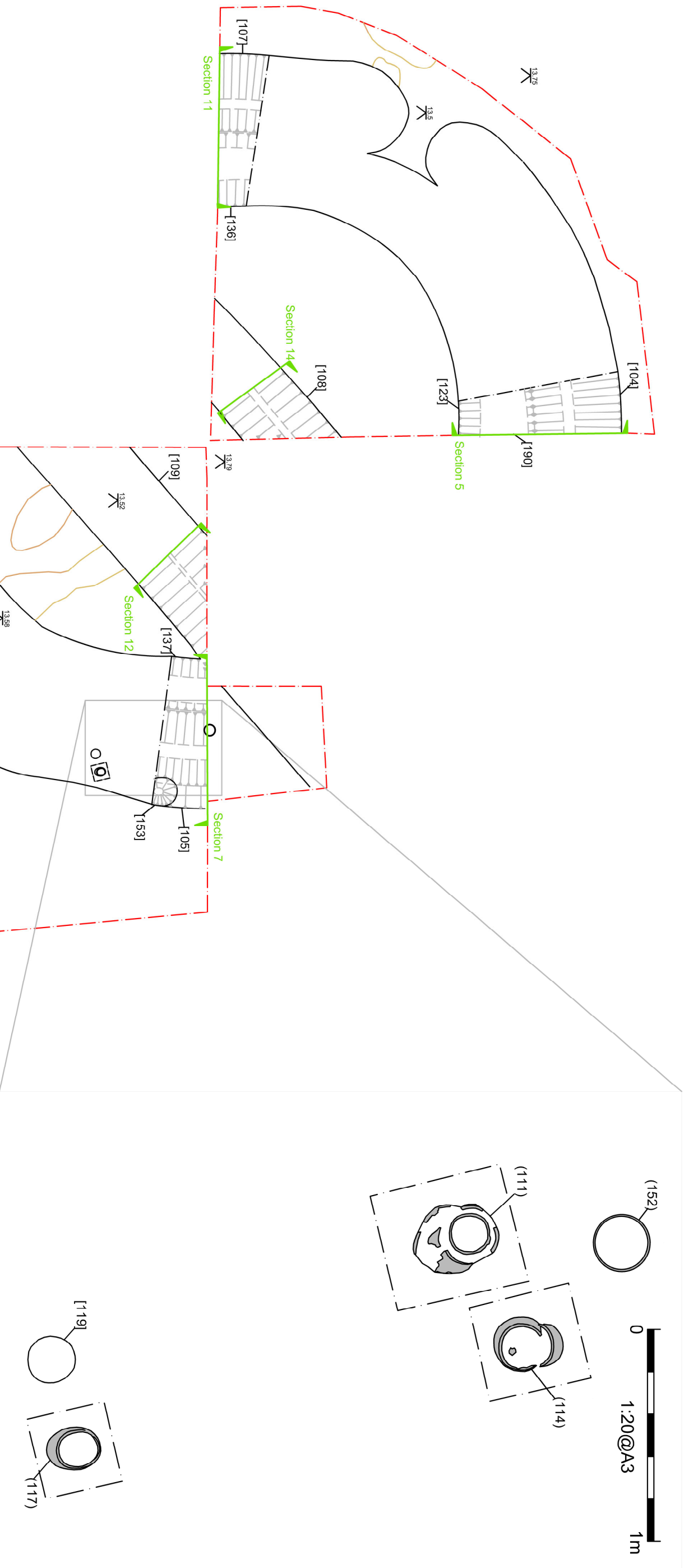
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

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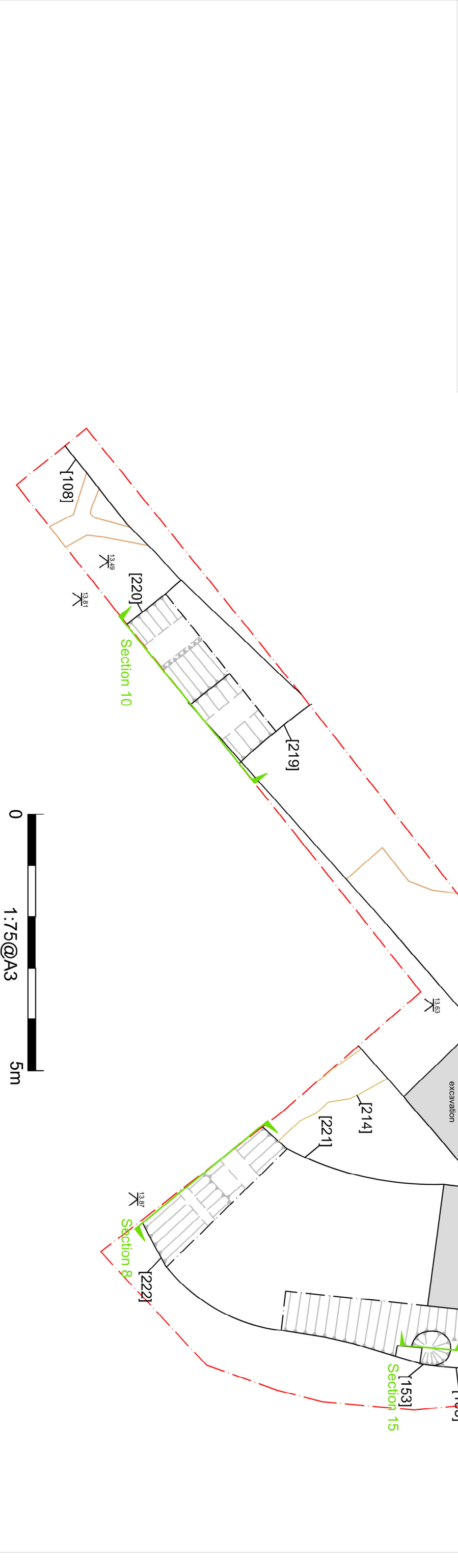
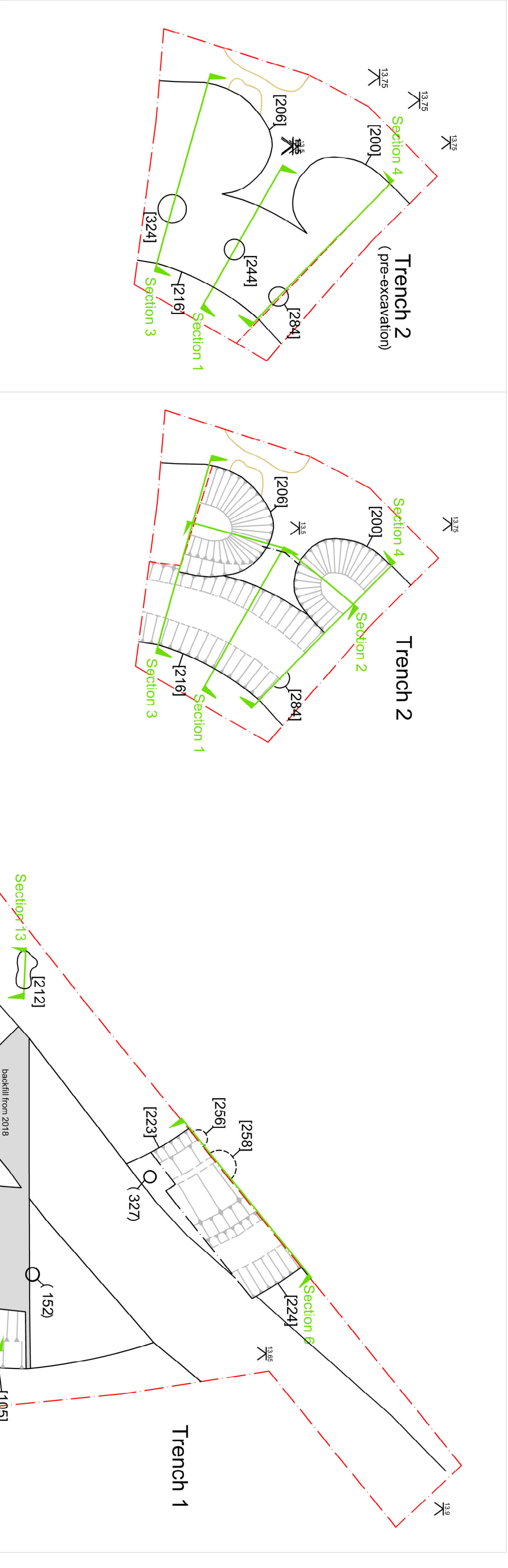
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Project

BUARC0226 / PF2019



		BUARC Christchurch House Talbot Campus Fern Barrow Poole, Dorset BH12 5BB Tel: +44 (0)1202 965295 Fax: +44 (0)1202 965255 Email: heritage@bournemouth.ac.uk	
Key			
Compiled by	JM	Issued by	JM
Scale	1:20/1:100	Date	24.05.20
		Site	Park Farm
		Project	BUARC0226 / PF2019
Title			
Figure 3 - Extent and detail of 2018 excavation trenches			



 BUARC Bournemouth University Archaeological Research Consultancy	BUARC Christchurch House Talbot Campus Fern Barrow Poole, Dorset BH12 5BB Tel: +44 (0)1202 965295 Fax: +44 (0)1202 965255 Email: heritage@bournemouth.ac.uk	Key				Title
			Compiled by			
			Issued by			
			Site			
			JM	JM	Park Farm	Figure 4 - Extent and detail of 2019 trenches 1 and 2
Scale	1:75@A3	Date	24.05.20	Project	BUARCO226 / PF2019	

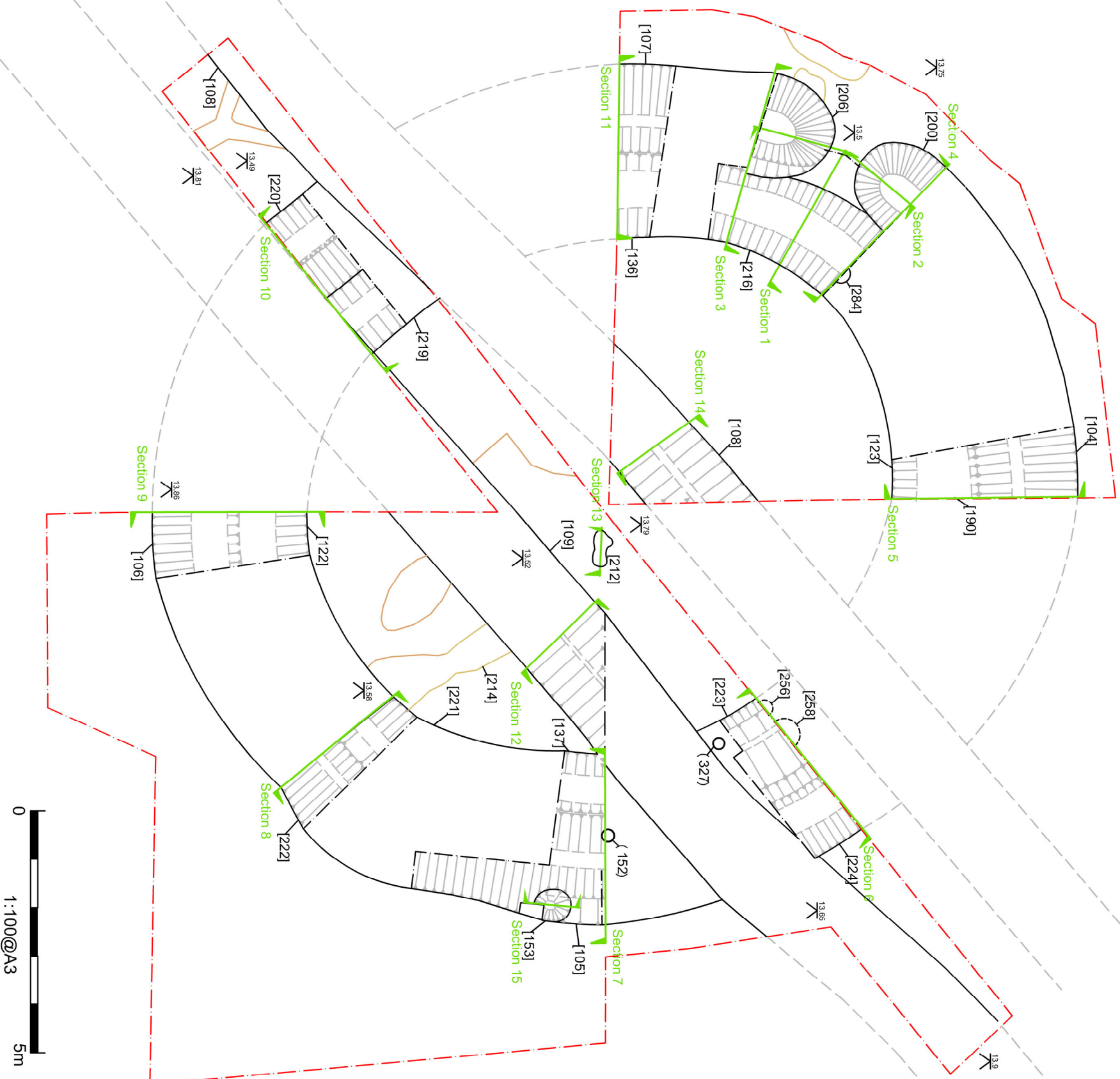
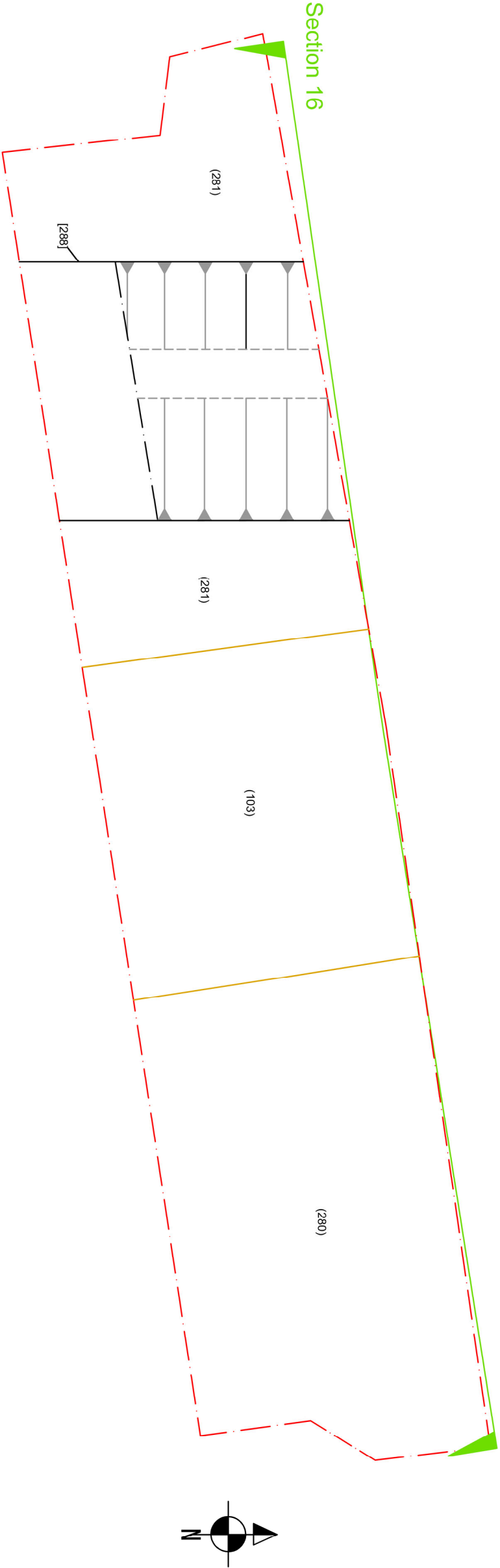
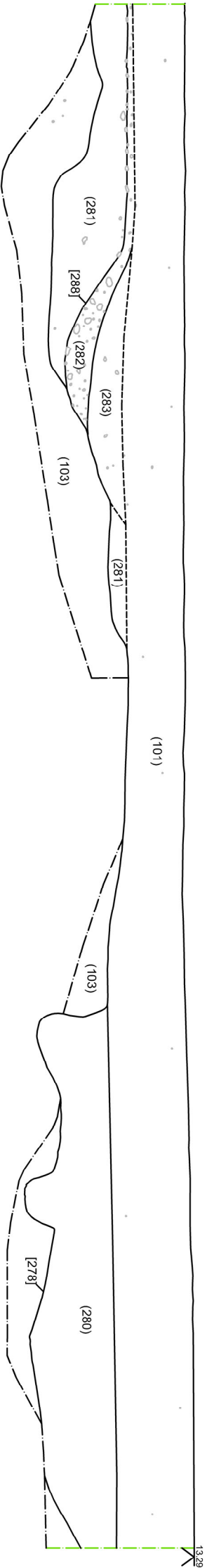


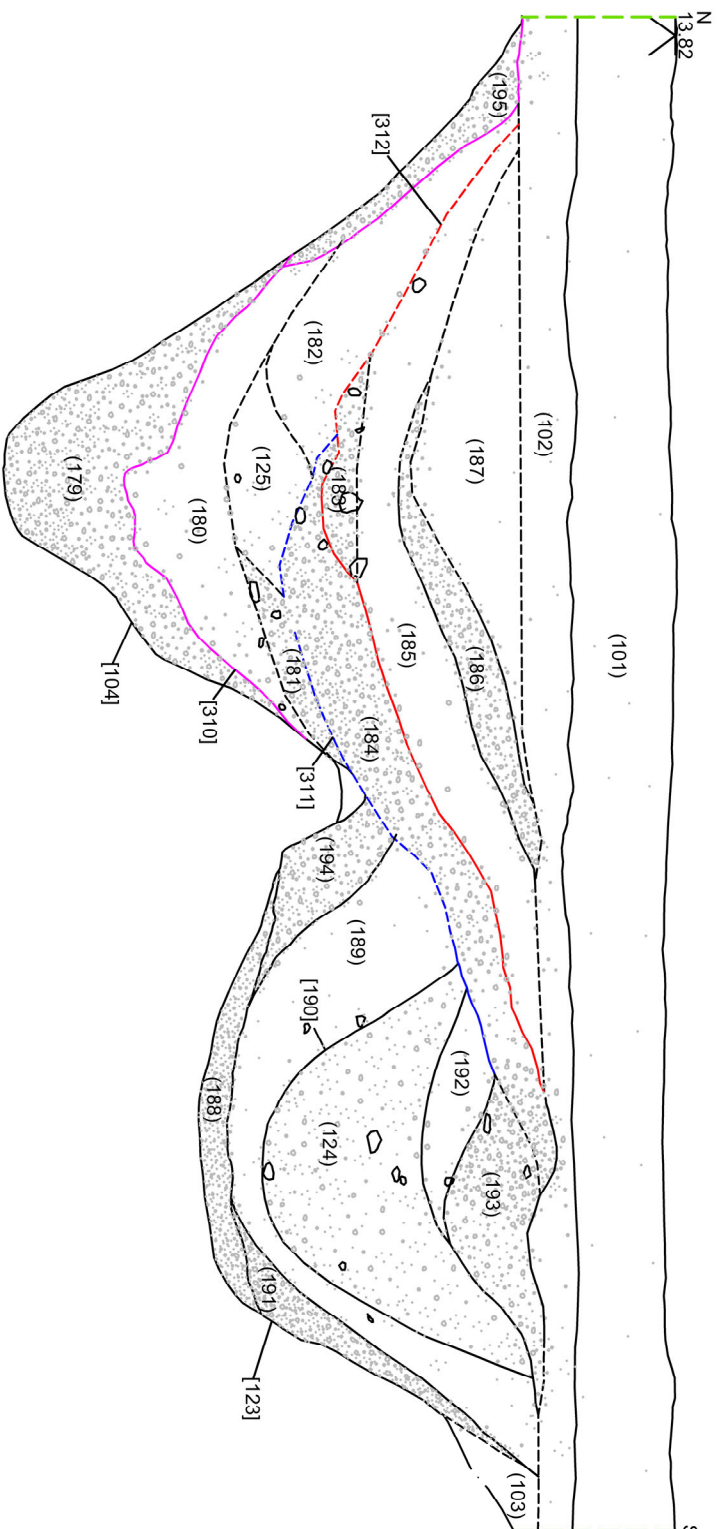
Figure 5 - Combined extent and detail of 2018/2019 ring ditch trenches



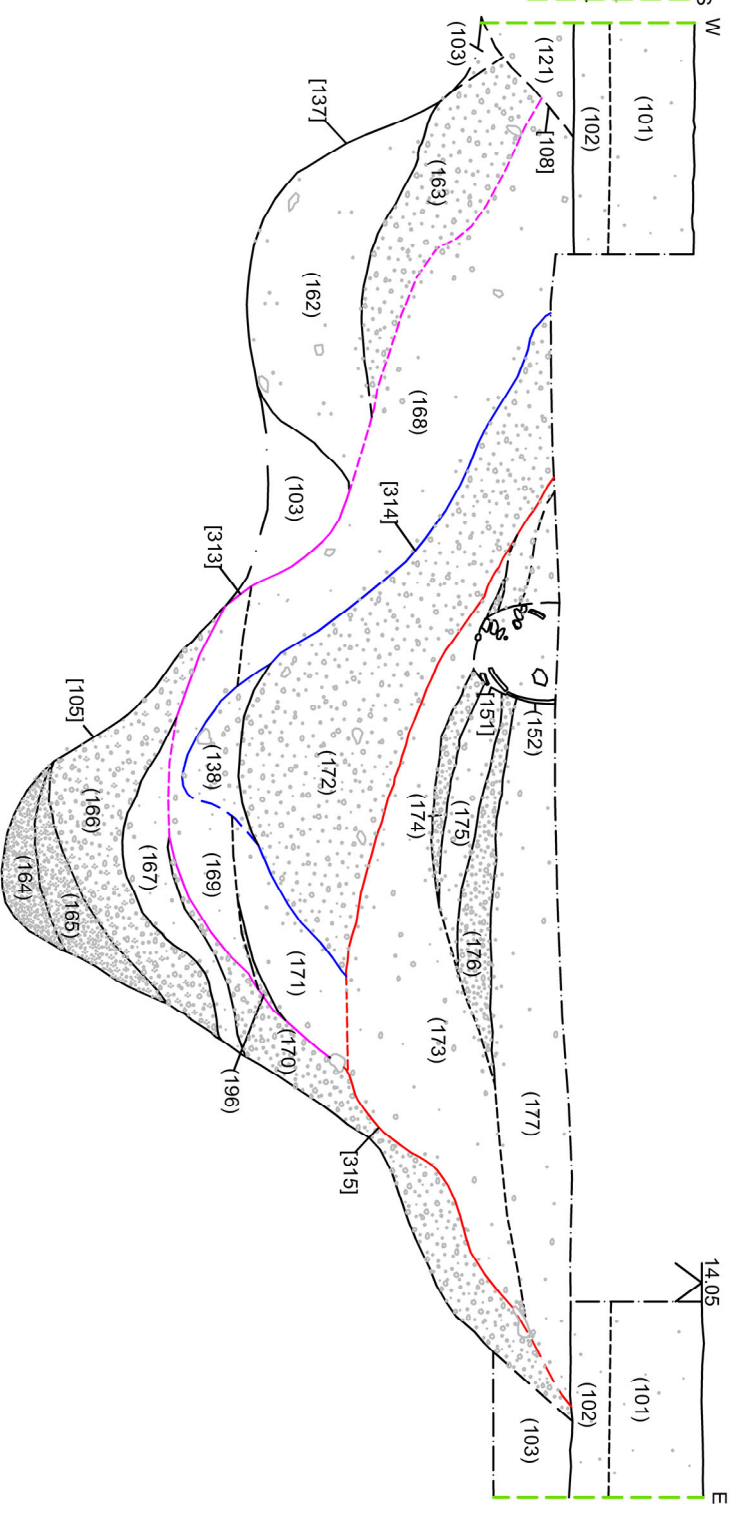
Section 16



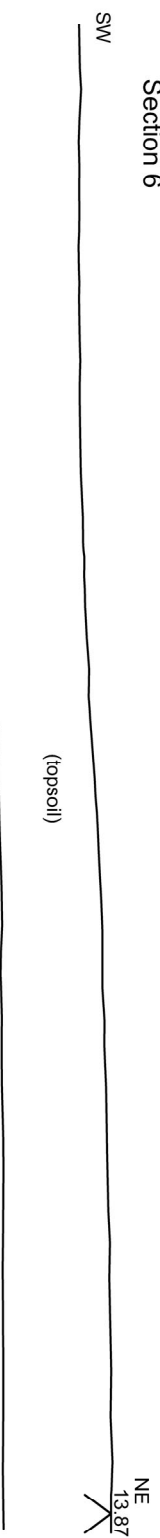
Section 5



Section 7



Section 6



Section 8

