# Archaeological Evaluation of the Proposed A14 Ellington to Fen Ditton: 2009 (Volume II)

## **ILLUSTRATIONS**

&

# FEATURE DESCRIPTIONS



## Archaeological Evaluation of the Proposed A14 Ellington to Fen Ditton: 2009 (Volume II)

### **ILLUSTRATIONS**

&

## FEATURE DESCRIPTIONS

©Cambridge Archaeological Unit

University of Cambridge Department of Archaeology

> April 2010 Report No. 946 ECB No. 3079

#### **CONTENTS**

(Volume II)

#### **ILLUSTRATIONS**

Figure 1. Location map showing evaluation areas

#### AS1 - The Brampton Gravels

- Figure 2. AS1 Areas A and B1
- Figure 3. Area A trenches and features with geophysical survey results
- Figure 4. Area A, Trench 66 the palaeochannel with F.152 in the foreground
- Figure 5. Area A phasing Site 1
- Figure 6. Area B1 trenches and features with aerial photographic and geophysical survey results
- Figure 7. Area B1 detail of Trenches 12-12B and section across Late Iron Age ditches in Trench 12A
- **Figure 8**. Area B1 detail of Trenches 21-21A, 26-34 and 40-41A, and section across Middle Iron Age pit F.128
- Figure 9. Features in Area B1
- Figure 10. Area B1 detail of Trenches 42-43
- Figure 11. Area B1 detail of Trenches 42B and 44-49
- **Figure 12**. Areas B1 and B2 detail of Trenches 50-57 and 84-87, and section across Iron Age pit/well F.229
- Figure 13. Areas B1 and B2 phasing Sites 2 8

#### AS2 - The Ouse River Valley

- Figure 14. AS2 Areas B2, C1, C2, N1 and M1
- Figure 15. Area B2 trenches and features with aerial photographic and geophysical survey results
- Figure 16. Area B2 detail of Trenches 71-73, 76-79, 83 and 89
- Figure 17. Area B2 detail of Trenches 80-82
- Figure 18. Area B2 phasing Site 9
- Figure 19. Area C1 trenches and features with aerial photographic and geophysical survey results
- Figure 20. Area C1 detail of Trenches 93-96 and 118-120, and sections across F.501, F.502 and F.570
- Figure 21. Features in Area C1
- Figure 22. Trench 96 Romano-British boundary ditches: F.511 (left) and F.552 and F.553 (right)
- Figure 23. Area C1 detail of Trenches 94 and 98-100, and section and photograph of F.521
- Figure 24. Area C1 detail of Trenches 112-114
- Figure 25. Area C1 detail of Trenches 116-117
- Figure 26. Section across the channel remnant and associated features in Trench 124
- Figure 27. Area C1 phasing Sites 13 and 14
- Figure 28. Areas C2 and N1 trenches and features with aerial photographic and geophysical survey results
- Figure 29. Photographs of Areas C2 and N1
- Figure 30. Area N1 peat and clay deposits at the base of a test pit, close to the River Ouse
- Figure 31. Areas C2 and N1 phasing Sites 12 and 15
- Figure 32. Area M1 trenches and features with aerial photographic and geophysical survey results
- **Figure 33**. Area M1 detail of Trenches 315, 317-318A and 320
- Figure 34. Area M1 sections across the barrow
- **Figure 35**. Trench 318 showing cremations within Barrow [1130]
- Figure 36. Area M1 phasing Sites 10 and 11

#### AS3 - The Boulder Clay

- Figure 37. AS3 Area D
- Figure 38. Area D trenches and features with aerial photographic and geophysical survey results

#### AS4 - The Southern Clays

- Figure 39. AS4 Areas G, H, K, R2 and T1
- Figure 40. Area G trenches and features with aerial photographic and geophysical survey results
- Figure 41. Area R2 trenches and features with aerial photographic and geophysical survey results
- Figure 42. Area R2 detail of Trenches 188-191A and 198-199
- Figure 43. Area R2 phasing Site 16
- Figure 44. Area H trenches and features with aerial photographic and geophysical survey results
- Figure 45. Area H phasing Site 17
- Figure 46. Area K trenches and features with aerial photographic and geophysical survey results
- Figure 47. Area K detail of Trenches 1-4, 10 and 156-157
- Figure 48. Area K detail of Trenches 5-9 and 165
- Figure 49. Sections across Romano-British boundary ditch F.10 and F.16 (top) and F.19 and F.39 (middle), and Middle Iron Age enclosure F.767 and F.768 (bottom)
- Figure 50. Area K Trenches 148 and 2
- Figure 51. Area K phasing Sites 19 and 20
- Figure 52. Area T1 trenches and features with aerial photographic and geophysical survey results
- Figure 53. Area T1 detail of Trenches 230-231 and 233-235
- Figure 54. Deep channel deposits in Trench 232
- Figure 55. Area T1 detail of Trenches 234, 236-239, 244, 246-247 and 295
- Figure 56. Area T1 detail of Trenches 241, 243-245 and 296
- Figure 57. Sections across Middle Iron Age Enclosure 4 boundary ditch F.1049 (top) and F.1038 (middle), and Enclosure 7 F.1069, F.1070 and F.1071 (bottom)
- Figure 58. Area T1 detail of Trenches 269-271 and 286-287, and section and photograph of Enclosure 11 and Middle Iron Age quernstone
- Figure 59. Area T1 phasing Site 18

#### Discussion

- Figure 60. Locations of identified sites
- Figure 61. Location of identified sites in AS1
- Figure 62. Location of identified Sites in AS2
- Figure 63. Location of trenches in AS3
- Figure 64. Location of identified Sites in AS4

#### FEATURE DESCRIPTIONS

#### AS1 - The Brampton Gravels

Area A: Feature Descriptions Area B1: Feature Descriptions

#### AS2 - The Ouse River Valley

Area B2: Feature Descriptions Area C1: Feature Descriptions

Area C2 and Area N1: Feature Descriptions

Area M1: Feature Descriptions

#### AS3 - The Boulder Clay

Area D: Feature Descriptions

#### AS4 - The Southern Clavs

Area G and Area R2: Feature Descriptions

Area H: Feature Descriptions Area K: Feature Descriptions

Area T1: Feature Descriptions

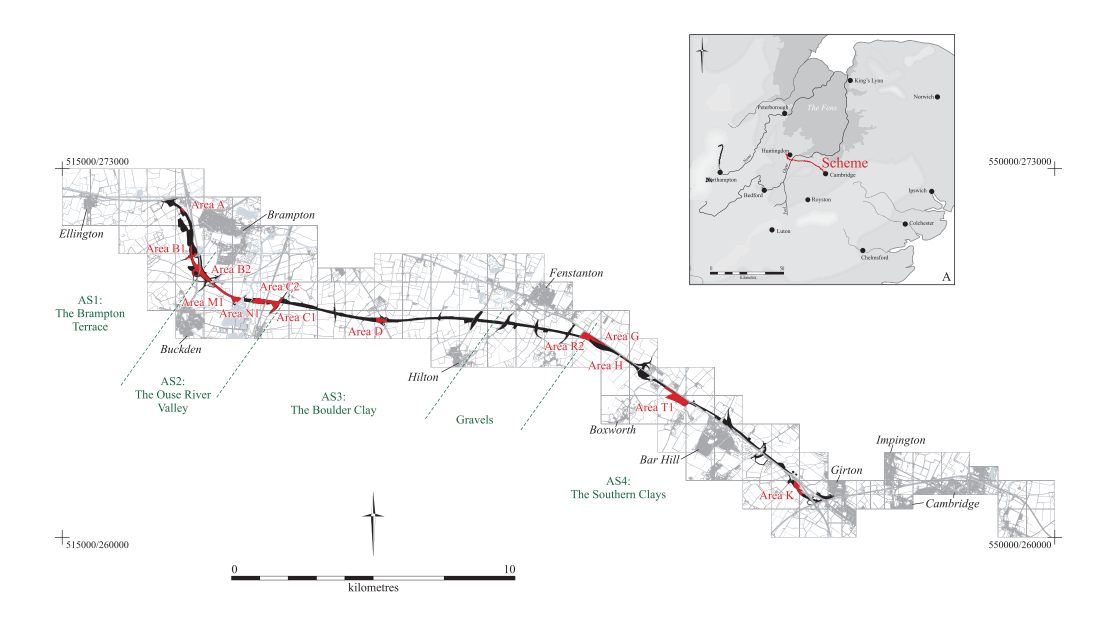


Figure 1. Location map

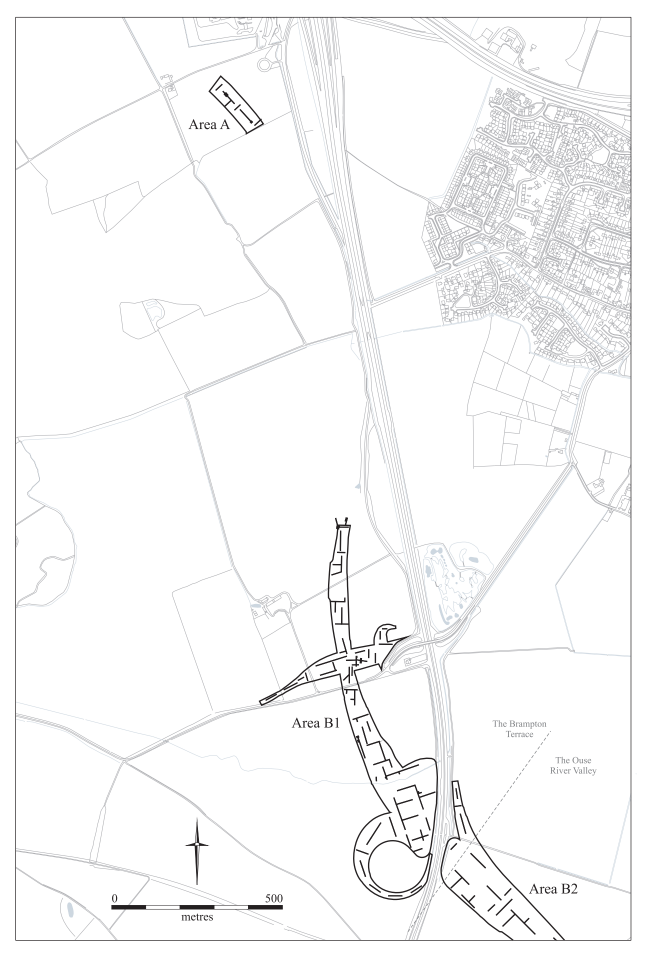


Figure 2. AS1 - Areas A and B1



Figure 3. Area A - trenches and features with geophysical survey results

CAMBRIDGE ARCHAEOLOGICAL UNIT © 2010



Figure 4. Trench 66 - the palaeochannel with F.152 in the foreground

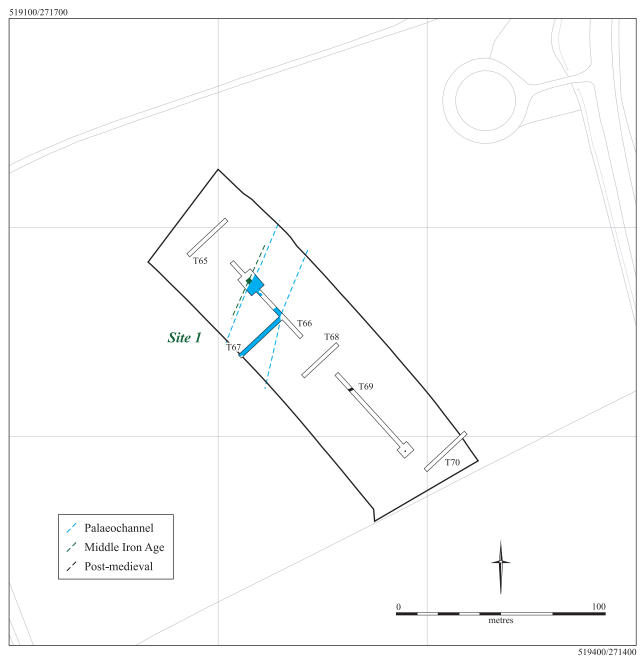


Figure 5. Area A phasing - Site 1

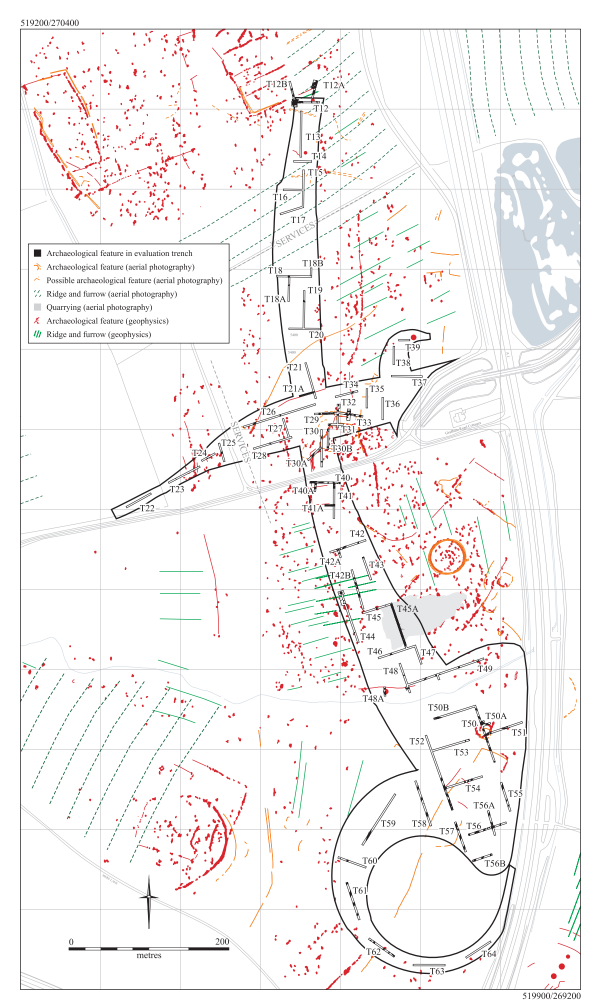
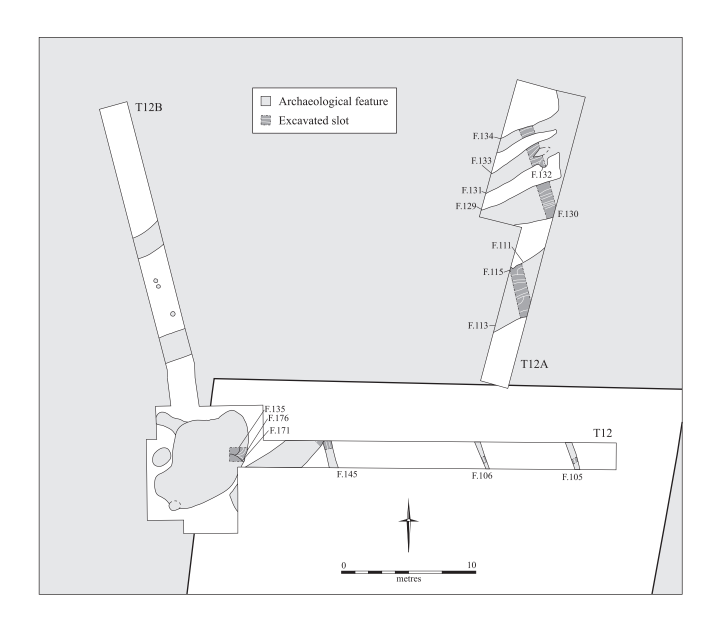


Figure 6. Area B1 - trenches and features with aerial photographic and geophysical survey results

CAMBRIDGE ARCHAEOLOGICAL UNIT © 2010



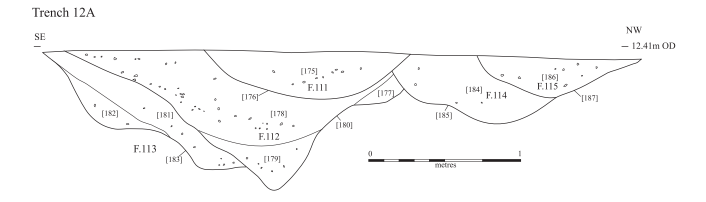
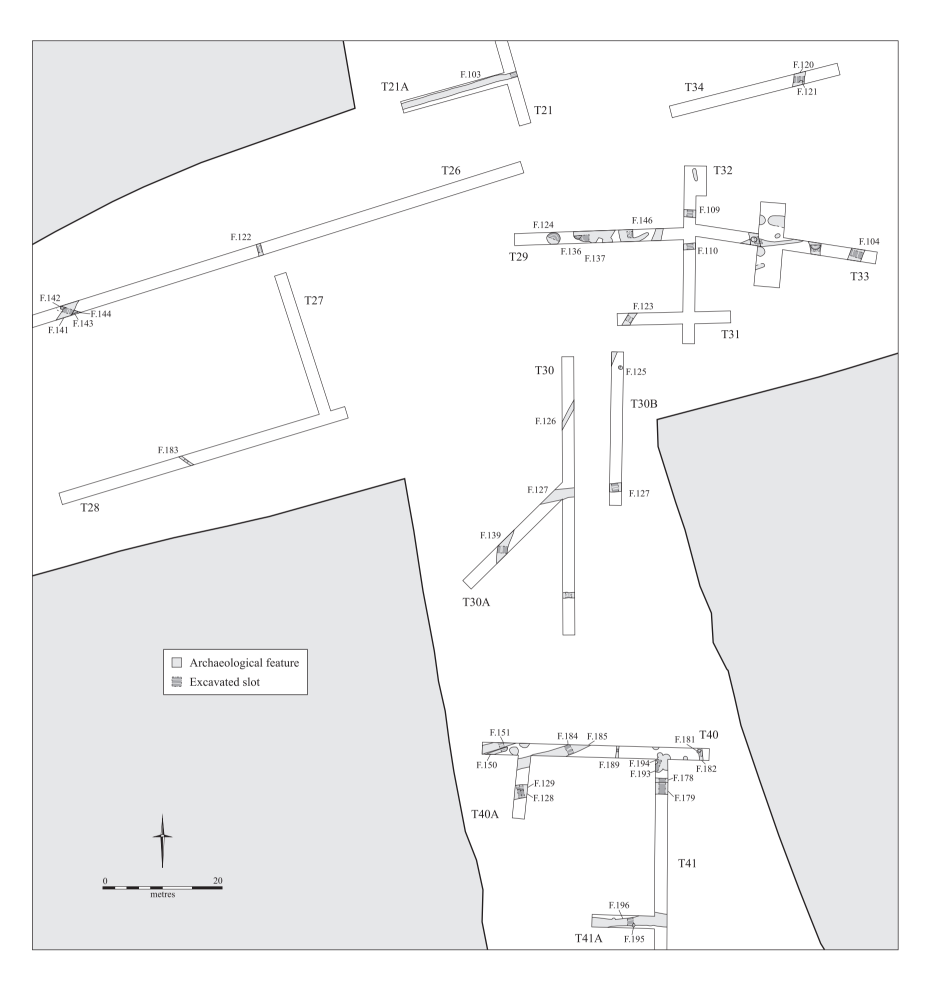


Figure 7. Area B1 - detail of Trenches 12-12B and section across Late Iron Age ditches in Trench 12A



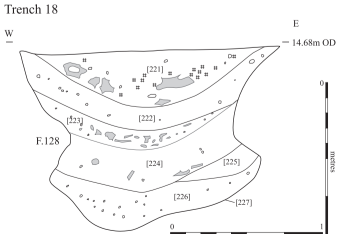
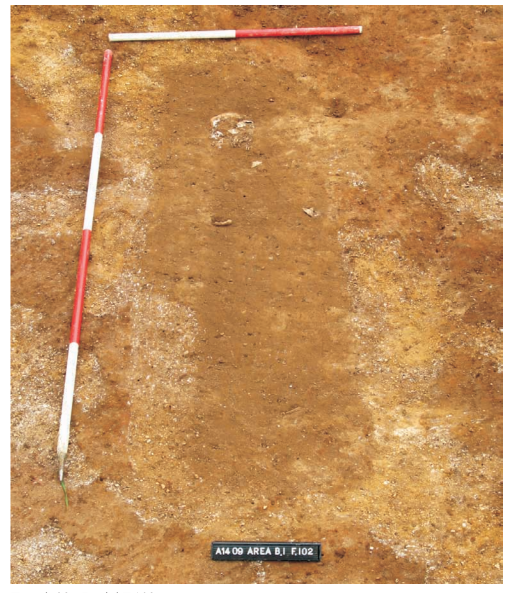


Figure 8. Area B1 - detail of Trenches 21-21A, 26-34 and 40-41A, and section across Middle Iron Age pit F.128



Trench 40A - F158 and F.159, possible corn dryer



Trench 32 - Burial F.102

Figure 9. Features in Area B1



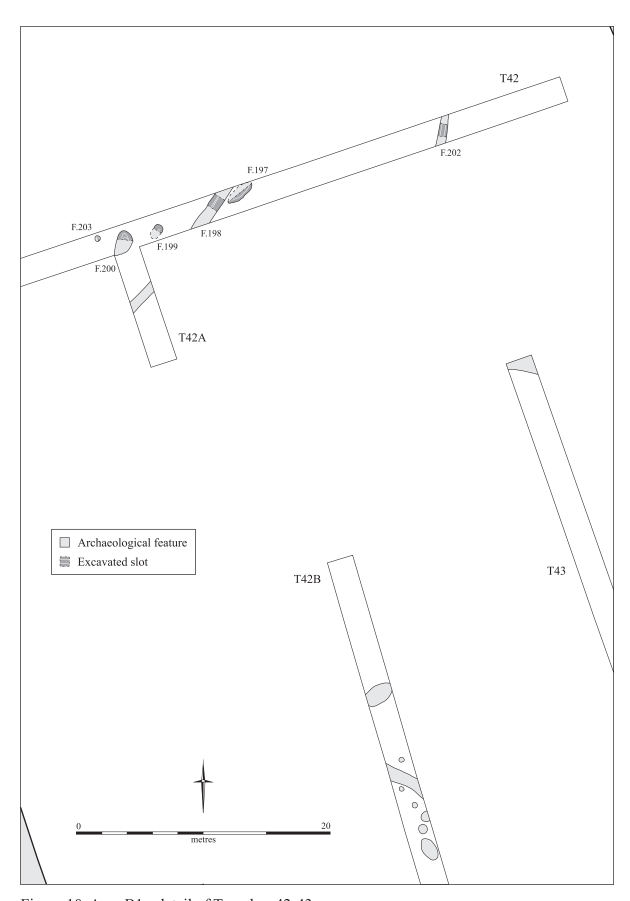


Figure 10. Area B1 - detail of Trenches 42-43

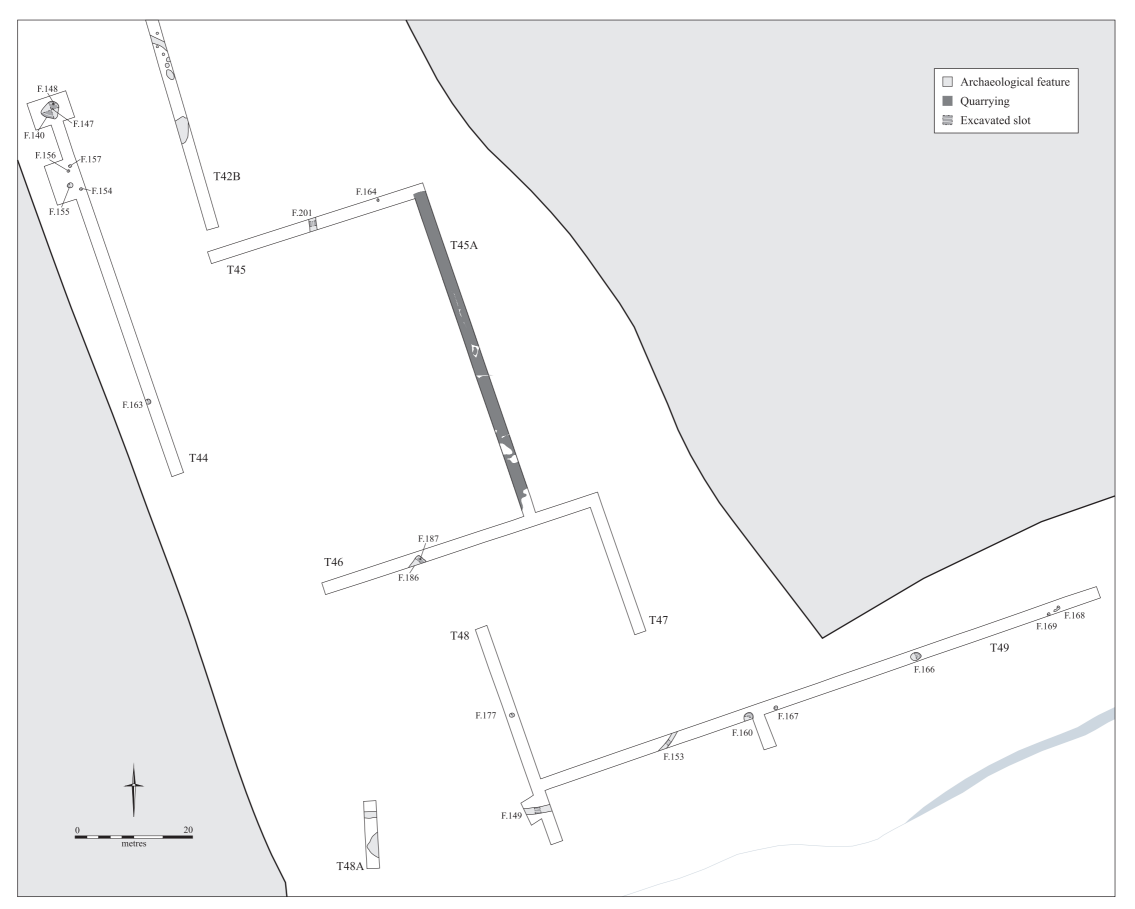
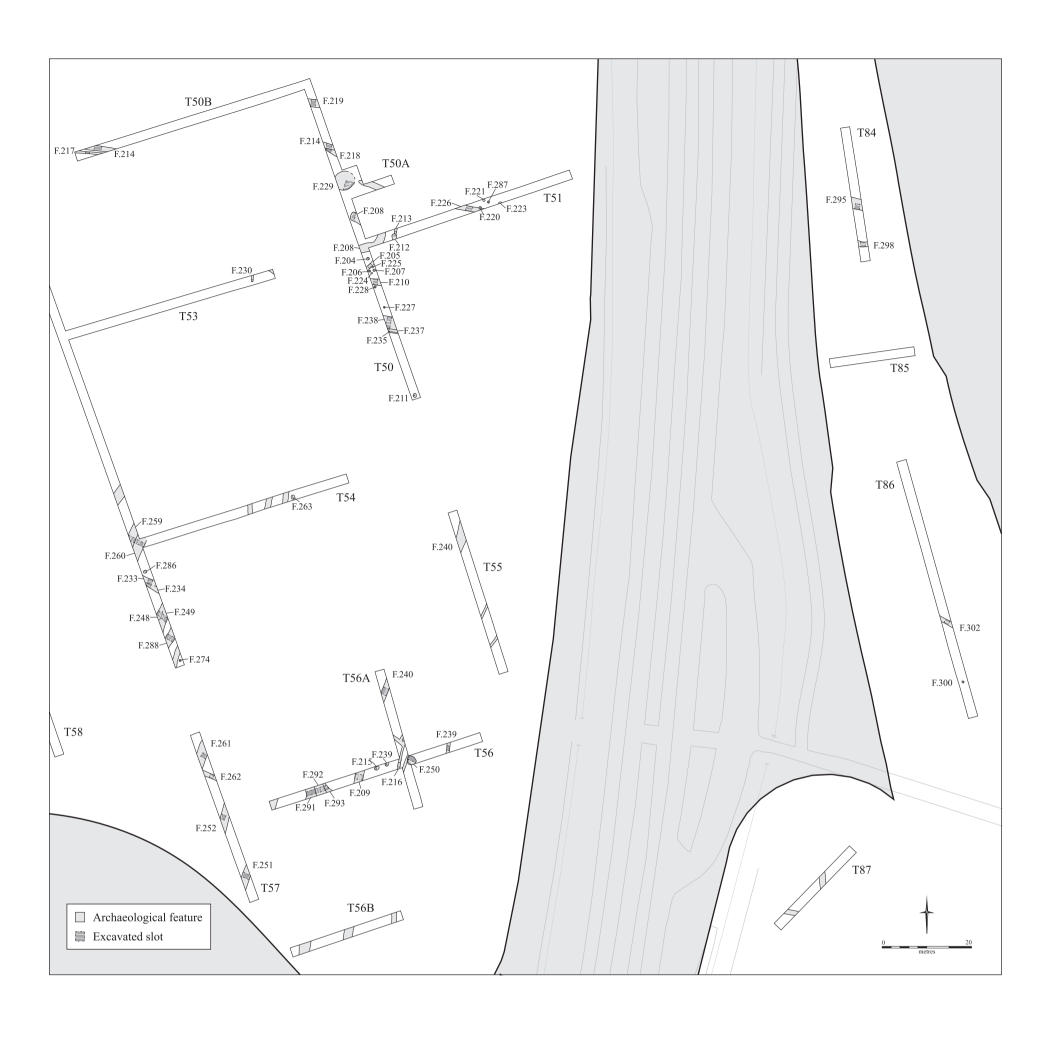


Figure 11. Area B1 - detail of Trenches 42B and 44-49



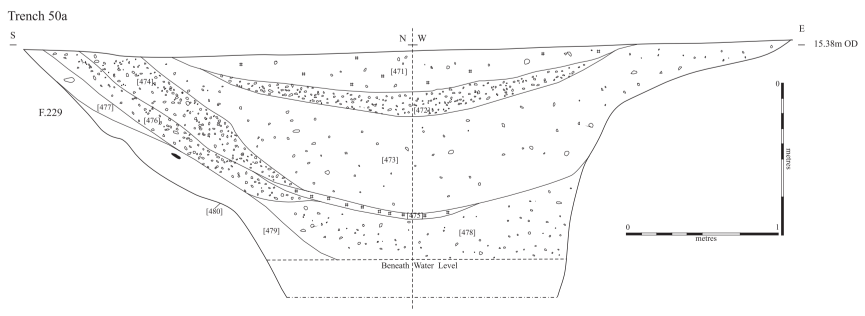


Figure 12. Areas B1 and B2 - detail of Trenches 50-57 and 84-87, and section across Iron Age pit/well F.229

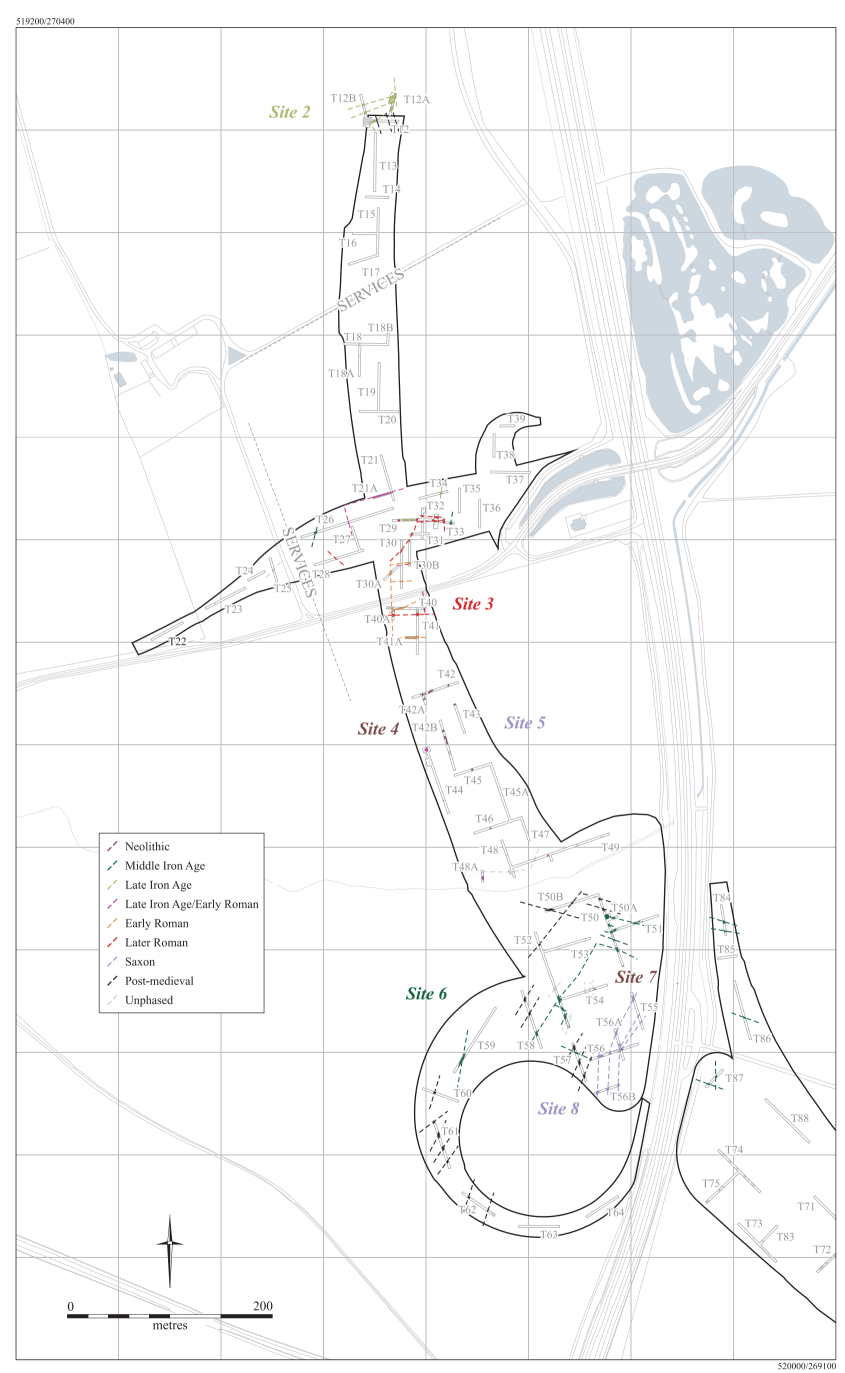


Figure 13. Areas B1 and B2 phasing - Sites 2 - 8

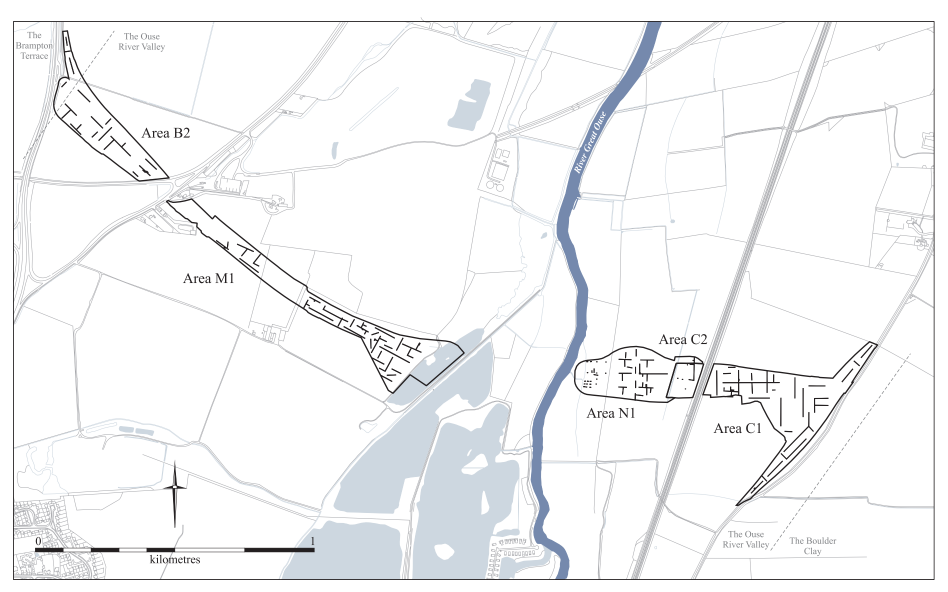


Figure 14. AS2 - Areas B2, C1, C2, N1 and M1  $\,$ 

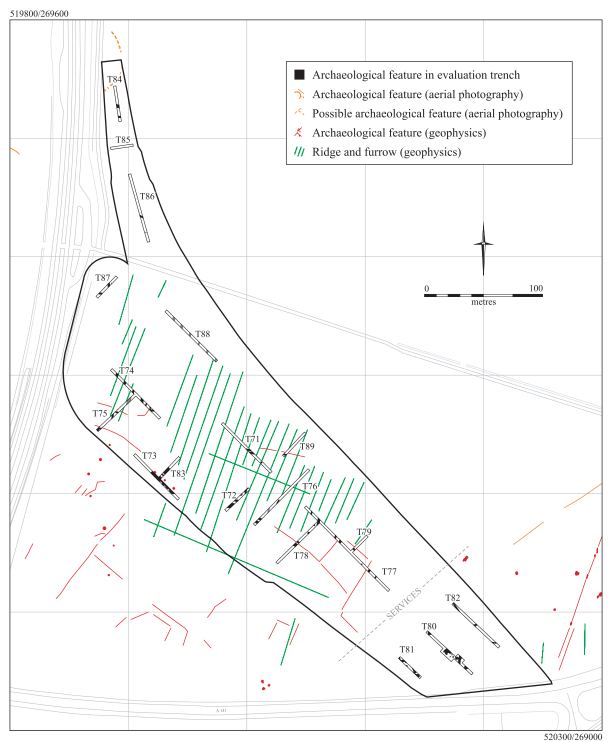


Figure 15. Area B2 - trenches and features with aerial photographic and geophysical survey results

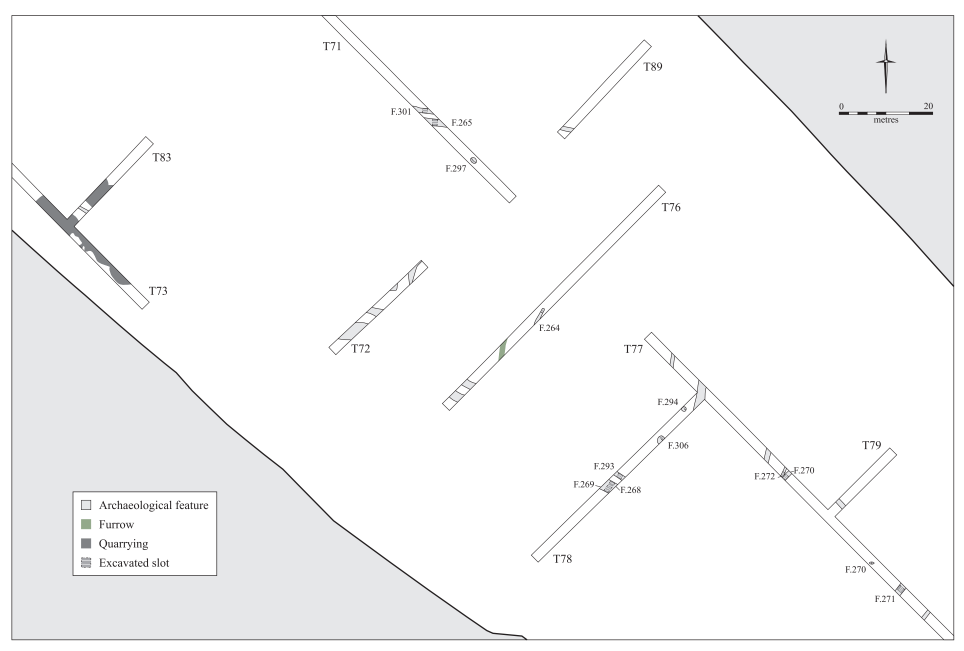


Figure 16. Area B2 - detail of Trenches 71-73, 76-79, 83 and 89



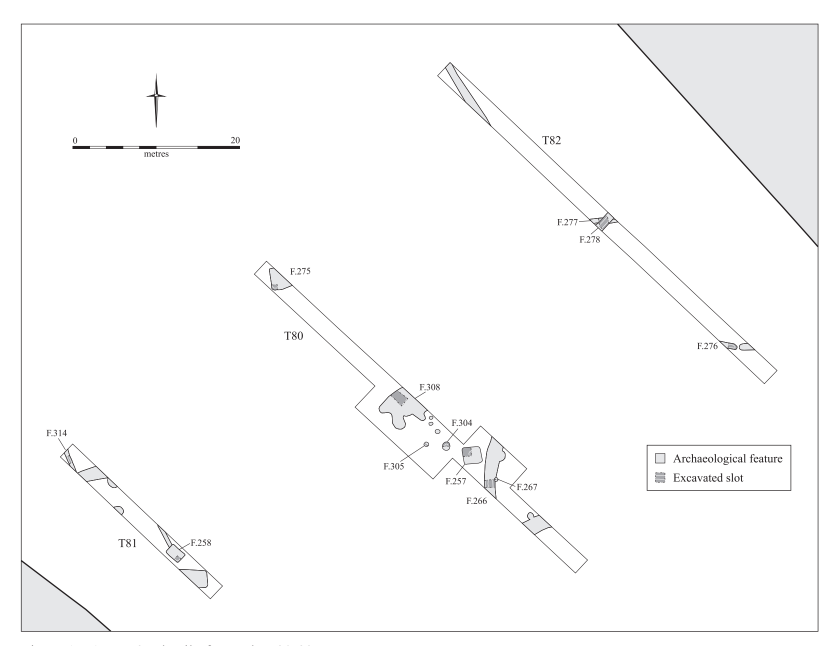


Figure 17. Area B2 - detail of Trenches 80-82

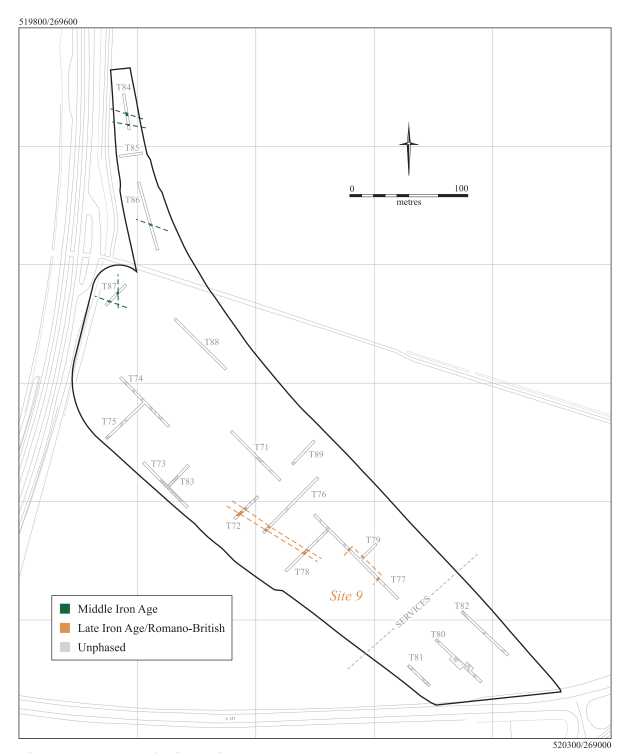


Figure 18. Area B2 phasing - Site 9

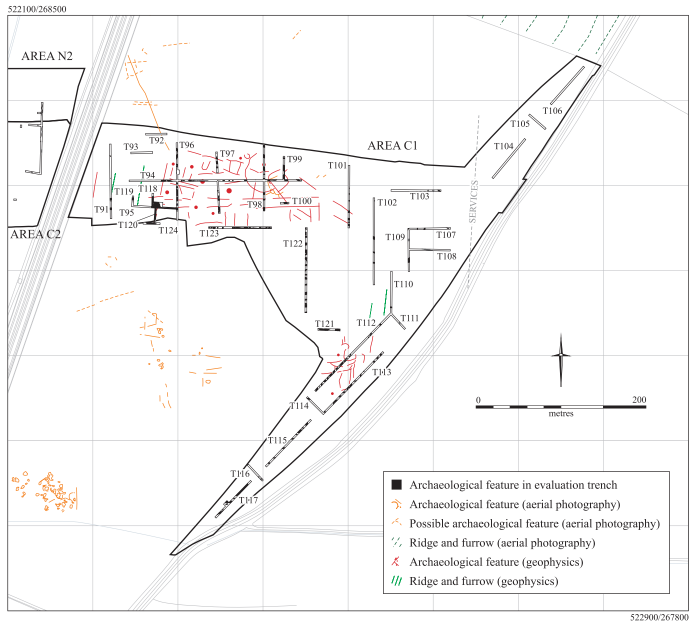
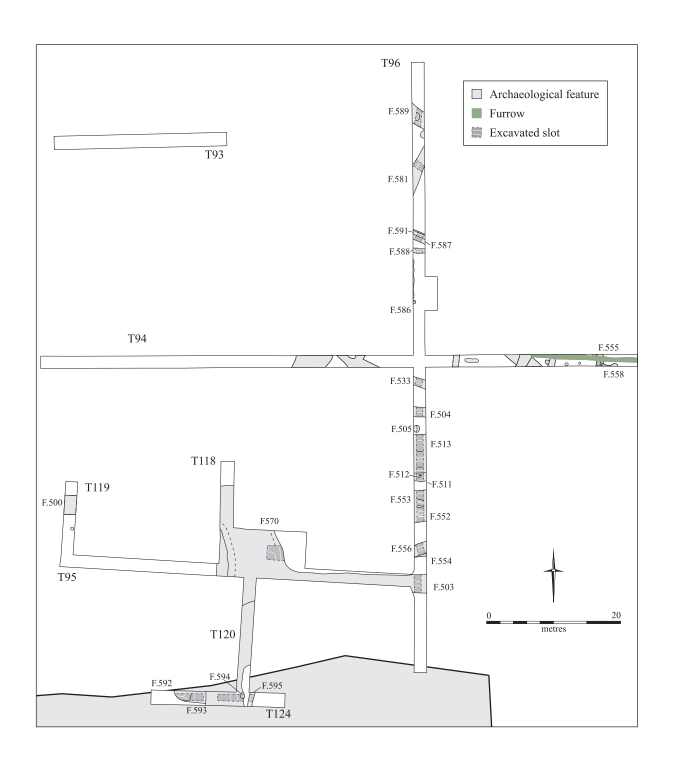


Figure 19. Area C1 - trenches and features with aerial photographic and geophysical survey results



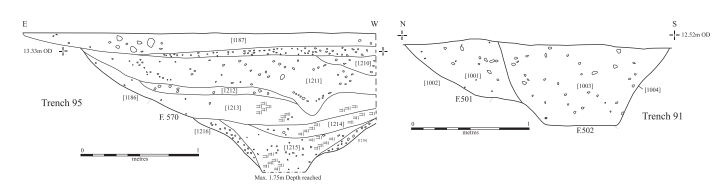
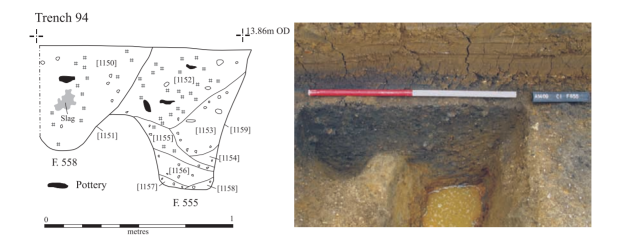


Figure 20. Area C1 - detail of Trenches 93-96 and 118-120, and sections across F.501, F.502 and F.570



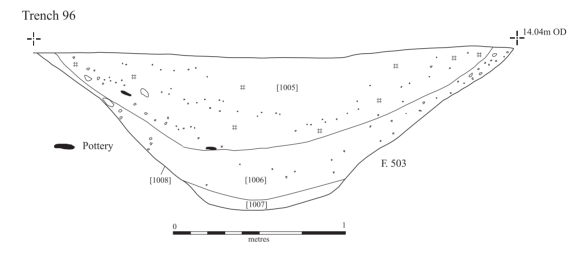




Figure 21. Features in Area C1



Figure 22. Trench 96 - Romano-British boundary ditches: F.511 (left) and F.552 and F.553 (right)

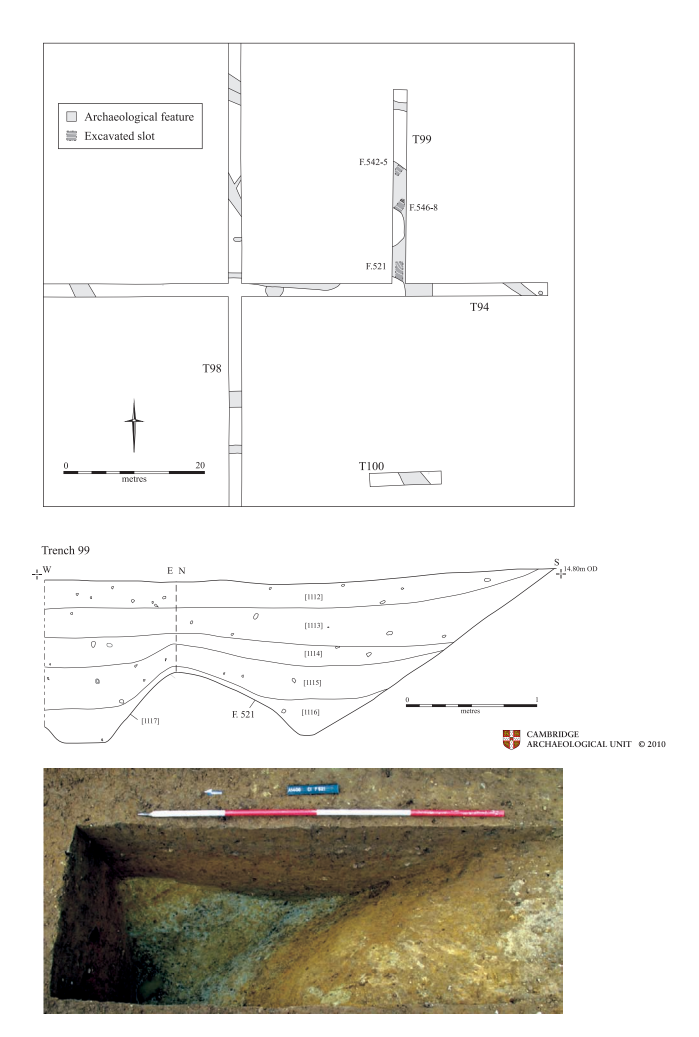


Figure 23. Area C1 - detail of Trenches 94 and 98-100, and section and photograph of F.521

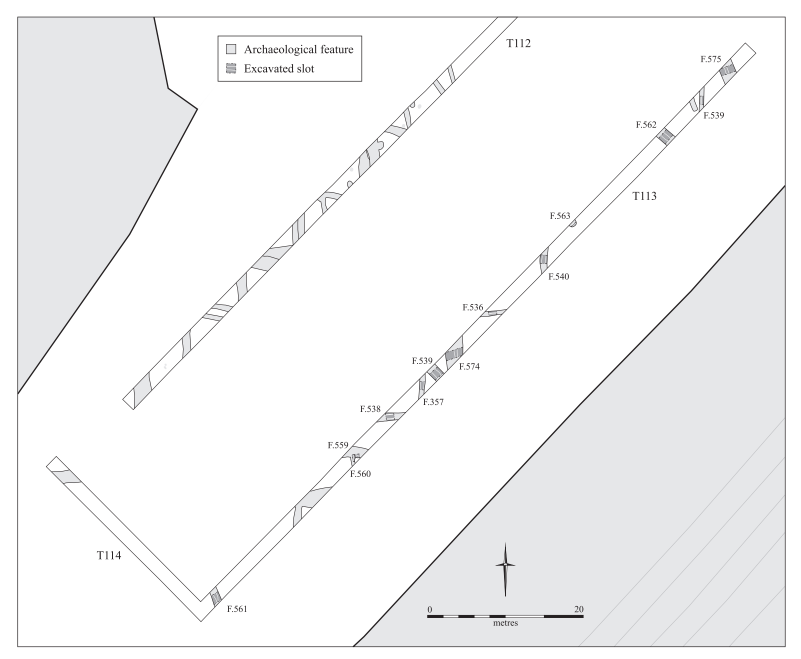


Figure 24. Area C1 - detail of Trenches 112-114

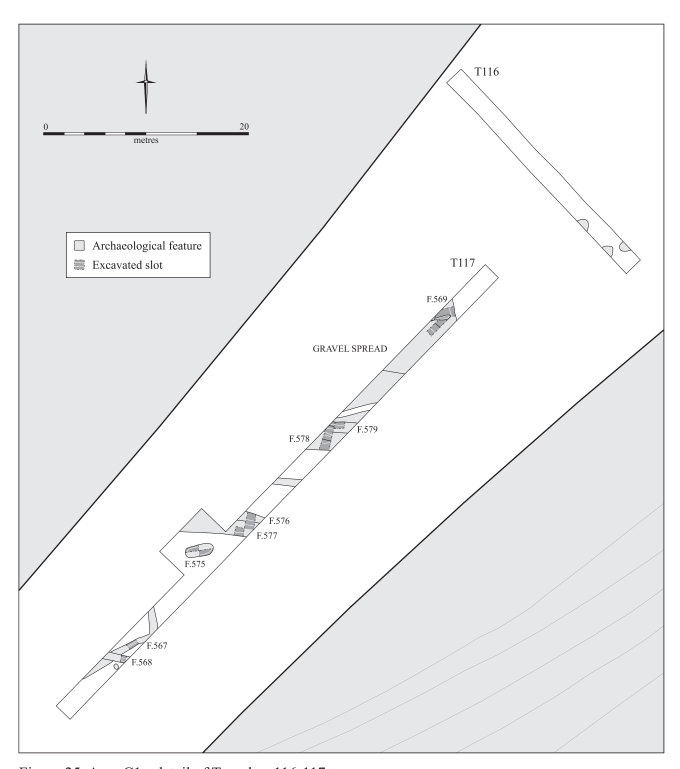


Figure 25. Area C1 - detail of Trenches 116-117

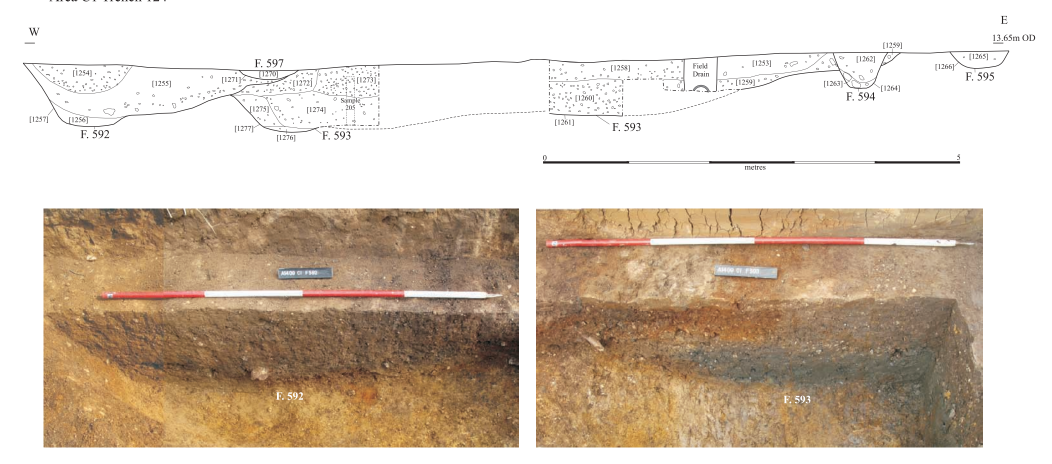


Figure 26. Section across the channel remnant and associated features in Trench 124

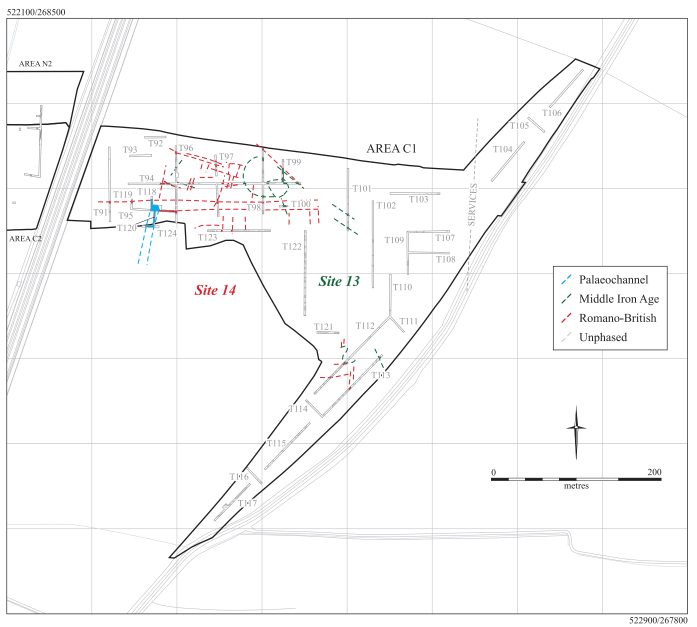


Figure 27. Area C1 phasing - Sites 13 and 14

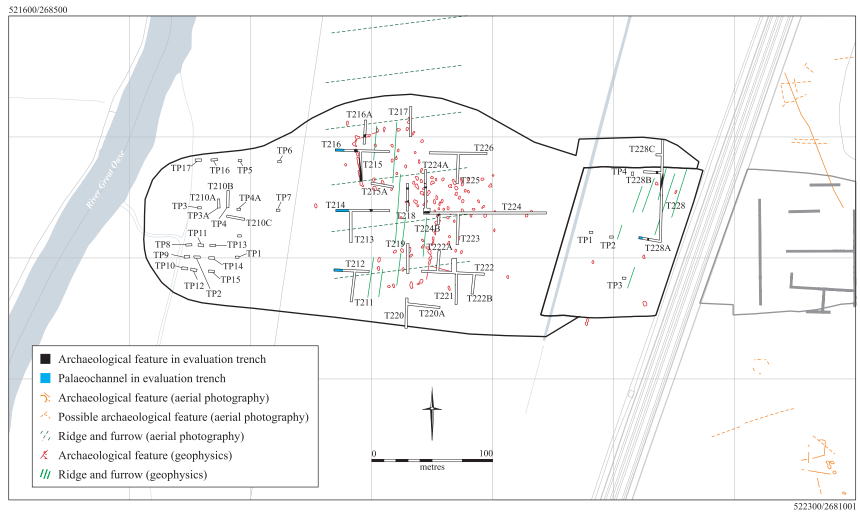


Figure 28. Areas C2 and N1 - trenches and features with aerial photographic and geophysical survey results



Area C2 - Depositional sequence of the palaeochannel in Test Pit 2



Area N1 - View along Trench 224

Figure 29. Photographs of Areas C2 and N1





Figure 30. Area N1 - peat and clay deposits at the base of a test pit, close to the River Ouse

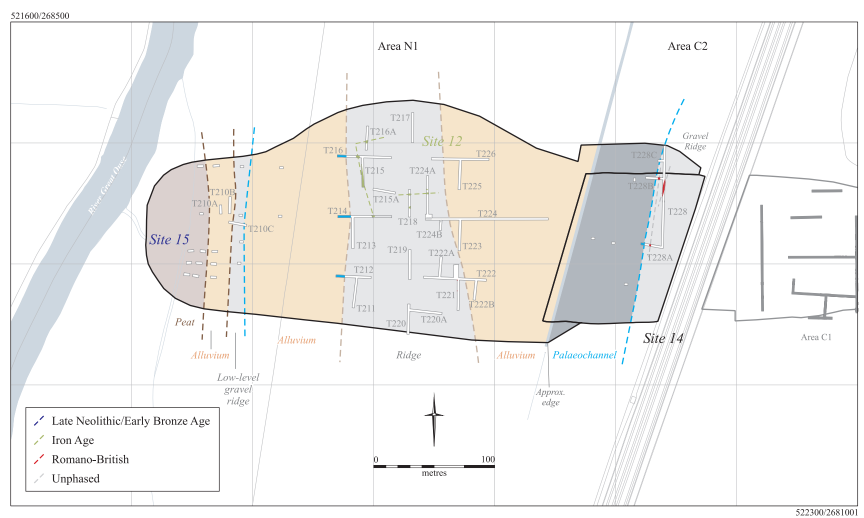


Figure 31. Areas C2 and N1 phasing - Sites 12 and 15

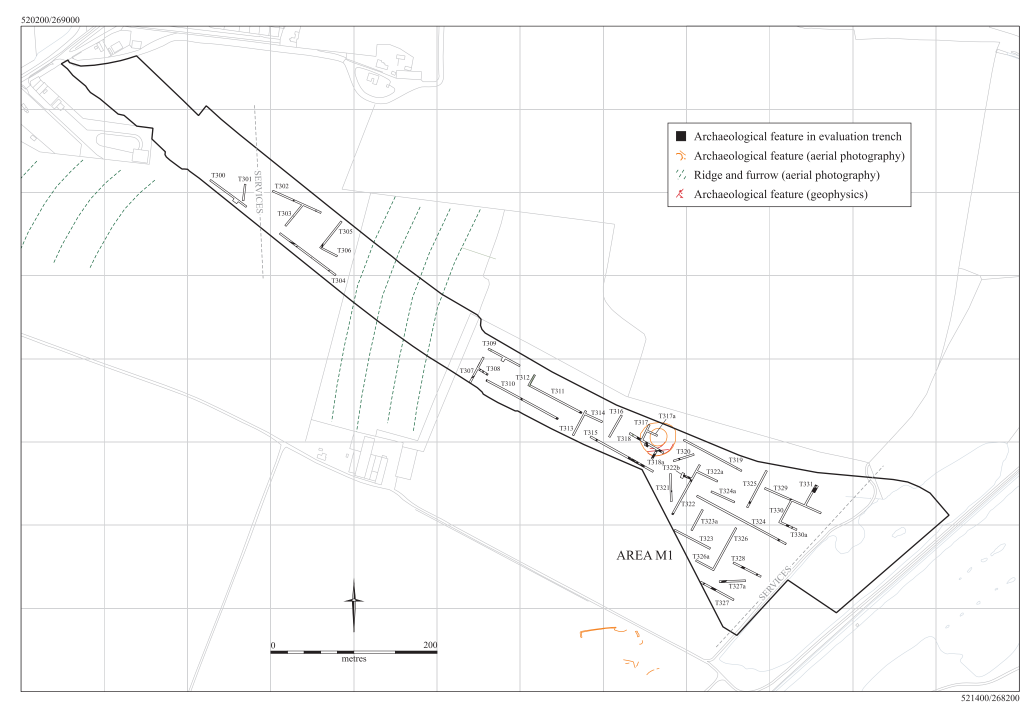


Figure 32. Area M1 - trenches and features with aerial photographic and geophysical survey results

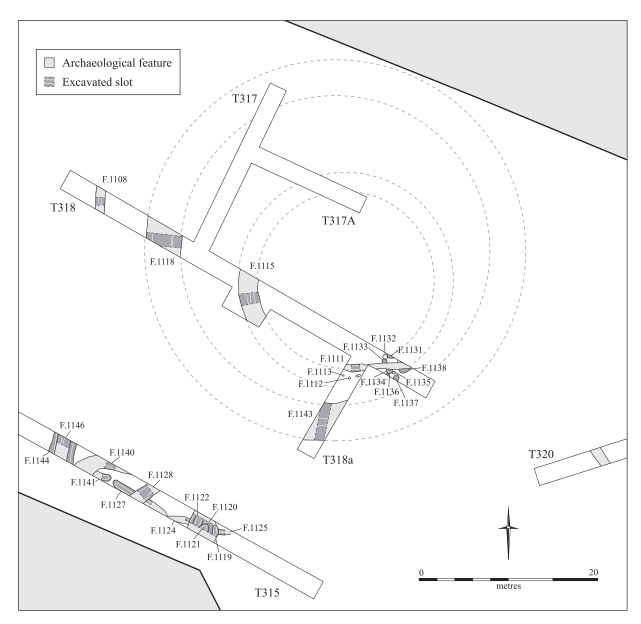


Figure 33. Area M1 - detail of Trenches 315, 317-318A and 320

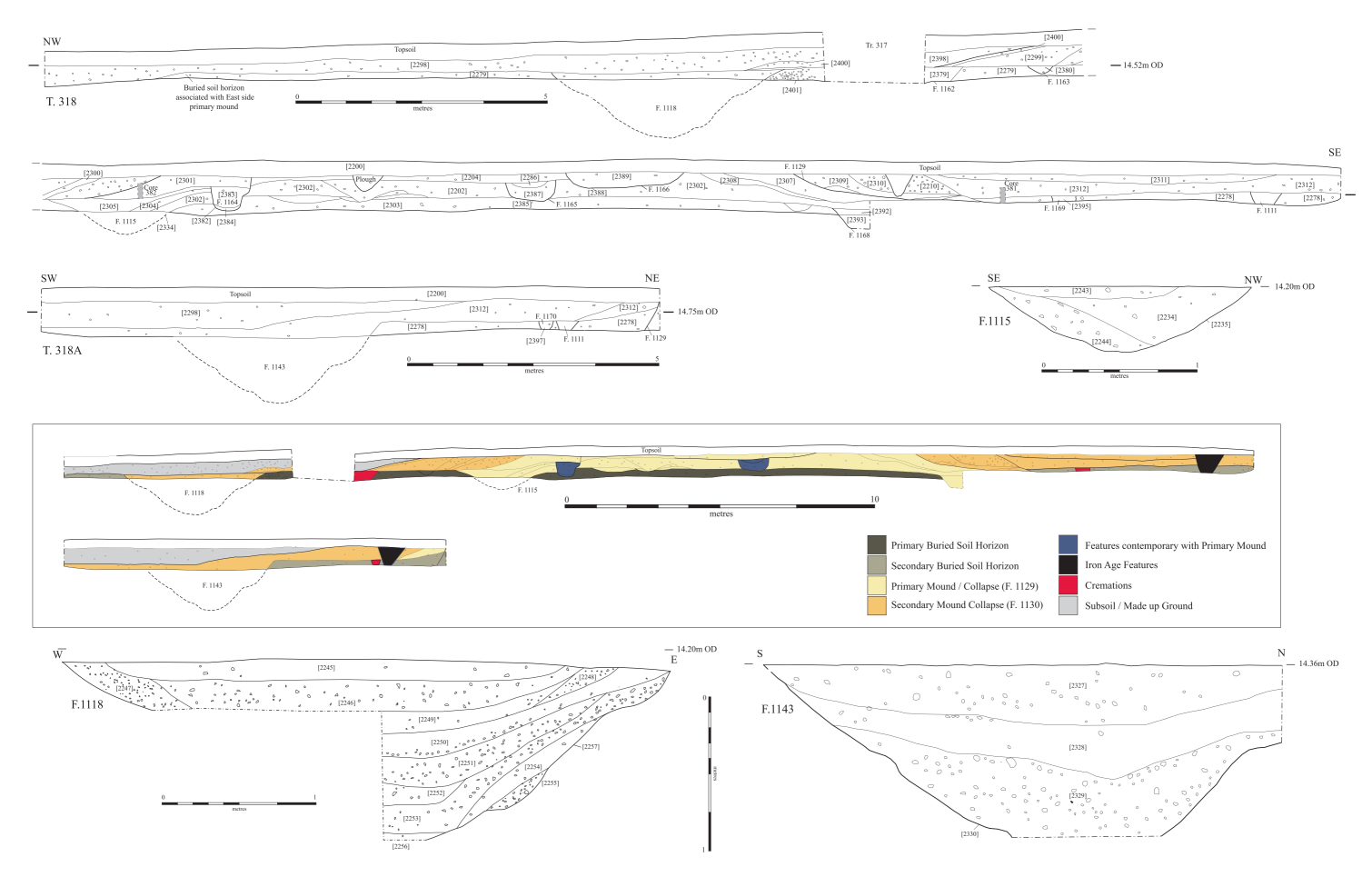


Figure 34. Area M1 - sections across the barrow



Figure 35. Trench 318 showing cremations within Barrow [1130]

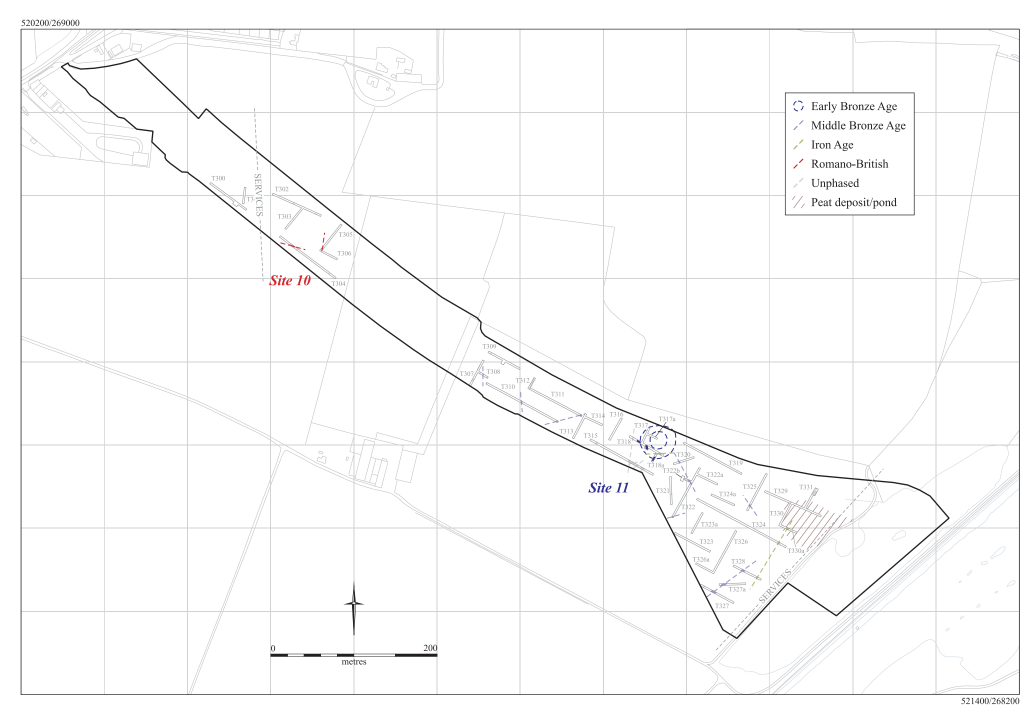


Figure 36. Area M1 phasing - Sites 10 and 11

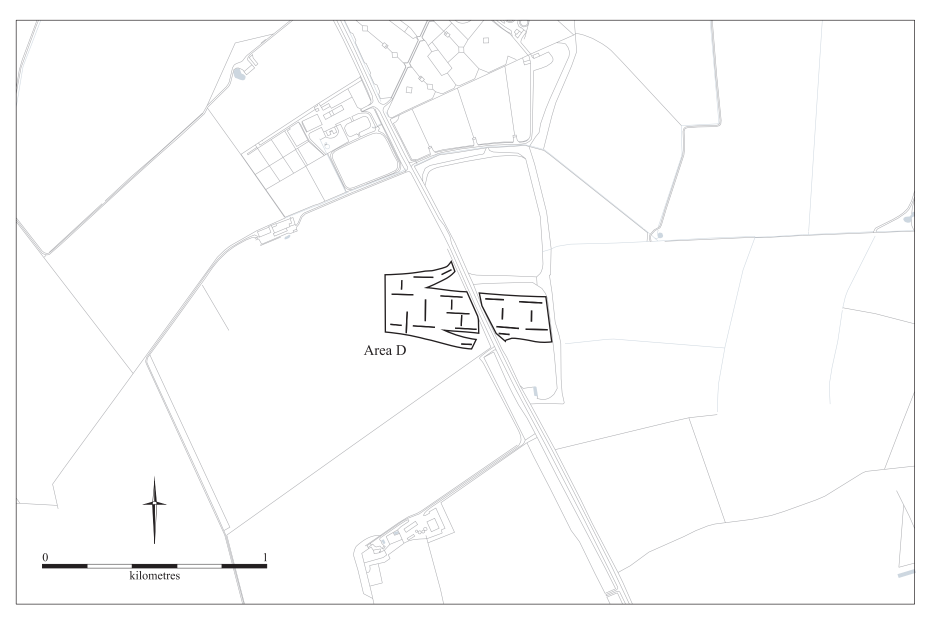


Figure 37. AS3 - Area D

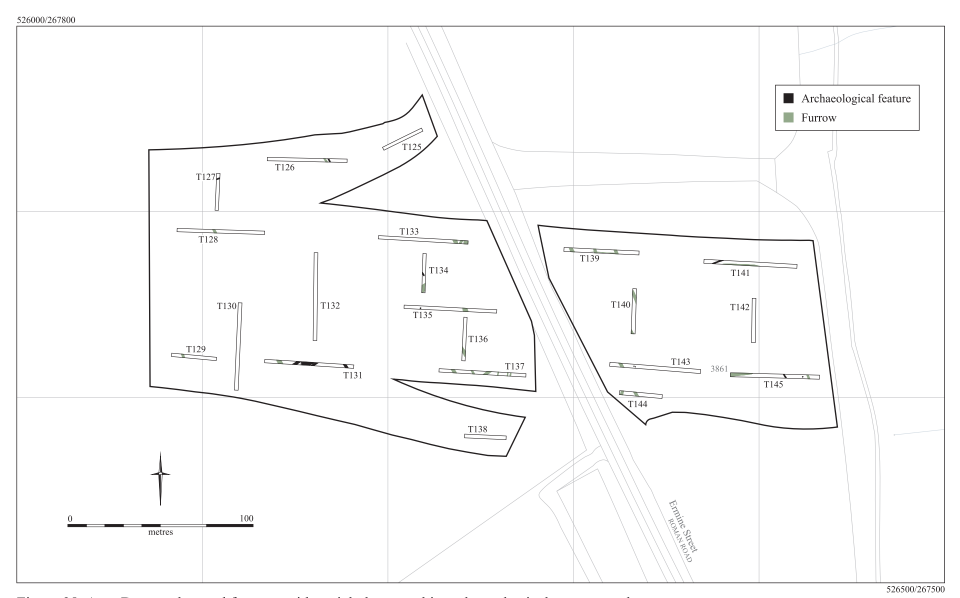


Figure 38. Area D - trenches and features with aerial photographic and geophysical survey results



Figure 39. AS4 - Areas G, H, K, R2 and T1

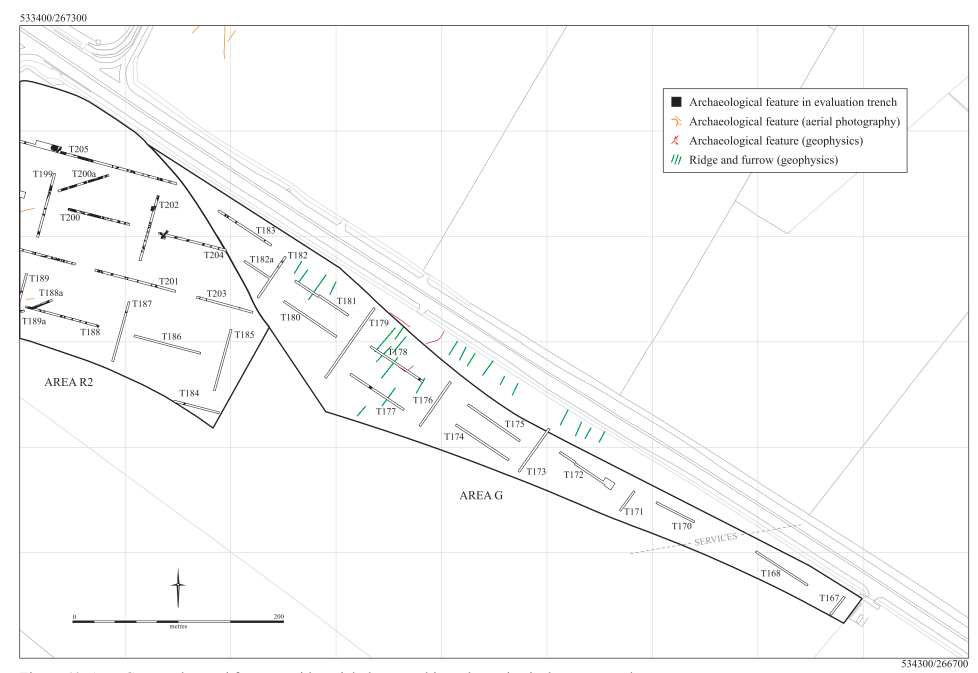


Figure 40. Area G - trenches and features with aerial photographic and geophysical survey results

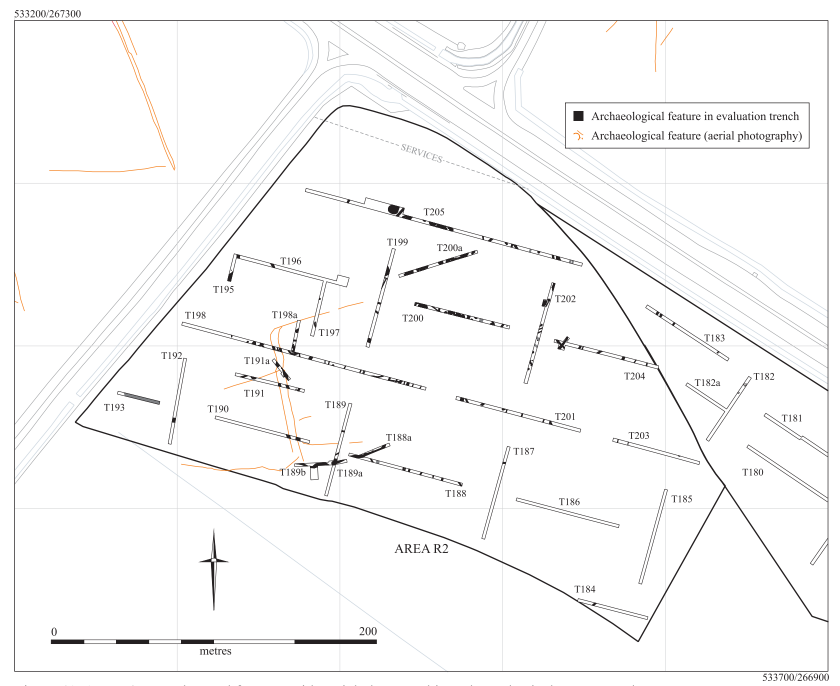


Figure 41. Area R2 - trenches and features with aerial photographic and geophysical survey results

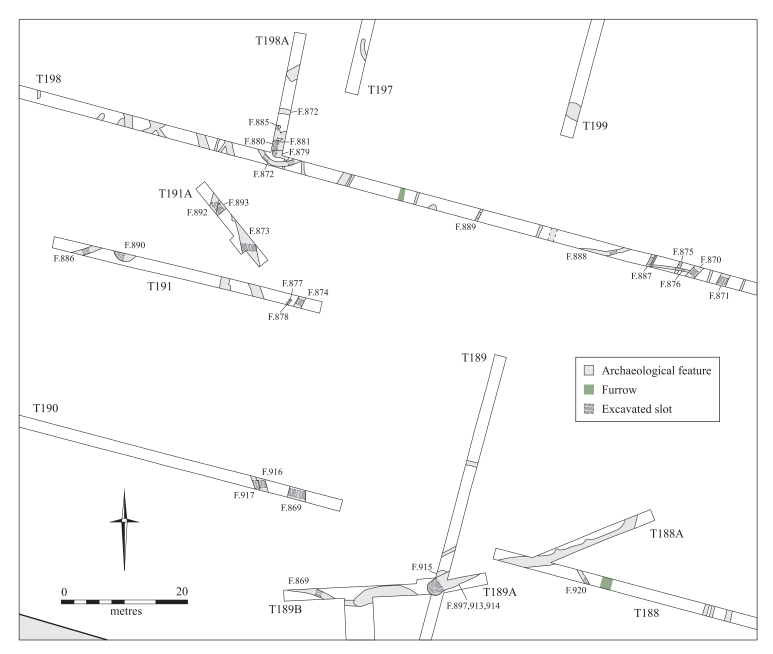


Figure 42. Area R2 - detail of Trenches 188-191A and 198-199



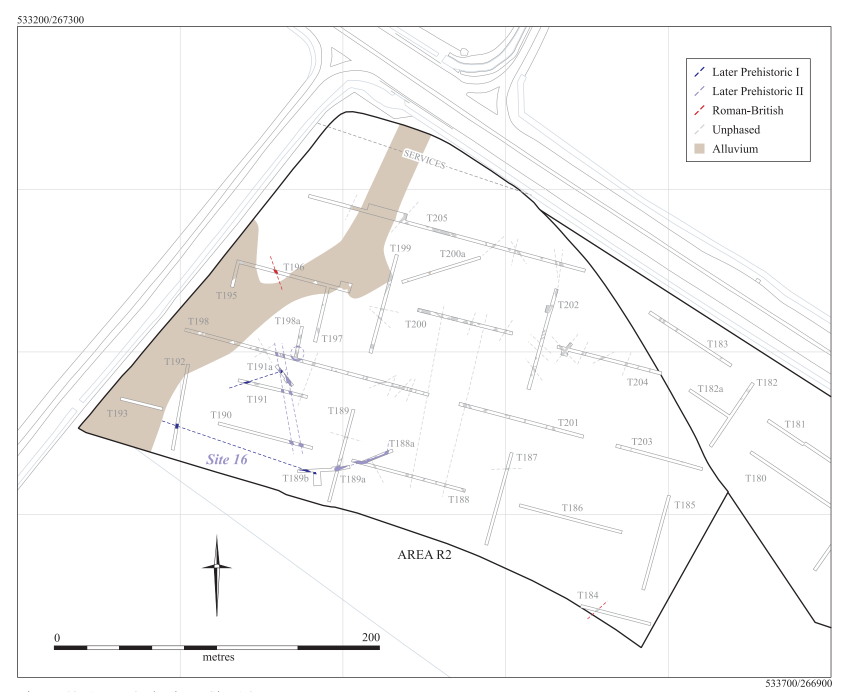


Figure 43. Area R2 phasing - Site 16

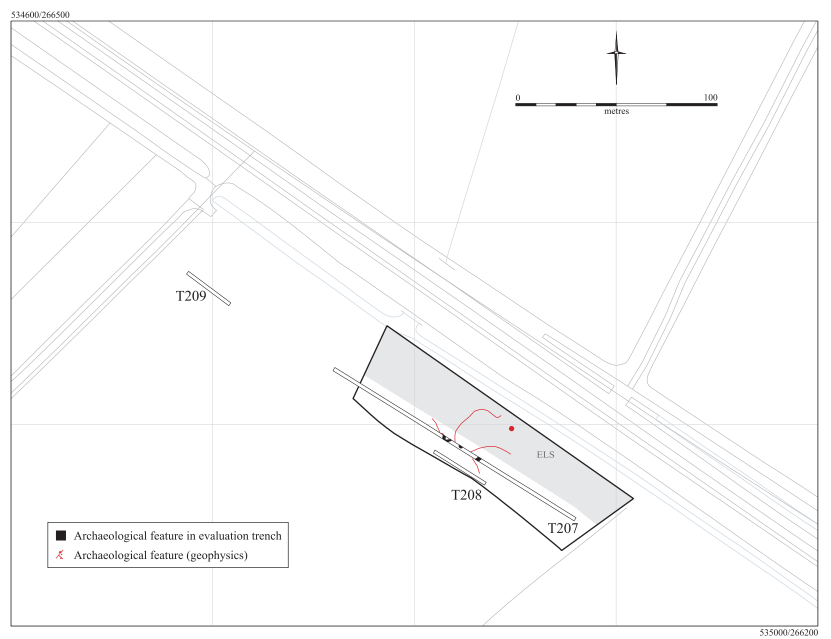


Figure 44. Area H - trenches and features with aerial photographic and geophysical survey results

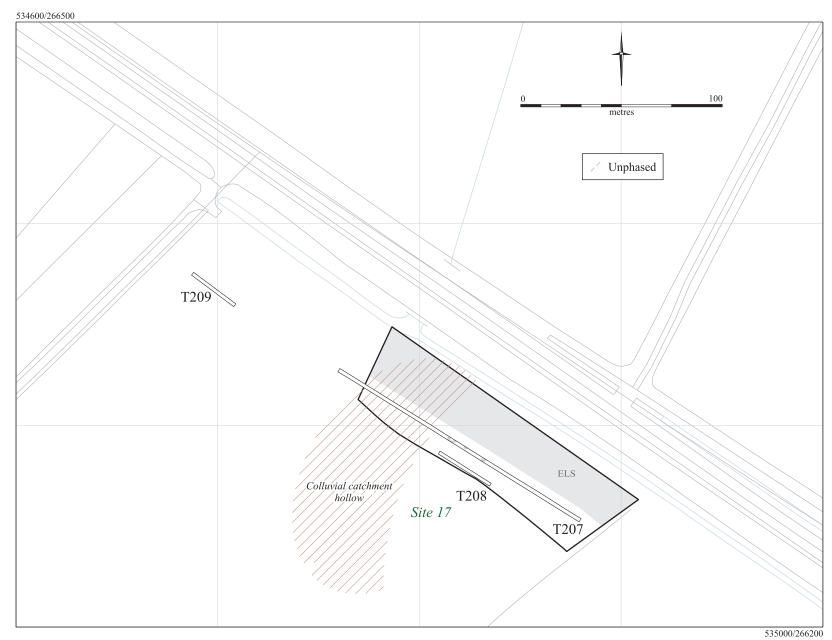


Figure 45. Area H phasing - Site 17



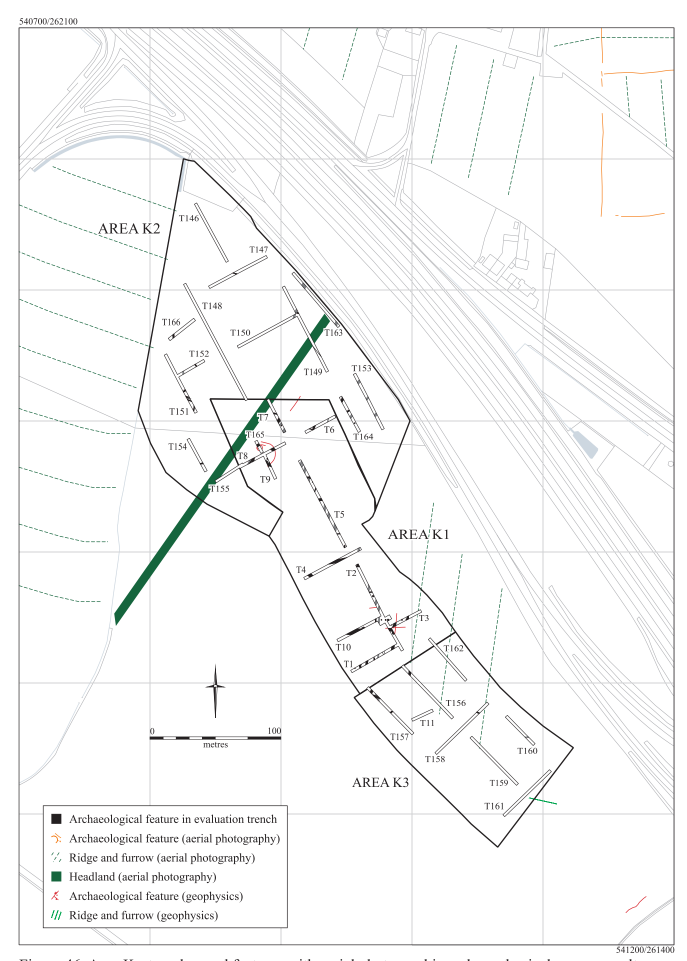


Figure 46. Area K - trenches and features with aerial photographic and geophysical survey results

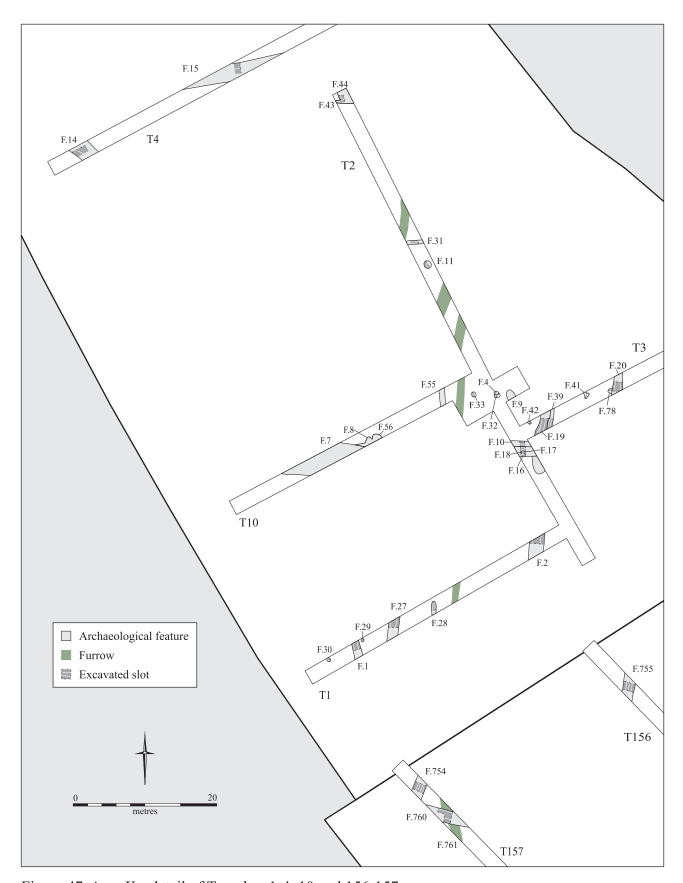


Figure 47. Area K - detail of Trenches 1-4, 10 and 156-157

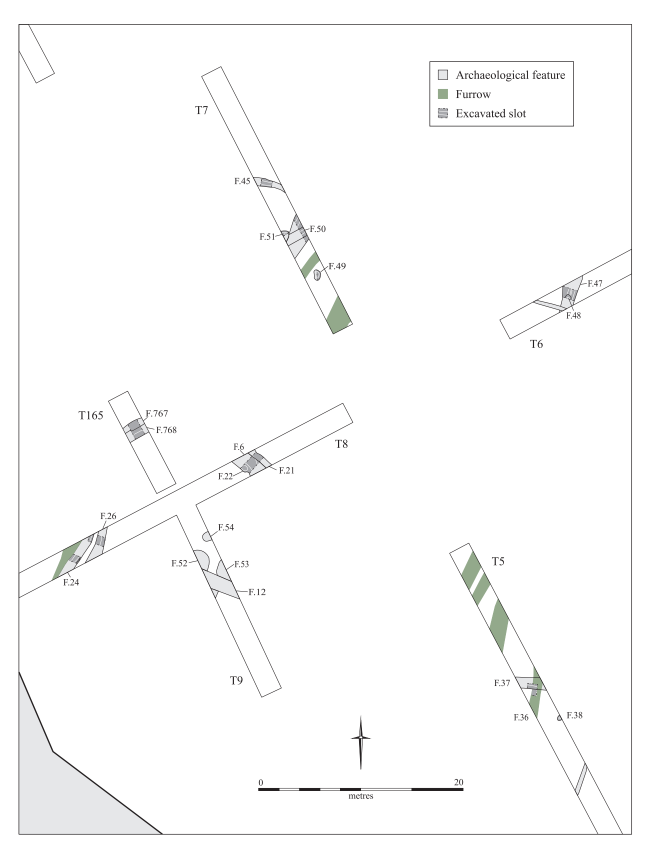
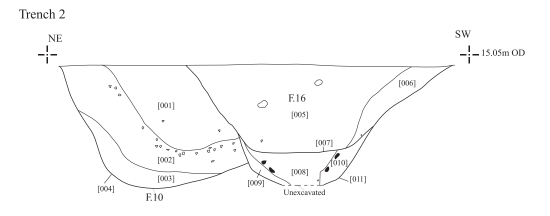
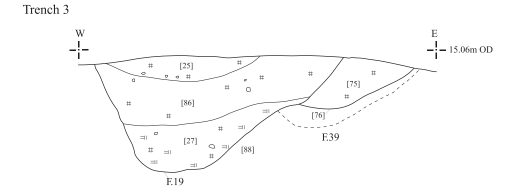


Figure 48. Area K - detail of Trenches 5-9 and 165





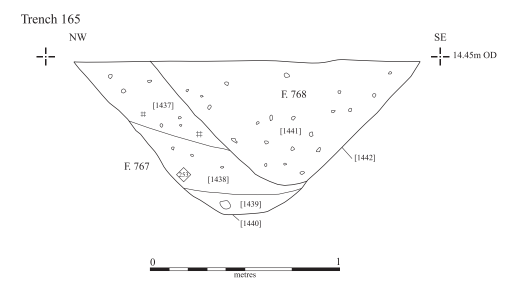


Figure 49. Sections across Romano-British boundary ditch F.10 and F.16 (top) and F.19 and F.39 (middle), and Middle Iron Age enclosure F.767 and F.768 (bottom)



Trench 148



Trench 2, with the extension to the left and right, showing the shallow depth of cover

Figure 50. Area K - Trenches 148 and 2  $\,$ 



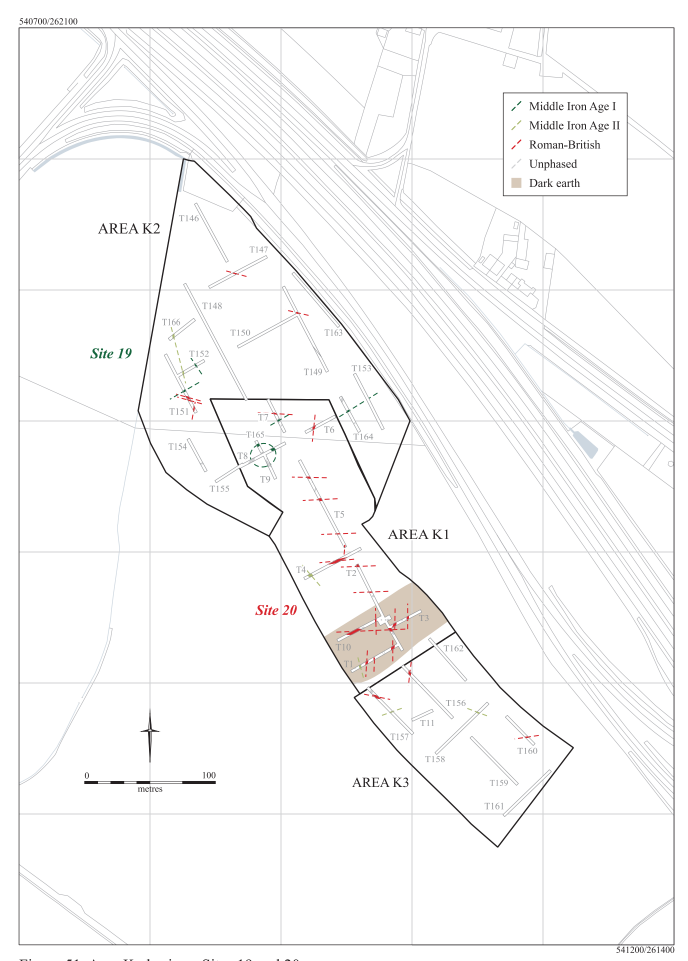


Figure 51. Area K phasing - Sites 19 and 20

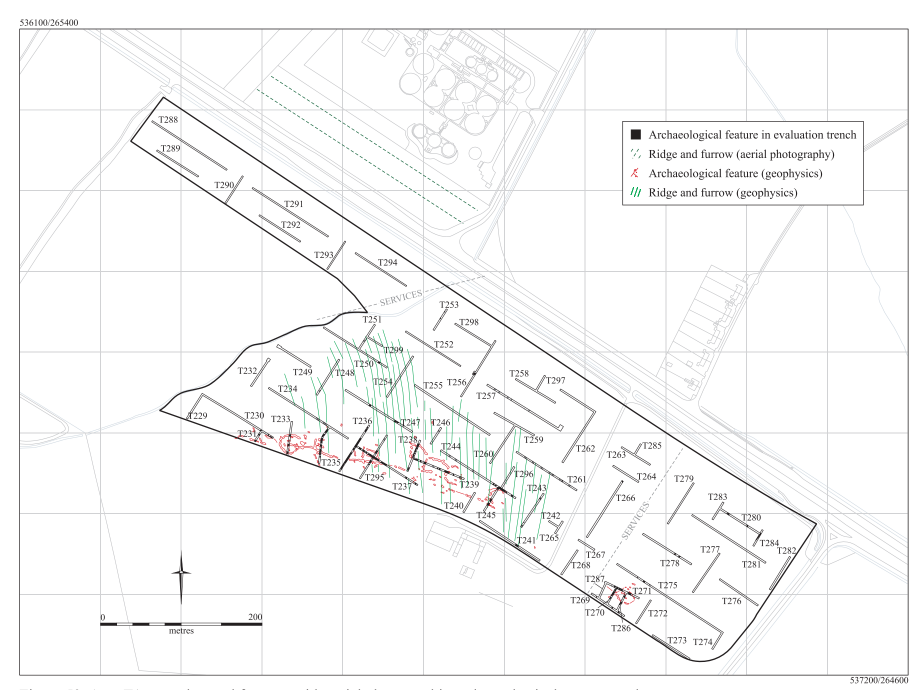


Figure 52. Area T1 - trenches and features with aerial photographic and geophysical survey results

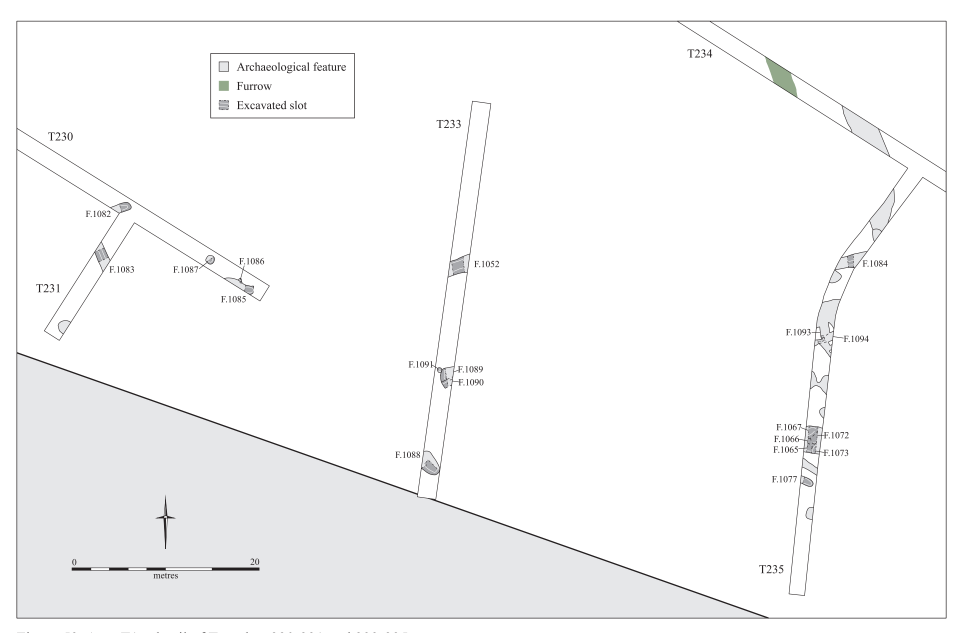


Figure 53. Area T1 - detail of Trenches 230-231 and 233-235



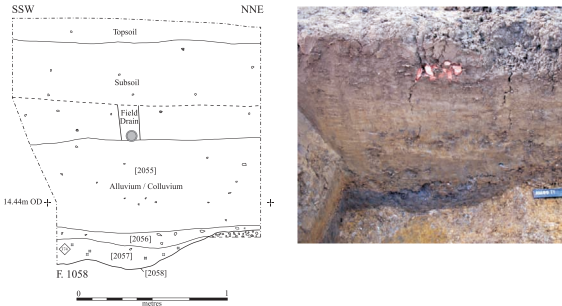


Figure 54. Deep channel deposits in Trench 232

CAMBRIDGE ARCHAEOLOGICAL UNIT © 2010

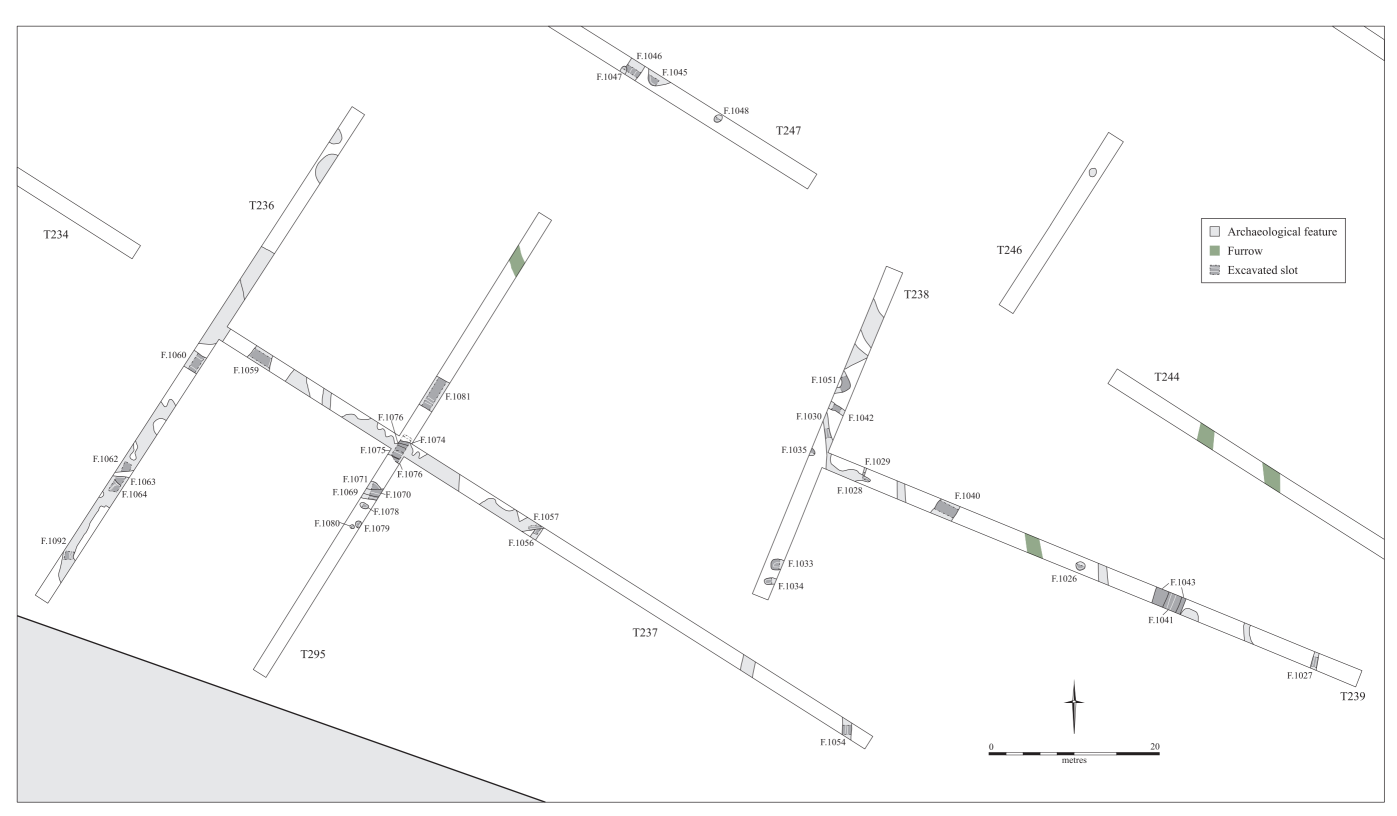


Figure 55. Area T1 - detail of Trenches 234, 236-239, 244, 246-247 and 295

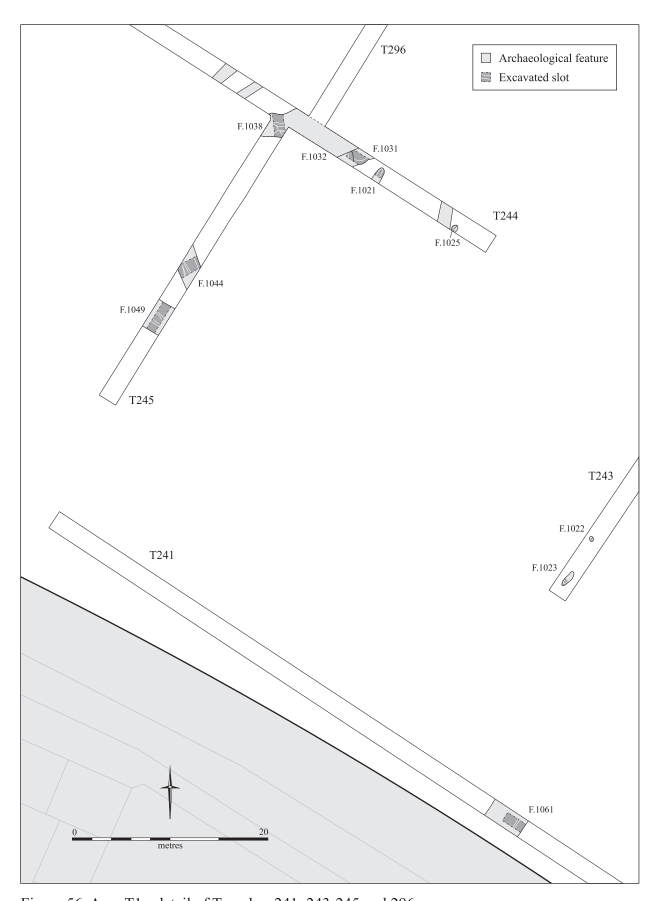
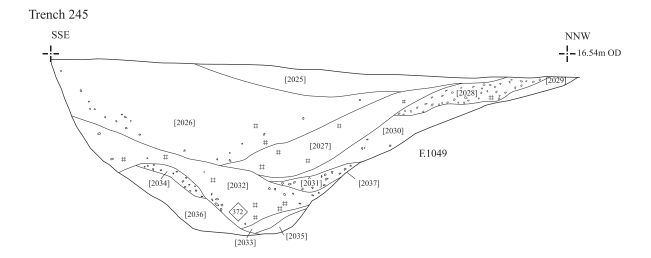
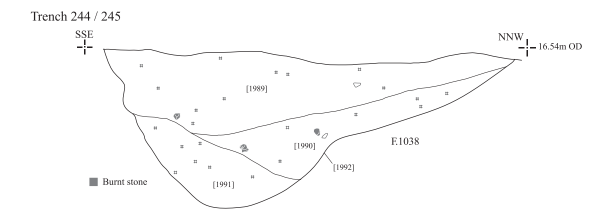


Figure 56. Area T1 - detail of Trenches 241, 243-245 and 296  $\,$ 





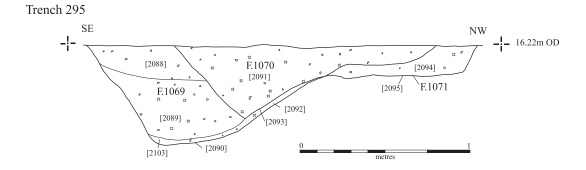


Figure 57. Sections across Middle Iron Age Enclosure 4 boundary ditch F.1049 (top) and F.1038 (middle), and Enclosure 7 F.1069, F.1070 and F.1071 (bottom)

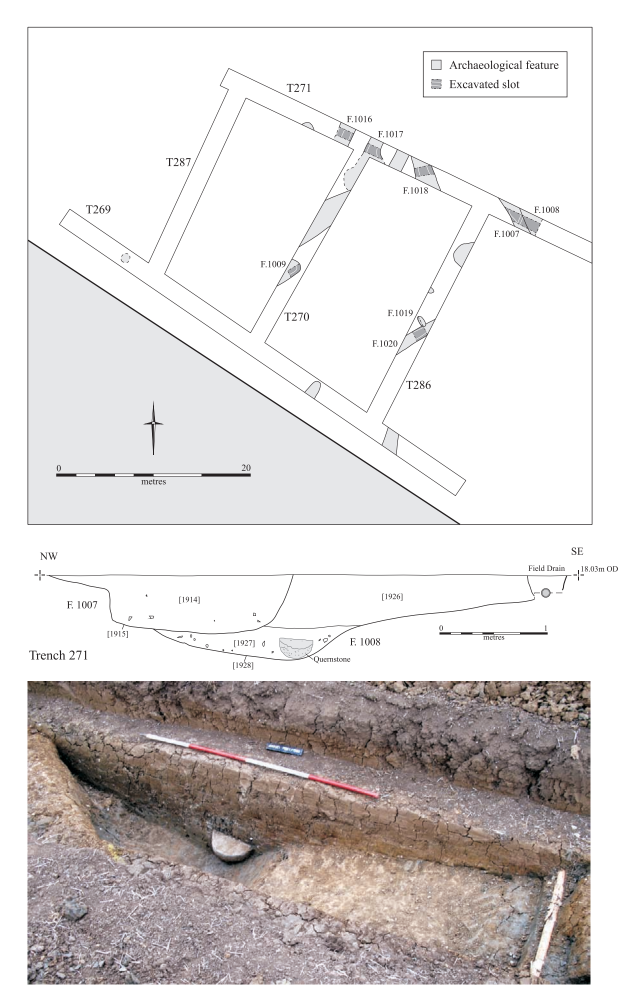


Figure 58. Area T1 - detail of Trenches 269-271 and 286-287, and section and photograph of Enclosure 11 and Middle Iron Age quernstone

CAMBRIDGE ARCHAEOLOGICAL UNIT © 2010

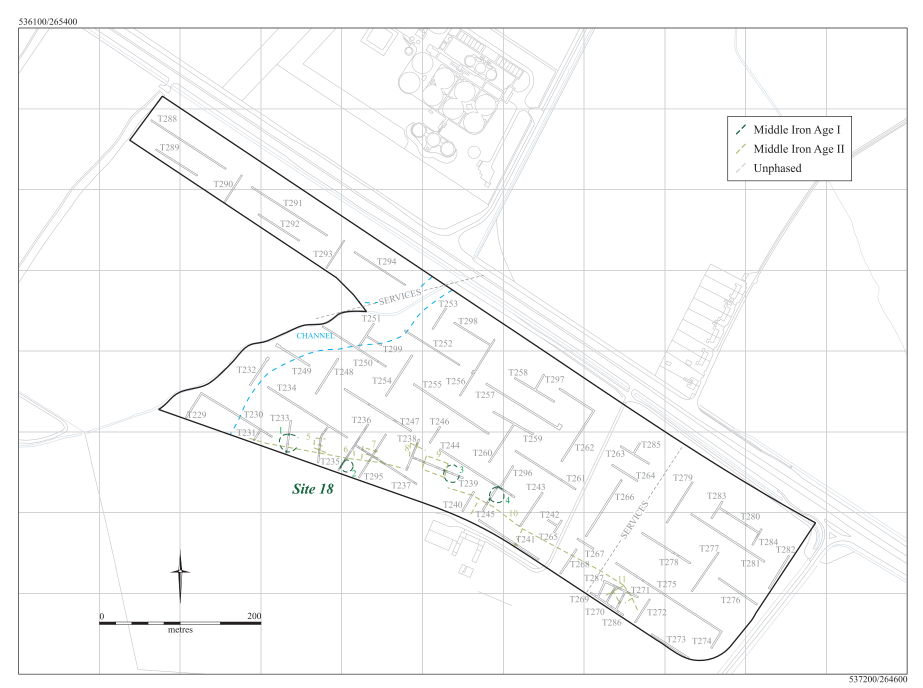


Figure 59. Area T1 phasing - Site 18

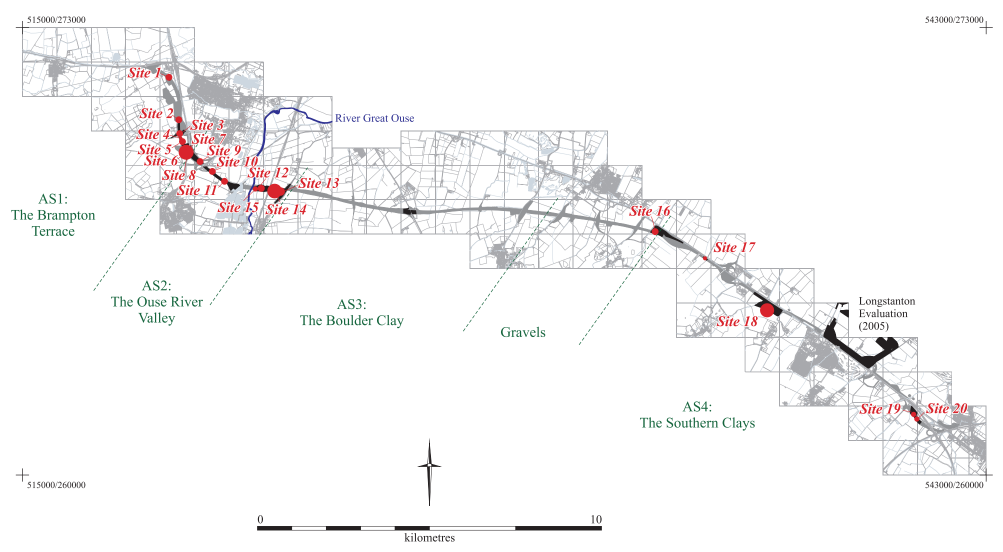


Figure 60. Locations of identified sites



Figure 61. Sites in AS1

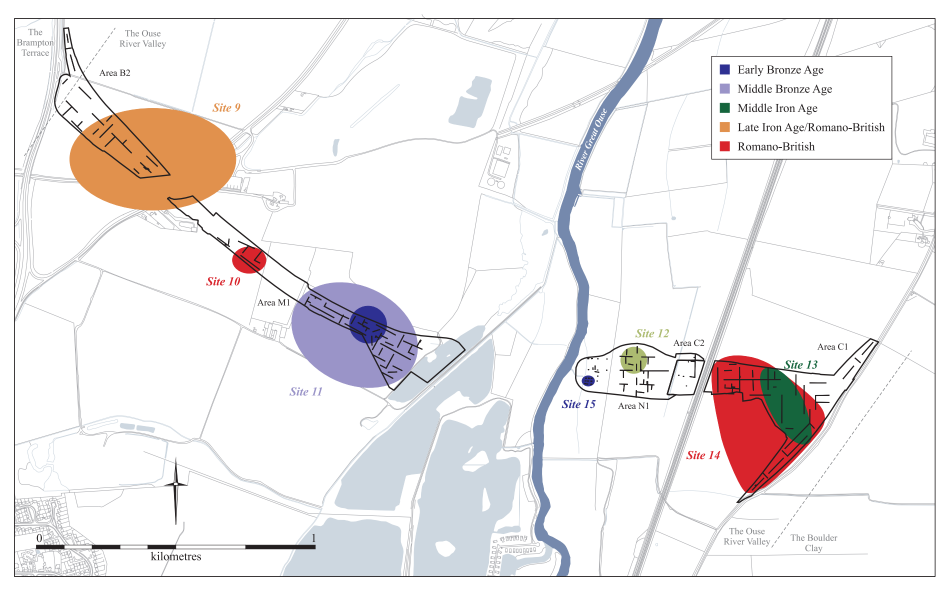


Figure 62. Sites in AS2

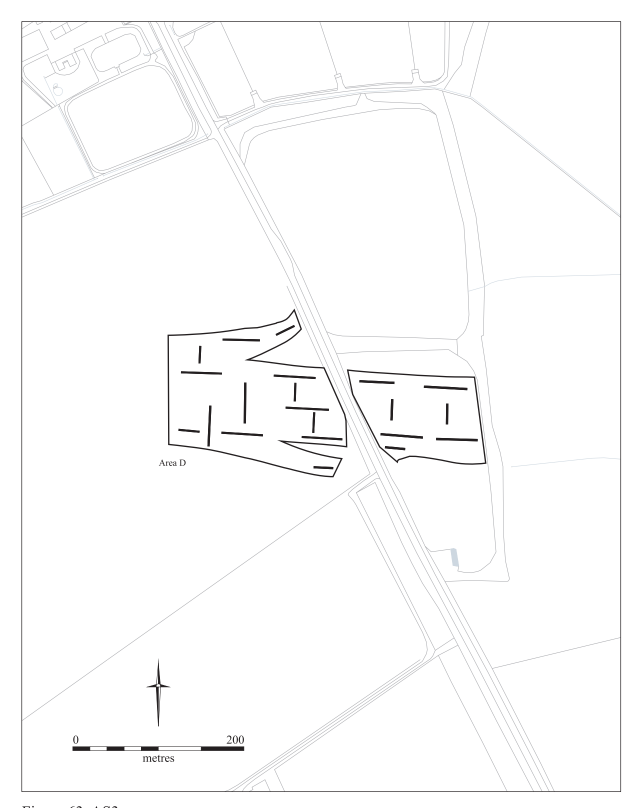


Figure 63. AS3



Figure 64. Sites in AS4

## **Area A: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
152	Ditch	286	Fill	Mid to dark greyish brown silty clay with plant remains/organic staining; frequent charcoal flecks, and occasional burnt clay inclusions	1.00	1.04	0.15
		287	Cut	Uneven 'u-shaped' cut. In plan, cut is linear and parallel to edge of palaeochannel			

Table A1.1: Trench 66

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	E-W Ditch	243	Fill	Pale orange brown silty sandy clay with moderate pea gravel inclusions			
138		244	Fill	Mid orange brown, very slightly sandy, silty clay with moderate pea gravel inclusions	1.00	0.75	0.50
		245	Cut	Linear in plan. In profile, the sides are steep (slightly stepped to the south) with a sharp break of slope and a concave base			

**Table A1.2:** Description of features in Trench 69

## **Area B1: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
105	Furrow	155	Fill	Firm, mottled mid-orange and greyish brown silt with rare small stone inclusions	1.00 ex	0.43	0.2
103	Tullow	156	Cut	Steep, concave sides and a concave base	1.00 CX	0.73	0.2
106	Furrow	157	Fill	Firm mottled mid orange and greyish brown fine grained silt with rare stone inclusions	1.00 ex	0.28	0.07
100	Tullow	158	Cut	Gradually sloping sides with a concave base	1.00 CX	0.20	0.07
	NE-SW	679	Cut	Gradually sloping becoming steeper with depth. Not fully excavated			
115	Ditch	680	Fill	Firmly compacted dark grey-brown fine to moderately compacted silty clay, frequent chalky/ lime flecking and occasional small angular and sub-angular stones	0.6	2.25	0.50 ex
145	Gully	274	Fill	Mixture of yellowish orange and slightly greyish brown, loosely compacted sandy silts containing occasional small stone inclusions	1.00 ex	0.69	0.28
143	Gully	275	Cut	Cut is linear in plan. In profile, sides are slightly concave with a gradual upper and basal break of slope and a concave base	1.00 ex	0.09	0.28
171	Pit	349	Fill	Mid brownish orange silty sand	N/A	N/A	N/A
171	111	350	Cut	Cut is only partially viable. Sides are moderately sloping with a moderate initial break of slope and concave base.	IV/A	11/71	14/74
173	Pit	352	Fill	Mid grey sandy silt with rare charcoal and gravel inclusions	N/A	0.57	N/A
173	111	353	Cut	Cut is only partially viable. Sides are moderately sloping.	IV/A	0.57	14/74
174	Pit	354	Fill	Mid orangey brown, moderately compacted sandy silt with rare charcoal inclusions (No cut recorded)	N/A	N/A	N/A
		355	Fill	Mid brownish orange silty sand. Re-deposited natural.			
175	Pit	356	Fill	Dark brownish grey clayey silt with occasional gravel and charcoal inclusions	N/A	N/A	0.4
		357	Cut	Cut is only partially visible. Base is flat.			
176	Pit	358	Fill	Dark brownish grey clayey silt with occasional charcoal inclusions	N/A	0.32	N/A
170	111	359	Cut	Cut is only partially viable but appears to be very steep sided	14/74	0.32	14/74

Table B1.1: Trench 12

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	N-S Ditch	175	Fill	Mid to light brownish grey fine grained silt with moderately frequent small stone inclusions and orange sand patches			
111	re-cut/ furrow	176	Cut	Gradually sloping sides with a wide, concave base	1.00 ex	1.38	0.34
	NE-SW. 177	177	Fill	Firm mid to dark yellowish brown sandy silt with frequent white chalk spotting and moderately frequent small stone inclusions			
112	Ditch re-	178	Fill	Firm, mottled mid greyish brown and orange clayey silt with occasional small stone inclusions	1.00 ex	2.29	0.95
112	cut	179	Fill	Soft, light greyish brown clayey silt, mottled with orange sandy patches, with rare small stone inclusions	1.00 CX	2.2)	0.55
	cat	180	Cut	Cut is linear shape in plan. Cut profile is 'v' shaped.			
	NE-SW	181	Fill	Soft, mottled mid greyish brown and yellowish orange sandy silt containing bands of tiny chalk inclusions			
113	Ditch re-	182	Fill	Soft, mid orangey brown sandy silt with rare charcoal and small stone inclusions	1.00 ex	1.33	0.82
	cut	183	Cut	Cut in linear shape in plan. Only the southern extent exists in profile, showing a sharp top and basal break of slope			
114	Ditch	184	Fill	Soft, mid greyish brown sandy silt with bands of small stone and chalk inclusions.	1.00 ex	1.09	0.5
114	Ditti	185	Cut	Cut is linear shape in plan. Cut profile is truncated, but shows gradually sloping sides with an imperceptible basal break of slope	1.00 CX	1.09	0.5

	NE-SW	186	Fill	Firm, dark greyish brown fine grained silt containing a high concentration of small stone and chalk inclusions.			
115	Ditch re- cut	187	Cut	Cut is linear shape in plan. Cut profile shows a gradual top break of slope and an imperceptible bottom break of slope	1.00 ex	1.04	0.33
	NE-SW	228	Fill	Light brownish grey, firmly compacted fine grained silt with occasional charcoal and stone inclusions			
129	Ditch re-	229	Fill	Mid grey, soft clayey silt with small orange sandy patches and rare small stone inclusions	1.00 ex	2.47	0.79
	cut	230	Cut	Cut is linear in plan. Cut profile shows an imperceptible upper break of slope and a gradual lower break of slope onto a concave base			
130	NE-SW Ditch	231	Fill	Mid greyish brown, firmly compacted sandy silt with yellowish orange mottling and moderately frequent small stone inclusions, mostly chalk	1.00 ex	1.26	0.6
130		232	Cut	Cut is linear shaped in plan, where visible due to truncation on northern edge. In profile the edges have an imperceptible upper break of slope and a gradual bottom base of slope with gradually sloping, slightly irregular sides and a concave base	1.00 ex	1.20	0.0
131		233	Fill	Light brownish grey, compact fine grained silt with occasional small stone inclusions	1.00 ex	0.41	0.17
131		234	Cut	Cut is linear in plan. In profile the edges have an imperceptible upper and lower break of slope onto a gently concave base	1.00 ex		0.17
132	Pit	235	Fill	Dark brownish grey, firmly compacted silt with a high concentration of charcoal inclusions	0.75	0.73	0.24
132	111	236	Cut	Cut is circular in plan. In profile, sides are concave with a gradual upper and lower break of slope and a concave base	0.73	0.73	0.24
133	Furrow	237	Fill	Light brownish grey compacted silt with moderately frequent small stone and chalk inclusions	1.00 ex	0.42	0.04
133	Fullow	238	Cut	Cut is linear in plan. In profile, the edges have an imperceptible upper and lower break of slope onto a flat base	1.00 ex	0.42	0.04
134	Furrow	239	Fill	Light brownish grey compacted silt with moderately frequent small stone and chalk inclusions	1.00 ex	0.71	0.05
134	1 uilow	240	Cut	Cut is linear in plan. In profile, the edges have an imperceptible upper and lower break of slope onto a flat base	1.00 CX	0.71	0.03

Table B1.2: Trench 12A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	, , , , , , , , , , , , , , , , , , ,	221	Fill	Mid dark greyish brown compacted silt within a sandy matrix with occasional small gravel inclusions and frequent bone, charcoal lumps and flecks	` '		
		222	Fill	Mid to light greyish brown, compact sandy silt with rare stones			1
		223	Fill	Light greyish brown, compacted silt with rare stone inclusions and frequent bone		1.71	1
128	Pit	224	Fill	Mid orangey brown compacted sandy silt containing moderately frequent gravels and occasional charcoal flecks	2.02		1.71
		225	Fill	Small slump of homogenous mid brown, firmly compacted sandy clay			1 1
		226	Fill	Mid orangey brown, compacted gravely silt with frequent gravel inclusions and occasional charcoal flecks			1 1
		227	Cut	Cut is circular in plan. Sides are steep with undercutting towards base. Upper and lower break of slope is sharp. Base is uneven and concave.			

Table B1.3: Trench 18

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
191	Pit/	393	Fill	Mid brown sandy silt with occasional stone and charcoal inclusions	0.55	0.55	0.15
191	Posthole	394	Cut	Cut is circular in plan. In profile, pit has step sides with a sharp break of slope to a concave base	0.55	0.55	0.13
192	Pit/	395	Fill	Mid brown sandy silt with occasional stones and charcoal flecks	0.3	0.3	0.1
192	Posthole	396	Cut	Circular cut with steeply sloping sides breaking sharply onto a concave base		0.3	0.1

Table B1.4: Trench 18A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	NW-SE	389	Fill	Pale brown sandy silt with occasional stone inclusions		1.00 ex	
190		390	Fill	Mid brown sandy silt with occasional to moderately frequent charcoal and occasional stone inclusions	1.00 ex		0.51
190	Ditch	391	Fill	Pale brown sandy silt with occasional stone inclusions	1.00 ex		0.51
		392	Cut	Cut is linear in plan with steep to vertical sides and a sharp break of slope to a concave base	1		

Table B1.5: Trench 19

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	ENE- 151	Fill	Firm, mid to light brown fine silt with moderately frequent small stone inclusion and a high frequency of pottery finds	1		İ	
103	WSW Ditch	152	Cut	Steep sides with a concave base	19+	1.41	0.5

Table B1.6: Trench 21

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
118	Pit/	195	Cut	Cut is sub-rounded in plan. Sides are steep and concave with a rounded base	0.28	0.4	0.1
110	Posthole	196	Fill	Mid to light grey firmly compacted silty sandy clay with very rare charcoal mottling	0.28		0.1
	Pit	197	Cut	Cut is sub-rounded in plan. Sides are steep to vertical with a rounded base			
119		198	Fill	Dark grey to black, firmly compacted silty sand with a high concentration of charcoal throughout and large, angular gravels towards the base of the fill	0.5	0.92	0.28

Table B1.7: Trench 24

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
116		188	Fill	Dark yellowish grey silty sand of firm compaction with occasional gravel and charcoal flecks.		0.53	
	Pit	189	Fill	Mottled mid greyish yellow silty sand of firm compaction with rare gravel and charcoal flecks	0.91		0.26
110		190	Cut	Cut is circular in plan. Cut profile shows gradually sloping concave sides leading to a flat base with a gradual upper break of slope and a gentle lower break of slope	0.51		0.20
		191	Fill	Dark brownish grey silty sand of firm compaction with occasional gravel pieces and occasional charcoal flecks			
117	NE-SW	192	Fill	Dark blackish grey silty sand of firm compaction with rare gravel and frequent charcoal flecks	1.00 ex	1.2	0.32
117	Ditch	193	Fill	Mottled mid greyish yellow silty sand of firm compaction with rare gravel and charcoal flecks	1.00 ex	1.2	0.32
		194	Cut	Cut is linear in plan. Sides are gradually sloping and concave to the NW and straight to the SE			

Table B1.8: Trench 25

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		206	Fill	Mid orangey brown, firmly compacted sandy silt with rare gravel and charcoal flecks			
122	N-S Ditch	207	Fill	Dark greyish brown, firmly compacted sandy silt with rare gravel and charcoal flecks	1.00 ex	0.72	0.25
122	N-3 Diten	208	Cut	Cut is linear in plan. In profile, both sides are concave and slope gradually onto a rounded base with a gradual upper break of slope and a gentler lower break of slope	1.00 CX	0.72	0.23
		260	Fill	Brownish grey silty clay, compacted with small to medium sub-angular inclusions, moderately sorted and evenly distributed. Slight increase in frequency of medium angular gravel towards base of fill			
	NE-SW	261	Fill	Dark greyish brown, firmly compacted silty clay with small angular gravel inclusions and occasional charcoal lumps			
141	Ditch	262	Fill	Reddish brown, firmly compacted silty clay containing occasional well sorted evenly distributed gravels	1.00 ex	4	1.05
		263	Fill	Loosely compacted mix of orange brown silty clay and yellowish brown silty clay with frequent angular, poorly sorted and evenly distributed chalky inclusions and medium sized angular gravel			
		264	Cut	Cut of ditch is linear in plan. Cut profile shows moderate to steep sloping straight sides with a concave base			
	Poss. Pit/	265	Fill	Greyish brown, firmly compacted silty clay with occasional well-sorted and evenly distributed, small to medium stone inclusions			
	terminus	266	Fill	Loosely compacted, yellowish brown silty clay with poorly sorted and evenly distributed small sub-angular chalky inclusions			
142		267	Fill	Loosely compacted, yellowish brown silty clay with poorly sorted and evenly distributed small sub-angular chalky inclusions	1.00 ex	1.6	0.75
		268	Cut	Sides are steep and sharply defined			
		271	Fill	Dark reddish brown, firmly compacted silty clay with occasional, evenly distributed rounded stone inclusions			
143	Poss. Pit	272	Fill	Yellowish brown, loosely compacted silty clay with frequent, poorly sorted	1.00 ex	1.00 ex	6
		273	Cut	Cut is a poorly defined shallow scoop			
144	Poss. Pit	269	Fill	Dark greyish brown, moderately compacted silty clay with moderately sorted, evenly distributed small sub-angular gravel inclusions	1.00 ex	0.5	0.27
177	1 033. 1 11	270	Cut	In profile cut has moderately sloping concave sides and a flattish base	1.00 CX	0.5	0.27

Table B1.9: Trench 26

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	NE-SW	374	Cut	In plan, cut is narrow, parallel sided and linear. Sides are steep and moderately concave slightly concave base.			
183	Gully	375	Fill	Mid to dark brownish grey, moderate to firmly compacted sandy clay with occasional charcoal mottling and a high frequency of root disturbance	1.00 ex	0.55	0.4

Table B1.10: Trench 28

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		212	Fill	Mid orangey brown clayey sand with rare charcoal flecks and small natural derived gravels			
124	Pit	213	Fill	Mid to dark brownish orange clayey sand with occasional gravels	2.32	2.21	0.6
		214	Cut	Cut is regular and ovoid in shape. Sides are irregular and shallowly sloping, breaking imperceptibly onto a small rounded base			
136	Pit	249	Fill	Mid orangey brown, firmly compacted sandy silt with rare sub-angular gravels and rare flecks of charcoal	1.00 ex	N/A	0.94
		250	Fill	Dark grey, firmly compacted sandy silt with moderately frequent charcoal flecks			

		251	Fill	Mid orangey brown, firmly compacted sandy silt with patches of orange sand and occasional small gravels			
136	Pit	252	Cut	Area exposed shows part of what appears to be a regular circle in plan. In profile, cut is steeply sided breaking gradually onto a slightly concave base	1.00 ex	N/A	0.94
		253	Fill	Mid orangey brown, firmly compacted sandy silt with occasional small to medium sub-angular stones and occasional flecks of charcoal			
137	Pit	254	Fill	Mid brownish orange, firmly compacted silty sand mixed with lenses and patches of orange to yellow sand and containing rare charcoal flecks	1.00	N/A	0.81
	PIL	255	Fill	Dark brownish black, charcoal-rich sandy silt	1.00 ex	IN/A	0.81
		256	Fill	Mid grey silty sand with occasional charcoal flecks			
		257	Cut	Area exposed shows part of what appears to be a regular circle in plan. In profile, cut is steeply sided breaking onto a flat base			
	Poss.	309	Fill	Mid orangey brown sandy clay with moderately frequent small gravels, occasional charcoal flecks and poorly preserved bone.			
	Pit	310	Fill	Mid to dark orangey brown sandy clay with moderately frequent small gravels			
		311	Fill	Mid to bright brownish orange sandy/gravely clay with poorly sorted small gravels			
		312	Fill	Dark greyish brown silty clay with rare small stones. This fill is a lens of humic material within (311)			
146		313	Fill	Dark greyish brown silty clay/humic material with rare small stones	2.00 ex	1.00 ex	0.95
		314	Fill	Mix of mid greyish brown silty clays mottled with lighter orange sand patches			
		315	Fill	Mid to bright brownish orange sandy/gravely clay with poorly sorted small gravels			
		316	Cut	Cut is very irregular and is incompletely exposed. Profile of edge where clear suggests steep, irregular edge. Base not excavated.			

**Table B1.11:** Trench 29

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		215	Cut	Cut is linear in plan. In profile, sides slope steeply to a gradually concave base			
126	E-W Gully	216	Fill	Mid to light greyish brown, firmly compacted silty clay with occasional small angular and sub-angular gravels, infrequent charcoal and occasional bone, more common towards the base of the fill	1.00 ex	0.7	0.3

Table B1.12: Trench 30

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	N-S	217	Fill	Medium greyish brown friable silty clay with some fragmented charcoal inclusions and flint and chalk pieces.			
	Ditch	218	Cut	Cut is linear in plan. Sides are steep and slightly concave, with a break to near vertical towards base. The base itself is fairly flat.			
139		219	Fill	Mid orangey brown loose silty sand with rare fragmented charcoal inclusions	1.00 ex	1.2	0.5
		220	Fill	Mid brown compacted silty gravel with occasional charcoal inclusions and frequent chalk inclusions			

Table B1.13: Trench 30A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)		
		209	Fill	Mid orangey brown, firmly compacted silty sand with rare gravel and charcoal flecks					
125	Pit	210	Fill	Light yellowish brown, firmly compacted silty sand with very frequent gravel inclusions	0.76	0.6	0.14		
	!	211	Cut	Cut is circular in plan. In profile, sides are concave with a gradual slope onto a rounded base and gradual upper and lower breaks of slope	1				
	EW	E W	E-W	246	Fill	Mid orangey brown moist, compact silty clay with few charcoal fragments and occasional flint and chalk inclusions			
139	Ditch	247	Fill	Light yellowish brown, firmly compacted silty gravel with frequent chalk inclusions and occasional, fragmented charcoal pieces	1.00 ex	1.72	0.39		
	Dittil	248	Cut	Cut is linear in plan. In profile, sides are steep, creating a 'v' shape with a narrow, concave base	1				

Table B1.14: Trench 30B

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
122	NE-SW	204	Fill	Mid blackish brown, compact sandy silt with a clay component and a few small charcoal inclusions	1.00 ex	1.00 ex	0.35
123	Ditch	205	Cut	Cut is linear in plan. Sides are convex and quite steep. Base is concave	1.00 ex	1.00 ex	0.55

**Table B1.15:** Trench 31

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)		
102		N/A	Inhumation	Single human inhumation (not excavated) within rectangular cut. Skeleton extended, with head to south. No identified grave goods.	2.1	0.8	N/A		
109	E-W Ditch	159	Fill	Dark yellowish brown moist compact clayey gravel with some fragmented charcoal and flint inclusions	1.00 ex	1.2	0.35		
109	E-W Dittil	160	Cut	Sloped sides breaking gently to a concave base	1.00 CX	1.2	0.33		
				172	Fill	Medium yellowish brown, compact silty clay with a few charcoal and gravel inclusions			
110	E-W Ditch	173	Cut	Steep sided cut with slightly concave base	1.00 ex	0.81	0.35		
		174	Fill	Mid reddish brown compact silty gravel			i		

Table B1.16: Trench 32

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)			
104	N-S Ditch	153	Fill	Firm mid greyish brown sandy silt mottled with diffuse patches of orange and moderately frequent small gravel pebbles forming a mixed but homogenous deposit	1.00 ex	2.22	0.43			
	N-S Dittil	154	Cut	Eastern side is shallowly sloping, breaking gradually onto flat/slightly undulating base. Western side is steeply sloping. Cut into a compact orange sand with seams of gravel	1.00 ex		0.43			
		161	Fill	Light brownish orange sandy clay with occasional sub-rounded to sub-angular gravels and rare flecks of charcoal						
	Pit/ Ditch	Dia/ Diash	D://D:/.1	Dis/Dis-1	162	Fill	A mid to dark orangey grey clayey sand with occasional large chunks of charcoal and occasional flecks of chalk			
107	terminus	163	Fill	Mid orange sandy gravely clay with abundant small gravels and chalk flecks	0.75	1.98	1.15			
	terminus	164 Fill Mid orange-brown clayey sand, generally gravel free, but with lenses of grave	Mid orange-brown clayey sand, generally gravel free, but with lenses of gravel representing slumping deposits							
	Ī			165	Fill	Mid bright orange sandy clay with frequent lenses of gravel (i.e. slumping deposits)				

107	Pit/ Ditch	166	Fill	Orange sandy clay with high frequency of small gravels	0.75	1.98	1.15
107	terminus	167	Cut	Cut is sub-rectangular in plan with rounded corners and very steep sides. Base is flat.	0.73	1.56	1.13
		168	Fill	Light orangey brown sandy clay with rare small gravels and charcoal flecks and occasional chalk flecks			
108	Poss. NW-	169	Fill	Mid brownish orange clayey sand with frequent lenses of bright orange sand (i.e. slumping redeposited natural)	0.25	1.65	0.7
100	SE linear	170	Fill	Mid to dark brownish grey clayey sand	0.23	1.03	0.7
		171	Cut	Sides are steeply sloping breaking gradually onto a concave base			
110	E-W Ditch	331	Fill	Mid to dark greyish brown, moderately compact silt with occasional small and medium angular stones and rare to occasional charcoal flecks	0.4	0.8	0.49
110	E-W Ditch	332	Fill	Mid to bright reddish brown, moderately compact silty sand with occasional small angular gravels	0.4	0.8	0.49
		333	Cut	Sides of cut are linear in plan. Cut profile is 'u' shaped with steeply sloping concave sides and a slightly undulating concave base			
		334	Fill	Mid greyish brown, moderately compacted silt with occasional small angular flints, frequent chalk and charcoal flecks			
		335	Fill	Mid brown, moderate to firmly compacted silt with occasional small angular stones, charcoal flecks and chalk flecks			
161	Pit	336	Fill	Mid (bright) orangey brown, firmly compacted clayey silt with patches of mid to dark red silty clay, also containing occasional large stones	?	?	1.01
		337	Fill	Mid to dark greyish brown, moderately compacted silty clay with occasional to frequent small gravels and rare charcoal flecks			
		338	Fill	Mid greyish brown, moderately compacted clayey silt with frequent gravel inclusions			
		339	Cut	Cut of pit is circular in plan, while in profile the sides are steeply sloping and concave. Base of cut is also concave.			
		340	Fill	Mid to dark greyish brown, moderately compacted silt with occasional chalk and charcoal flecks and small angular gravels			
		341	Fill	Mid brown, moderately compacted silt with frequent orange patches, frequent chalk flecks and occasional angular gravels			
		342	Fill	Mid brown, moderately compacted silt with frequent orange patches, frequent charcoal flecks, occasional chalk flecks and occasional angular gravels			
162	N-S Ditch	343	Fill	Mid greyish brown, firmly compacted silty clay with occasional to frequent chalk flecks and rare small angular gravels	9	9	0.67
102	N-S Dittil	344	Fill	Mid to dark greyish brown, moderately compacted slightly silty clay with rare small gravels, charcoal and chalk flecks	· ·	1	0.07
		345	Fill	Mid orange greyish brown silt of soft to moderate compaction with frequent chalk flecks and very small gravels			
		346	Fill	Mid reddish brown, moderately compacted slightly silty sand with occasional small gravels and slumping along the eastern edge			
		347	Cut	Sides of cut are linear in plan. In profile they are steep with a relatively sharp, slightly concave lower break of slope and a relatively flat base.			
170	Gully	329	Fill	Mid to dark greyish brown, moderately compacted sandy silt with rare to occasional small angular stones and charcoal flecks	1.10 (?)	0.32	0.23
170	Gully	330	Cut	Sides of cut are linear in plan. In profile gully is 'u' shaped with steep concave sides and a concave base.	1.10(1)	0.32	0.23

Table B1.17: Trench 33

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
120	N-S Ditch	199	Fill	Mid greyish brown sandy silt, mottled with firm orangey clay with occasional small sub-angular and sub-rounded natural derived gravels	1.00 ex	1.92	0.43
120	N-S Ditti	200	Cut	Cut is linear in plan. In profile, both sides break gradually onto a flat base	1.00 CX	1.92	0.43
		201	Fill	Mid orangey brown, firmly compacted clayey sand with rare gravel inclusions			ĺ
121	Pit	202	Fill	Compacted deposit of small pea-grit gravels in an orangey brown sandy clay matrix	1.27	0.56	0.15
		203	Cut	Circular in plan. Profile shows sloping sides breaking gradually to imperceptibly onto a slightly rounded base			

Table B1.18: Trench 34

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Ditch/,	282	Cut	In plan, cut is an irregular, sub-rounded terminus. In profile, sides are steeply sloping and concave meeting a concave base			
150	Gully, terminus	283	Fill	Mid brownish grey, moderately compacted silty, sandy clay with very occasional charcoal mottling and occasional angular and sub- angular gravels	1.00 ex	0.46	0.19
	NE-SW	284	Cut	In plan, cut is linear. In profile, sides are steeply sloping to stepped, generally flat base with a deeper central gully.			
151	Ditch	285	Fill	Mid brown, moderately compacted silty, sandy clay with infrequent angular and sub-angular gravels and infrequent charcoal and small coal fragments	1.00 ex	1.6	0.45
181	Pit	370	Fill	Mid grey, moderately compacted silt with rare charcoal flecks, burnt clay and large burnt stones	N/A	0.56	0.14
101	FIL	371	Cut	Cut of pit is circular in plan, while in profile the sides are steep, meeting a concave base.	IN/A	0.50	0.14
		372	Fill	Mid orangey grey, moderately compacted sandy silt with rare charcoal inclusions			
182	N-S Ditch	373	Cut	In plan, cut is parallel sided and linear. Sides are concave with a moderate upper break of slope and a gradual lower break of slope to a narrow, concave base.	1.00 ex	0.35	0.27
184	Ditch	276	Fill	Mid brown moist silty with frequent flint inclusions and sub-angular small moderately sorted stones	1.00 ex	0.7	0.31
184	Ditch	377	Cut	In plan, cut is narrow, parallel sided and linear. Profile is 'v' shaped with steep straight sides meeting a narrow, concave base.	1.00 ex	0.7	0.51
185	Ditch	378	Fill	Mid brown, firmly compacted silty clay with occasional small, sub-angular and well sorted stones and occasional charcoal inclusions	1.00 ex	N/A	0.23
165	Ditti	379	Cut	In plan, cut is parallel sided and linear. Profile is 'bowl' shaped with moderately steep, concave sides and a concave base.	1.00 CX	IN/A	0.23
189	N-S Gully	387	Fill	Mid brown, loosely compacted sandy silt with rare charcoal inclusions and rare sub-rounded stones.	0.5	0.3	0.1
109	N-5 Gully	388	Cut	In plan, cut is narrow, parallel-sided and linear. Sides are moderately sloping and slightly, with a concave base.	0.3	0.5	0.1
193	Pit	397	Fill	Mid orangey-brown, loosely compacted silty clay with occasional sub-angular stones and infrequent charcoal flecking.	1	1.02	0.27
193	1 It	398	Cut	Sub-circular in plan moderate to gradually sloping concaved sides to a a concaved base.	1	1.02	0.27
194	Pit	399	Fill	Mid orangey brown loose silty clay with occasional sub-angular stones and infrequent charcoal flecks	0.48	0.4	0.32
174	1 It	400	Cut	Sub-circular in plan with moderately steeply sloping, concaved sides and concaved base.	0.48	0.4	0.32

**Table B1.19:** Trench 40

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		325	Fill	Mid greyish brown, loosely compacted silty sand with a few charcoal and flint inclusions			
158	Grain Dryer?	326	Fill	Dark black silt with very frequent charcoal and a large number of burnt cobble and wood inclusions	1.00 ex	1.25	0.65
		327	Fill	Red orange moist burnt silty clay	1.00 0.1	1.20	0.02
		328	Cut	Feature runs along E/W alignment of F.159. Feature has steep, near vertical sides			
159	E-W Ditch	323	Fill	Mid greyish brown, loosely compacted silty sand with a few charcoal and fragmented flint inclusions	1.00 ex	N/A	0.7
139	E-W DICH	324	Cut	Sides of cut are linear in plan, but truncated by F.158. Sides are steep and stepped onto a concave base.	1.00 ex	1 <b>N</b> /A	0.7

Table B1.20: Trench 40A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	E-W	364	Fill	Dark greyish brown silty clay with moderately frequent small gravels and occasional flecks of charcoal.			
178	Linear	365	Cut	In plan, cut is parallel sided and linear and is partially truncated on the southern side by F.179. Sides are steeply sloping, breaking gradually onto a slightly concave base	1.00 ex	0.5	0.24
		366	Fill	Light to mid orangey brown sandy clay, with patches of orange sandy material, moderately frequent small gravels and rare charcoal flecks			
179 E-W Ditch	367	Cut	In plan, cut is parallel sided and linear and is partially truncated on the southern side by F.179. Sides are steeply sloping, breaking gradually onto a slightly concave base	1.00 ex	2.09	0.3	

Table B1.21a: Trench 41

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
195	Posthole	401	Fill	Moderately firm mid greyish brown sandy silt with occasional small angular and sub-angular stones and rare charcoal with a clear to diffuse basal boundary	0.65	0.55	0.24
		402 Cut Oval in plan with concave sides and base	Oval in plan with concave sides and base				
		403	Fill	Moderate to firm mid greyish brown sandy silt with rare orange mottles and charcoal flecks			
196	Ditch	Ditch 404	Fill	Mid to dark orange brown sand with rare small stones	1.00 ex	?	?
		405	Cut	Linear cut aligned ENE-WSW with gradually sloping sides and a flat base	1		

Table B1.21b: Trench 41A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
197	Treethrow/	406	Fill	Greyish brown slightly sandy silt moderate frequency of small to large gravels	2.5	0.8	0.3
197	pit	407	Cut	Irregular somewhat oval shaped feature with poorly defined edges and slightly concave, irregular sides and flattish irregular base	2.3	0.8	0.5
198	Ditch	408	Fill	Reddish brown silty clay with moderate small to medium gravel inclusions	1.00 ex	0.8	0.32
196	Ditti	409	Cut	NE-SW aligned linear cut broad V shaped profile with steeply sloping sides and concave base	1.00 ex	0.8	0.32
		410	Fill	Reddish brown silty clay with small to medium angular gravels			
199	199 Pit	411	Fill	Dark grey silty clay with small sub-angular gravels and flecks of charcoal	1.1	0.8	0.42
		412	Cut	Poorly defined sub-rectangular cut with steeply sloping sides			
200	Pit	413	Fill	Firm mid brown, slightly sandy silt with occasional small and medium sized angular flints and rare charcoal flecks	0.75	1.28	0.31
200	111	414	Cut	Oval/sub-rectangular cut with one steeply sloping side on the west, becoming gradual elsewhere	0.73	1.20	0.51
202	Ditah	418	Fill	Firm mid greyish brown slightly sandy silt, rare to occasional orange mottling, occasional small angular gravels	1.00 ex	N/A	N/A
202	202 Ditch	419	Cut	Linear cut, with U shaped profile. Concave sides breaking onto a slightly concave base	1.00 ex	IN/A	IN/A
203	Posthola	420	Fill	Mid brownish grey sandy silt with occasional to frequent small angular gravels	N/A	N/A	0.15
203	3 Posthole —	421	Cut	Oval in plan with concave sides and base	1 N/A	IN/A	0.13

**Table B1.22:** Trench 42/42A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		258	Fill	Dark greyish brown, friable sandy silt with occasional flecks of charcoal and moderately frequent small stone inclusions			
140	Pit/ SFB	259	Cut	Cut of pit is sub-rounded in plan. In profile, cut shows moderately steep sides and an uneven fairly flat base with a sharp upper and lower break of slope	2.6	1.7	0.28
147	Posthole	276	Fill	Dark greyish brown, firmly compacted sandy silt with occasional charcoal flecks and moderately frequent small stone inclusions	0.23	0.25	0.11
147	Postilole	277	Cut	Cut is circular in plan. In profile, posthole has moderately steep sides and a moderate upper and lower break of slope. Base is concave	0.23	0.23	0.11
148	Posthole	278	Fill	Dark greyish brown, firmly compacted sandy silt with occasional charcoal flecks and moderately frequent small stone inclusions	0.23	0.27	0.46
140	Fostilole	279	Cut	Cut is circular in plan. In profile, posthole has steep sides and a moderate break of slope and sharp lower break of slope onto a flattish base	0.23	0.27	0.40
154	Pit	290	Fill	Dark greyish brown, friable sandy silt with occasional flecks of charcoal and moderately frequent gravel inclusions	0.5	0.48	0.11
154	134 Pit	291	Cut	In plan, cut is circular. In profile, pit has shallow sides with a gradual break of slope and a concave base.	0.5		0.11
		292	Fill	Mid to dark greyish brown, friable sandy silt with occasional flecks of charcoal and moderately frequent small and large stone inclusions	1.01	0.83	
155	Pit	293	Cut	In plan, cut is sub-circular. In profile, pit has moderately steep sides with a gradual top break of slope and sharper lower break of slope onto a concave base.			0.31
156	Pit/	294	Fill	Dark greyish brown, firmly compacted sandy silt with occasional charcoal flecks and frequent large stone inclusions	0.45	0.44	0.16
130	Posthole	295	Cut	In plan, cut is circular. In profile, pit has near vertical sides with a sharp top and basal break of slope and a flattish base.	0.43	0.44	0.16
157	Pit/	296	Fill	Dark greyish brown, firmly compacted sandy silt with occasional charcoal flecks and frequent large stone inclusions	0.42	0.41	0.17
137	posthole	297	Cut	In plan, cut is circular. In profile, pit has near vertical sides with a sharp top and basal break of slope and a concave base.	0.42	0.41	0.17
	Poss.	300	Fill	Mid orangey brown sandy silt with moderately frequent gravel inclusions.			
163	Poss. 300 Pit/ posthole. 301	301	Cut	Cut is unclear in plan, may be sub-circular. In profile, sides are moderate to shallow with a gradual upper and lower break of slope onto an uneven flattish base	0.21	0.8	0.21

Table B1.23: Trench 44

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
164	Posthole	302	Fill	Mid to dark greyish brown, firmly compacted sandy silt with occasional charcoal flecks and moderately frequent small stone inclusions.	0.38	0.32	0.15
104	1 Ostrioic	303	Cut	Cut is sub-circular in plan. In profile, sides are moderate with a gradual upper and lower break of slope onto a flat base	0.38	0.32	0.13
	N-S	415	Fill	Compact mid brown silty gravel. Gravel consists of sub-rounded stones. Occasional flecks of charcoal			
201	Linear	416	Fill	Compact mid blackish brown silty sand with sub-angular stones and abundant charcoal fragments and flecks.	1.00 ex	1.3	0.71
201		417	Cut	V shaped cut 30 degree slope and flat base		1.3	0.71
	432	Fill	Mid orangey brown silty gravel with rare angular stones				

**Table B1.24:** Trench 45

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Possible	380	Fill	Grey, moderately compacted silty clay with moderately frequent small to medium sub-angular to angular gravel inclusions			
186	SFB	381	Cut	Cut is sub-rectangular in plan with steep sloping straight sides with a flat base	2.5	1.4	0.3
	ЗГБ	384	Fill	Greyish brown silty clay with frequent small sub-angular chalk inclusions			
187	Posthole	382	Fill	mix of reddish brown silty clay and grey silty clay with occasional small to medium angular gravel inclusions	0.2	0.2	0.18
167	1 Ostrioic	383	Cut	Cut of posthole is sub-circular in plan. In profile, sides are near vertical with a concave base.	0.2	0.2	0.16
100	Ouerry nit	385	Fill	Greyish brown silty clay with moderately frequent small to large sub-angular t angular gravel inclusions	3.0+	2	0.30-
100	188 Quarry pit	386	Cut	Irregular cut of steep sided feature with undulating base	3.0⊤	3	0.45

Table B1.25: Trench 46

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
149	E-W Ditch	280	Fill	Mid greyish brown, firmly compacted slightly sandy silt mottled with patches of orange sand	1.00 ex	1.05	0.26
149	E-W Ditti	281	Cut	Cut is linear in plan. In profile, cut has irregular concave sides with a gradual upper and lower base of slope and an irregular base	1.00 ex	1.03	0.20
	D://	360	Fill	Mid brownish grey, firmly compacted sandy silt with occasional small stone inclusions and some large cobbles towards the base of the fill			
177	177 Pit/ Posthole	361	Fill	Mid greyish brown, soft sandy silt with occasional small and medium sized stone inclusions	0.79	0.74	0.72
		362	Cut	In plan, cut is circular. In profile, sides are near vertical with a sharp top and basal break of slope			

Table B1.26: Trench 48

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
153	NE-SW Ditch	288	Fill	Mid brownish grey, firmly compacted sandy silt with a high concentration of large, medium and small stone inclusions, slightly mottled with yellowish orange silty sand.	1.00 ex	0.72	0.16
	Ditti	289	Cut	In plan, cut is linear. In profile, sides are slightly irregular and concave with a gradual upper and lower break of slope and a concave base			
160	Pit	298	Fill	Dark brownish grey, moderately compact silty clay loam with occasional small to medium sub-rounded to sub-angular gravel inclusions. A green tinge to fill may suggest presence of cess material.	0.9	1.4	0.9
		299	Cut	In plan, cut is circular. In profile, sides are steep and straight onto an undulating flattish base			
		307	Fill	Light brownish grey, loosely compacted sandy silt with patches of orange sand and small stone inclusions towards basal boundary			
166	Pit	308	Cut	Pit is slightly oval in plan and, in profile, has concave sides with a gradual upper break f slope and a gradual lower break of slope onto a concave base.	1.83	1.42	0.48
	Pit with	317	Fill	Greyish brown, firmly compacted silty clay with moderately frequent small to large gravel inclusions			
167	poss. Posthole	318	Cut	Cut of small circular feature with off-centre circular posthole. Sides are moderately steep and concave, whilst posthole is near vertical with a concave base	1.00 ex	0.6	0.55
	Burnt	319	Fill	Mid yellowish red slightly burnt clay containing both occasional burnt and unburnt stones			
168	Material	320	Cut	Feature is irregular in plan and profile with an indeterminate to break of slope, irregular sides, imperceptible basal break of slope and irregular base.	1.04	0.44	0.09
	Hollow	321	Fill	Dark blackish brown silty clay with a high frequency of burnt and unburnt stone inclusions			
169	with burnt	322	Cut	In plan, hollow is sub-circular. Sides are irregular with an imperceptible upper and lower break of slope and an uneven base	0.5	0.4	0.12

**Table B1.27:** Trench 49

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Posthole/	422	Fill	Dark greyish brown silty sand with frequent stones and occasional charcoal flecks			ĺ
204	Pit	423	Fill	Dark brownish grey silty sand with frequent stones and occasional charcoal flecks	0.68	0.53	0.35
		424	Cut	Sub-circular cut with steeply sloping concave sides breaking sharply onto a rounded base			
205	Ditch	425	Fill	Dark brownish grey silty sand with frequent stones and charcoal flecks	1.00 ex	0.86	0.24
		426	Fill	Mid greyish brown silty sand with occasional stones and charcoal flecks			

				<del>_</del>			
		427	Cut	Linear cut with gradually sloping concave sides breaking gradually onto a rounded base			
206	Posthole	428	Fill	Dark greyish brown silty sand with occasional gravel inclusions and charcoal flecks	0.37	0.39	0.1
200	1 Ostriole	429	Cut	Circular cut with gently sloping concave sides breaking gradually onto a rounded base	0.57	0.39	0.1
207	Posthole	430	Fill	Very firm dark brownish grey sandy clay with rare gravels and charcoal flecks	0.56	0.53	0.15
207	rostilole	431	Cut	Circular cut with gradually sloping, concave sides breaking gradually onto a round base	0.30	0.55	0.13
		433	Fill	Mid greyish brown silty sand with freq small sub-angular and sub-rounded gravels and occasional rounded burnt potboilers. Moderate charcoal flecks			
		434	Fill	Light yellowish brown slightly silty sand with rare gravels and very rare flecks of charcoal			
208	Ditch	435	Fill	Soft light yellowish grey 'loamy' silty clay with very low gravel content and occasional medium sized sub-rounded stones, occasionally burnt.	1.15 ex	2.28 ex	0.67 ex
	terminus	436	Fill	Firm mid brownish orange silt sand with moderate to frequent small gravels	1		
		437	Fill	Loose mid yellowish brown sandy silt with very abundant pea grit gravels			
		438	Cut	Regular parallel-sided linear cut leading to a sub-rectangular terminus with rounded corners. Sides are generally steeply sloping with a slight shallow lip around the top of the feature in places. Bottom break of slope is gradual, onto a broad flat base			
210	D': 1	439	Fill	Mid brown compact silty gravel with frequent angular stones and occasional charcoal flecks	1.00	1.25	0.00
210	Ditch	440	Cut	Linear cut with straight sloping sides breaking onto a flat base	1.00 ex	1.25	0.22
211	Pit	443	Fill	Dark greyish brown sandy silt with occasional small gravels moderate medium sized rounded stones, seven of which were burnt, freq flecks of charcoal and occasional fragments of hazel? Nut shell	0.9	0.76	0.09
		444	Cut	Regular oval cut aligned N-S. Heavily truncated, only a gradual break of slope survived of the sides, base was regular and flat			<u> </u>
21.4	NW-SE	457	Cut	Shallow linear cut with gradually sloping concave sides onto a flat, irregular base	3.20+	1.4	0.13
214	Gully	458	Fill	Mid greyish brown sandy silty clay with abundant rooting	3.20+	1.4	0.13
210	NW-SE	459	Cut	Linear? Very shallow gradual sloping sides onto generally flat base	2.00:	1.10.	0.00
218	Furrow	460	Fill	Mid brown sandy clay with rooting and occasional gravels	3.00+	1.10+	0.08
	NE-SW	461	Cut	Very shallow linear cut with moderately steep concave sides to a flat uneven base	• • •		
219	Furrow	462	Fill	Mid to light brown silt clay with frequent small gravels and large rounded stones (max 0.25m diameter)	2.80+	1.8	0.08
225	75.1	467	Fill	Dark brown compact silt clay with moderate sub-rounded stones	2.2.	0.24	0.16
227	Ditch	468	Cut	U shaped cut	2.3+	0.34	0.16
220	5 4 4	469	Fill	Dark brown silty clay with frequent sub-rounded stones and occasional burnt stone	0.45	0.50	0.14
228	Posthole	470	Cut	U shaped cut with vertical sides and flat base	0.45	0.52	0.14
		471	Fill	Mid/dark grey sand silt with frequent charcoal flecks and humic material.			
		472	Fill	Mid yellowy brown gravelly sandy silt. Frequent flint and chalk fragments with occasional large cobbles of flint and sandstone. Occasional charcoal flecks.			
		473	Fill	Mid yellowish brown sandy silt. Occasional small gravels and large sandstone and flint cobbles. Occasional flecks of charcoal.			
		474	Fill	Mid grevish brown compacted gravelly sandy silt. Abundant small flint and chalk fragments			
229	Pit	475	Fill	Dark grey lens of clay silt with frequent charcoal inclusions and occasional small gravels.	4.50+	4.55	1.63
		476	Fill	Mid yellowish brown sandy silt with very frequent small gravels occasional charcoal flecks	1		
		477	Fill	Mid yellowish brown sandy silt with rare charcoal flecks and occasional gravels	1		
		478	Fill	Mid grevish brown sandy silt. Moderate small gravels and occasional charcoal flecks	1		
		479	Fill	Mid grevish brown clayey silt with occasional small gravels			
		4/9			-		
				Sub-circular cut with steeply sloping sides. Base not excavated due to depth			
		480	Cut	Sub-circular cut with steeply sloping sides. Base not excavated due to depth  Yellowy brown loose sandy silt with abundant small rounded stones			
	NW-SE	480 494	Cut Fill	Yellowy brown loose sandy silt with abundant small rounded stones			
235	NW-SE Ditch	480	Cut		1.00 ex	3.0	1.3+

		498	Fil1	Mid brown silt gravel with moderate charcoal flecks			
235	NW-SE	499	Fill	Mid orangey brown sandy silt with occasional sub-angular stones	1.00 ex	3.0	1.3+
233	Ditch	500	Fill	Dark brown sandy silt with moderate amounts of sub-angular stones and abundant charcoal flecks	1.00 ex	3.0	1.5
		501	Cut	Linear cut with steeply sloping sides. Base unexcavated			
	NW-SE	502	Fill	Light brown, loose sandy gravel with abundant small sub-angular stones			
237	Ditch re-	503	Fill	Loose mid brown silty gravel	1.00 ex	2.1	0.8
231	cut	504	Fill	Loose, mid whitish brown silty gravel with abundant small sub-angular stones	1.00 ex	2.1	0.6
	cut	505	Cut	Linear cut with a V shaped profile and steeply sloping sides and narrow base			
	NW-SE	506	Fill	Compact mid greyish brown silty sand with frequent small gravels and occasional charcoal flecks			
238	Ditch re-	507	Fill	Mid greyish brown silty sand with frequent small gravels and occasional charcoal flecks	1.00 ex	2.6	0.55
	cut	508	Cut	Linear 'bowl' shaped cut			

Table B1.28: Trench 50

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	NW-SE	453	Cut	Linear cut with gradual sloping sides to generally flat base			
214	Ditch/ furrow	254	Fill	Mid to light greyish brown moderate to firm silty clay. Abundant angular and sub-angular gravels	3.4	1	0.45
217	NE-SW	455	Cut	Narrow linear cut moderately steep sloping sides to flat irregular base	2 /	0.23	0.18
217	Gully	456	Fill	Mid brown sandy clay with abundant gravel	3.4	0.23	0.18

Table B1.29: Trench 50B

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
212	Ditch	445	Cut	Rounded terminus steeply sloping concave sides to relatively flat base	0.85	0.9	0.28
212	terminus	446	Fill	Mid brown moderate to firmly compacted silty clay with occasional gravels. Frequent rooting	0.83	0.9	0.28
213	Gully	447	Cut	Irregular narrow linear with steeply sloping sides onto a narrow base	1.10 ex	0.48	0.36
213	Guily	448	Fill	Mid to dark brown moderately compacted sandy clay with occasional gravels. Heavily rooted	1.10 ex	0.46	0.30
220	Pit	463	Fill	Dark brownish grey silty sand with frequent gravel and charcoal	0.57	0.53	0.16
220	ГII	464	Cut	Regular circular cut with gradually sloping concave sides leading to a concave base	0.57	0.55	0.10
226	NW-SE	465	Fill	Mid greyish brown sandy silt with frequent gravels and charcoal flecks	1.00 ex	1.05	0.19
220	Ditch	466	Cut	Linear cut with gently sloping concave sides leading to a rounded base	1.00 ex	1.05	0.19
		607	Cut	Cut is circular in plan. In profile, sides are straight and steeply sloping to a narrow 'v' shaped base.			
287	Posthole	608	Fill	Mid to dark brown, moderate to firmly compacted sandy clay with moderately frequent angular and sub-angular stones and very infrequent charcoal	0.6	0.6	0.36

Table B1.30: Trench 51

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)	
	NIII CE	488	Fill	Dark greyish brown sandy silt with frequent small to medium sized gravels and occasional burnt rounded stones				
233	NW-SE Ditch	489	Fill	Mid brownish orange loose silt sand with frequent small gravels	1.00 ex	0.9	0.54	
	Ditch	490	Cut	Regular parallel sided linear cut with moderately sloping sides with a gradual break onto a flat slightly rounded base				
22.4	NW-SE	491	Fill	Firm dark greyish brown sandy silt with moderate amounts of small to medium gravels, including rare burnt stone potboilers. frequent charcoal flecks	1.00	27/4	27/4	
234	Ditch	492	Fill	Soft mid orange silt sand	1.00 ex	N/A	N/A	
	recut	493	Cut	Regular parallel sided linear cut with steeply sloping sides breaking sharply onto a narrow, slightly rounded base.				
		543	Fill	Mid to light brown sandy silt with fairly frequent small flint gravel inclusions, occasional larger stones (flint and sandstone) and occasional charcoal inclusions.				
248	NE-SW	544	Fill	Mid to light brown, firmly compacted sandy silt with frequent small flint gravel inclusions, fairly frequent larger stones and occasional charcoal flecks	1.00 ex	1.08	0.56	
	Ditch	545	Fill	Mid brown sandy silt with very occasional small gravel inclusions and frequent large stones (sandstone and flint), as well as occasional charcoal and red fired clay inclusions.				
		546	Cut	Sides of cut are linear and parallel in plan. Profile is 'u' shaped with moderate sides and a concave base.		2.2		
		547	Fill	Mid to light brown sandy silt with occasional charcoal flecks				
249	NE-SW Ditch	548	Fill	Mid brown sandy silt with fairly frequent small gravel inclusions, occasional larger, angular stone pieces (sandstone and flint), occasional fired clay fragments and occasional charcoal flecks. Fill displays internal tip-lines due to slumping from both edges.	1.00 ex		0.66	
	recut	549	Fill	Mid brown sandy silt with frequent large cobbles of sandstone and flint, occasional smaller stone inclusions and charcoal flecks.				
		550	Cut	Linear, parallel ditch cut with a 'u' shaped profile, with gentle to moderately steep sides and a concave base.				
	NE-SW	551	Fill	Mid brownish grey, firmly compacted silty sand with frequent stone inclusions				
259		552	Fill	Mid brownish grey, firmly compacted clayey, silty sand with occasional gravel inclusions	1.00 ex	1.74	0.75	
239	ditch recut	553	Fill	Mid orangey grey, very firmly compacted clayey, silty sand with frequent gravel inclusions	1.00 ex		1.74	0.73
		554	Cut	Steeply sloping straight sides leading to a pointed base. Sharp upper and lower break of slope.				
		555	Fill	Light orangey brown, firmly compacted silty sand with rare gravel and charcoal inclusions				
		556	Fill	Dark blackish grey, loosely compacted sandy silt with rare gravel and frequent charcoal inclusions				
	NE-SW	557	Fill	Mid brownish grey, firmly compacted clayey sand with occasional gravel and charcoal inclusions				
260	Ditch	558	Fill	Mid greyish brown, firmly compacted clayey silty sand with frequent gravel and rare charcoal inclusions	1.00 ex	2.71	0.86	
	Dittil	559	Fill	Mid yellowish brown, firmly compacted clayey sand with rare gravel inclusions				
		560	Cut	Cut is truncated by F.259, but where visible is linear and parallel in plan. Steeply sloping convex sides leading to a concave base with a gradual upper and lower base of slope.				
274	Pit	568	Fill	Mid blackish brown firmly compacted silty gravel with abundant charcoal inclusions	0.38	0.39	0.09	
2/4	FIL	569	Cut	Cut is circular in plan. In profile, sides slope gently to a concave base.	0.38	0.39	0.09	
		570	Fill	Dark brownish grey sandy silt of soft compaction with rare gravel and charcoal inclusions				
286	Pit	570	Cut	Cut is oval in plan. In profile, sides are concave and gradually sloping leading to a concave base with gentle upper and lower breaks of slope.	1.02	0.71	0.15	
288	NE-SW	609	Fill	Light brown sandy silt with very occasional flint gravel, occasional medium to large stone inclusions and very occasional charcoal flecks				
	Ditch	610	Cut	Sides of cut are linear and parallel in plan. n profile, sides are gentle to moderately sloping with a gradual break of slope onto an undulating concave base	1.00 ex	1.82	0.36	

Table B1.31: Trench 52

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	N/S	481	Fill	Soft dark orangey brown sandy silt with rare small stones			
230	Gully	482	Fill	Soft mid greyish brown sandy silt with moderate small stones	1.2	0.41	0.28
		483	Cut	Curvilinear cut with steep concave sides breaking gradually onto a rounded base			

Table B1.32: Trench 53

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)	
		565	Cut	Cut is circular in plan. In profile, sides are straight and generally near vertical, meeting a flat base.				
263	Pit	566	Fill	Mid to dark grey, compacted clay with very infrequent sandy clay and gravel inclusions	0.65	0.7	0.3	
		567	Fill	Mid to dark greyish brown, moderately compacted silty sandy clay with large heat-affected rounded and sub-rounded stones			1	

Table B1.33: Trench 54

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		441	Fill	Reddish brown clayey			
209	Ditch	441	FIII	silt with moderate small to medium angular and sub-angular gravels	1.00 ex	1.9	0.3
		442	Cut	NE-SW linear feature with slightly concave sloping sides and a concave base			
215	?Hearth	449	Fill	Greyish brown silty clay with occasional medium sized sub-angular gravels and frequent charcoal lumps and flecks	1.00 ex	0.7	0.1
213	Heartii	450	Cut	Well defined shallow scoop, oval in plan with shallow sloping sides	1.00 ex	0.7	0.1
216	NE-SW	451	Fill	Firm greyish brown silty clay with frequent small to medium angular gravels	1.00 exx	0.55	0.18
210	Ditch	452	Cut	Well defined linear cut with moderately steep sides onto a concave base	1.00 exx	0.55	0.18
239	Pit	509	Fill	Greyish brown silty clay with moderate sub-angular stones and frequent flecks of charcoal	0.9	0.6	0.06
239	FIL	510	Cut	Well defined shallow scoop, oval in plan with shallow concave sides and a flat base	0.9	0.0	0.00
247	NE-SW	525	Fill	Reddish brown clayey silt with moderate gravels	1.00 ex	0.65	0.15
247	Ditch	526	Cut	Well defined broad V shaped linear cut with moderate to shallow sloping sides	1.00 ex	0.03	0.13
		533	Cut	Circular in plan with an irregular profile; near vertical side to the NW and steeply sloping to the SE with some areas of undercutting. Base is sloped to the NW		0.9	
250	Pit	534	Fill	Dark grey/brown silty clay with occasional small stones and chalk flecks. Occasional large pieces of charcoal	2		0.9
		535	Fill	Mid greyish brown silt with occasional small to medium sized angular stones and charcoal flecks			
		536	Fill	Light brownish grey silt with a moderate quantity of medium sized angular stones and occasional charcoal flecks			
291	Furrow	621	Cut	Cut is irregular but linear in plan. In profile, cut is a shallow 'u' shape, with stepped, uneven sides and an irregular base	1.00 ex	0.66	0.11
291	Furrow	622	Fill	Light brownish yellow silt with occasional stone inclusions	1.00 ex	0.66	0.11
292	NW-SW	623	Cut	Sides of cut are linear and parallel in plan. In profile, sides are steep making a 'v' shape. Base is regular and concave.	1.00 ex	2.2	0.84
292	Ditch	624	Fill	Mid brownish grey, friable silty clay with small to large rounded stones with occasional evidence of modern rooting	1.00 ex	2.2	0.64
	Ditch/ ditch	642	Cut	U' shaped linear with steep vertical sides to an even, concave base			
299	terminus	643	Fill	Mid brown grey, friable silty sand with medium to small stone inclusions	1.00 ex	1.1	0.9
299		644	Fill	Orange, friable silty sand with moderately frequent medium sized stone inclusions	1.00 ex	1.1	0.9
		645	Fill	Mid brownish grey silty sand with moderately frequent angular and sub-angular and rounded stone inclusions			

Table B1.34a: Trench 55 and 56

I	Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	240	NE-SW	511	Fill	Reddish brown clayey silt with moderate amounts of small to medium angular gravels and rare sub-rounded cobbles	1.00 ex	1.4	0.32
	270	Ditch	512	Cut	Well defined linear cut with moderate sloping straight sides, stepped on the NW side with a concave base	1.00 CX	1.4	0.32

Table B1.34b: Trench 56A where's 56B

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
251	NE-SW	527	Fill	Mid orangey brown silty gravel with rare charcoal flecks	1.00 ex	1.9	0.05
231	Furrow	528	Cut	Shallow linear cut with sloping sides and an undulating base	1.00 CX	1.9	0.03
	NE-SW	529	Fill	Light orangey brown silty gravel			
252	Ditch/ Furrow	530	Cut	Shallow linear cut with sloping sides and an undulating base	1.00 ex	1.8	0.05
261	NE-SW	561	Fill	Light reddish brown silt with occasional to moderately frequent fragmented charcoal inclusions.	1.00 ex	1.9	0.04
201	Furrow	562	Cut	Sides of cut are linear and parallel in plan. In profile, sides are near vertical with an undulating base	1.00 ex	1.9	0.04
262	NW-SE,	563	Fill	Mid brown silty gravel containing occasional fragmented flint and charcoal inclusions	1.00 ex	0.65	0.32
262	Ditch	564	Cut	Sides of cut are linear and parallel in plan. In profile, sides are steep with a moderately sharp break of slope to a slightly concave base.	1.00 ex	0.03	0.32

Table B1.35: Trench 57

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	NE-SW	484	Cut	Irregular linear cut with irregular concave sides and an irregular base			
231	Furrow	485	Fill	Firmly compacted mid to dark brown silt clay with moderate amounts of angular to sub-angular and rounded gravels and occasional charcoal flecks	3.80+	1.4	0.4
232	NE-SW	486	Fill	Moderately compacted mid brown sand silt with frequent gravels and rare burnt clay	3.8+	1.8	0.08
232	Furrow	487	Cut	Linear cut with shallow gently sloping sides breaking gradually onto a flat base	3.6⊤	1.0	0.08

**Table B1.367:** Trench 58

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		515	Fill	Mid/dark greyish brown clayey silt with occasional large gravel inclusions			
	Ditch	516	Fill	Mid/dark greyish brown clayey silt with occasional large gravel inclusions			
236		517	Fill	Mid greyish brown gravelly silt with occasional charcoal flecks	1.00 ex	1.9	0.92
230		518	Fill	Mid orangey brown gravelly silt	1.00 ex		0.92
		519	Fill	Mid brownish orange gravel in silt matrix			
		520	Cut	Linear cut with steeply sloping sides and a sharp break of slope onto a concave base			
241	Ditch	513	Fill	Mid to dark greyish brown clayey silt with occasional gravel inclusions	1.00 ex	0.78	0.29
241	Ditti	514	Cut	Linear cut with moderately steep sides breaking imperceptible onto a concave base	1.00 CX	0.76	0.29

Table B1.37: Trench 59

Feature	Feature	Context	Context	Description	Length	Width	Depth
reature	Type	Context	Type	Description	(m)	(m)	(m)
289	Posthole	612	Fill	Mid brown, firmly compacted silty clay with abundant fragmented charcoal inclusions	0.32	0.26	0.14
289	rostilole	613	Cut	Cut is circular in plan. In profile, sides are steep onto a concave base.	0.32	0.20	0.14
		614	Fill	Mid greyish brown, firmly compacted silty clay with very frequent sub-angular stone inclusions			
		615	Fill	Mid greyish brown, firmly compacted silty clay with very occasional stone inclusions and a few charcoal flecks			
	NNE-SSW	616	Fill	Mid orangey brown, firmly compacted silty gravel with occasional stone inclusions			
290	Ditch	617	Fill	Mid orangey brown, firmly compacted silty gravel with frequent rounded stone inclusions	1.00 ex	2	0.7
	Ditti	618	Fill	Mid orangey brown, firmly compacted gravely silt with frequent small stone inclusions			
		619	Fill	Mid orangey brown, loosely compacted silt with occasional small, rounded stone inclusions			
		620	Cut	Sides of cut are linear and parallel in plan. In profile, sides are steep and stepped, meeting a concave base			

Table B1.38: Trench 60

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
252	NE-SW	531	Fill	Moderate to firmly compacted pale to mid greyish brown silt sand. Occasional orange mottles. Frequent small angular gravels.	1.00 ex	1 25	0.21
253	Furrow	532	Cut	Linear cut with sloping sides and undulating base	1.00 ex	1.55	0.21

Table B1.39: Trench 61

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
242	NW-SE Ditch	521	Fill	Moderately compacted mid greyish brown silt clay with frequent small angular gravels, occasional medium sized angular flints and rare charcoal flecks	4.75+	0.88	0.3
	Ditti	522	Cut	Linear cut with steeply sloping sides and slightly concave base			
243	NE-SW	523	Fill	Moderately firm mid slightly greyish brown silt with occasional pale brown sandy patches. Rare sub-angular stones and charcoal flecks	2.30+	0.68	0.38
243	Ditch	524	Cut	Linear cut with concave sides and slightly concave base	2.30	0.08	0.56

Table B1.40: Trench 62

## **Area B2: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)	
		586	Fill	Mid light brownish grey sandy silt with occasional stones				
265	E-W Ditch	587	Fill	Mid/light orangey brown friable silty gravel with sandy matrix occasional large stones	2.6+	1.38	0.68	
203	203 E-W Ditch	588	Fill	Mid greyish brown sandy silty gravel with rare charcoal flecks	2.0⊤	1.36	0.08	
		589	Cut	Linear steep sides flattish base breaking gradually onto base				
297	Pit	648	Fill	A mid/light orangey brown sandy silt with occasional small gravels and rare charcoal flecks	1.46	1.10	0.15	
297	FIL	649	Cut	A regular oval cut aligned NW-SE steeply sloping sides break gradually onto broad flat base			0.13	
		650	Fill	A soft mid orangey brown sandy silt with rare small gravels and flecks of charcoal				
301	E W Ditch	651	Fill	A thin (10mm max) layer of loose small pea grit gravel in a brown silty matrix	2.6+	0.97	0.26	
301	E-W Ditch	E-W Ditch	652	Cut	A regular parallel-sided linear cut with moderately sloping sides with slightly lipped upper edge on western part of southern side. Slightly rounded narrow base	2.01	0.97	0.20

Table B2.1: Trench 71

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	V .	634	Cut	Irregular in plan moderate to steeply sloping sides base unexcavated		` /	
		635 Fill Mid to dark yellowy brown firmly compacted sandy, gravelly clay. Redeposited natural.	i		i		
296	Ouarry Pit	636	Fill	to dark grey silty clay with frequent brown clay mottling and occasional charcoal flecking	25.00	6.00+	1.28+
290	Quality I it	637	Fill	Mid grey firm silty clay with very rare charcoal flecks	23.00		1.26
		639	Fill	Dark grey firm silty clay with moderate charcoal flecks and occasional loose angular and sub-angular gravels			i
		639	Fill	Light grey loosely compacted sandy clay with moderate large rounded and sub-rounded stones, frequent charcoal flecks			i

Table B2.2: Trench 73 and 83

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
307	N-S,	664	Fill	Mid to light brown sandy silt, well compacted. Occasional small flint gravel inclusions and rare charcoal flecks	1.00 ex.	0.68	0.27
307	furrow	665	Cut	Linear cut with steep sided 'U-shaped' profile	1.00 ex.	0.08	0.27
311	E-W	673	Cut	Linear, irregular sloping sides to irregular base	1.00 ex.	3.00+	0.30
311	Furrow	674	Fill	A mid brown moderate to loosely compacted sandy clay, sterile and homogenous	1.00 ex.	3.001	0.30
312	N-S,	675	Cut	Linear cut with steeply sloping straight sides onto irregular, generally flat base	3.00+	0.62	0.23
312	furrow	676	Fill	Mid to dark greyish brown silty clay. Moderate gravels and angular/sub-angular stones	3.00⊤	0.02	0.23

**Table B2.3:** Trench 74

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
303	E-W	655	Cut	Linear cut, shallowly sloping sides onto a flat/even base	1.00 ex.	0.80	0.10
303	Furrow	656	Fill	Firm mid greyish/brown silt with occasional small to medium stones	1.00 ex.	0.80	0.10
309	NW-SE	669	Fill	Mid purplish brown silty clay with rare charcoal flecks	1.00 ex.	0.70	0.33
309	Ditch	670	Cut	A linear cut with 'U-shaped' profile	1.00 ex.	0.70	0.55
310	NW-SE	671	Fill	A light brown silty gravel	1.00 ex.	0.65+	0.06
310	Furrow	372	Cut	Shallow linear cut, moderately sloping sides to an irregular base	1.00 ex.	0.051	0.00

Table B2.4: Trench 75

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
264	N-S Linear	627	Fill	Mid Brown, moderate to firmly compacted clayey silt.	1.8+	0.52	0.22
204	N-5 Lilleal	628	Cut	Steeply sloping sides to a relatively flat base, rounded butt-end.	1.0⊤	0.32	0.22

Table B2.5: Trench 76

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		581	Fill	Mid orangey brown silty sand frequent gravels			
	NE-SW	582	Fill	Mid brown sandy gravel			
271	Ditch	583	Fill	Mid orangey brown silty sand with gravel	1.00 ex.	1.48	0.69
	Ditti	584	Fill	Mid greyish silty sandy gravel with rare charcoal			
		585	Cut	Linear, steep sides breaking sharply onto concave base			
273	Pit	601	Fill	Moderately compacted brownish grey mottled with orange silt occasional gravels	0.90	0.40	0.08
2/3	111	602	Cut	Elongated oval in plan shallow, concave sides gradually breaking onto flat base	0.90	0.40	0.08
270	NE-SW	603	Fill	Moderately compacted mid brownish grey clayey silt with occasional sub-angular gravels	1.00 ex.	1.00	0.46
270	Ditch	604	Cut	Linear cut with steeply sloping sides breaking sharply onto a narrow base	1.00 ex.	1.00	0.40
272	N-S,	605	Fill	Moderately compacted mid yellowish brown/grey silt with frequent pea gravels	1.00 ex.	0.50	0.20
212	Furrow	606	Cut	Linear steep sides slightly rounded narrow base	1.00 ex.	0.50	0.20

**Table B2:6:** Trench 77 and 79

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)	
		590	Fill	A dark brownish grey clay firm/stiff with a blocky structure.				
269	NW-SE Ditch	NW-SE 591	591	Fill	A mid brownish grey silty clay firm/stiff rare small stones	1.00 ex.	1.30	0.62
209		592	Fill	A light grey silty clay with rare small stones	1.00 ex.	1.30	0.62	
		593	Cut	A regular parallel sided linear cut with steeply sloping sides breaking gradually onto a slightly rounded base				

268	NW-SE	594	Fill	A light greyish brown sandy silt with rare small gravels	1.00 ex.	1.18	0.27
208	Ditch	595	Cut	A regular parallel sided linear cut sloping sides breaking gradually onto slightly undulating flat base	1.00 ex.	1.10	0.27
293	Ditch	625	Fill	A firm mid orangey brown sandy silt with occasional small gravels, rare charcoal flecks and freq manganese flecks	1.00 ex.	1.05	0.29
293	Ditti	626	Cut	A regular parallel sided linear cut with gently sloping sides breaking imperceptibly onto a slightly rounded base	1.00 ex.	1.03	0.29
		629	Fill	Moderately compacted mid grey silt with occasional to frequent charcoal flecks			
294	Pit	630	Fill	A firm pale to mid brown clayey silt with occasional brown mottles and small angular gravels	0.95	0.95	0.25
		631	Cut	Circular steeply sloping concave sides flat base			
		661	Fill	A moderate to firm, mid to dark brownish grey silty clay with frequent charcoal and occasional angular gravels and rare large angular			
306	Pit	001	FIII	stones	1.70	1.03	0.42
300	306 Pit	662	Fill	A firm mid orange brown silty clay with occasional small angular gravels and charcoal flecks	1.70	1.03	0.42
		663	Cut	Circular in plan with steeply sloping sides onto a slightly concave base			

Table B2.7: Trench 78

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		537	Fill	Mid yellowish brown/grey clayey silt. Rare angular gravels rare charcoal flecks.			
257	Pit	538	Fill	Mid yellowish brown clayey silt. Rare gravel inclusions	2.3	2.5	0.3
251	111	539	Fill	Sterile blue clay	2.3	2.3	0.5
		540	Cut	Sub-rectangular cut moderately steep sides base unknown			
275	Pit	579	Fill	Mid greyish brown sandy silt firm occasional stones	0.74 ex.	0.58 ex	0.14
2/3	111	580	Cut	Square-like in plan with steep sides with sharp break onto flattish base	0.74 CX.	0.38 CX	0.14
	NW-SE	596	Fill	A stiff/plastic bluey grey clay, rare small stones. Contained a lens of bright yellow clay			
266	Linear	597	Fill	A stiff blue clay mixed with yellow clay	1.00 ex.	1.2	0.7
	Linear	598	Cut	A regular parallel sided curvilinear cut steeply sloping sides break gradually onto a slightly rounded base			
267	Pit	599	Fill	A firm/stiff dark greyish brown silty clay with abundant charcoal flecks and burnt red clay tipping in from the eastern side	0.52	0.51	0.13
207	111	600	Cut	A regular circular cut in plan, sloping fairly steep sides break gradually onto a flat base	0.32		0.13
304	Pit	657	Cut	Sub-circular in plan, irregular gradually sloping sides to generally flat base	1.1	1.3	0.18
304	FIL	658	Fill	A light greyish brown moderate to firm silty, sandy clay. Occasional tip lines of loose angular gravel	1.1	1.3	0.16
		659	Cut	A circular cut with steeply sloping/vertical sides and concave base			
305	Posthole	660	Fill	Mid to dark grey moderate to firm silty clay with occasional charcoal flecks and rare angular/sub-angular gravels	0.3	0.33	0.18
		666	Fill	A mid bluish grey stiff clay, rare small stones and very rare flecks of charcoal			
		667	Fill	A mid yellow/orange brown stiff silty clay with occasional small to medium stones and very rare flecks of charcoal freq flecks of	5.00	3.6	
308	Pit	667	FIII	manganese and orange (mineral) flecking			0.65 ex.
		668	Cut	Large irregular cut in plan, probably represents several features. One edge exposed, gently sloping with an imperceptible break onto a	exposed	exposed	
(	008	Cut	slightly sloping ?base?				

Table B2.8: Trench 80

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
258	Dit	541	Fill	Mid orangey brown clayey silt. Mod angular gravel inclusions occasional charcoal	2.1	1.2	0.06
238	FIL	542	Cut	Rectangular in plan with rounded corners steep, short sides breaking sharply onto a flat base	2.1	1.5	0.00
314	NW-SE	677	Fill	Mid orange brown clayey silt with occasional stones and charcoal flecks	0.85 ex	0.4	0.06
314	Gully	678	Cut	Linear cut with steep to gradual sides and a sharp break of slope onto a concave base	0.83 ex	0.4	0.06

Table B2.9: Trench 81

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	ENE-	572	Fill	Mid greyish brown clayey silt occasional stone and manganese flecks			
276	WSW Ditch terminus	573	Cut	Linear with fairly steep sides sharp break onto concave base, eastern terminal	0.80 ex.	0.65	0.08
	ENE-	574	Fill	Mid grey clayey silt occasional stone inclusions			
277	WSW Ditch	576	Cut	Linear with steep sides breaking sharply onto concave base	1.15	0.55	0.24
	NE-SW	576	Fill	Mottled orange grey clayey silt occasional stones			
278	Ditch	577	Fill	Mid grey clayey silt occasional stone inclusions	1.55 ex	1.10	0.48
	Ditti	578	Cut	Linear, steep sides breaking sharply onto concave base	1		

Table B2.10: Trench 82

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
295	NW-SE	632	Fill	Light purplish brown, firmly compacted silty gravel with frequent small stone inclusions	2.2+	2.00	0.05
293	Linear	633	Cut	Shallow, linear, parallel sided cut. In profile, sides are gently sloping to a flat, slightly irregular base.	2.2	2.00	0.03
298	NW-SE Linear	641	Fill	Light orangey-brown moderate to firmly compacted silty clay, infrequent small gravel inclusions	2.2+	1.3	0.11
		640	Cut	Gradual to moderately sloping sides to a slightly concaved base.			

Table B2.11: Trench 84

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
300	Stake hole	646	Fill	A mid blackish brown firm silt with abundant charcoal fragments	0.13	0.13	0.14
300	Stake note	647	Cut	Small circular vertical cut	0.13	0.13	0.14
302	NW-SE	653	Fill	Mid to light brown sandy silt. Firm with occasional small to medium sized stones and occasional charcoal flecks	1.00 ex	1.05	0.36
302	Ditch	654	Cut	A linear cut with smooth 'U-shaped' profile, sides are straight and base concave.	1.00 ex	1.03	0.30

Table B2.12: Trench 86

## **Area C1: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)						
550	200	1110	Fill	Dark grey silt sand with occasional small stones and moderate charcoal flecks	0.24	0.50	0.10						
550	550 Pit	1111	Cut	Only partly exposed cut, sub-circular in plan with steeply sloping sides and a flat base	0.34	0.50	0.19						
500	NE-SW	1245	Fill	Light yellowish grey silty sand with small patches of orange, iron oxide staining. Fill is of loose compaction with occasional stone inclusions from small flint flecks to large angular and rounded pieces of flint and sandstone, as well as rare charcoal flecks	1.00	1.05	0.22						
590	Ditch	1246	Cut	Cut is linear and parallel sided in plan. Profile of cut is symmetrical and 'U'-shaped with slightly concave, gently sloping sides and a concave base	1.00	1.07	0.32						
						NE CW	NE SW	1267	Fill	Dark grey, moderately compact sandy silt with fairly frequent inclusions of gravel (mostly flint), frequent charcoal flecks and frequent orange burnt clay			
596	NE-SW Gully	1268	Fill	Loosely to moderately compacted, mid grey sandy silt with frequent patches of orange, iron oxide staining, occasional small charcoal flecks and occasional small fragments of orange burnt clay	1.00	0.71	0.28						
		1269	Cut	Sides of cut are narrow, linear and parallel. Cut profile is near symmetrical, with moderately sloping, straight sides meeting a narrow, concave base									

Table C1.1: Trench 90

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
501	E-W Ditch	1001	Fill	Mid greyish brown silty clay with rare charcoal inclusions and stones.	1.00	9	0.50
301	E-W Diteil	1002	Cut	Linear cut with moderately sloping sides onto a rounded base – truncated	1.00	· ·	0.30
502	E-W Ditch	1003	Fill	Mid greyish brown silty sand with occasional charcoal flecks	1.00	1.65	0.70
302	L-W Ditch	1004	Cut	A linear cut with very steep near vertical sides and a flat base	1.00	1.03	0.70
506	Stakehole	1014	Fill	Mid brownish grey loose silty sand with abundant charcoal flecks	0.10	0.10	0.14
300	Stakenoic	1015	Cut	Circular cut with vertical sides slight convexity to one side and concavity to the other interpreted as subsidence of stake	0.10	0.10	0.14
507	E-W Ditch	1016	Fill	Dark grey sandy silt with frequent charcoal flecks and occasional small stones.	1.00		
307		1017	Fill	Mid to light yellowish grey clayey silt. Compact.		1.73	0.72
		1018	Fill	Mid grey sandy silt, moderately compacted with occasional charcoal flecks and gravel inclusions	1		
	1	1019	Fill	Mid grey sandy silt with frequent small flint and chalk gravels			
505	- w.s.	1020	Fil1	Mid greyish brown sandy silt with frequent small and medium sized stones and some iron panning/mineral enrichment			
507	E-W Ditch	1021	Fill	Mid greyish brown sandy silt with frequent small and medium sized stone inclusions and occasional charcoal flecks. Iron panning along base of fill.	1.00	1.73	0.72
		1022	Cut	Linear cut, a wide flat based U in profile with straight sloping sides.			
508	Double 1	1023	Fill	Mid greyish brown sandy silt with frequent charcoal inclusions and small gravels	0.32	0.24	0.09
308	Posthole	1024	Cut	Sub-circular cut much disturbed by burrowing, sides are steeply sloping onto a flat base	0.32	0.24	0.09

500	Postbolo 1025 Fill Mid orange brown silt sand with occasional stones	0.23	0.22	0.10			
509	Posthole	1026	Cut	Circular cut with steeply sloping sides and a rounded base	0.23	0.23	0.19
510	NW-SE	1027	Fill	Mid orange brown silty sand with rare charcoal flecks	1.00	0.33	0.19
310	Ditch	1028	Cut	Linear cut with steep sides and rounded base	1.00	0.55	0.17

Table C1.2: Trench 91

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1152	Fill	Mid blackish grey silt sand with abundant charcoal flecks.			
		1153	Fill	Mid yellowish brown silty sand			
		1154	Fill	Mid orange brown iron pan layer			
555	N-S Ditch	1155	Fill	Light blackish grey loose sandy silt	1.00	1.00	0.80
333	N-S Ditti	1156	Fill	ey yellow sand	1.00		0.80
		1157	Fill	Mid brownish yellow loose silty gravel-very stony			
		1158	Fill	Light greyish yellow loose silty sand			
		1159	Cut	Narrow, deep linear cut with vertical sides and a flat base			
558	Pit	1150	Fill	Mid blackish grey silty sand with abundant charcoal flecks			0.60
338	111	1151	Cut	A circular pit, of unknown dimensions with moderately sloping sides and a concave base. Cut into ditch F.555			0.00

Table C1.3: Trench 94

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1187	Fill	Mid to light grey, firmly compacted sandy-clay with frequent moderate to large angular and sub-angular gravels			
			Fill	Dark grey to black, compact silty clay with frequent gravels			
		1210	Fill	Mid grey, moderately compacted silty clay with infrequent gravels	ļ		
		Fill Mid to dark grey, moderately compacted silty clay with infrequent gravels and visible tip-lines		i			
570	Large pit	1212	Fill	Mid grey, moderately compacted silty clay with occasional gravel inclusions	c.8.00	>0.70	1.30
370	Earge pit	1213	Fill	Mid to light grey, firmly compacted silty clay with frequent orangey-brown silty-clay mottling	2.0.00	- 0.70	1.50
		1214	Fill	Mid grey brown sandy, silty clay with a very high frequency of orangey-brown clay mottling			
		1215	Fill	Mid to light bluish grey, firmly compacted clay with frequent snail shells			
		1216	Fill	Mid orangey brown, loosely compacted gravelly clay			
		1186	Cut	Full extent of feature not identified, in area excavated, sides are steep to moderately sloping, becoming steeper towards the base.			

Table C1.4: Trench 95

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1005	Fill	Dark grey/black soft friable peaty deposit with occasional lenses of more clayey material. Moderate amounts of large stones towards the edge and base of deposit			
503	E-W Ditch	1006	Fil1	Mid/light yellowish grey sandy silt with frequent gravels	1.00	2.74	0.88
		1007	Fill	Mid brownish grey clayey silt frequent waterlogged roots			
		1008	Cut	Linear cut with steeply sloping sides onto a flat, uneven base	1		
	NW-SE	1010	Fill	Mixed orange and greyish brown silty clay with frequent small angular stones			
504	Ditch	1011	Cut	Linear cut with steeply sloping sides and a concave base	1.00	1.31	0.57
		1012	Fill	Moderately firm dark brownish grey sandy silt with occasional small to medium angular stones and rare charcoal flecks			
505	Pit	1013	Cut	Circular cut with very steep, near vertical side and flat base	0.87	0.85	0.25
		1030	Fill	Soft light grey silty sand with occasional flecks of chalk and small stones			
511	ENE-WSW	1031	Fill	Mid orangey brown sandy gravel	1.00	1.40	0.82
011	Ditch	1032	Fill	Friable light greyish brown silt with occasional orange patches and chalk flecks. One very large stone	1.00	1	0.02
		1033	Fill	Friable mid brownish orange silty sand with patches of orange gravel			
511	511 ENE-WSW	1034	Fil1	Firm dark grey/black silt clay with localised stones and frequent chalk flecks	1.00	1.40	0.82
	Ditch	1029	Cut	Linear cut with very steep sides and flat base	1		
		1036	Fill	Mid brownish orange sand gravel with occasional small stones			
513	Furrow	1037	Fill	Firm dark greyish orange silty clay	1.00	6.70	0.20
		1035	Cut	Wide linear cut of furrow, shallow but relatively regular.	1		
510	5 1 1	1039	Fill	Dark grey/black clayey silt with small stones and occasional chalk flecks	0.26	0.25	0.00
512	Posthole	1038	Cut	Circular cut, shallow with a 'U'-shaped profile, cut into base of ditch F.511	0.36	0.25	0.08
	NW-SE	1070	Fill	Mid to dark grey sand silty clay with frequent small angular gravel sand occasional medium sub rounded stones			
533	Ditch	1071	Fil1	Mid brownish grey silt clay with frequent small gravels	1.00	1.22	0.56
	Ditti	1072	Cut	Linear cut, broadly 'V'-shaped profile with moderately sloping sides and a slightly concave base			
		1119	Fil1	Loose dark orangey grey sandy silt with occasional small/medium stones			
551	Pit	1120	Fill	Loose light brown grey clayey silt with occasional small stones/medium stones	0.65	1.10	0.60
331	110	1121	Fill	Loose dark orangey grey sandy silt with occasional small/medium stones	0.03	1.10	0.00
		1118	Cut	Sub-circular cut with steeply sloping sides onto a concave base			
		1123	Fill	Plastic light orange grey clay			
		1124	Fill	Orangey yellow fine/medium sand			
552	E-W Ditch	1125	Fill	Plastic light orange grey clay	1.00	2.20	0.90
	Terminus	1126	Fill	Compact yellow grey silty sand			
		1127	Fill	Loose dark orangey grey sandy silt with occasional small/medium stones	4		
		1122	Cut	Linear cut with steeply sloping sides and flat base			
553	E-W Ditch	1129	Fill	Loose light brownish grey clay silt	1.00	0.70	0.30
555	E W Bliefi	1128	Cut	Linear cut with steeply sloping sides and a concave base	1.00	0.70	0.50
554	E-W Ditch	1131	Fill	Mid orange brown clayey silt with occasional small to medium stones	1.10	0.90	0.12
334	E-W Ditch	1130	Cut	Linear cut with moderately sloping sides onto a rounded base	1.10	0.90	0.13
556	NNE-SSW	1145	Fill	Firm mid grey brown clay silt with moderate small sub rounded stones	1.00	2.00	0.40
330	Ditch	1144	Cut	Linear cut with gentle sloping sides and a flat base	1.00	2.00	0.40

		1224	Fill	Mid grey, compact and fairly sterile clayey silt with rare small stone inclusions, mostly pebbles of sandstone and small flint pieces, and occasional charcoal flecks			
501	NE-SW	1225	Fill	Mid grey, compacted clayey silt with frequent small flint and chalk gravel inclusions, occasional larger, angular stones (flint and sandstone) and occasional charcoal flecks. Fill appears to be a tip of redeposited natural from the north-western edge	1.00	1.66	0.52
581	Ditch	1226	Fill	Mid to light grey, compacted clayey silt mottled with orange, iron-oxide staining with very occasional small stone inclusions of flint, chalk and sandstone and occasional charcoal flecks	1.00	1.66	0.53
		1227	Cut	Sides of cut are linear and parallel in plan. Cut profile is a wide, concave based 'u' with a steep north-western edge and a moderately sloping south-eastern edge			
586	Pit	1236	Fill	Moderately compacted, mid greyish brown sandy silt with occasional small angular flint pieces and sub-rounded sandstone pebbles and occasional small charcoal flecks	0.	2	0.2
380	Tit	1237	Cut	Cut of pit is circular and bowl-shaped with smooth, concave sides and a slightly concave base. Full extent of feature is not visible due to baulk.	0.	•	0.2
507	587 NW-SE	1238	Fill	Moderately compacted, mid to dark grey clayey silt with frequent orange brown mottling, occasional small angular stones, rare snail shells, rare charcoal and rare chalk flecks	1.00	1.33	0.44
387	Ditch	1239	Fill	Moderately compacted, mid orange brown coarse sand with rare, small angular stones	1.00	1.33	0.44
		1240	Cut	Cut is linear and parallel sided in plan. In profile, sides are moderately to steeply sloping			
588	E-W Ditch	1241	Fill	Mid greyish brown, firmly compacted silty gravel with rare charcoal inclusions	1.00	0.55	0.60
366	E-W Ditti	1242	Cut	Cut is linear and parallel sided in plan. In profile, sides moderate to steeply sloping with a concave base	1.00	0.55	0.00
		1248	Fill	Firmly compacted, light greyish, blue-yellow clay with occasional chalk flecks	_		
	ı	1249	Fill	Friable mid to light brown grey silty sand with moderately frequent stone inclusions and patches of redeposited natural			
		1250	Fill	Mid grey brown, friable silty clay with moderately frequent chalk flecks and gravel			
		1251	Fill	Firmly compacted, light brown orange sandy silt with elements of redeposited natural and medium sized stones towards the base of the fill			
589	E-W Ditch	1252	Fill	Mid grey silty clayey sand with orange mottling. Fill contains moderately frequent small stones and chalk flecks and occasional medium sized stones	1.00	2.40	1.30
		1253	Fill	Mid greyish brown friable silty clay with frequent small stones and chalk flecks, moderately frequent medium stones and one large stone towards the top of the fill			
		1247	Cut	Sides of cut are linear and parallel in plan. Cut profile is 'u' shaped with gentle to moderately sloping sides and a sharp top break of slope. Depth f base is deeper to the eastern end of slot with a steep north-western edge and a moderately sloping south-eastern edge			
591	NW-SE Ditch	1243	Fill	Moderately firm, mid to dark brownish grey clay silt with frequent small angular gravels/ pea grit and rare to occasional large angular flints	1.00	0.61	0.22
	Ditch	1244	Cut	Cut is linear and parallel sided in plan. In profile, sides are concave and moderately sloping			
	Buried Soil	1149	Layer	Mid/dark brownish grey clayey silt with occasional charcoal flecks and gravel. Rare large stones	1.00	1.00	0.21

Table C1.5: Trench 96

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
582	E-W Ditch	1228	Fill	Light yellowish grey sandy silt of soft compaction with occasional, small manganese inclusions and occasional midsized angular stone inclusions	1.00	1.27	0.24
382	E-W DICH	1229	Cut	Cut is linear and parallel sided in plan. In profile, sides are gently sloping and concave with a gradual upper break of slope, an imperceptible bottom break of slope and a fairly flat base	1.00	1.57	0.24

583	Posthole	1230	Fill	Soft, light greyish yellow sandy silt with occasional manganese flecks and occasional, medium to small stone inclusions, increasing in frequency towards the base of the fill	0.44	0.44	0.09
		1231	Cut	Cut is circular in plan, with concave sides and base, a sharp upper break of slope and an imperceptible basal break of slope			
584	Posthole	1232	Fill	Soft, mid yellowish grey sandy silt with frequent manganese inclusions and rare small stone inclusions	0.37	0.37	0.20
364	1 OSTHOLE	1233	Cut	Cut is circular in plan, with steep, concave sides, a sharp upper break of slope and gradual basal break of slope and a concave base	0.37	0.57	0.20
		1234	Fill	Soft, light whitish grey sandy silt with very occasional small stone inclusions			
585	Posthole	1235	Cut	Cut is circular in plan, with gently sloping, concave sides, a gradual upper break of slope, imperceptible basal break of slope and a slightly concave base	0.44	0.44	0.08

Table C1.6: Trench 97

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1112	Fill	Mid to dark brownish grey clay silt of moderate compaction with rare/occasional small stones and flecks of charcoal			
		1113	Fill	Mid to dark brownish grey clay silt mottled with rusty red clay silt. Firm/stiff. Moderate small to medium sized stones			
	NW-SE	1114	Fill	Mid to light brownish yellow sandy clay with frequent manganese flecks			
521	Ditch	1115	Fill	Mid grey sandy clay, soft, with occasional small to medium stones	1.00		1.21
		1116	Fill	Light grey mixed with yellow sand clay, plastic and wet			
		1117	Cut	Curvilinear cut, incompletely excavated at oblique angle, regular and parallel sided with gentle convex sides at the top becoming steep towards the base which is narrow and flat			
		1092	Fill	Mid brown clayey silt with occasional stones			
542	NW-SE Ditch	1093	Fill	Mid brown clayey silt with occasional stones	1.00	1.25	0.70
	Ditti	1094	Cut	Linear cut with steeply sloping sides breaking sharply onto a concave base			
543	NW-SE	1095	Fill	Mid orangey brown clayey silt with occasional stones	1.00	0.65	0.48
343	Ditch	1096	Cut	Linear cut with steeply sloping sides and a sharp break of slope onto a concave base	1.00	0.05	0.40
544	NW-SE	1097	Fill	Brownish orange silty clay with frequent gravels	1.00	0.60	0.68
544	Ditch	1098	Cut	Linear cut with steeply sloping sides breaking sharply onto a concave base	1.00 1.25 1.00 0.65 1.00 0.60 1.00 0.45 1.00 1.70	0.00	
	NIII GE	1099	Fill	Mid to dark brown clayey silt with occasional stones	1.00	0.45	
545	NW-SE Ditch	1100	Fill	Pale brown silty gravel			0.81
	D.ven	1101	Cut	Linear cut with steeply sloping sides breaking sharply onto a concave base			
546	NW-SE	1102	Fill	Mid grey brown clayey silt with occasional stones	1.00	1.70	0.35
340	Ditch	1103	Cut	Linear cut with steeply sloping sides breaking sharply onto a concave base	1.00	1.70	0.55
547	NW-SE	1104	Fill	Mid orange brown clayey silt with occasional stones. Truncated along southern edge.	1.00	0.80	0.41
347	Ditch	1105	Cut	Linear cut with steeply sloping sides and a sharp break of slope onto a concave base	1.00	0.80	0.41
548	NW-SE	1106	Fill	Mid brown clayey silt with occasional stones	1.00	0.25	0.31
540	Ditch	1107	Cut	Linear cut heavily truncated, base concave	1.00	0.23	0.51
549	NW-SE	1108	Fill	Mid to dark orangey brown clayey silt with occasional small stones	0.50	0.10	0.33
347	Ditch	1109	Cut	Linear cut, only partly exposed. Concave base	0.50	0.10	0.55

Table C1.7: Trench 99

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
514	NW-SE	1133	Fill	Mid to light greyish brown sandy silt with occasional small stones and charcoal flecks	1.00	1.20	0.11
314	Ditch	1134	Cut	Linear cut with shallow sides and an undulating/flat base	1.00	1.20	0.11
516	NE-SW	1135	Fill	Dark greyish brown sandy silt with occasional small stones and occasional to frequent charcoal flecks	1.00	0.87	0.22
310	Curvilinear	1136	Cut	Curvilinear cut with gently sloping sides onto a concave base	1.00	0.87	0.22
517	E-W Ditch	1040	Fill	Mid dark brownish grey sandy silt	0.51	0.73	0.32
317	Terminus	1041	Cut	Linear cut with steeply sloping sides and a sharp break of slope onto a concave base	0.31	0.73	0.32
510	D:	1042	Fill	Mid/dark brownish grey mottled with orange sandy silt	0.20	0.70	0.10
518	Pit	1043	Cut	Sub-circular cut, poorly defined with moderate/steeply sloping sides and a flat base	0.38	0.70	0.19
519	NE-SW Gully	1044	Fill	Dark grey silt clay with occasional charcoal flecks and small stones	0.20	0.32	0.07
319	Terminus	1045	Cut	Linear cut with steeply sloping sides and a flat base	0.20	0.32	0.07
520	E-W Gully	1046	Fill	Mid greyish brown sandy silt with occasional stones and rare charcoal flecks	1.00	0.48	0.12
320	E-W Gully	1047	Cut	Linear cut with moderate concave sides and flattish base	1.00	0.46	0.12
522	E-W Ditch	1050	Fill	Mid greyish brown silty clay with occasional charcoal flecks	1.00	1.40	0.60
322	E-W Diteil	1051	Cut	'U'-shaped cut with steeply sloping sides onto a rounded base	1.00	1.40	0.00
523	Furrow	1048	Fill	Mid brown silty clay with occasional stones	1.00	1.10	0.05
323	1 untow	1049	Cut	Wide shallow linear cut of furrow	1.00	1.10	0.03
524	NW-SE Ditch	1052	Fill	Mid/dark brownish grey slightly clay silt with occasional stones and rare charcoal flecks	1.00	1.02	0.58
	Ditti	1053	Cut	Bell shaped cut with steep sides and flattish concave base			
525	NW-SE Ditch	1054	Fill	Mid brownish grey with orange clayey silt with occasional gravels and charcoal flecks	1.00	0.76	0.44
	Ditti	1055	Cut	Linear cut with steep concave sides and a flattish base	1		1
526	Posthole	1056	Fill	Mid brownish grey with orange clayey silt with occasional gravels and charcoal flecks	0.18	0.18	0.09
		1057	Cut	Circular cut with sharp sides and a concave base	0.18		1

Table C1.8: Trench 101

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
541	Pit	1090	Fill	Mid to dark brown silty clay with moderate flecks of charcoal, occasional stones and burnt clay	0.32	0.32	0.13
341	110	1091	Cut	Circular cut with steep sides breaking sharply onto a flat base	0.52	0.52	0.13

Table C1.9: Trench 102

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
527	NW-SE	1068	Fill	Mid orangey brown silty clay	1.00	1.00	0.20
327	Ditch	1069	Cut	Linear cut with steeply sloping sides and a flat base	1.00	1.00	0.20
521	NE-SW	1064	Fill	Mid to dark greyish brown slightly silty clay with occasional small sub angular stones	1.00	0.47	0.20
531	Gully	1065	Cut	Linear cut with a 'U'-shaped profile, concave sides and base.	1.00	0.47	0.20
532	Do atlanta	1066	Fill	A moderately firm mid to dark brown silty clay with rare small angular stones	0.27	0.27	0.20
332	Posthole	1067	Cut	Circular cut with steeply sloping sides and a flat base	0.27	0.27	0.20

**Table C1.10:** Trench 103

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
528	NW-SE	1058	Fill	Mid orangey brown clayey silt with frequent chalk flecks, occasional stones and rare charcoal flecks	1.00	0.55	0.18
328	Gully	1059	Cut	Linear cut with steep sides breaking sharply onto an uneven flat base	1.00	0.55	0.16
520	NE-SW	1060	Fill	Mid/light orangey brown silty clay with frequent chalk flecks occasional stones and rare charcoal flecks	1.00		0.00
529	Ditch		1.00	1.19	0.28		
	NNE-SSW	1062	Fill	Mid/Dark greyish brown clayey silt with occasional stones			
530	Gully	1063	Cut	Linear cut with shallow sides and concave base leading to rounded terminus	0.62	0.59	0.11

Table C1.11: Trench 107

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
557	NE-SW Ditch	1147	Fill	Moderately firm mid to dark brown silt clay with occasional small to medium angular stones, rare large angular stones and rare chalk flecks and lumps of clay	1.00	1.44	0.40
	Bitch	1148	Cut	Linear cut with moderately sloping sides and a relatively flat base			

Table C1.12: Trench 109

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1178	Fill	Mid brownish orange, moderately compacted silty sand with rare small gravel inclusions			
566	E-W Ditch	1179	Fill	yish brown, firmly compacted sandy silt with occasional small to medium gravels and rare charcoal	1.00	0.85	0.21
		1177	Cut	Cut is linear in plan with parallel sides. In profile, sides are concave and moderately sloping with concave base			
572	Pit	1191	Fill	Pale greyish brown, firmly compacted sandy silt with occasional charcoal flecks and rare, medium sized stone inclusions	0.70	0.20	0.10
312	PIT	1190	Cut	Cut is sub-rectangular in plan with moderately steep, concave sides breaking clearly onto a sub-rectangular, concave base	0.70	0.20	0.10

**Table C1.13:** Trench 110

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
564	N-S Gully	1172	Fill	Mid, slightly greyish brown, moderately to firmly compacted sandy silt with rare small, angular stone inclusions	1.00	0.46	0.13
304	IN-5 Guily	1173	Cut	Cut is linear with a 'U'-shaped profile	1.00	0.40	0.13
		1174	Fill	Light brownish yellow, mottled with patches of mid grey silty sand of moderate compaction. Rare inclusions of small gravel, occasional larger, angular stones and occasional charcoal flecks			
565	N-S Gully	1175	Fill	Mid grey silty sand mottled with patches of light brown. Fill shows moderate compaction and contains rare small gravels and rare charcoal flecks.	1.00	0.40	0.24
		1176	Cut	Cut is linear in plan with parallel sides. In profile, sides are straight and moderately sloping with a sharp upper break of slope and a gradual basal break of slope to a pointed base			

**Table C1.14:** Trench 112

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1137	Fill	Dark greyish brown sandy silt of moderate compaction with occasional small flint gravel inclusions			
		1138	Fill	Mid greyish brown clayey silt with frequent small to medium stones			
	NNW-SSE	1139	Fill	Mid yellowish brown clayey silt with rare stones and charcoal flecks			
515	Ditch	Ditch 1140 Fill Band of dark grey sand silt with frequent charcoal flecks  1141 Fill Mid yellowish brown clayey silt with rare stones and charcoal flecks	1.00	1.64	0.91		
		1142	Fill	Mid to light yellowish brown silty clay with occasional small stone inclusions and rare charcoal flecks			
		1143	Cut	Linear cut with steeply sloping straight sides onto a flat base			
534	N-S Gully	1082	Fill	Light greyish orange silty sand with occasional small stones	1.00	0.55	0.13
534	N-3 Gully	1081	Cut	Linear cut with 'U'-shaped profile	1.00	0.55	0.13

535	NW-SE	1084	Fill	Light grey/orange silty sand with occasional small to medium stones	1.00	0.50	0.25
535	Gully	1083	Cut	Linear cut with steep, near vertical, sides breaking sharply onto a flat base	1.00	0.50	0.25
536	E-W Gully	1086	Fill	Mid grey/brown silty sand with occasional to moderate small to medium stones	1.00	0.70	0.15
536	E-w Gully	1085	Cut	Linear cut with a 'U'-shaped profile	1.00	0.70	0.15
		1088	Fill	Highly compacted light brownish grey silt clay with occasional small stones and chalk flecks			
537	N-S Gully	1089	Fill	Dark brownish grey silt with moderate amounts of small stones and occasional medium stones	1.00	0.55	0.26
		1087	Cut	Linear cut with a 'U'-shaped profile	7		
		1080	Fill	Mid orangey brown clay silt with occasional small stones			
538	E-W Ditch	1079	Fill	Compact mid orange grey clay silt with occasional small to medium stones	1.00	1.15	0.60
		1078	Cut	Regular sided linear cut with steeply sloping sides breaking sharply onto a flat base			
		1076	Fill	Mid greyish brown clayey silt			
539	NW-SE Ditch	1077	Fill	light brownish orange silty clay	1.00	1.40	0.35
	Bitch	1075	Cut	Regular sided linear cut with steeply sloping sides breaking gradually onto a concave base			
540	N-S Ditch	1074	Fill	Firm mid brownish grey clayey silt	1.00	0.95	0.38
340	N-S Dittil	1073	Cut	Linear irregular sided cut with steeply sloping sides and a concave base	1.00	0.93	0.36
		1162	Fill	Dark brownish grey silty sand with occasional medium sized stones			
559	Ditch E-W	1161	Fill	Mid brown orange clay with moderate small stones and chalk flecks	1.00	0.70	0.29
		1160	Cut	Linear cut with very steep sides a slight curve to the north hinting at a terminus. Base unexcavated			
560	N-S Gully	1164	Fill	Dark greyish brown silty clay with occasional small stones	0.80	0.40	0.14
300	N-3 Gully	1163	Cut	Linear cut with gently sloping sides and a flat base	0.80	0.40	0.14
561	Furrow	1166	Fill	Very loose mid orange/brown silty sand	1.00	1.10	0.22
301	Fullow	1165	Cut	Linear cut with steeply sloping sides and a slightly irregular base	1.00	1.10	0.22
	NW-SE	1167	Fill	A mid greyish brown sandy silt, moderate compaction, with occasional small to medium stones and rare badly degraded bone	_		
562	Ditch	1168	Fill	Hand achingly hard mid orange brown sandy silt with freq small rounded stones and flecks of manganese	1.00	1.46	0.39
		1169	Cut	Regular parallel sided linear cut with fairly gentle sloping sides and a barely perceptible break of slope onto a broad flat base			
563	Pit	1170	Fill	Mid to dark brownish grey, moderately to firmly compacted sandy silt with frequent orange mottles. Fill contains rare to occasional	0.65	0.60	0.16
563	Pit			small and sub-angular stones and rare charcoal flecks	0.65	0.60	0.16
		1171	Cut	Cut is circular in plan with concave sides and a fairly flat base			
		1195	Fill	Dark brownish grey, moderately compacted sandy silt with occasional small stone inclusions and frequent charcoal flecks			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1196	Fill	Mid greyish brown, firmly compacted clayey silt with frequent charcoal flecks and very occasional small stone inclusions	1.00		0.44
574	N-S Ditch	1197	Fill	Mid yellowish brown, firmly compacted clayey silt with frequent small gravels (mostly flint) and occasional charcoal flecks	1.00	1.10	0.41
		1198	Fill	Mid orangey brown, firmly compacted silty clay with occasional charcoal flecks	_		
		1199	Cut	Cut is linear in plan. In profile, the eastern side is steep, the western side more moderately sloping and convex.			

**Table C1.15:** Trench 113

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
567	NE-SW	1183	Fill	Light grey brown orange, friable silty sand with occasional small stone inclusions	1.00	0.40	0.18
307	Gully	1182	Cut	Cut is narrow and linear with a 'U'-shaped profile with steep sides and an uneven, concave base	1.00	0.40	0.18
568	E-W Ditch	1185	Fill	Dark grey, loosely compacted silty sand with moderately frequent of medium and small sized stones; occasional charcoal flecks	1.00	0.70	0.28
200	Z W Ziten	1184	Cut	Linear, shallow cut in plan. Profile is 'u' shaped with regular, moderate to steep sides and a flat base	1.00	0.70	0.20
569	Natural	1180	Fill	Light grey silty sand with abundant small to medium poorly sorted rounded to sub-angular gravels	2	9	0.49
309	Hollow	1181	Cut	Cut' or edge of hollow exposed has shallowly sloping sides onto flat irregular base with undulations and hollows	ŕ	·	0.49
		1192	Fill	Mid grey, loosely compacted silty sand with frequent angular, gravel inclusions and rare, small charcoal flecks.			
573	E-W Ditch	1193	Fill	Light brown, loosely compacted, slightly silty sand with moderately frequent angular inclusions and charcoal flecks	1.00	0.50	0.20
		1194	Cut	Cut is linear in plan. In profile, sides and base are concave with a sharp upper break of slope and a gradual lower break of slope			
		1200	Fill	Moderately compact, dark to very dark grey sandy silt with frequent small and medium stone inclusions and rare burnt stone inclusions			
575	Pit	1201	Fill	Moderate to loosely compact dark greyish brown silty sand with orange mottles. Fill contains frequent small angular gravels	2.75	1.20	0.26
		1202	Cut	Cut is oval in plan with steeply sloping sides and a relatively flat base			
		1203	Fill	Loosely compacted, mid yellowish brown silty sand with abundant small gravels	4	2.25	
576	E-W Ditch	1204	Fill	Mid bluish grey silty sand with abundant small to medium gravels	1.00		0.48
370	E W Blieff	1205	Cut	Cut is truncated on southern side by F.577, but where viable appears to be a linear, parallel sided cut with sloping sides breaking gradually onto a slightly concave base	1.00		0.10
		1206	Fill	Mid bluish brown silty clay with blocky structure			
577	E-W Ditch	1207	Fill	Mid brownish blue clay with blocky structure	1.00	1.55	0.45
		1208	Cut	Regular, parallel sided linear cut with steeply sloping sides breaking gradually onto a broad flattish base			
		1217	Fill	Mid greyish moist friable silty clay with no stones			
578	E-W Ditch	1218	Fill	Mid greyish brown loose silty gravel with abundant small gravels	1.00	1.30	0.30
-,-		1219	Cut	Cut is regular, parallel sided and linear in plan. Cut profile is 'U'-shaped with concave, moderately sloping sides breaking gradually onto a concave base.	-144		
		1222	Fill	Mid bluish brown friable silty clay with occasional unsorted stones			
579	E-W Ditch	1223	Cut	Linear, parallel sided cut in plan, with a slightly irregular 'u' shaped profile with steep to moderately sloping sides breaking onto a flat base	1.00	1.90	0.30
580	Spread	1220	Fill	Mid orangey brown moist loosely compacted silly gravel with abundant varied			0.20
360	Spread	1221	Cut	Cut' of spread is regular and gently sloping			0.20

**Table C1.16:** Trench 117

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1254	Fill	Light brownish grey sandy silt with frequent small stone inclusions			
		1255	Fill	Mid brownish grey sand silt heavily stained with manganese, containing occasional small stones			
592	Pit	1256	Fill	Light grey silty sand with occasional small stone inclusions	1.00	3.02	0.76
		1257	Cut	Cut is a regular circle in plan. Western side of cut is steeper in profile than the eastern side. Base is flat, but sloping, being deeper toward the western half			
		1258	Fill	Dark brownish black silt organic deposit with occasional stones			
		1259	Fill	Stiff, plastic mid greyish clay with frequent small medium stones	1.00	0.00	0.64
		1260	Fill	Light brownish grey clayey silt with abundant	1.00	0.90	0.64
		1261	Cut	Cut' or edge of palaeochannel is shallowly sloping in this slot			
593	Channel	1272	Fill	Orange gravel, iron rich deposit			
393	Chamiei	1273	Fill	Mid grey gravelly silt			
		1274     Fill     Dark grey silt with frequent stone/gravel inclusions       1275     Fill     Mid grey sandy silt with frequent stone/gravel inclusions       1276     Fill     Pale greyish brown silty sand	Fill	Dark grey silt with frequent stone/gravel inclusions			
			1.00	1.80	0.75		
		1277	Cut	Steep sided 'cut' or edge of palaeochannel			
		1262	Fill	Dark brownish black, soft, slightly organic deposit with occasional small stones			
594	Pit	1263	Fill	Stiff, plastic, greyish yellow silty clay with frequent large stones	0.79	0.73	0.48
		1264	Cut	A circular cut with steeply sloping sides breaking onto a fairly flat base			
595	NE-SW	1265	Fill	Light bluish grey clay with rare stone inclusions	1.00	0.71	0.18
393	Gully	1266	Cut	Regular, parallel sided linear cut with moderately sloping sides breaking gradually onto a flat base	1.00	0.71	0.16
<u> </u>	A 11 : -1	1270	Fill	Pale brown grey silty clay. Alluvial capping fill			
597	Alluvial Spread	1271	Cut	North/south spread caught within a steep sided depression with a concave base	1.00	0.70	0.10

**Table C1.17:** Trench 124

## **Area C2 and N1: Feature descriptions**

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
		1837	Fill	soft, mid reddish brown clayey sand with rare stones			
		1838	Fill	mid reddish brown clayey sand with abundant small to medium gravels			
961	NNE-SSW	1839	Fill	mid brownish grey clayey sand with moderate small- medium gravels and rare charcoal flecks		1.61	0.41
701	Ditch	1840	Fill	Soft mid orangey yellow silty sand gravel		1.01	0.11
		1841	Fill	Soft mid orangey yellow silty sand gravel			
		1842	Cut	A Regular parallel sided linear cut with steeply sloping sides breaking fairly abruptly onto a flat base			

Table C2.1: Trench 228

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
		1827	Fill	mid orangey grey clay sand with moderate/occasional small gravels and rare charcoal			
957	N-S Ditch	1828	Fill	soft mid grey sandy clay, manganese flecked rare small stones		1.25	0.35
		1829	Cut	Regular parallel sided linear with gently sloping sides breaking almost imperceptibly onto a slightly concave base			

Table C2.2: Trench 228A

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
960	N-S Ditch	1834	Fill	mid brownish grey clayey sand with rare stones. Mostly sterile fill with occasional manganese flecks		1.80	0.73
900	N-S DICH	1835	Cut	Moderate sides with flattish base		1.60	0.73
	Channel deposit	1836	Layer	Alluvial layer			

**Table C2.3:** 228B

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
960	NNE-SSW	1858	Fill	Moderately compacted, mid brown silt with rare charcoal flecks and rare small gravel inclusion		1.18	0.34
900	Ditch	1859	Cut	Sharp initial break of slope, stepped sides with a narrow base		1.10	0.34

Table C2.4: Trench 228C

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
965	nit	1856	Fill	Dark brown/black silty clay, very plastic with frequent burnt stone and flint and occasional charcoal flecks/ chunks	1.10		0.15
965	pit	1857	Cut	regular/circular in plan with shallowly sloping sides onto a flat base	1.10		0.13

Table N1.1: Trench 210B

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
	Layer	1843	Layer	dark grey very sandy silt of firm compaction with chalk veins running through it and a chalk capping at top of the deposit and occasional stones. This deposit was waterborne or wind blown.			
	Layer	1852	Layer	soft, mid yellowish brown sandy silt. Slightly clayey and very fine. Slight mottling. Occasional small gravel and coarse grit inclusions. Clear basal boundary with gravel base with leaching			0.28
	Layer	1853	Layer	Mottled mix of friable and firmly concreted deposits, greyish white and bluish grey clayey chalk marl with rare gravel inclusions. Occasional large stone inclusions and frequent layering of dark reddish brown and greyish black silty clay naturally baked. Clear basal boundary			0.20

Table N1.2: Trench 211

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
	NW-SE	1849	Fill	Mid greyish brown silty sandy clay with no stones or charcoal.			
964	Ditch	1850	Fill	Dark grey, almost black in places, sandy silt with common small and mid sized stones and rare charcoal.		1.90	0.40
	Terminal	1851	Cut	Linear cut with moderately steep sides and a flat base			

Table N1.3: Trench 214

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
	Турс	1800	Fill	Mid brown loose sandy silt with rare gravel and charcoal inclusions	(111)	(111)	(111)
				, ç			
		1801	Fill	Light brown loose silty gravel			
	NW-SE	1802	Fill	mid brown loose sandy silt with occasional gravel			
950	Ditch	1803	Fill	mid-light brown loose silt with small gravel inclusions		2.30	0.42
	Ditti	1804	Fill	mid-light brown loose silt with frequent small gravel inclusions			
		1805	Fill	mid brown loose sandy silt with occasional gravel			
		1806	Cut	steep sides with a moderate break of slope to a flat base			
951	NW-SE	1807	Fill	Mid brown loose sandy silt with rare gravel and charcoal inclusions		1.40	0.40
931	Ditch	1808	Fill	Light brown loose silty gravel		1.40	0.40

051	NW-SE	1809	Fill	mid brown loose sandy silt with occasional gravel		
951	Ditch	1810	Fill	light brown loose silt with very frequent gravel with larger gravel towards base	1.40	0.40
	Ditti	1811	Cut	concave sides with a step to a narrow base		

Table N1.4: Trench 216

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
		1860	Fill	Loose, mid-dark brownish grey sandy silt with frequent small and medium gravel inclusions			
		1861	Fill	Loose- moderate compaction, mid yellowish brown sandy silt with frequent small and medium mixed gravel			
966	E-W Ditch	1862	Fill	mid- dark brown sandy siltwith rare gravel inclusions		2.10	0.75
700	L-W Ditti	1863	Fill	Mid yellowish brown sandy silt with a moderate frequency gravel inclusions		2.10	0.75
		1864	Fill	mid yellowish brown sandy silt with frequent small and medium gravel inclusions			
		1865	Cut	Steep straight sides breaking to a rounded base			

Table N1.5: Trench 216A

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
		1816	Fill	mid to light reddish grey silty sand with frequent small to medium angular gravels			
954	E-W Ditch	1817	Fill	Soft mid grey clayey sand with rare small gravels		1.95	0.99
934	E-W Ditti	1818	Fill	mid brownish grey clay sand with abundant small -medium angular- sub-rounded gravels	1	1.93	0.55
		1819	Cut	Regular parallel sided linear with steeply sloping sides breaking onto concave base			
		1820	Fill	Dark greyish brown sandy clay with frequent small-medium angular gravels and occasional chunks of charcoal			
956	Tree-throw	1821	Fill	Mid brownish grey manganese flecked sandy silt	0.80	1.63	0.18
		1822	Cut	Irregular oval/linear			

Table N1.6: Trench 218

Fea	ature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
0	958	Circular pit	1830	Fill	Dark greyish brown friable silty clay with few charcoal inclusions	0.20	0.70	0.50
7	736	Circulai pit	1831	Cut	Steep on the southern side and truncated on the north	0.20	0.70	0.50
	050	Posthole	1832	Fill	Dark brown loose clay with very frequent gravel and few charcoal inclusions	0.60	0.40	0.47
9	959	rosmote	1833	Cut	Steep sides leading to a slightly rounded base	0.00	0.40	0.47

Table N1.7: Trench 221

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
		1823	Fill	soft mid grey brown gravelly sandy silt		0.48	0.10
	NW-SE	1824	Cut	Sharp upper break of slope with concave sides gradually breaking to a flat base		0.40	0.10
955	Ditch	1854	Fill	Mid-dark brownish grey sandy silt with clay component, moderate- occasional gravel near top of deposit, occasional manganese flecks and rare charcoal flecks		0.87	0.46
		1855	Cut	Linear, parallel steep sides and concave base with sharp breaks of slope both top and bottom			

Table N1.8: Trench 222

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
		1812	Fill	mid grey with dark grey and dark brown mottling gritty (sandy) clayey silt. Moderate-firm/sticky. Occasional small sub-angular stones			
953	Dit	1813	Fill	Firm mid-pale orangey brown silty clay.			
933	FIL	1814	Fill	Mid mottled orange-brown and grey-brown gritty clayey silt with moderate small-medium sub-angular stones. Mod-firm/sticky	1.25 ex	1.00	0.35
		1815	Cut	Sub-oval in plan, Sharp top break of slope, near vertical sides with a moderate break of slope to an uneven concave base			

Table N1.9: Trench 224

Feature	Feature Type	Context	Context Type	Context Description	Length (m)	Width (m)	Depth (m)
952	oblong nit	1825	Fill	Dark brown manganese streaky (bioturbabtion) friable silty clay with some charcoal inclusions	3.00	1.50	0.36
932	oblong pit	1826	Cut	Steep sides to the south (30°) and sloped to the north (45°)	3.00	1.50	0.30
		1844	Fill	light yellowish brown loose clayey silt with few charcoal flecks		1.16	
962	E-W Ditch	1845	Fill	Mid greyish brown loose silty clay with bioturbation	1.80		0.29
		1846	Cut	steep sides with a moderate break of slope to a flat base			
	Cumilingon	1847	Fill	Firm, mid to dark reddish brown silty clay with rare stones			
963	Curvilinear gully	1848	Cut	Slightly irregular curvilinear with more or less parallel sides and a regular rounded terminus steep sided to the south, shallower to the north, rounded base		c.0.62	0.30

Table N1.10: Trench 224A

## **Area M1: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
Feature	Dogtholo	2214	Cut	Circular in plan with steeply sloping straight sides to a concaved base.	0.22	0.2	0.27
1103	rosmoie	2215	Fill	Mid grey-brown firmly compacted sandy silt with frequent charcoal.	0.23	0.2	0.27

Table M1.1: Trench 303

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1100	Pit/ tree-	2204	Cut	Irregular, sub-rounded in plan, steeply sloping concaved sides leading to flat base	1.35	0.82	0.34
1100	throw	2203	Fill	Mid to light brown, firmly compacted silty clay	1.55	0.62	0.54
1101	Pit/ tree-	2206	Cut	Sub-circular in plan, steeply sloping concaved sides to a concave base	1.1	0.75	0.21
1101	throw	2205	Fill	Mid to light blue grey, firmly compacted sandy clay.	1.1	0.73	0.21
1103	E-W	2210	Cut	Linear, moderately steeply sloping straight sides leading to concaved base	6.5m+	0.6	0.22
1103	Linear	2209	Fill	Light grey brown firmly compacted sandy silt. Frequent orangey clay mottling and very infrequent charcoal mottling	0.5111	0.0	0.22
1104	Posthole	2212	Cut	Sub-circular, steeply sloping to vertical sides leading to concaved base	0.2	0.2	0.12
1104	Postnole	2211	Fill	Mid grey brown, firmly compacted sandy silt with frequent charcoal	0.2	0.2	0.12

Table M1.2: Trench 304

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Linear N-S	2319	Cut	Steep to moderately sloping slightly concaved sides leading to a concaved base	6⊥	0.7	0.19
	Lilleai N-3	2318	Fill	Mid to light grey-brown moderate to firmly compacted silty clay	01	0.7	0.19

Table M1.3: Trench 305

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1107	Linear, NNW-SSE	2220	Cut	Moderately sloped leading to concaved base	2.9+	0.65	0.14
1107		2219	Fill	Mid to light yellow brown, compacted silty clay			
1109	Pit/ Tree-	2222	Cut	Irregular, sub-rounded in plan, steeply sloping concaved sides leading to flat base	1.2	0.95	0.38
	throw	2221	Fill	Mid yellow brown, compacted sandy silt	1.2	0.93	0.36

Table M1.4: Trench 308

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1172	Eumou	1172	Fill	NNW-SSE aligned, steep to moderately sloping sides to irregular flat base	2.2	1.0	0.23
11/2	Furrow	1173	Fill	Dark browny-grey, loosely compacted silty clay	2.3	1.0	0.23

Table M1.5: Trench 309

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		2226	Cut	Steeply sloping, slightly concaved sides leading to narrow flat base			
1110	Linear,	2223	Fill	Light yellowy brown, firmly compacted sandy silty clay, infrequent charcoal and frequent gravel inclusions	201	1.3	0.44
1110	NNE-SSW	2224	Fill	Mid grey brown firmly compacted sandy silty with heavy iron panning. Occasional charcoal mottling	2.8+		0.44
		2225	Fill	Mid grey brown firmly compacted sandy silt with heavy iron panning. Basal deposit			
	T :	2240	Cut	Steeply sloping, generally straight sides leading to narrow concave base			
1114	Linear, NW-SE	2238	Fill	Light yellowy brown, firmly compacted sandy silty clay, infrequent charcoal and frequent gravel inclusions	3.6+	1.05	0.62
	NW-SE	2239	Fill	Mid grey brown firmly compacted sandy silty clay. Occasional charcoal mottling	3.6+		
1117	Posthole	2242	Cut	Steep to vertically sloping sides to a flattish concaved base	0.5	0.45	0.38
1117	rostilole	2241	Fill	Mid to light grey brown, moderate to firmly compacted silty clay.	0.5	0.43	0.38

Table M1.6: Trench 310

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1172	Eumou	2404	Cut	NNW-SSE aligned linear with moderately steeply sloping sides to an irregular, flat base	15.0	1.2	0.08
-	Furrow	2403	Fill	Mark grey-brown, moderate to loosely compacted silty clay	13.0	1.2	0.08

Table M1.7: Trench 312

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1116	Linear,	2237	Cut	Gradually sloping sides to uneven flat base	2.4+	1.4	0.11
1110	NNE-SSW	2236	Fill	Mid brown, compacted sandy silt with infrequent gravel and occasional charcoal flecks	2.41	1.4	0.11
1119	Linear,	2259	Cut	Moderately steeply sloping generally straight sides leading to flat base	2_	0.62	0.24
1119	NE-SW	2258	Fill	Dark grey-brown, moderately compacted clayey-silt	2+	0.02	0.24
1120	Linear,	2261	Cut	Gradually sloping straight sides to rounded base.	2.	0.26	0.32
1120	NE-SW	2260	Fill	Dark browny-grey, loosely compacted silt	2+		0.32
1121	Linear,	2263	Cut	Moderately sloping sides to an uneven base	2.	1.17	0.32
1121	NE-SW	2262	Fill	Mid orangey brown, moderately compacted sandy-silt. Infrequent charcoal and occasional burned clay	2+	1.1/	0.32
1122	Linear,	2265	Cut	Moderately steeply sloping sides to an uneven base	2.	1.14	0.29
1122	NE-SW	2264	Fill	Dark greyish brown, moderately compacted sandy-silt. Infrequent small stones and charcoal mottling	Z <sup>+</sup>	1.14	0.29
1123	Linear,	2267	Cut	Steeply sloping, mostly straight sides leading to flat base	2+	0.52	0.09

	NE-SW	2266	Fill	Pale grey-brown, moderate to loosely compacted sandy silt.			
1125	Linear,	2269	Cut	Steeply sloping generally straight sides leading to irregular flat base	2+	0.37	0.1
1123	E-W	2268	Fill	Mid yellowy-brown, moderately compacted sandy silt	21	0.57	0.1
		2272	Cut	Curvilinear gully terminus, moderately steeply sloping sides to concaved base, rounded terminal			
1127	Curvilinear	2273	Fill	Mid grey-brown, moderately compacted silty clay	6+	0.75	0.23
		2274	Fill	Dark grey, moderately compacted silty clay			
	Linear, NE-	2275	Cut	NE-SW aligned linear; steeply sloping, concaved sides to a generally flat base			
1128	SW	2276	Fill	Mid grey-brown, moderately compacted silty clay	3.2+	1.1	0.36
	5 W	2277	Fill	Light to mid greyish yellow, firmly compacted silty sand			
1140	Curvilinear	2314	Cut	Steeply sloping sides leading to generally flat base	3+	0.96	0.27
1140	Curvillicai	2313	Fill	Mid browny-orange clayey silt. Infrequent charcoal mottling	31		0.27
		2317	Cut	Rounded terminus in plan, moderately sloping concaved sides to a concaved base		0.58	
1141	Curvilinear	2315	Fill	Mid browny-grey moderately compacted clayey-silt. Occasional charcoal flecking	3.8+		0.13
	1141 Curvilinear 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	2316	Fill	Mid browny-grey compacted silty clay. Frequent gravel inclusions			
1144	Linear,	2321	Cut	Steep, generally straight sides leading to irregular, generally flat base	3+	2	0.3
1144	NNW-SSE	2320	Fill	Dark brown, moderately compacted silty clay with occasional gravels and very infrequent charcoal mottling	31	2	0.5
		2326	Cut	Steep to moderately sloping, generally straight sides leading to narrow 'V-shaped' base			
1146	N-S linear	2322	Fill	Light orangey-grey compacted silty sand	3+	2.1	0.75
1140	re-cut	2324	Fill	Mid orangey brown, firmly compacted sandy clay		2.1	0.75
	re-cut	2325	Fill	Mid yellowy-brown, moderately compacted sandy silt			

Table M1.8: Trench 315

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1108	NNW-SSE Linear	2217	Fill	Mid Orange-Brown, firmly compacted	2.3+	1.07	0.17
		2218	Cut	Steeply sided, slightly concaved sides leading to generally flat base			
1115	Curvilinear primary Barrow Ditch	2234	Fill	Mid to dark brown, firmly compacted sandy silt	6.6+	1.7	0.41
		2243	Fill	Light Grey-brown, firmly compacted sandy silt			
		2244	Fill	Mid to dark brown, moderate to firmly compacted silty sand			
		2235	Cut	Curvilinear in plan, (postulated diameter 19.6m). Steep to moderately steeply sloping slightly concaved sides to narrow concaved base			
1118	Curvilinear	2245	Fill	Mid brown, compacted silty clay with infrequent charcoal inclusions	3+	4.0	1.2
	secondary	2246	Fill	Light brown, compact, sandy silt with infrequent charcoal inclusions			
	Barrow ditch	2247	Fill	Mid orangey-brown, compacted silty sand with infrequent charcoal inclusions			
		2248	Fill	Mid brown, compacted silty sand with occasional charcoal mottling			
		2249	Fill	Light bluish-grey, firmly compacted silty clay			
		2250	Fill	Mid orangey-brown, firmly compacted clayey silt with infrequent charcoal mottling			
		2251	Fill	Mid orangey-brown, compacted clayey-sand with infrequent charcoal inclusions			
		2252	Fill	Mid grey-brown, compacted sandy-silt with infrequent charcoal inclusions			
		2253	Fill	Mid orange-brown compacted sandy clay with infrequent charcoal inclusions			
		2254	Fill	Light brown, compacted, sandy silt			

		2255	Fill	Mid browny-orange, firm to moderately compacted gravel within matrix of light orangey brown silty clay			
		2256	Fill	Light orangey-grey, compacted silty sand			
		2257	Cut	Steeply sloping, generally straight sides, 'V-shaped' profile, leading to narrow, concaved base			
	Layer	2278	Deposit	Buried soil Horizon. Mid to dark brown. Moderately compacted sandy silty clay. Homogenous with infrequent charcoal inclusions			
	Layer	2301	Deposit	Mid to dark grey, moderately compacted sandy silt. Homogenous. Buried turf layer			
	Layer	2302	Deposit	Light orangey brown firm to moderately compacted sandy clay silt			
	Layer	2304	Deposit	Mid to light orangey brown, moderately compacted sandy, silty clay with high quantities of loose angular gravels			
1129	Layer	2305	Deposit	Mid orangey-brown, moderately compacted sandy, gravelly clay	N/A	N/A	N/A
	Layer	2306	Deposit	Mid orangey-brown, moderately compacted sandy gravelly clay			
	Layer	2308	Deposit	Mid brown, moderately compacted sandy, gravelly clay			
	Layer	2401	Deposit	Light yellowy-grey, compacted sandy silt			
	Layer	2307	Deposit	Mid to dark grey, moderate to firmly compacted sandy silt. Homogenous.			
	Layer	2298	Deposit	Mid brown, moderately compacted sandy, silty clay with occasional gravel inclusions			
	Layer	2299	Deposit	Mid brown, firmly compacted sandy, silty clay, high levels of gravels and gravel 'tip lines'.			
	Layer	2300	Deposit	Light grey-brown, firmly compacted sandy, gravel.			
1120	Layer	2309	Deposit	Mid to light orangey-brown moderate to loosely compacted sandy, gravelly clay	NY/4	27/4	27/4
1130	Layer	2310	Deposit	Mid brown moderately compacted sandy silt	N/A	N/A	N/A
	Layer	2311	Deposit	Mid grey-brown, firmly compacted silty clay			
	Layer	2312	Deposit	Mid to dark brown, moderately compacted silty clay			
	Layer	2400	Deposit	Light grey-brown, firmly compacted sandy gravel			
1121	Cremation	2280	Fill	Dark grey, silty, rich in charcoal, occasional burned bone	DI/A	DT/A	NT/A
1131	Pit	2281	Cut	Circular in plan (unexcavated)	N/A	N/A	N/A
1132	Cremation	2282	Fill	Dark grey, silty, rich in charcoal, occasional burned bone	N/A	N/A	N/A
1132	pit	2283	Cut	Circular in plan (unexcavated)	IN/A	IN/A	IN/A
1133	Cremation	2284	Fill	Dark grey, silty, rich in charcoal, occasional burned bone	N/A	N/A	N/A
1133	pit	2285	Cut	Circular in plan (unexcavated)	IN/A	IN/A	IN/A
1134	Cremation	2286	Fill	Dark grey, silty, rich in charcoal, occasional burned bone	N/A	N/A	N/A
1134	pit	2287	Cut	Circular in plan (unexcavated)	IN/A	IN/A	IN/A
1135	Cremation	2288	Fill	Dark grey, silty, rich in charcoal, occasional burned bone	N/A	N/A	N/A
1133	pit	2289	Cut	Circular in plan (unexcavated)	IN/A	IN/A	IN/A
		2290	Fill	Dark grey, silty, rich in charcoal, occasional burned bone	N/A	N/A	N/A
1136	Cremation pit	2291	Cut	Circular in plan (unexcavated)	N/A	N/A	N/A
1137	Cremation	2292	Fill	Dark grey, silty, rich in charcoal, occasional burned bone	N/A	N/A	N/A
1137	pit	2293	Cut	Circular in plan (unexcavated)	IN/A	IN/A	IN/A
1138	Cremation	2294	Fill	Dark grey, silty, rich in charcoal, occasional burned bone	N/A	N/A	N/A
1136	pit	2295	Cut	Circular in plan (unexcavated)	IN/A	IN/A	IN/A
	Secondary	2296	Fill	Dark grey, compacted sandy silty clay, occasional pottery and charcoal inclusions			
1139	Barrow Ditch	2297	Cut	Curvilinear in plan (unexcavated)	N/A	N/A	N/A
1162	Cremation	2379	Fill	Mid brown, moderately compacted silty clay, frequent charcoal and burned bone fragments.	0.4+	0.4+	0.15
1102	pit	2378	Cut	Steeply sloping concaved sides to rounded base	0.4+	0.4+	0.15+
11/2	Cremation	2381	Fill	Mid brown, moderately compacted silty clay, frequent charcoal and burned bone fragments	0.22	NT/A	0.11
1163	Pit	2380	Cut	Steeply sloping concaved sides to rounded base	0.22	N/A	0.1 +

		2383	Fill	Mid to light brown, moderately compacted sandy silt			
1164	Pit/ Linear	2384	Fill	Yellowy-brown, compacted sandy silt	0.4	N/A	0.36
		2382	Cut	Steep to vertically sloping sides to slightly concaved base			
		2386	Fill	Light grey, firmly compacted sandy silt			
1165	Pit/ Linear	2387	Fill	Mid grey-brown, moderately compacted silty clay	0.48	N/A	0.18
		2385	Cut	Straight, near vertical sides leading to generally flat base			
1166	Furrow	2389	Fill	Mid to dark grey-brown loosely compacted sandy silt. Frequent large sub-rounded stones	N/A	1.55	0.13
1100	Tullow	2388	Cut	Shallow, moderately steeply sloping sides to a relatively flat base	11/74	1.55	0.13
1167	Pit/ Linear	2391	Fill	Dark grey brown moderately compacted sandy silt	N/A	0.3	N/A
1107	110 Ellicai	2390	Cut	Concaved sides to concaved base	11/74	0.5	IV/A
	Secondary	2393	Fill	Mod to dark firmly compacted silty clay			
1168	Barrow Ditch	2392	Cut	Sub-Circular in plan, steeply sloping, generally straight sides. (Not fully excavated)	N/A	0.7	N/A
1169	Cremation	2395	Fill	Dark grey, moderately compacted sandy silt with frequent charcoal and burned bone	N/A	0.23	N/A
1109	Pit	2394	Cut	Steeply sloping sides (not fully exposed)	N/A	0.23	N/A
1171	Pit/ Linear	2399	Fill	Mid to dark grey-brown loosely compacted silty sandy-clay	N/A	0.3	0.25
11/1	Tit/ Linear	2398	Cut	Moderate to steeply sloping generally straight sides to a concave base.	IN/A	0.5	0.23
N/A	Layer, buried soil horizon	2303	Deposit	Light brown, compacted mottled sandy silt with frequent	N/A	N/A	N/A
N/A	Layer, buried soil horizon	2379	Deposit	Mid grey-brown moderate to firmly compacted silty clay	N/A	N/A	N/A

Table M1.9: Trench 318

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		2227	Fill	Mid brown, compacted sandy silt with infrequent gravel and occasional charcoal flecks			
1111	E-W Linear	2228	Fill	Mid grey brown, moderately compacted silty gravel with infrequent charcoal inclusions	8+	0.65	0.22
		2229	Cut	Steeply sloping sides to irregular 'V- shaped' base			
1112		2230	Fill	Dark grey to brown loosely compacted sandy silty clay with high frequency of charcoal inclusions	0.2	0.2	0.07
1112	Posthole	2231	Cut	Circular in plan, steeply sloping sides leading to concaved base	0.2	0.2	0.07
1113	Posthole	2233	Fill	Mid to dark grey-brown loosely compacted sandy, silty-clay with high frequency of charcoal	0.16	0.16	0.04
1113	1 Ostriole	2232	Cut	Circular in plan, steeply sloping sides leading to concaved base	0.10	0.10	0.04
	C 1	2327	Fill	Mid grey-brown, moderately compacted silty clay with occasional charcoal flecking			
1143	Secondary Barrow	2328	Fill	Mid to light browny grey, moderately compacted clayey silt	2.4+	4	1.2+
1143	ditch	2329	Fill	Mid to dark brown, moderately compacted sandy silt with frequent orange clay mottling	∠.4⊤	4	1.∠⊤
	uiten	2330	Cut	Steeply sloping, generally straight 'V-shaped' profile. Notable step approximately mid way down. Base not exposed			
1170	Cremation	2397	Fill	Dark grey to brown loosely compacted sandy silty clay with high frequency of charcoal inclusions	N/A	0.18	0.1+
11/0	in Pit	2396	Cut	Steeply sloping concaved sides leading to rounded base	IN/A	0.18	0.1⊤

Table M1.10: Trench 318A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1153	Posthole	2345	Cut	Circular in plan, steep to vertical sides leading to concaved base	0.25	0.25	0.18
1133	1 OSTHOLE	2344	Fill	Mid grey sandy silt, infrequent charcoal mottling	0.23	0.23	0.16

**Table M1.11:** Trench 319

Fea	iture	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
			2341	Cut	Sub-circular in plan, irregular slightly concaved sides leading to concaved base			
11	152	Pit	2342	Fill	Mid to dark grey-brown moderately compacted sandy clay, infrequent charcoal mottling	0.6	0.4 +	0.28
			2343	Fill	Light grey brown, firmly compacted sandy clay			

**Table M1.12:** Trench 321

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Lincor	2331	Cut	Steeply sloping slightly concaved sides leading to a concaved base			
1147	Linear, NW-SE	2332	Fill	Mid brown firmly compacted sandy silt	8+	1.3	1
	IVW-SE	2333	Fill	Mid brown moderately compacted sandy silt			
1151	Linear, E-	2339	Cut	Irregular, concaved sides leading to very irregular base	28	0.5	0.18
1131	W	2340	Fill	Mid to dark grey-brown moderate o firmly compacted silty clay, frequent gravels	2.6	0.5	0.16

**Table M1.13:** Trench 322

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Lincor	2348	Cut	Steeply sloping, generally straight sides to a narrow, concaved base. Rounded in plan			
1150	Linear, NNW-SSE	2346	Fill	Mid browny-grey compacted silty clay. Frequent gravel inclusions	6.2	0.95	0.75
	NINW-SSE	2347	Fill	Mid to light browny-grey moderately compacted clayey silt.			
1156	Pit	2354	Cut	Sub-circular in plan with gradually sloping sides to shallow concaved base	1.45	0.7	0.12
1130	I II	2353	Fill	Mid browny grey, compacted silty clay	1.43	0.7	0.12

Table M1.14: Trench 322B

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Linear, NE-	2377	Cut	Steeply sloping sides leading to concaved base			
1161	SW	2375	Fill	Mid orangey brown moderate to loosely compacted silty peat	2.2+	1.21	0.54
	5 W	2376	Fill	Dark grey to black, moderately compacted silty peat			

**Table M1.15:** Trench 324

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)		
	Linear, NE-	2359	Cut	NE-SW aligned linear, moderately steeply sloping sides leading to generally flat base			1		
1148	SW	2357	Fill	Mid grey-brow, firmly compacted sandy, silty clay. Occasional charcoal flecking	2.8+	1.2	0.35		
	511	2358	Fill	Mid to dark grey-brown, moderately compacted sandy silt			I		
		2370	Cut	NE-SW aligned linear, wide 'V-shaped' profile with generally straight sides leading to narrow roinded base			1		
		2360	Fill	Mid to dark browny-grey moderate to firmly compacted sandy clay. Frequent charcoal and chalk (lime?) lumps		2.8	1		
		2361	Fill	Mid orangey-brown moderate to firmly compacted grey sandy clay			1		
		2362	Fill	Light to greeny-blue moderate to loosely compacted silty sand			1		
1158	Linear recut	2363	Fill	Mid grey-brown moderate to firmly compacted sandy clay with frequent charcoal mottling	2.9+		0.7		
1136	ENE, WSW	2364	Fill	Mid grey-brown firmly compacted sandy clay	2.91		0.7		
		2365	Fill	Mid orangey-brown, firmly compacted sandy clay with infrequent charcoal flecking					I
		2366	Fill	Mid orangey-brown, firmly compacted sandy clay with infrequent charcoal flecking			I		
		2367	Fill	Mid browny-orange, moderate to firmly compacted sandy clay with frequent loose chalky mottling			1		
		2369	Fill	Light orangey-grey firmly compacted silty chalk-marl			1		
	I. EME	2372	Cut	Partially exposed linear: moderate to steeply sloping slightly concaved sides					
1159/	Linear, ENE, WSW	2368	Fill	Light orangey-grey firmly compacted silty chalk-marl	2.9+	0.55+	0.5+		
1160	WSW	2371	Fill	Mid grey-orange moderate to firmly compacted clayey sand			1		
1100		2374	Cut	Steeply sloping concaved sides becoming steeper towards base	2.9+	0.8+	0.5+		
		2373	Fill	Mid grey-orange firmly compacted sandy clay	2.9+	0.8⊤	0.5		

**Table M1.16:** Trench 328

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
N/A	'Pond' fill	2355	Deposit	Mid to dark brown, soft, loose to moderately compacted silty peat	N/A	N/A	max 0.4
N/A	'Pond' Fill	2356	Deposit	Light grey, firmly compacted silty marly clay	N/A	N/A	Max 0.6

**Table M1.17:** Trench 329

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1154	Pit	2350	Cut	Sub-circular in plan, gradual to moderately sloping concaved sides and base	N/A	NI/A	0.12
1134	I II	2349	Fill	Mid orangey brown compacted sandy silt with occasional charcoal flecking	IN/A	N/A	0.12
1155	Pit	2352	Cut	Sub-circular in plan, gradual to moderately sloping concaved sides and base	N/A	NI/A	0.08
1133	r It	2351	Fill	Mid orangey brown compacted sandy silt with occasional charcoal flecking	IN/A	N/A	0.08

**Table M1.18:** Trench 331

## **Area D: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
704	NE-SW	1310	Fill	Mid yellowish brown friable silty clay with no inclusions	1.00	0.50	0.10
704	Ditch	1311	Cut	Cut is linear in plan. In profile, sides are concave and break moderately gently onto a concave base	1.00	0.50	0.10

Table D1.1: Trench 127

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)				
	Possible ditch	1304	Fill	Light grey silty clay with moderate small gravels							
702		1305	Cut	A regular parallel sided linear cut with sloping sides breaking gently onto a flat base	1.00	1.15	0.15				
702							1306	Fill	Light grey, firmly compacted silty clay with moderately frequent naturally derived small stones and localised patches of abundant charcoal	2.20	1.00
		1307	Cut	Edge or 'cut' of hollow is irregular and sloping, base is irregular concave							
703	Possible	1308	Fill	Light grey, firmly compacted silty clay with occasional small black charcoal/organic material flecks and fairly frequent small to large rounded and angular flint and other stone inclusions	1.55	0.70	0.14				
	hollow	1309	Cut	Edge or 'cut' of hollow is smooth and sloping, base is fairly flat							

Table D1.2: Trench 131

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
700	Posthole	1301	Fill	Mid grey to light greenish brown friable silty clay with some orange mottling and frequent moderate sized charcoal pieces and occasional stone inclusions	0.57	0.28	0.18
		1300	Cut	Cut is circular in plan. In profile, sides are moderate with a 'u' shaped profile and a flat base			
701	Furrow	1302	Fill	Mid brown moderate to firmly compacted silty clay with occasional to frequent small angular flints	1.00	2.38	0.17
/01	Furrow	1303	Cut	Cut is linear in plan with sloping sides and a relatively flat base	1.00	2.36	0.17

Table D1.3: Trench 135

### **Area G: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
850	Pit/	1500	Fill	Mid to light red-brown, compacted silty-clay, frequent gravel and charcoal inclusions	0.4	0.4	0.28
850	Posthole	1501	Cut	Circular in plan with steeply sloping, concaved sides to rounded base.	0.4	0.4	0.26

Table G1.1: Trench 182

Feature	Feature Type	Contex t	Context Type	Description	Length (m)	Width (m)	Depth (m)
851	Posthole	1502	Fill	mid brown, firmly compacted clay-silt with occasional charcoal flecking	0.42	0.42	0.14
831	1 Ostrioic	1503	Cut	Circular in plan, gradually sloping sides to a slightly concaved base.	0.42	0.42	0.14
852	N-S	1504	Fill	Light to mid brown, firmly compacted sandy clay with occasional burned clay flecking	2.3+	0.97	0.14
632	Linear	1505	Cut	Moderately steeply sloping slightly concaved sides leading to a flat base.	2.5⊤	0.97	0.14
853	N-S	1506	Fill	Mid to dark brown, moderately compacted sandy, silty clay with high levels of root disturbance	2.3+	0.76	0.11
633	Linear	1507	Cut	Gradual to moderately steeply sloping generally straight sides leading to slightly concaved base	2.5⊤	0.70	0.11

Table G1.2: Trench 183

## **Area R2: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
923	Ditah	1741	Cut	Moderately steep concaved sides to a concaved base	1.0	0.85	0.22
923	Ditch	1742	Fill	Mid grey-brown, firmly compacted silty clay with occasional charcoal flecking.	1.0	0.85	0.22

Table R2.1: Trench 184

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
891	Ditch	1692	Fill	Mid to dark grey-brown moderate to loosely compacted silty clay.	2⊥	1.9	0.13
691	Ditti	1691	Cut	Moderately steep, generally straight sides to flat base	21	1.9	0.13
911	Ditch	1667	Fill	Mid to light grey brown, firmly compacted sandy clay. Infrequent charcoal mottling	2.2	0.6	0.3
911	Ditti	1666	Cut	Steeply sloping sides to flat base	2.3	2.3 0.6	0.5
019	Ditch	1690	Fill	Mid to dark grey brown, moderate to firmly compacted sandy clay; infrequent charcoal flecking	1 45	0.65	0.08
918	Ditti	1689		1.45	0.65	0.08	
919	Ditch	1694	Fill	Mid to light grey-brown firmly compacted sandy clay	2.2	0.65	0.32

		1693	Cut	Steeply sided 'V-shaped' profile ditch			
920	Ditah	1696	Fill	Mid to light grey brown, firmly compacted sandy clay. Infrequent charcoal mottling	2.2	0.54	0.28
920	Ditch	1697	Cut	'U'-shaped profile, steeply sloping sides to slightly concaved base	2.3	0.34	0.28

Table R2.2: Trench 188

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
869	Ditch	1542	Fill	Mid light brown orange compacted/very firm silty sand containing frequent large-small stones, occasional small flecks of charcoal and chalk, areas of silt fill have no stones, appears random due to natural silting.	2.1	1	0.25
		1541	Cut	Moderately to steeply sloping edges to a flat base			

Table R2.3: Trench 189A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1682	Fill	Dark orangey-grey loosely compacted silty gravel, infrequent gravel inclusions			
		1683	Fill	Mid orange-brown, loosely compacted silty gravel			
	Ditch	1684	Fill	Light orangey-brown, loosely compacted silty gravel		2.52	
897	Terminus	1685	Fill	Light orangey-brown, loosely compacted silty gravel	34		1
	Terrimias	1686	Fill	Light yellowy-brown, loosely compacted silty gravel			
		1687	Fill	Mid blue-grey, moderate to firmly compacted silty clay with frequent gravel and occasional animal bone inclusions			
		1688	Cut	Steeply sloping sides to irregular rounded base, rounded terminus			
		1676	Fill	Mid grey brown compacted silty clay			
	Recut Ditch	1677	Fill	Mid blue-grey firmly compacted silty clay with frequent gravel inclusions		2.3	
913		1678	Fill	Mid to dark grey, firmly compacted sandy clay with frequent gravel inclusions	34		0.95
713	Terminus	1679	Fill	Light grey brown, firmly compacted sandy clay with frequent gravel inclusions	J-T		0.55
		1680	Fill	Light to mid brown firmly compacted sandy clay			
		1681	Cut	Steep sided with relatively flat base, rounded terminus			
		1672	Fill	Mid brown, moderately compacted silty clay			
914	Recut Ditch	1673	Fill	Mid orangey brown compacted silty clay with infrequent charcoal flecking	34	2.3	0.5
	Terminus	1674	Fill	Mid blue-brown compacted silty clay with infrequent charcoal motting	34	2.3	0.5
		1675	Cut	Steep sided with relatively flat base, rounded terminus			
915	Pit	1670	Fill	Mid orangey brown compacted sandy silt with very infrequent charcoal flecking	0.58	0.68	0.25
713	111	1671	Cut	'U'-shaped profile, oval in plan. Steep sides to concaved base	0.50	0.00	0.23

Table R2.4: Trench 189B

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1629	Fill	Firmly compacted silty sand with occasional medium sized stones and frequent chalk flecks/stones. It is a mid brown orange colour.			
		1630	Fill	A firm to friable silty sand of a mid orange brown colour and contains moderate amounts of small stones and occasional medium stones			
		1631	Fill	Friable sandy silt with frequent small and medium sized stones.			
		1632	Fill	Friable sandy silt of a dark orange colour, containing occasional small-medium stones and evidence of modern rooting.			
	Ditch	1633	Fill	A firm silted sand, mid orange colour with moderate chalk flecks and occasional small-medium stones			
896		1634	Fill	A firm mid brown silty sand with occasional small stones and occasional charcoal	2.1+	2.3	0.77
		1635	Fill	A firm light brown grey compacted silt containing occasional medium stones, moderate amounts of charcoal and evidence of modern rooting			
		Fill A firm light grey/black silted fill containing moderate medium stones and large amounts of small pieces of charcoal located towards the centre of the fill					
		1637	Fill	A firm dark brown grey silt containing occasional small stones and charcoal with some evidence for modern rooting	٦		
		1628	Cut	Regular 45° sides to an even, slightly concave base			
		1737	Fill	Mid grey brown, moderately compacted silty clay			
916	Ditch	1738	Fill	Mid grey moderately compacted sandy clay	2.9	1.2	0.53
		1736	Cut	Moderately steep, generally straight sides to concaved base			
917	Ditch	1740	Fill	Mid grey brown, moderately compacted silty sand, infrequent charcoal inclusions.	2.1	1.85	0.3
717	Ditti	1739	Cut	Moderately steep, concaved sides to a concaved base	2.1	1.05	0.5

Table R2.5: Trench 190

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1553	Fill	Light grey loosely compacted sandy gravels with angular and sub-angular stones.			
874	Ditch	1554	Fill	Mid brown moderate to firmly compacted sandy clay with occasional angular and sub-angular gravels.	2.1	1.85	0.3
		1552	Cut	Shallow straight steeply sloping sides to narrow base			
877	Posthole	1576	Fill	Mid to dark brown, firm to moderately compacted sandy clay, infrequent gravel inclusions.	0.5	0.43	0.15
877	1 Ostilole	1575	Cut	Sub-circular in plan, steeply sloping sides to concave base	0.5	0.43	0.13
878	Posthole	1578	Fill	Mid to dark brown moderate to firmly compacted sandy clay with very occasional gravel inclusions	0.46	0.4	0.18
878	rosmoie	1577	Cut	Sub-circular in plan with steeply sloping sides to rounded base	0.40	0.4	0.18
		1596	Fill	Moderate, pale, yellowish brown silty sand with rare gravel inclusions			
886	Ditch	1597	Fill	Moderate, mid brownish grey clayey sand with occasional gravels	1	0.75	0.25
		1595	Cut	Gradual, concave sides breaking to a concave base			
		1606	Fill	Dark to mid brown, moderately compacted sandy clay (similar to subsoil)			
		1607	Fill	Mid grey brown, firmly compacted silty clay with very occasional charcoal flecks and angular gravels.			
890	Pit	1608	Fill	Mid grey brown firmly compacted sandy clay with frequent gravels and occasional charcoal	2.3	1.1	0.85
390	111	1609	Fill	Light brown, loosely compacted sandy, gravelly clay.	2.3	1.1	0.83
		1610	Fill	Light grey, compact sandy clay with frequent snail shells and charcoal			
		1605	Cut	Sub-rounded in plan, Irregular steeply sloping sides with a narrow base			

Table R2.6: Trench 191

Feature	Feature Type	Contex t	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1564	Fill	Loose, pale grey silty clay and medium sized gravels			
		1565	Fill	Moderate orangey brown silty sand wit rare gravel inclusions			
		1566	Fill	Light greyish brown silty sand with occasional gravels			
	Ditch	1567	Fill	Moderate mid greyish brown silty sand with occasional gravels			
		1568	Fill	Firm mid greyish brown silty sand with common gravels			
873		1569	Fill	Firm mid brownish grey silty sand with frequent gravels	1	2.3	0.88
8/3		1570	Fill	Firm dark grey sand clay, occasional charcoal and gravels	1	2.3	0.00
		1571	Fill	Firm mid brownish grey silty sand with frequent gravels			
		1572	Fill	Firm dark grey sand clay, occasional charcoal and gravels			
		1573	Fill	Firm mid brownish grey silty sand with frequent gravels			
		1574	Fill	Firm mid bownish grey sandy silt with rare small gravels			
		1563	Cut	Moderate initial break of slope to steeply sloping straight sites to a narrow 'V'-shaped base			
		1614	Fill	Loose mid greyish brown silty sand with frequent small gravel inclusions		1.16	
892	Ditch	1615	Fill	Moderate mid greyish brown silty sand with occasional gravels	1		0.42
892	Ditti	1616	Fill	Moderate mid greyish brown clayey sand with common gravels	1	1.10	0.42
		1613	Cut	Steeply sloping generally straight sides leading to concaved base.			
		1618	Fill	Moderate mid greyish brown silty sand with rare gravel inclusions			
		1619	Fill	Moderate mid greyish brown silty sand with frequent gravels			
893	Ditch	1620	Fill	Moderate mid greyish brown silty sand with occasional gravels	1	1.05	0.51
093	Ditti	1621	Fill	Moderate mid greyish brown clayey sand with rare gravels	1	1.03	0.51
		1622	Fill	Moderate mid greyish brown clayey sand with rare gravels	1		
		1617	Cut	Steeply sloping concave sides to concaved base.			

Table R2.7: Trench 191A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
895	Ditch	1729	Fill	Mid grey brown sandy clay with infrequent gravel inclusions	2	2.06	0.16
893	Ditti	1728	Cut	Shallow, concaved sides leading to flat base	4	2.00	0.16

Table R2.8: Trench 192

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1723	Alluvial deposit	Upper deposit: orange brown, moderately compacted slightly silty sand			
N/A	Alluvial	1724	Alluvial deposit	mid to dark brown, compacted silty clay	N/A	N/A	N/A
14/21	Channel	1725	Alluvial deposit	orangey-brown, firmly compacted silty clay	14/21	14/11	14/11
		1726	Alluvial deposit	Basal deposit: mottled orangey-grey compacted silty clay			

Table R2.9: Trench 193

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Alluvial Channel	1756	Deposit	Mid grey, compacted silty gravels with frequent clay patches			
921	Posthole	1697	Fill	Mid blue-brown compacted silty clay with infrequent charcoal mottling	0.25	0.25	0.15
921	1 Ostrioic	1698	Cut	Circular in plan, steep sided to concave base	0.23	0.23	0.13

Table R2.10: Trench 195

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
912	Ditch	1669	Fill	Mid grey brown compacted silty clay	2.3	1.1	0.33
912	Ditti	1668	Cut	Moderate to steeply sloping, generally straight sides leading to flat base	2.3	1.1	0.55
		1731	Deposit	Friable yellowy brown sandy silt with frequent gravel banding			
		1732	Deposit	Light grey-brown, compacted silty clay			
	Alluvial 1733 channel 1734 1735 1730	Deposit	Mottled grey-brown, moderate to firmy compacted clayey sand with frequent gravels				
922		1734	Deposit	Mid grey-brown, moderately compacted silty clay	2	1.94	0.53
		1735	Deposit	Basal deposit blue-grey moderately compacted silty clay			
		1730	Channel Base	Steeply sloping sides to uneven concaved base			
		1719	Deposit	Upper deposit: mid grey-brown, moderate to firmly compacted silty clay			
N/A	Alluvial	1720	Deposit	Mid brown, moderately compacted sandy gravely-silt	N/A	N/A	N/A
IN/A	Channel	1721	Deposit	Mottled orangey-grey, moderately compacted silty clay	IN/A	IN/A	IN/A
		1722	Deposit	Mid to dark grey, firmly compacted silty clay			

**Table R2.11:** Trench 196

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
870	Ditch	1544	Fill	Dark browny-orange, loosely compacted silty sand	2	1.5	
870	Ditti	1543	Cut	Moderately steeply sloping sides to a flat base	2	1.5	
		1546	Fill	Compact, mid grey orange chalky sand			
871	Ditch	1547	Fill	Moderately compact mid brown orange silty sand	2.	1.43	0.43
6/1	Ditti	1548	Fill	Loose, mid orange brown sandy silt	2		0.43
		1545	Cut	Sharp 60° top break of slope, regular 45° sided to 0.28 on ESE and 0.18m on WNW, then a gradual 30° to concave base			
		1549	Fill	Mid orangey brown sandy silt with moderate gravel and rare charcoal flecks	8.6		
872	Eaves Gully 1550 Fill Mid brownish orange silty sand with frequent gravel- re deposited natural with very rare charcos	Mid brownish orange silty sand with frequent gravel- re deposited natural with very rare charcoal flecks	(diameter	0.68	0.38		
		1551	Cut	Curvilinear parallel sided cut steep sides, sharp breaks of slope, both top and base cut into sandy gravel natural	)		
872	Eaves Gully	1699	Fill	Dark brown loosely compacted sandy clay high quantities gravel inclusion	8.6	0.55	0.24

		1700	Fill	Mid orange brown, loosely compacted silty gravel	(diameter		
		1701	Cut	Steeply sloping Sides to a narrow concaved base	)		
875	Ditch	1556	Fill	Mid Orange-brown, loosely compacted sandy silt	2.0	0.65	0.12
6/3	Ditti	1555	Cut	Moderate to steeply sloping sides to concave base	2.0	0.03	0.12
876	Beam Slot?	1560	Fill	Mid to light yellowy brown, compacted silty clay with high levels of loose gravels	- 6	0.35	0.1
870	Bealli Slot:	1561	Cut	Steeply sloping irregular sides to a concaved base	0	0.55	0.1
881	Pit	1585	Fill	Moderate compaction, firm orangish brown sandy silt with occasional to moderate gravel inclusions	0.8	0.11	0.25
881	111	1586	Cut	Moderately steeply sloping sides to truncated base	0.8	0.11	0.23
887	Ditch	1599	Fill	Loose, mid brown orange silty sand with occasional small stones, charcoal flecks and bioturbation.	1.1	0.5	0.1
887	Ditti	1598	Cut	Moderate initial break of slope with moderate, concave sides gradually breaking to a concave base	1.1	0.5	0.1
		1601	Fill	Loose, light brown orange, chalky silt with moderate small stones, and occasional chalk flecks and bioturbabtion			
888	Ditch	1602	Cut	Moderate initial break of slope, lop-sided edges, with southern being steeper,, with a gradual break of slope to a concave base. Irregular sided.	5	0.55	0.15
		1603	Fill	Moderately compact, mid orange brown mixed silty gravel with occasional chalk flecks			
889	Ditch	1604	Fill	Loose, mid orange brown, chalky silt with occasional small stones and bioturbation.	2.1	0.4	0.33
		1602	Cut	Sharp initial break of slope, steep straight edge with a sharp break of slope to a flat narrow base.			
		1704	Deposit	Mid grey firmly compacted silty clay			
		1705	Deposit	Thin deposit of compacted sandy gravels within matrix of dark grey silty clay			
		1706	Deposit	Mid grey, firmly compacted silty clay			
		1707	Deposit	Mid to dark grey, firmly compacted silty clay, frequent angular gravels			
		1708	Deposit	mid to dark grey, firmly compacted silty clay			
		1709	Deposit	Lense of light brown sandy silty clay			
	Alluvial	1710	Deposit	Light Brown, compacted andy clay within matrix of compacted silty clay alluvium			
N/A		1711	Deposit	Mid to dark brown compacted sandy gravel alluvium	N/A	N/A	N/A
	/A Channel	1712	Deposit	Light to mid brown sandy gravel alluvium			
		1713	Deposit	Mid brown, firmly compacted silty clay			
		1714	Deposit	Mid grey brown, compacted alluvium			
		1715	Deposit	Mid brown, firmly compacted silty clay			
		1716	Deposit	Mid browny grey, compacted silty clay	1		
		1717	Deposit	Mid to light browny yellow, firmly compacted sandy gravel	1		
		1718	Deposit	Mid browny grey, firmly compacted silty clay			

**Table R2.12:** Trench 198

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1579	Fill	Mid brownish orange sandy silt with moderate gravel inclusions. Firm friable compaction			
879	Pit	1580	Fill	Mid brownish orange sandy gravel. Redeposited natural	1.03	0.58	0.33
		1581	Cut	Steep sides, concave base with sharp breaks of slope both top and bottom			
		1582	Fill	Moderate to firm compaction, mid/dark orangey brown sandy silt with moderate gravel and occasional charcoal inclusions			
880	Pit	1583	Fill	Mid brownish orange sandy gravel. Redeposited natural	1.65	0.6	0.41
		1584	Cut	Moderate initial break of slope with moderate sides and a imperceptible break of slope to a concave base			
885	Posthole	1593	Fill	Mid orangey brown sandy silt with moderate to frequent gravels	0.5	0.45	0.07

-		1594	Cut	Circular in plan with a shallow initial break of slope, moderate sides and an imperceptible break of slope to a concave base	

Table R2.13: Trench 198A

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
891	Ditch	1612	Fill	Mid to dark grey brown, loosely compacted sandy clay with occasional angular and sub-angular gravels. High amounts of bioturbation	2	1.65	0.08
091	Ditti	1611	Cut	Irregular gradual sides breaking to flat base. Linear in plan	2	1.65	0.08

**Table R2.14:** Trench 200

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
898	Pit	1638	Fill	Mid orangey brown with common greyish areas, occasional small and medium sized stone sand charcoal flecks. Firm compaction	0.86	1	0.11
070	rıt	1639	Cut	Sub-circular in plan. Shallow sloping sides with a gradual break of slope and a flat base	0.80	1	0.11
899	Posthole	1641	Fill	Mid to dark greyish brown silty clay with moderate inclusions of small and medium stones and occasional charcoal. Firm compaction	0.46	0.8	0.09
677	1 Ostrioic	1640	Cut	Oval in plan, steeply sloping sides, with a gradual break of slope to a rounded base.	0.40	0.8	0.05
900	Ditch	1643	Fill	Mid to dark greyish brown silty clay with moderate small stones and charcoal flecks. Firm compaction	2.3	0.82	0.18
700	Ditti	1642	Cut	Steep sides with a sharp break of slope to a flat base	2.3	0.62	0.18
901	Posthole	1644	Fill	Mid greyish-orange silty clay occasional charcoal	0.38	0.38	0.03
701	1 Ostrioic	1645	Cut	Circular in plan, steep sides to flat base	0.58	0.38	0.03
902	Posthole	1646	Fill	Mid greyish-orange silty clay occasional charcoal	0.32	0.32	0.04
702	1 Ostrioic	1647	Cut	Circular in plan, steeply sloping sides to flat base	0.32	0.32	0.04
		1648	Fill	Dark brown to black compacted silty clay- humic with frequent charcoal			
903	Pit	1649	Fill	Mid to light blue-grey, firmly compacted silty clay, occasional charcoal mottling	1.1	1.1	0.45
		1650	Cut	Circular in plan, inverted bell-shaped profile, becoming steeper towards a concaved base			
904	Posthole	1651	Fill	Mid orange-grey compacted silty cay	0.48 0.48	0.48	0.09
70 <del>4</del>	1 OSUIOIC	1652	Cut	Circular in plan, moderately steep sides leading to concaved base	0.46	0.46	0.09
905	Ditch	1653	Fill	Mid orangey brown silty, sandy-gravel with infrequent charcoal flecking	4.6	0.42	0.12
903	Ditti	1654	Cut	Moderately steep sided, concave base with rounded terminus	4.0	0.42	0.12
906	Ditch	1655	Fill	Mid orangey-brown silty sandy gravel	4.6	0.32	0.04
900	Ditti	1656	Cut	Moderately steep sided with concave base	4.0	0.32	0.04
907	Ditch	1657	Fill	Mid-brownish orange compacted silty clay	1.85	0.4	0.21
907	Ditti	1658	Cut	Rounded terminus in plan gradual sides leading to flat base	1.63	0.4	0.21
908	Pit	1659	Fill	Mid brown grey compacted silty clay with occasional charcoal flecking	1.1	0.57	0.15
908	ГII	1660	Cut	Oval in plan, steep sided with rounded base	1.1	0.57	0.13
909	Ditch	1661	Fill	Mid orangey-brown, firmly compacted sandy gravel with infrequent charcoal flecking	4.8	0.41	0.08
909	Ditti	1662	Cut	Steep sides to flat base, rounded terminal	4.8	0.41	0.08
		1663	Fill	Mid orangey-brown, firmly compacted sandy gravel with infrequent charcoal flecking			
910	Ditch	1664	Fill	Dark blue-grey compacted silty clay. occasional chalk and charcoal flecking with infrequent shells towards the base	1.25	1.25	0.41
		1665	Cut	Circular in plan, steep sides to narrow base			

**Table R2.15:** Trench 202

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
882	Ditch	1587	Fill	Firm compaction. Mid greyish brown silty clay with moderate to frequent small stones and very occasional charcoal.	8.6	1 37	0.16
862	Ditti	1588	Cut	Gradual sloping sides with a gradual break of slope to a flat base	8.0	1.57	0.10
		1589	Fill	Mid orangey greyish brown silty clay with moderate to frequent small stones and very occasional charcoal flecks			
883	Ditch	1591	Fill	Mid orangey greyish brown silty clay with moderate to frequent small stones and very occasional charcoal flecks	4.8	0.45	0.1
		1592	Cut	Gradual sides gradually breaking to a flat base			

Table R2.16: Trench 204

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
854	Ditch	1508	Fill	Mid brown moist, loose silty gravel with some charcoal inclusions	2.2	0.65	0.08
034	Ditti	1509	Cut	Linear with sloped sides and rounded base	2.2	0.03	0.08
855	Ditch	1513	Fill	Dark grey/brown firmly compacted clay with occasional silt content. occasional small stones	2	0.95	0.33
633	Ditti	1512	Cut	linear with 'V'-shaped profile with edges at 60-75° and a flat base	2	0.53	0.55
856	Posthole	1511	Fill	Light grey-brown loosely compacted silty gravel.	0.6	0.34	0.11
050	1 Ostrioic	1510	Cut	Oval in plan, gradually sloping sides to an even concaved base.	0.0	0.54	0.11
857	Quarry	1515	Fill	Mid-light brown moderately compacted sandy clay	1.85	1.6	0.15
637	Quarry	1514	Cut	Irregular 'figure 8' in plan with sloping sides to uneven base	1.65	1.0	0.13
858	Ditch	1531	Fill	Mid orangey brown moist, loose silty clay with abundant gravel inclusions.	2	1.3	0.12
838	Ditch	1532	Cut	Wide, with moderately steeply sloping sides to a flat base.	2	1.3	0.12
859	0	1517	Fill	Mid brown orange silty sand, generally friable but with some areas of compaction. moderate amount of small stones and manganese flecks.	1.3	0.84	0.22
839	Quarry	1516	Cut	Moderately steeply sloping, irregular sides leading to even flat base	1.3	0.84	0.22
		1519	1519 Fill Plastic, dark orange grey silty clay with occasional small/medium sub-angular stones, moderate chalk flecks and occasinal ch	Plastic, dark orange grey silty clay with occasional small/medium sub-angular stones, moderate chalk flecks and occasinal charcoal flecks.			
860	Quarry	1520	Fill	Moderately compact, mid orange brown chalky clay with moderate small/medium sub-angular stones, moderate chalk flecks an occasional charcoal flecks	2	1.1	0.4
		1518	Cut	Circular, steeply sloping edges to uneven base			
861	Pit/ Quarry	1522	Fill	Loose, mid brown orange silty sand with occasional small stones	1.25	1.2	0.26
801	Pit/ Quarry	1521	Cut	Sub-rounded in plan, steeply sloping sides to uneven base.	1.23	1.2	0.26
		1524	Fill	Loose, mid brown orange sandy gravel with moderate small stones.			
862	Ditch	1525	Fill	Loose, mid brown orange sandy silt with occasional stones and root disturbance	1	1	0.2
		1523	Cut	Irregular varied gradual to moderately sloping sides to concave Base			
		1527	Fill	Loose, mid brown orange sandy gravel with moderate small stones.			
863	Ditch	1528	Fill	Loose, mid brown orange sandy silt with occasional stones and root disturbance	1	1	0.2
		1526	Cut	Steeply sided with generally even, flat base.			
864	0	1530	Fill	Loose, mid brown orange silty sand with occasional small stones	2.05	0.9	0.32
004	Quarry	1529	Cut	Sub-circular, Shallow, with different angled edges and evidence of rooting.	2.03	0.9	0.32
865	Ditch	1533	Fill	Mid greyish brown, loosely compacted sandy silt with abundant gravel inclusions	1	0.4	0.08
803	Ditch	1534	Cut	Steeply sloping sides to a narrow concaved base.	1	0.4	0.08

866	Ditch	1535	Fill	Mid orangey brown, moist friable silty clay with some gravel and charcoal inclusions.	1	0.81	0.3
800	Ditti	1536	Cut	Steeply sloping sides leading to flat base.	1	0.61	0.5
867	Ditch	1538	Fill	Light grey brown silt with frequent small stones and occasional medium stones, compaction is friable.	2	0.7	0.07
807	Ditti	1537	Cut	Steeply sloping sides to even/flat base.	2	0.7	0.07
868	Quarry	1538	Fill	Mid orangey brown moist loose silty gravel with charcoal inclusions	1.4	1.68	0.15
808	Quarry	1539	Cut	Sub-circular in plan, steeply sloping irregular sides leading to irregular flat base	1.4	1.00	0.13
		1624	Fill	Firm, mid grey orange, chalky clay with moderate amounts of chalk inclusions, small stones and rooting.		1.3	
894	Ditch	1625	Fill	Loose, dark orange brown sandy silts with occasional small stones and rooting.	1.5		0.3
		1623	Cut	Moderate to steeply sloping sides to a concave base			
		1744	Fill	Light brown, loosely compacted sandy gravelly silt			
924	Quarry	1745	Fill	Dark grey-brown, firmly compacted silty clay	2.5	2.5	0.75
924	Quarry	1746	Fill	Light to mid grey, compacted silty clay, occasional small angular gravels	2.3	2.3	0.73
		1743	Fill	Circular in plan, steeply sloping sides with a definite 'lip' around upper edge before becoming near vertical. Flat base			

Table R2.17: Trench 205

## **Area H: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1748	Fill	Light to mid brown, firmly compacted sandy clay			
925	N-S Linear	1749	Fill	Mid to dark grey brown firmly compacted sandy clay, occasional charcoal flecking.	2.3+	1.2m	0.23
		1747	Cut	Steeply sloping straight sides to a generally flat base.			
926	Pit	1750	Fill	Dark brown-grey firmly compacted sandy clay. Infrequent orangey silty flecking and mollusc shells at base, frequent bone, and ceramic inclusions	0.87	0.87	0.42
		1751	Cut	Steeply sloping sides to irregular rounded base			
927	Pit	1752	Fill	Mid to dark browny-grey firmly compacted clay with occasional charcoal flecking, frequent animal bone and ceramic inclusions.	1.1	1.1	0.32
921	I II	1753	Cut	Moderately steeply sloping sides to a generally flat base	1.1	1.1	0.32
928	NE-SW	1754	Fill	Dark orangey-brown compacted silty clay, infrequent charcoal flecking, frequent ceramic, animal bone and burned clay inclusions	2.8+	1.2	0.47
720	Ditch	1755	Cut	Wide, 'V-shaped' profile.	2.61	1.2	0.47

Table H1.1: Trench 207

# **Area K: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1	N-S Ditch	45	Fill	Mid grey silty clay with occasional stone inclusions	1.00	1.05	0.23
1	N-5 Ditti	46	Cut	Gradual sides and flattish base	1.00	1.05	0.23
		40	Fill	Dark grey silty clay with occasional stone inclusions and frequent pottery			
2	N-S Ditch	41	Fill	Pale grey silty clay with occasional stone inclusions	1.30	2.00	0.35
		42	Cut	Gradual sides and concave base			
27	N-S Ditch	38	Fill	Mid to dark brown grey silty clay with occasional stone inclusions and frequent pottery	1.15	1.50	0.40
27	N-3 Ditti	39	Cut	Steep sides sharp break of slope and concave base	1.13	1.50	0.40
28	N-S Ditch	43	Fill	Mid grey brown silty clay with occasional stone inclusions	1.10	0.60	0.27
26	N-3 Ditti	44	Cut	Steep sides sharp break of slope and flat base	1.10	0.00	0.27
	Small	47	Fill	Dark grey silty clay with occasional stone inclusions			
29	posthole/ Terminus	48	Cut	Sub-circular in plan with steep sides and sharp break of slope and concave base	0.35	0.35	0.15
	Small	49	Fill	Dark grey silty clay with occasional stone inclusions			
30	posthole/ pit	50	Cut	Sub-circular in plan with steep sides and sharp break of slope and concave base	0.44	0.42	0.12

Table K1.1: Trench 1

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
4	Posthole	51	Fill	Dark grey silty clay with frequent charcoal and occasional chalk with bone and pot firm compaction	0.65	0.51	0.32
4	1 Ostriole	52	Cut	Steep sided vertical slight oval in plan with flattish base with sharp top and bottom break of slope	0.03	0.51	0.32
		1	Fill	Dark grey silty clay firm but slightly unstable coming away in chunks with rare angular gravel			
10	E-W Ditch	2	Fill	Mid greenish grey lightly sandy medium clayey silt firm friable with rare charcoal flecks	1.00	1.02	0.67
10	E-W Ditti	3	Fill	Fine silty clay mid grey mottled with orange course gravel and medium sand weathering fill	1.00	1.02	0.07
		4	Cut	Steep sides with concave base sharp break of slope at top and base truncated on south side by re-cut			
11	Shallow pit?	59	Fill	Mid greyish brown silty clay with occasional chalk flecks and rare gravel and charcoal flecks		0.78	0.06
11	Shanow pit:	60	Cut	Sub-circular shallow uneven sides flattish base		0.76	0.00
		5	Fill	Mid silver grey with frequent cut diffuse orange brown mottling throughout, smooth firm silty clay with rare calciferous grit and frequent large cobbles	1.00	1.41	0.47
		6	Fill	Orange brown silty clay firm and stable weathering fill	1.00		0.47
16	E-W Ditch	7	Cut	Sharp break of slope at top and base			
		8	Fill	Firm medium sandy silty clay mid grey with heavy and different orange grey sandy mottling, smooth			
		9	Fill	Re-deposited natural course sand and bluish white clay weathering fill			
		10	Fill	Fine firm friable mid grey silty clay			
17	E-W Ditch	11	Cut	Unknown top break of slope and gradual base break with steep sides and concave base	1.00	0.71	0.65
31	E-W Ditch	57	Fill	Mid brownish grey with occasional charcoal flecks and rare gravel inclusions silty clay with firm compaction	1.00	0.55	0.20
31	L-W DICH	58	Cut	Moderate sides concave base linear cut with gradual/ moderate break of slope at top and base	1.00	0.55	0.20

32	Pit possible	53	Fill	Mid yellowish brown silty clay soft compaction smooth rare inclusions of pea grit large stones found near top of fill	1.05	0.87	0.36
32	packing	54	Cut	Sub-circular in plan steep sides with concave base sharp top break of slope and gradual break of slope at base	1.03	0.67	0.30
12	E-W Ditch	92	Fill	Mid slightly brown grey silty clay moderately firm with rare small stones and gravel	1.00	0.40	0.30
43	E-W Ditti	93	Cut	Steep sides leading to flat base with sharp break of slope at top and base	1.00	0.40	0.30
		94	Fill	Mid brownish grey clayey silt soft to moderately firm with moderate medium stones and pea grit			
44	Large pit	95	Fill	Mid to pale grey with slight brown mottling soft with frequent small stones and gravel and pea grit			0.50
	[	96	Cut	Large sub-oval pit? varied sides moderate to steep and base is sloping towards the south moderate break of slope at top and base where seen			

Table K1.2: Trench 2

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		85	Fill	Mid dark brown grey clayey silt soft sticky compaction with frequent charcoal flecks and occasional small chalk flecks and stones frequent pot sherds			
19	N-S Ditch	86	Fill	Mid creamy grey silty clay moderately firm with occasional charcoal flecks and rare large stones and frequent iron panning	1.00	1.40	0.60
		87	Fill	Mid pale grey clay firm occasional small stones			
		88	Cut	West edge is moderate and east edge is stepped base is flattish break of slope is sharp at top and moderate at base			
		89	Fill	Mid dark brownish grey clayey silt moderately firm with occasional charcoal and chalk flecks and pea grit			
20	N-S Ditch	90	Fill	Mid pale grey clay firm compaction with rare chalk flecks and pea grit	1.00	1.00	0.30
		91	Cut	Wide flat based 'U-shaped' profile steep sides and flattish base			
39	N-S Ditch	75	Fill	Mid dark brown grey clayey silt moderately firm with occasional chalk and charcoal flecks primary fill			0.30
39	N-S Ditcii	76	Cut	Wide 'U-shaped' profile sharp top break of slope and imperceptible at base			0.30
40	Pit	Dit 77	Fill	Mid to dark grey brown clayey silt moderately firm with moderate chalk flecks and rare charcoal	0.50	0.80	0.08
40	TIL	78	Cut	Small oval pit aligned E/W with gentle sloping sides and flat base break of slope is gradual at top and imperceptible at base	0.50	0.80	0.08
		79	Fill	Mid to dark grey clayey silt soft to moderately firm compaction with occasional very small stones and charcoal			
41	Pit/	80	Fill	Pale creamy grey clay slightly silty moderately firm with rare charcoal	0.60		0.20
41	Posthole	81	Fill	Mid pale creamy grey clay moderately firm with rare charcoal	0.00		0.20
		82	Cut	Sub-oval with uneven sides leading to concave base	1		
42	Posthole	83	Fill	Mid dark mottled brown grey clay firm compaction	0.40	0.40	0.10
42	i osiliole	84	Cut	Sub-circular wide 'V-shaped' profile moderately steep sides leading to concave base	0.40	0.40	0.10

Table K1.3: Trench 3

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		12	Fill	Mid grey brown silty clay with moderate stone inclusions			
14	NE-SW	13	Fill	Mid brown grey silty clay with moderate stone inclusions	0.80	2.10	0.78
14	Ditch	14	Fill	Pale brown grey silty clay with frequent stone inclusions	0.80	2.10	0.78
		15	Cut	Steep sides sharp break of slope and flattish base			
		16	Fill	Mid grey brown silty clay with moderate stone inclusions			
15	E-W Ditch	17	Fill	Pale brown grey silty clay with frequent stone inclusions	0.80	1.35	1.01
		18	Cut	Steep sides sharp break of slope and concave base			

Table K1.4: Trench 4

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
- 5	N-S Ditch	61	Fill	Soft mid light brown silty clay lightly malleable and plastic, rare stone inclusions homogenous fill with clear basal boundary	1.00	0.37	0.15
3	N-S Dittil	62	Cut	Sharp break of slope at top and gradual at base	1.00	0.37	0.13
34	E-W Ditch	63	Fill	Firm mid brownish grey silty clay homogenous fill with rare very small gravel	1.00	0.29	0.21
34	E-W Ditti	64	Cut	Steep narrow linear with sharp break of slope at top and base	1.00	0.29	0.21
		65	Fill	Soft mid greyish brown clayey silt banded deposit becoming darker towards with variable inclusions increasing towards base		1.67	
35	E-W Ditch	66	Fill	Dark soft brownish grey sandy silt slump homogenous fill with variable frequent of stone inclusions	1.00		0.63
33		67	Fill	Soft mid oranges grey mottled mix of clay and sandy silt slump material with high frequent of small gravel stone inclusions	1.00		0.03
		68	Cut	Steep sides sharp top break of slope gradual breaking onto concave base			
36	Furrow	69	Fill	Soft mid light greyish brown sandy silt homogenous fill with variable sized gravel	1.07	0.45	0.14
30	rullow	70	Cut	Shallow sides and flat base	1.07	0.43	0.14
37	E-W Ditch	71	Fill	Soft mid brownish grey clayey silt homogenous deposit with occasional stone inclusions	0.90	0.45	0.50
37	E-W DIGH	72	Cut	Steep sides concave base with sharp break of slope at top and gradual at base	0.90	0.43	0.30
38	Pit	73	Fill	Mid dark greyish brown with occasional gravel and rare charcoal flecks in a silty clay firm compaction		0.40	0.20
38	FIL	74	Cut	Moderately steep sides with concave base sharp break of slope at top and base		0.40	0.20

Table K1.5: Trench 5

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
47	N-S Ditch	99	Fill	Mid dark brownish grey silty clay with frequent gravel firm friable compaction with occasional charcoal and moderate chalk flecks			
47	N-3 Ditti	100	Cut	Steep sides and flat base with sharp break of slope at top and base	1.00	1.02	0.42
10	N-S Ditch	101	Fill	Mid brownish grey silty clay firm compaction with occasional gravel and chalk flecks and rare charcoal flecks			
40	N-5 DICH	102	Cut	Rounded terminal steep sided with flattish shallow concave base sharp top break of slope and moderately gradual bottom break of slope	0.43	0.54	0.58

Table K1.6: Trench 6

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
45 E-	E-W Ditch	97	Fill	Mid grey brown silty clay with occasional stone inclusions	1.05	0.60	0.15
40	E-W DICH	98	Cut	Steep sides sharp break of slope and concave base	1.05	0.00	0.13
49	Shallow Pit	103	Fill	Mid to dark brown grey clayey silt soft to moderately firm with occasional medium to large stones and rare burnt stone	1.10.	0.50	0.20
49	Shanow I it	104	Cut	Oval pit aligned N/S with gently sloping sides and flattish base moderate break of slope at top, and imperceptible at base	1.10.	0.50	0.20
	NE-SW	105	Fill	Mid orangey brown tan silty clay moderately firm with moderate chalk flecks and occasional small stones	1.00		
50	Gully	106	Cut	Shallow gully with wide curved base 'V-shaped' profile moderately sloped sides and concave base with moderate break of slope at top and imperceptible at base		0.80	0.20
51	Sub-square pit	107	Fill	Mid dark brown grey clayey silt soft with moderate stones and charcoal flecks			0.30

	Cub aquara	108	Fill	Mid to pale grey silty clay moderately firm with moderate charcoal and chalk flecks and frequent pea grit and moderate gravels		
51	Sub-square	109	Fill	Same as [108] mid to pale grey silty clay moderately firm with moderate charcoal and chalk flecks and frequent pea grit and moderate gravels		0.30
	pit	110	Cut	Sub-square pit with steep slightly concave sides and a stepped base sharp top break of slope and moderate to gradual bottom break		1

Table K1.7: Trench 7

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
6	E-W Ditch	19	Fill	Dark black grey silty clay with frequent charcoal flecks and moderate chalk inclusions large pebbles and rocks occasionally and small gravel burnt stone pot and bone found	1.00	1.45	0.45
		20	Cut	Linear with moderately steep sides and concave base with sharp top break and gradual base break of slope			
		21	Fill	Mid grey silty clay with moderate pea grit and small stones/gravel and moderate charcoal and occasional chalk flecks			
21	E-W Ditch	22	Fill	Mid greyish brown clayey silt with occasional gravel and stones	1.00	2.15	0.50
21	E-W DICH	23	Fill	Redeposited natural slump fill orange grey clayey gravel	1.00	2.13	0.50
		24	Cut	Unknown base with a moderately convex side and a gradual top break of slope			
22	Grave cut?	25	Fill	Mottled grey and orange and dark brown gravely silty clay with frequent stones, charcoal flecks and gravel, pot and bone found			
22	Grave cut?	26	Cut	Unknown depth, excavation stopped steep sides with sharp break of slope	1.00	0.60	0.10
23	Furrow or	27	Fill	Mid brown silty clay with pottery and iron finds with occasional stones	1.00	0.00	0.10
23	hollow	37	Cut	Shallow cut with gradual breaks of slope			
		28	Fill	Mid greyish brown silty clay with frequent stone and charcoal inclusions		0.52	
24	N-S Ditch	29	Fill	Mid brownish grey silty clay with occasional bone and charcoal flecks	1.00		0.46
		30	Cut	Flattish base steep concave sides sharp top break of slope and gradual bottom break			
25	N-S Ditch	31	Fill	Mid grey brown silty clay firm compaction with moderate stones both large and small and moderate charcoal flecks and occasional degraded pot	1.00	0.91	0.77
25	N-S Ditch	32	Fill	Dark greyish brown mottled orange/grey clay with high frequency of clayey gravel patches and frequent charcoal flecks	1.00	0.91	0.77
		33	Cut	Moderate sides concave flat base with a gradual/moderate break of slope at top and base			
		34	Fill	Mid dark black grey friable silty clay with frequent gravel/stone and moderate/frequent charcoal flecks bone and pot found			
26	N-S Ditch	35	Fill	Redeposited natural slump fill orange grey clayey gravel with rare charcoal flecks	1.00	1.50	0.75
		36	Cut	Broadly 'V-shaped' ditch with small concave base and moderately steep sides sharp break of slope at top and base			

Table K1.8: Trench 8

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
22	Pit	55	Fill	Mid dark brownish grey silty clay with occasional gravel few inclusions to northwest side but no discernable difference	0.91	0.57	0.25
33	ГII	56	Cut	Oval in plan with moderate sides and an uneven base moderate break of slope at top and gradual break of slope at base	0.91	0.57	0.23

Table K1.9: Trench 10

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	NW-SE	1443	Fill	Pale brown grey silty clay with occasional stone inclusions			
769	Gully terminal	1444	Cut	Steep sides steep break of slope and flattish base, SW terminal	0.60	0.35	0.08
	NW-SE	1445	Fill	Pale brown grey silty clay with occasional stone inclusions			
770	Gully terminal	1446	Cut	Steep sides steep break of slope and flattish base, NE terminal	1.00	0.40	0.10

**Table K1.10:** Trench 147

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
771	NE-SW	1447	Fill	Pale brown grey silty clay with occasional stone inclusions	1.20	0.80	0.12
//1	Ditch	1448	Cut	Steep sided sharp break of slope and concave base	1.20	0.80	0.12
772	Eumou	1449	Fill	Mid grey brown silty clay with occasional stone inclusions	1.20	1.20	0.06
112	Furrow	1450	Cut	Gradual sides and concave base	1.20	1.20	0.00

**Table K1.11:** Trench 149

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
762	E-W Ditch	1426	Fill	Mid yellowish brown moist compact silty clay with few charcoal inclusions	1.00	0.50	0.10
702	E-W Ditti	1427	Cut	Very shallow narrow linear	1.00	0.50	0.10
763	E-W Ditch	1428	Fill	Light yellowish brown moist friable silty clay with few gravel inclusions	1.00	0.50	0.10
703	E-W DICH	1429	Cut	Very shallow narrow linear	1.00	0.50	0.10
764	E-W Ditch	1430	Fill	Light yellowish brown moist friable silty clay with few gravel inclusions	1.00	0.30	0.08
704	E-W DICH	1431	Cut	w narrow linear	1.00	0.30	0.08
774	NE-SW	1453	Fill	Mid brown silty clay with occasional stone inclusions	1.20	0.45	0.16
//4	Gully	1454	Cut	Steep sides sharp break of slope and concave base	1.20	0.43	0.10
775	NE-SW	1455	Fill	Mid brown silty clay with occasional stone inclusions	1.20	0.70	0.28
773	Ditch	1456	Cut	Steep sides sharp break of slope and concave base	1.20	0.70	0.28
776	N. C. C11	1457	Fill	Mid brown silty clay with occasional stone inclusions	1.00	0.40	0.14
776	N-S Gully	1458	Cut	Steep sides sharp break of slope and concave base	1.00	0.40	0.14

**Table K1.12:** Trench 151

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
772	NW-SE	1451	Fill	Pale orange brown silty sandy clay with very occasional stone inclusions	1.00	0.60	0.10
113	Ditch	1452	Cut	Steep sides sharp break of slope and concave base	1.00	0.00	0.10

**Table K1.13:** Trench 152

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
7.5	N-S Ditch	1410	Fill	rownish grey silty clay firm compaction slightly plastic contained some animal bone including a large mandible of horse/cattle? Quite entary on lifting. Contained moderate numbers of medium sized stones and one large sub-angular stone, occasional charcoal and pottery	1.00	1.60	0.47
755	N-S Ditch	1411	Fill	Light brown bluish grey silty clay mottled with yellow occasional charcoal rare small stones and small rim sherd of Samian pottery	1.00	1.60	0.47
		1412	Cut	Parallel sided linear with a shallow shelf on the western side			

**Table K1.14:** Trench 156

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
752	Oval Pit	1404	Fill	Mid to light brownish grey firm compaction silty clay occasional stone inclusions	1.17	0.53	0.08
732	Ovairit	1405	Cut	Sharp break of slope at top and imperceptible break at base onto flat base oval in plan orientated N/S	1.17	0.55	0.08
753	E-W Gully	1406	Fill	Mid greyish brown firm compaction silty clay with moderate stone inclusions	1.00	0.51	0.19
755	E-W Gully	1407	Cut	Moderately steep sides with sharp break of slope at top but breaking imperceptibly onto a concave base linear parallel sided cut	1.00	0.51	0.19
754	N-S Ditch	1408	Fill	Mid brownish grey firm compaction silty clay with moderate stone inclusions and rare shell	1.00	1.65	0.37
734	N-3 Ditti	1409	Cut	Shallow sides with step at the east edge parallel sided moderate break of slope at top and base and on the step	1.00	1.03	0.57
		1421	Fill	Mid greyish brown firm compaction silty clay with moderate stone inclusions			
760	E-W Ditch	1422	Fill	Mid yellowish brown moist friable clayey silt with abundant gravel inclusions silting layer	1.00	1.60	0.35
		1423	Cut	Linear cut with vertical side on north and steep side on south with flat base			
761	E	1424	Fill	Mid greyish brown moist friable silty clay with some gravel inclusions very similar to [1421] bone found within fill	1.00		0.15
/61	Furrow	1425	Cut	Shallow linear cut into earlier feature	1.00		0.15

**Table K1.15:** Trench 157

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
751	E-W Ditch	1402	Fill	Mid to dark greyish orange brown firm compaction silty clay with moderate stone inclusions and occasional chalk flecks and rare charcoal flecks	1.00	0.66	0.26
		1403	Cut	Steep sided concave base with sharp break of slope at top and base with parallel sides			

**Table K1.16:** Trench 158

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
750	E-W Ditch	1400	Fill	Mid brownish grey silty clay occasional stone inclusions	1.00	0.82	0.08
750	L-W Ditti	1401	Cut	Shallow cut	1.00	0.62	0.08

**Table K1.17:** Trench 160

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
756	Pit	1413	Fill	Mid greyish brown firm compaction silty clay with moderate stone inclusions	0.75	0.80	0.22
750	TIL	1414	Cut	Steep sided sharp break of slope at top and base	0.75	0.80	0.22
757	NE-SW	1415	Fill	Mid light greyish brown silty clay firm compaction with occasional small stones and rare large stones found in centre of fill	1.00	0.93	0.26
131	Ditch	1416	Cut	Cut by a field drain moderately steep sides with concave base parallel sided cut with sharp break of slope at top and imperceptible at base	1.00	0.93	0.20
758	Furmour	1417	Fill	Light brownish grey slightly silty clay firm compaction with occasional chalk flecks and very rare stone inclusions	1.00	1.13	0.12
738	Furrow	1418	Cut	Shallow cut	1.00		0.12
		1419	Fill	Mid brownish grey slightly silty clay firm compaction with occasional stones and chalk flecks			
759	E-W Ditch	1420	Cut	Moderate sides with moderate break of slope at top and base an unknown but presumed concave base possible terminus been truncated by	0.21	0.41	0.16
		1420	Cut	furrow			
765	NE-SW	1432	Fill	Light orange brown moist friable silty clay with few gravel inclusions	1.00	0.65	0.19
703	Ditch	1433	Cut	Linear parallel cut creating a bowl shape	1.00	0.03	0.19

**Table K1.18:** Trench 164

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1437	Fill	Mid greyish brown silty clay with moderate small stones and occasional charcoal			
767	Ring-ditch	1438	Fill	Mid greyish brown silty clay with occasional to rare small stones and occasional charcoal finds of pot bone and slag	1.00	1.70	0.82
707	King-utten	1439	Fill	brownish grey slightly silty clay firm compaction smooth with orange mottles large stones found occasionally	1.00	1./9	0.82
		1440	Cut	Linear in this slot parallel cut with sharp break of slope at top and base			
768	Re-cut of	1441	Fill	Mid dark brownish grey soft clayey silt with moderate stones small to large and moderate charcoal	1.00	1.41	0.66
/08	Ring-ditch	1442	Cut	Steep sided linear parallel cut probably curvilinear overall sharp break of slope at top and base	1.00	1.41	0.00

**Table K1.19:** Trench 165

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1434	Fill	Mid dark greyish brown silty clay firm compaction with occasional stones and charcoal flecks			
766	N-S Ditch	1435	Fill	Mid light brownish grey slightly silty clay with occasional chalk flecks and moderate stone inclusions	1.00	1.04	0.41
		1436	Cut	Linear parallel sided cut with sharp break at top and imperceptible at base			

Table K1.20: Trench 166

### **Area T1: Feature descriptions**

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1082	Gully	2136	Fill	Mid brown silty clay. Occasional stone inclusions.		0.8	0.19
1082	terminus	2137	Cut	Terminal of gully aligned NE-SW. Steeply sloping sides with a concave base.	-	0.8	0.19
		2142	Fill	Mixed dark grey and mid brownish grey clayey silty. Moderately firm. Moderate to frequent charcoal. Rare-occasional small sub-angular stones			
1085	Linear	2143	Fill	Mid brown clayey, slightly gritty/sandy silt. Moderately firm.	-	0.7	0.35
		2144	Fill	Mid greyish brown, with orange and blue-grey mottles, silty clay. Firm. Patches of dark grey clayey silt with moderate charcoal flecks.			i
		2145	Cut	Linear aligned ESE-WNW. Stepped, near vertical sides with a flat base.			
1086	Posthole?	2146	Fill	Mid brown silty clay. Moderately firm.		0.25	0.1
1000	rosmoie:	2147	Cut	Possible circular(?) posthole. Shallow sloping sides with a concave base.	-	0.23	0.1
1087	Pit?	2148	Cut	Shallow, circular pit feature with gently sloping sides and a concave base.	0.55	0.55	0.09
1087	rit!	2149	Fill	Dark brown silty clay with frequent burnt stone and charcoal	0.55	0.55	0.09

Table T1.1: Trench 230

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1083	Lincor	2138	Fill	Mid brown silty clay. Occasional stone inclusions.		1 1	0.24
1083	Linear	2139	Cut	Linear aligned NE-SW. Steeply sloping sides with a concave base.	-	1.1	0.24

Table T1.2: Trench 231

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		2055	Layer	Alluvium/colluvium. Mid grey orange-brown slightly sandy/gritty clay with moderate blue-grey clay mottles. Very firm. Occasional small stones. frequent smears.			
1058	Palaeo-	2056	Layer	Mixed orange-brown and greyish brown gravelly, sandy clay. Firm to friable.	-	-	0.2
	channel	2057	Fill	Mid-dark blue grey clayey silt. Mod firm. Moderate charcoal flecks and large angular stones toward the base.			
	2058 Cut "Cut" of possible palaeochannel, aligned E-W at this point. Gradually sloping sides with an uneven base.	1					

Table T1.3: Trench 232

	Feature		Context			Width	Depth
Feature	Type	Context	Type	Description	Length (m	(m)	(m)
		2042	Fill	Mid brown grey silty clay. Firm. Occasional small-medium stones and charcoal flecks.			
		2043	Fill	Mid greyish brown silty clay. Firm. Moderate-frequent iron pan staining.			
1052	Ditch	2044	Cut	Curvilinear ditch. Steeply sloping sides with a concave base.	-	1.5	0.61
		2151	Fill	Mid-pale brown yellowish-grey silty clay. Firm/compacted. Moderate chalk flecks.			
		2152	Fill	Mid greyish brown silty clay. Firm/friable. Moderate-frequent mid orange-brown staining. Occasional small stones.			
				Mid-pale brown yellowish-grey silty clay. Firm. Moderate lenses of friable mid greyish brown material. Occasional small-medium stones,			
		2153	Fill	chalk and charcoal.			
1088	Pit	2154	Cut	Possible pit feature with steep/irregular sides and a concave base.	2.	5 1.7	0.51
	Linear	2159	Fill	Mixed dark blackish grey silty clay and brownish grey slightly silty clay. Moderately firm.			
1089	terminus?	2160	Cut	Linear terminus aligned roughly E-W. Gently sloping sides with a flattish base. Only partially excavated.	-	-	0.25
		2161	Fill	Re-deposited natural. Pale brownish grey clay. Firm. Frequent chalk inclusions.			
		2162	Fill	Dark blackish grey silty clay. Moderately firm.			
1090	Linear?	2163	Cut	Possible linear feature aligned roughly E-W. Only partially excavated. Steep sided with a probable flattish base.	-	-	0.4
		2164	Fill	Mid brown slightly silty clay. Moderately firm.			
1091	Pit	2165	Cut	Shallow, circular pit with gently sloping sides and a flattish base.	0.	0.45	0.08

Table T1.4: Trench 233

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		2104	Fill	Mid-dark brownish grey silty clay. Firm. Moderate charcoal flecks, .occasional small-medium stones.		1.0	
1067	Pit	2105	Fill	Mid-pale grey-yellow brown silty clay. Firm. Occasional charcoal and small-medium stones.		diameter	0.34
		2106	Cut	Possible sub-oval pit. Gently sloping sides with a concave base.		diameter	
1066	Pit	2107	Fill	Mid brownish grey silty clay with occasional mid brownish orange mottles. Occasional charcoal and small-medium stones.		1.2	0.3
1000	111	2108	Cut	Sub-oval pit with gently sloping sides and a concave base.		diameter	0.5
1065	Pit	2109	Fill	Mid-pale grey-yellow brown silty clay. Firm. Occasional charcoal and small-medium stones.	1.2	0.5	0.2
1003	111	2110	Cut	Sub-oval pit with gently sloping sides and a concave base.	1.2	0.5	0.2
		2111	Fill	Mid-dark brownish grey silty clay. Firm. Moderate charcoal flecks, .occasional small-medium stones.		0.8 diameter	
1072	Pit	2112	Fill	Mid-pale greyish-yellow brown silty clay. Firm. Occasional charcoal and small-medium stones.	-		0.4
		2113	Cut	Sub-oval pit with gently sloping sides and a concave base.		diameter	
		2114	Fill	Mid-dark brownish grey silty clay. Firm. Moderate charcoal flecks, .occasional small-medium stones.			
1073	Pit	2115	Fill	Mid-pale greyish-yellow brown silty clay. Firm. Occasional charcoal and small-medium stones.	1.1	0.4	0.5
		2116	Cut	Sub-oval pit with steeply sloping sides and a concave base.			
1077	Gully?	2117	Fill	Mid brownish grey silty clay. Firm. Occasional small-medium stones.		0.64	0.08
10//	Guily?	2118	Cut	Possible shallow gully aligned E-W with gently sloping sides and a concave, slightly sloped base.	-	0.04	0.08
1084	Linear	2140	Fill	Mid yellow brown clay. Friable. Moderate small stones, patches of charcoal, chalk and burnt clay.		1.34	0.33
1004	Linear	2141	Cut	Linear aligned NE-SW. Gradually sloping sides with a concave base.	-	1.34	0.33

Table T1.5: Trench 235

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	Linear	2065	Fill	Dark grey very silty clay. Moderately firm/sticky. Occasional-moderate charcoal flecks.			
1060		2066	Fill	Mid greenish-grey very slightly silty clay. Firm. Rare charcoal flecks.		2.2	0.3
1000	Linear	2067	Fill	Mid greenish-grey very slightly silty clay. Firm. Rare charcoal flecks.	_	2.2	0.3
		2069	Cut	Linear aligned roughly NW-SE. Gradually sloping sides with an uneven base.			
		2076	Fill	Mid brownish grey silty clay. Firm. Moderate charcoal flecks, occasional-moderate small-medium stones.			
1062	Pit	2077	Fill	Mid greyish brown silty clay. Firm/compacted. Occasional charcoal flecks. Occasional small-medium stones and chalk flecks.	-	0.75	0.67
		2078	Cut	Pit forming part of pit complex. Steep sides with an irregular base.			
1063	Linear	2079	Fill	Mid greyish brown silty clay. Firm. Occasional small stones.	1.8	1.0	0.2
1003	Linear	2080	Cut	Linear aligned roughly E-W. Gently sloping sides with an irregular base.	1.8	1.0	0.2
1064	Pit?	2081	Fill	Mid brownish grey silty clay. Firm. Occasional chalk, charcoal and small-medium stones.	3.3	1.8	0.47
1004	PIL?	2082	Cut	Possible pit feature. Gently sloping/concave sides with a concave base.	3.3	1.8	0.47
		2155	Fill	Blue-grey clay with chalk inclusions.			
1092	Ditch	2156	Fill	Mid orange-brown clay with charcoal inclusions.		0.7	0.32
1092	Ditti	2157	Fill	Pale orange-brown clay.	] -	0.7	0.32
		2158	Cut	Ditch aligned N-S with steep sides and a concave base			

Table T1.6: Trench 236

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1054	Linear	2047	Fill	Orange-brown clay. Compacted. Occasional small stones.		1.15	0.24
1054	Linear	2166	Cut	Linear feature.	-	1.13	0.24
1056	Linear	2048	Fill	Mid greyish brown clay. Moderately compacted. Occasional small stones/gravels.		0.75	0.11
1030	Linear	2049	Cut	Shallow linear aligned N-S. Gently sloping sides with a flat base.	] -	0.73	0.11
		2050	Fill	Mid greyish brown clay with orange-brown mottling. Compacted. Frequent charcoal and burnt clay flecks.			
1057	Ditch	2051	Fill	Mid greyish brown clay. Compacted. Occasional charcoal and chalk flecks.	-	-	0.34
		2052	Cut	Ditch aligned NE-SW. Steeply sloping sides with a concave base.			1
1059	Furrow?	2053	Fill	Mid brownish grey silty clay. Firm. Occasional small-medium stones.		2.4	0.13
1059	runow?	2054	Cut	Possible furrow aligned NNW-SSE. Irregular sides and base.	] -	2.4	0.13

Table T1.7: Trench 237

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	T :	1960 Fill Mid gr	Mid greyish brown clay. Compacted. Occasional charcoal flecks and fragments of burnt clay.				
1033	Linear	1961	Fill	Mid grey silty clay. Very compacted. Moderate chalk flecks, rare charcoal and burnt clay flecks.	-	1.2	0.34
	terminus	1962	Cut	Possible linear terminus aligned NE-SW. Variable sides with sloped base.			

	Lincor	1963	Fill	Mid greyish brown clay. Compacted. Occasional charcoal flecks and fragments of burnt clay.			
1034	Linear terminus	1964	Fill	Mid grey clay. Compacted. Frequent chalk flecks. Redeposited natural.	-	0.9	0.22
	terminus	1965	Cut	Possible linear terminus aligned NE-SW. Variable sides with concave base.			
1030	Gully	1978	Fill	Mid-dark brownish grey silty clay. Firm. Occasional small-medium stones.		0.57	0.14
1030	Guily	1979	Cut	Possible curvilinear gully. Gently sloping sides and concave base.	-	0.57	0.14
		1993	Cut	Shallow gully aligned NW-SE. Gently sloping sides with flat base.			
1042	Gully	1994	Fill	Pale orange-brown clay.	-	0.7	0.2
		1995	Fill	Mid brown silty clay.			
1035	Pit	1999	Fill	Mid brownish grey silty clay. Firm. Occasional medium stones.	0.57	0.76	0.1
1033	111	2000	Cut	Shallow pit. Gently sloping sides with a sloped base.	0.57	0.70	0.1
		2038	Fill	Dark brown clay. Frequent charcoal flecks and burnt stone.			
1051	Ditch	2039	Fill	Mid brown silty clay. Occasional charcoal flecks.	İ		0.19
1051	Ditti	Ditch 2040 Fill Pale orange-brown clay.	_	_	0.19		
		2041	Cut	Curvilinear ditch. Variable sides with flattish base.			

Table T1.8: Trench 238

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1026	Pit	1970	Fill	Mid greyish brown silty clay. Occasional small-medium stones.			0.14
1020	111	1971	Cut	Possible pit only partially exposed.	_	_	0.14
		1972	Fill	Mixed mid greyish brown silty clay. Firm. Moderate charcoal. Occasional small-medium stones, chalk flecks and patches of redeposited			
1027	Gully	1972	I'III	natural clay.	-	0.64	0.36
		1973	Cut	Linear aligned NNW-SSE. Steeply sloping sides with concave base.			
1028	Gully	1974	Fill	Mid-dark brownish grey silty clay. Firm. Occasional small-medium stones.		0.45	0.05
1028	terminus	1975	Cut	Possible curvilinear gully terminus. Gently sloping sides with concave base.	_	0.43	0.03
1029	Gully?	1976	Fill	Mid greyish brown silty clay. Occasional small-medium stones.		0.25	0.07
1029		1977	Cut	Possible gully aligned NNW-SSE. Gently sloping sides with concave base.	_		0.07
		1996	Fill	Mid brownish grey silty clay. Firm Occasional small-medium stones and charcoal.			
1040	Ditch	1997	Fill	Mid greyish brown silty clay. Firm/Compacted. Occasional small-medium stones, occasional charcoal flecks and burnt stones.		2.44	0.89
		1998	Cut	Ditch aligned N-S. Steeply sloping sides with a concave base.			
		2001	Fill	Mid bluish grey silty clay with iron pan stains. Occasional gravel, charcoal flecks.			
1041	Ditch	2002	Fill	Mid grey silty clay with greenish staining. Occasional gravels.	-	1.85	0.6
		2003	Cut	Ditch aligned NE-SW. Steeply sloping edges with a concave base.			
	Do out	2004	Fill	Pale greyish brown silty clay. Occasional gravel, rare charcoal flecks.			
1043	Re-cut	2005	Fill	Dark greyish brown silty clay with frequent iron panning. Occasional gravels.	-	2.62	0.4
	ditch	2006	Cut	Re-cut ditch aligned NE-SW. Shallow sloping sides with a concave base.			

Table T1.9: Trench 239

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		2070	Fill	Mid greyish brown slightly silty clay. Occasional charcoal flecks.			
		2071 Fill Mid greyish brown clay. Occasional charcoal.  2072 Fill Orange-brown sandy silt.	Fill	Mid greyish brown clay. Occasional charcoal.	1		
1061	Ditch			1 4	1.2		
1001	Ditti	2073	Fill	Pale mottled brownish grey clay. Occasional charcoal.	-	-	1.3
		2074	Fill	Mid bluish grey clay. Occasional charcoal.			
		2075	Cut	Ditch aligned N-S. Steep to vertical sides with a flattish base.			

**Table T1.10:** Trench 241

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1010	Pit	1948	Fill	Mid greyish brown silty clay. Occasional small gravels.	0.8	0.8	0.21
1010	FIL	1949	Cut	Sub-circular pit. Shallow sloping sides with concave base.	0.8	0.8	0.21
1022	Posthole?	1952	Fill	Mid grey clayey silt. Moderate charcoal flecks.	0.36	0.26	0.12
1022	Positioie?	1953	Cut	Possible oval posthole. Steep sides with a flat base.	0.36		0.12
1023	Pit?	1954	Fill	Mid greyish brown clayey silt. Rare shell and charcoal flecks. Rare small stones.	1.7	0.65	0.23
	111.	1955	Cut	Possible oval pit. Variable edges and a flat base.			

**Table T1.11:** Trench 243

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1025	Pit	1958	Fill	Mid brownish grey clay. Compacted. Rare charcoal flecks.	0.62	0.6	0.18
1023	111	1959	Cut	Circular pit with variable edges and a concave base.	0.02	0.0	0.18
		1966	Fill	Mid greyish brown silty clay. Firm. Occasional small gravel.			
1032	Pit?	1967	Cut	Sub-circular pit. Steeply sloping sides and concave base.	1.7	1	0.7
1032	rit?	1968	Fill	Mid greyish brown with orange-brown mottling silty clay. Occasional gravels.	1./	1	0.7
		2062	Fill	Mid bluish grey silty clay. Firm. Rare gravels.			
		1969	Cut	Probable ditch terminus. Steep sided.			
1031	Ditch	2059	Fill	Mid greyish brown silty clay. Moderate gravels and occasional burnt stone.		1	0.75
1031	terminus	2060	Fill	Mid bluish grey silty clay. Firm. Rare gravels. Lens of charcoal.	] -	1	0.73
		2061	Fill	Mid bluish brown silty clay. Tenacious. Occasional gravels.			
		1989	Fill	Mid grey clay. Very stiff. Moderate charcoal flecks, rare burnt stones.			
1038	Ditch	1990	Fill	Mid-pale creamy/yellow-grey clay. Stiff. Occasional charcoal flecks, burnt stone and sub-rounded stones.		2.4	0.9
1036	Ditti	1991	Fill	Mid grey with mid brown-orange mottles clay. Stiff. Occasional-moderate charcoal flecks.	] -	2.4	0.9
		1992	Cut	Ditch aligned NE-SW. Steep east edge, more gradual west edge. Concave base.			

Table T1.12: Trench 244

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		1956	Cut	Ditch aligned E-W. Concave sides and flat base.			
1024	Ditch	1957	Fill	Mid greyish brown clay. Moderately compacted.		2	0.54
1024	Ditti	1980	Fill	Grey-brown silty clay	_	2	0.54
		1981	Fill	Grey silty clay			
N/A	Field drain	2007	Fill	Mixed mid grey and mid-pale brownish grey clay. Firm. Occasional-moderate charcoal.	N/A	N/A	N/A
11/74	r icid di aiii	2008	Cut	Linear field drain.	1 <b>V</b> /A	11/74	11/74
		2009	Fill	Mixed mid-pale brownish grey clay and greyish brown sandy clay. Firm. Occasional-moderate chalk lumps and charcoal flecks.			
1044	Ditch	2010	Fill	Mottled bluish grey and orange-grey clay. Stiff. Rare charcoal.	-	2.15	0.65
		2011	Cut	Ditch aligned ESE-WNW. Gradually sloping north edge, very steep south edge. Concave base.			
		2025	Fill	Mid greyish brown silty clay. Moderately firm.			
		2026	Fill	Mid brownish grey slightly silty clay. Firm. Occasional charcoal.			
		2027	Fill	Mid brown blue-grey clay. Firm. Moderate charcoal flecks.	- 2		
		2028	Fill	Mid orange-brown sandy clay. Moderately firm. Moderate charcoal and manganese flecks.			
		2029	Fill	Mid mottled grey and brown clay. Firm.			
		2030	Fill	Mid mottled grey and brown clay. Firm.			
1049	Ditch	2031	Fill	Mid orange-brown sandy clay. Moderately firm. Moderate charcoal and manganese flecks.	-	3.1	1
		2032	Fill	Mid mixed greyish brown and blue grey clay. Stiff. Moderate charcoal flecks.			
		2033	Fill	Mid orange-brown sandy clay. Moderately firm. Moderate charcoal and manganese flecks.			
		2034	Fill	Mid orange-brown sandy clay. Moderately firm. Moderate charcoal and manganese flecks.			
1		2035	Fill	Mid-dark blue-greyish brown clay. Stiff.			
1		2036	Fill	Mid greyish brown clay. Stiff.			
		2037	Cut	Ditch aligned E-W. Variable sides with a flat base.			

**Table T1.13:** Trench 245

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
		2012	Fill	Mid-dark brown silty clay. Moderate charcoal flecks, occasional fragment burnt clay. Rare small stones.			
1045	Pit/ ditch	2013	Fill	Mid-pale brownish orange slightly silty clay. Frequent chalk, rare charcoal and burnt clay flecks.		2.4	0.45
1043	terminus?	2014	Fill	Mid grey clay. Occasional chalk flecks, rare charcoal and burnt clay flecks.	_	2.4	0.43
		2015	Cut	Possible pit/ditch terminus. Steeply sloping sides with a flattish base.			
		2016	Fill	Mid brown clay. Compacted. Frequent charcoal and burnt clay flecks. Occasional stones.			
1046	Linear	2017	Fill	Mid greyish brown clay. Very compacted. Occasional-rare charcoal and burnt clay flecks and chalk lumps.	-	1.75	0.42
		2018	Cut	Linear aligned N-S. Gently sloping sides, steeper on the west with a slightly concave base.			
1047	Pit	2019	Fill	Mid brownish grey clay. Compacted. Frequent burnt clay, chalk and charcoal flecks.		0.7	0.26
1047	ГII	2020	Cut	Sub-circular pit. Gently sloping sides with concave base.	7 -	0.7	0.20
1048	Pit	2021	Fill	Mid brown clay. Compacted. Rare chalk flecks, occasional small stones.	0.87	0.8	0.13
1046	ГII	2022	Cut	Circular pit with gently sloping sides and a flat base.	0.87	0.8	0.13
1068	Ditch	2083	Fill	Mid yellowish-grey brown clay. Firm. Moderate small stones and charcoal, occasional chalk and burnt clay.	-	1.85	0.86
		2084	Fill	Mid-dark brownish grey clay with occasional orange silty patches. Firm. Moderate small stones, charcoal, chalk and burnt clay.			

	2085	Fill	Mid-dark greyish brown clay. Firm. Moderate small stones, charcoal, chalk and burnt clay.		
	2086	Fill	Dark bluish grey clay. Firm. Occasional small stones, charcoal, chalk and burnt clay.		
	2087	Cut	Ditch aligned N-S. Steeply sloping sides with a narrow concave base.		

**Table T1.14:** Trench 247

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
	**	2150	Layer	Alluvium/colluvium. Mid grey with orange mottles silty, slightly sandy clay. Moderately firm.		, ,	
1055	Hollow	Hollow 2063 Layer Patchy deposit or burnt soil containing moderate burnt stone and flint fragments. Mid/bright reddish orange clayey silt. Soft. Very rare charcoal flecks.	N/A	N/A	N/A		
		2064	Layer	Mixed mid grey and dark blackish grey clayey silt. Moderately soft.			
		2069	Cut	"Cut" of hollow containing deposit or burnt soil. Not a real feature as such.			

**Table T1.15:** Trench 249

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1050	Lincor	2023	Fill	Pale greyish brown sandy clay. Soft. Rare gravels.	1.0	1.0	0.14
1030	Linear	2024	Cut	Linear aligned NE-SW. Shallow sides with a concave base.	1.0	1.6	0.14

**Table T1.16:** Trench 250

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1053	Di+	2045	Fill	Mid brown clay. Very firm. Occasional stones and charcoal.	2.6	2.4	0.39
1033	FIL	2046	Cut	Sub-rectangular pit with steeply sloping sides and a slightly concave base.	2.0	2.4	0.39

**Table T1.17:** Trench 256

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1036	Linear	1982	Fill	Mid brown slightly sandy/gritty silty clay. Moderately firm. Rare sub-angular and sub-rounded stones.		0.9	0.12
1030	terminus	1983	Cut	Possible linear terminus. Wide U profile. Variable sides, flattish base.	_	0.9	0.12
	T :	1984	Fill	Mid orange-brown slightly silty clay. Moderately firm. Occasional charcoal flecks and small chalk lumps. Rare small sub-angular stones.			
1037	Linear terminus	1985	Fill	Mid brownish grey clay. Firm. Occasional chalk smears, charcoal flecks and small sub-angular stones.	-	0.8	0.3
	terminus	1986	Cut	Possible linear terminus. Uneven U profile. Variable edges and rounded base.			
1039	Eurou	1987	Fill	Mid brown silty clay. Moderately soft. Rare charcoal flecks and sub-angular stones.		1.8	0.08
1039	Furrow	1988	Cut	Furrow aligned NW-SE. Shallow, variable sides and base.	] -	1.0	0.08

**Table T1.18:** Trench 261

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1001	Lincor	1902	Fill	Brownish grey clay.		0.9	0.08
1001	Linear	1903	Cut	Possible gully aligned NW-SE	-	0.9	0.08

**Table T1.19:** Trench 266

Feat	re Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
100	Ditch	1929	Fill	Mid greyish brown sandy clay. Rare small gravels. Charcoal flecks.		1.4	0.18
100	terminal?	1930	Cut	Possible linear terminus aligned E-W. Shallow sloping sides with a concave base.	-	1.4	0.16

**Table T1.20:** Trench 270

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1007	Ditch	1914	Fill	Mid greyish brown silty clay. Moderate small sub-angular gravels	1	2.35	0.55
1007	Ditti	1915	Cut	Ditch aligned N-S. Steeply sloping sides with a concave base.	1	2.33	0.55
		1926	Fill	Pale-mid brown sandy clay. Occasional small gravels.			
1008	Pit?	1927	Fill	Mid brown silty clay. Occasional small gravels.	-	1	0.77
		1928	Cut	Possible pit/ditch terminal. Shallow stepped sides with a concave base.			
1016	Ditch	1936	Fill	Mid greyish brown silty clay. Firm. Occasional small-medium stones.		1.78	0.32
1016	Ditch	1937	Cut	Shallow linear aligned N-S. Concave/steep sides with a concave base.	-	1./8	0.32
1017	Ditch	1938	Fill	Mid greyish brown silty clay. Firm/compacted. Occasional small-medium stones.		2	0.3
1017	Ditch	1939	Cut	Shallow linear aligned N-S. Gently concave sides with a slightly concave base.	-	2	0.3
1018	Ditch	1946	Fill	Mid greyish brown silty clay. Firm/compacted. Occasional small-medium stones.		1.95	0.32
1018	Ditch	1947	Cut	Ditch aligned NW-SE. Steep/concave sides and concave base.	-	1.93	0.32

**Table T1.21:** Trench 271

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1013	Pit/	1920	Fill	Mid greyish brown silty clay. Firm. Occasional small-medium stones.	0.57	0.57	0.12
1013	posthole	1921	Cut	Possible shallow pit/posthole. Gently sloping sides with a concave base.	0.57	0.57	0.12
1014	Furrow	1922	Fill	Mid brownish grey silty clay. Firm. Occasional small-medium stones.		1.94	0.17
1014	rullow	1923	Cut	Probable furrow. Shallow/concave sides with an uneven base.	] -	1.94	0.17
1015	Pit?	1924	Fill	Mid greyish brown silty clay. Firm. Occasional small-medium stones.	1.2	0.6	0.22
1013	111.	1925	Cut	Possible sub-oval pit. Gently sloping sides with a concave base.	1.2	0.0	0.22

**Table T1.22:** Trench 275

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1011	Ditch	1916	Fill	Mid greyish brown silty clay with mid brown-orange mottling. Firm. Occasional small stones.		1.2	0.24
		1917	Cut	Ditch aligned NNE-SSW. Steeply sloping sides and concave base.	_	1.3	0.24
1012	Ditch	1918	1918 Fill Mid greyish brown silty clay with mid brown-orange mottling. Firm. Occasional small stones.		1.2	0.29	
		1919	Cut	Ditch aligned NNE-SSW. Steeply sloping sides and concave base.	-	1.2	0.29

**Table T1.23:** Trench 278

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1000	Linear	1900	Fill	Mid grey clay. Moderate iron panning.		0.9	0.19
		1901	Cut	Possible gully aligned NW-SE	-		0.19
1002	Ditch	1904	Fill	Mid greyish brown silty clay. Occasional small sub-angular gravels	2.7	0.8	0.24
1002		1905	Cut	U shaped ditch aligned N-S. Moderately sloping sides with a concave base. Cuts tree throw F1003.			0.24
1003	Tree throw	1906	Fill	Mid-dark greyish brown silty clay. Moderate angular/sub-angular gravels.	1.7	0.8	0.35
1003		1907	Cut	Irregular tree throw with uneven sides and base.			0.55
1004	Posthole	1908	Fill	Dark greyish brown silty clay. Occasional small sub-angular gravels.	0.33	0.3	0.09
1004		1909	Cut	Circular, shallow posthole with moderately sloping sides and a concave base.			0.09
1005	Ditch	1910	Fill	Mid greyish brown silty clay. Occasional small sub-angular gravels		1.02	0.27
		1911	Cut	Linear feature aligned N-S. Moderately sloping sides and a concave base.			0.27

**Table T1.24:** Trench 280

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1006	Ditch	1912	Fill	Mid greyish brown silty clay. Occasional small sub-angular gravels	1	1.02	0.26
		1913	Cut	Linear feature aligned NE-SW. Shallow sloping sides and a concave base.			0.20

**Table T1.25:** Trench 284

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1019	Pit?	1940	Fill	Dark brownish grey clay. Firm.	1.3	0.5	
		1941	Fill	Brown-grey silty clay			0.13
		1942	Cut	Shallow, oval shaped feature with concave sides and base.			
1020	Linear	1943	Fill	Brown-grey clay. Firm.		0.7	
		1944	Fill	Grey silty clay	-		0.25
			1945	Cut	Possible linear aligned NW-SE. Concave sides and base.		

**Table T1.26:** Trench 286

Feature	Feature Type	Context	Context Type	Description	Length (m)	Width (m)	Depth (m)
1069	Ditch	2088	Fill	Mid brown clay. Moderately compacted. Rare charcoal flecks.	 I	0.52	0.57
		2089	Fill	Mid brownish grey clay. Very compacted. Frequent chalk and charcoal flecks.			
		2103	Fill	Dark grey clay. Very compacted. Frequent patched of orange sand.	] -		0.57
		2090	Cut	Ditch aligned NE-SW. Steeply sloping sides with a concave base.			
		2091	Fill	Mixed brown black silty clay. Frequent charcoal and mottles of lighter brown clay.	-	1.53	
1070	Re-cut ditch	2092	Fill	Dark grey silty clay. Very compacted. Moderate-frequent charcoal flecks.			0.44
	ditti	2093	Cut	Re-cut ditch aligned NE-SW. Steeply sloping sides with a concave base.			
1071	Pit	2094	Fill	Mid greyish brown clay. Moderately compacted. Occasional small stones and charcoal.		0.85	0.18
10/1	PIL	2095	Cut	Pit mostly cut away by later ditches. Steep sided with a flat base.	-	0.83	0.18
1074	D:49	2096	Cut	Possible pit feature with gently sloping sides and a concave base.	_	-	0.55
10/4	Pit?	2097	Fill	Yellowish clay with chalk inclusions.			0.55
1075	Pit?	2098	Cut	Possible pit feature.	-	1.3	0.6
1075		2099	Fill	Yellowish clay with charcoal and small stone inclusions.			
	Pit?	2100	Cut	Possible pit feature.	-	2.6	
1076		2101	Fill	Dark greyish brown silty clay.			0.4
		2102	Fill	Yellowish-dark grey silty clay			
1078	Pit -	2119	Fill	Mixed dark grey silty clay. Moderately loose. Frequent charcoal flecks and occasional medium stones.	0.92	0.7	0.11
10/8		2120	Cut	Oval pit with moderately gently sloping sides and a flat base.			0.11
1079	Pit -	2121	Fill	Mixed dark grey/black silty clay. Moderately loose. Frequent charcoal.	0.62	0.7	0.11
10/9		2122	Cut	A shallow pit with moderately steeply sloping sides and a flat base.			0.11
1000	Pit	2123	Fill	Mid grey silty clay. Moderately compacted. Rare charcoal flecks.	0.42	0.47	0.12
1080		2124	Cut	Circular pit with moderately steeply sloping side and a concave base.			0.12
		2125	Fill	Dark brown clayey silt. Frequent charcoal inclusions, moderate burnt clay and occasional shell fragments.	-	3	
	Ditch	2126	Fill	Mid brown silty clay. Occasional small fragments of burnt clay.			
		2127	Fill	Mid grey clayey silt with olive green mottling. Compacted. Frequent charcoal flecks.			
		2128	Fill	Mid brown silty clay. Compacted. Occasional chalk flecks and moderate charcoal flecks.			
		2129	Fill	Mid brown silty clay. Compacted. Occasional chalk flecks and moderate charcoal flecks.			0.82
1081		2130	Fill	Mid brown silty clay. Occasional burnt clay fragments and charcoal.			
1081		2131	Fill	Mid grey silty clay. Frequent chalk lumps and rare charcoal.			
		2132	Fill	Grey silt. Very compacted. Frequent charcoal inclusions, iron panning and pea grit.			
		2133	Fill	Greenish-grey silty clay. Compacted. Frequent charcoal flecks, moderate iron panning and gritty stones.			
		2134	Fill	Mottled greenish grey silty clay with brownish purple silty clay patches. Very compacted/stiff. Frequent charcoal, occasional medium rounded stones, occasional burnt clay fragments, rare chalk inclusions.			
	Ţ	2135	Cut	Ditch aligned E-W. Steep southern edge, more moderately stepped northern edge. Concave-flattish base.	1		

**Table T1.27:** Trench 295