



**Allen Archaeology Ltd**

**Archaeological Interim Statement: Archaeological Strip, Map and Recording on Land at  
Grooms Cottage, Radcliffe-on-Trent, Nottinghamshire**

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**18<sup>th</sup> December 2020**

## **1. Introduction**

- 1.1 BWB Consulting Limited commissioned Allen Archaeology Limited, on behalf of Countryside Properties Limited, to undertake a programme of archaeological strip, map and recording on land at land at Grooms Cottage, Radcliffe-on-Trent (NGR) 465500 340100.
- 1.2 This Interim Statement summaries the archaeological works carried out in an area agreed with the Nottinghamshire County Lead Archaeologist, Ursilla Spence. The work has been carried out in line with the agreed scheme set out in the approved WSI (BWB Consulting 2020) and follows on from subsequent geophysics (WA 2013) and a phase of investigative trenching (WYAS 2020).
- 1.3 The objectives for the archaeological work were:
  - to further determine the nature, depth, extent, significance and date of the enclosures;
  - to investigate, sample and record archaeological features, structures and deposits within the enclosures in accordance with the methodology detailed in this WSI;
  - to confirm and enhance the results of the evaluation; and
  - to recover all artefacts and, where appropriate, palaeo-environmental samples from deposits of potential significance.

The specific objective mitigation objectives are to:

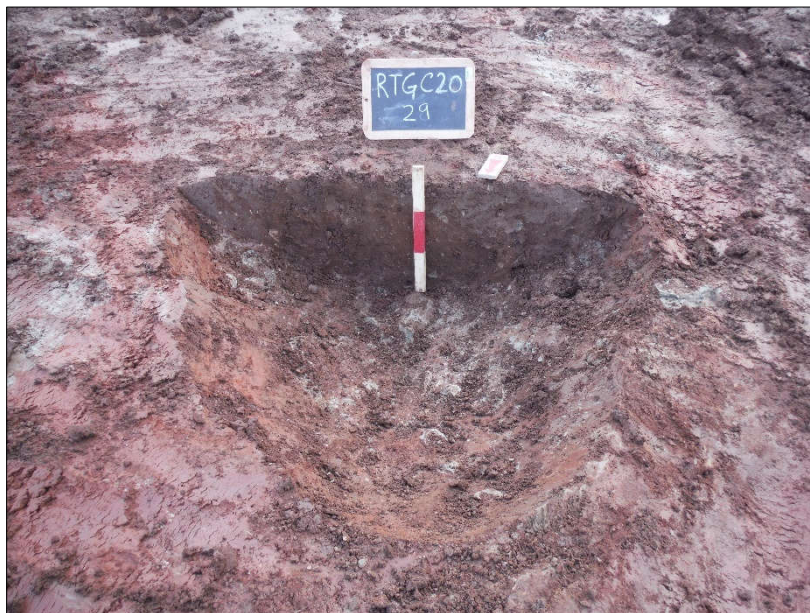
- to investigate the two smaller enclosures to the northwest of the corner of the larger enclosure;
- to determine the relationship of the two smaller enclosures to one another;
- to characterise and date the corner of the larger enclosure;
- to determine the relationship between the larger enclosure and the smaller enclosures; and
- to investigate any internal features or divisions.

## **2 Results**

- 2.1 Two areas approximately totalling 2,808m<sup>2</sup>, were excavated, a larger area to the west (Area 1) and a smaller area to the east (Area 2), both separated by an existing hedge boundary. The

topsoil and subsoil were removed with a mechanical excavator in spits, with a qualified and experienced archaeologist monitoring the work at all times. Excavations were carried out between 23<sup>rd</sup> November and 11<sup>th</sup> December 2020.

- 2.2 There are two distinct concentrations of archaeological features. In the west half of the western excavation area are 5 feature groups. Group 1 comprised one curvilinear gully in the southwest corner of the site and a northwest to southeast ditch running into the northern edge of excavation which is likely to be of a similar date.
- 2.3 Group 2 is represented by a sub-rectangular enclosure ditch, with an entrance to the northwest (Plate 1). This enclosure truncates the earlier ditch described in Group 1. The northeast terminus of the enclosure had been truncated by a medieval furrow. The enclosure has been dated to the Iron Age due to the presence of pottery within the fill of the ditch.



*Plate 1: Group 2 ditch terminus northwest facing section. Scale is 0.3m*

- 2.4 The Group 2 enclosure was cut by Group 3, a curvilinear ditch 51.60m in length, which enters the area of excavation towards the southwest corner of the excavation area and runs slightly eastwards before turning north-eastwards where it appears to continue beyond the northern edge of excavation.
- 2.5 A later recut that was 16.78m long, followed the line and truncated the curvilinear ditch. This has been assigned as Group 4.
- 2.6 Group 5 is an elongated pit, located towards the edge of excavation in the southwest corner of the site and cut across the Groups 3 and 4 linear features.
- 2.7 The east half of the main excavation area and the eastern smaller area has been grouped into 5 separate archaeological events for this interim statement.
- 2.8 Group 6 is represented by a shallow ditch orientated northeast to southwest. This was cut by a later re-cut on the same orientation (Group 7), with both likely to be earlier elements of later Group 9 and 10 features.

- 2.9 Group 8 was defined by a later ditch orientated northwest to southeast that was 9.20m long and continued beyond the boundaries to the site.
- 2.10 A large L-shaped enclosure ditch (Group 9) orientated east-north east to west-southwest, turning to the south-southeast and continuing beyond the area of excavation truncated the earlier ditches from all three previous groups (Plate 2).
- 2.11 The large ditch was later truncated on the same alignment (Group 10). This later ditch has been tentatively dated as early Romano-British (awaiting specialist pottery dating). A pit in the northern corner of the west stripped area has been assigned to the same phase as this too contained early Romano-British pottery.

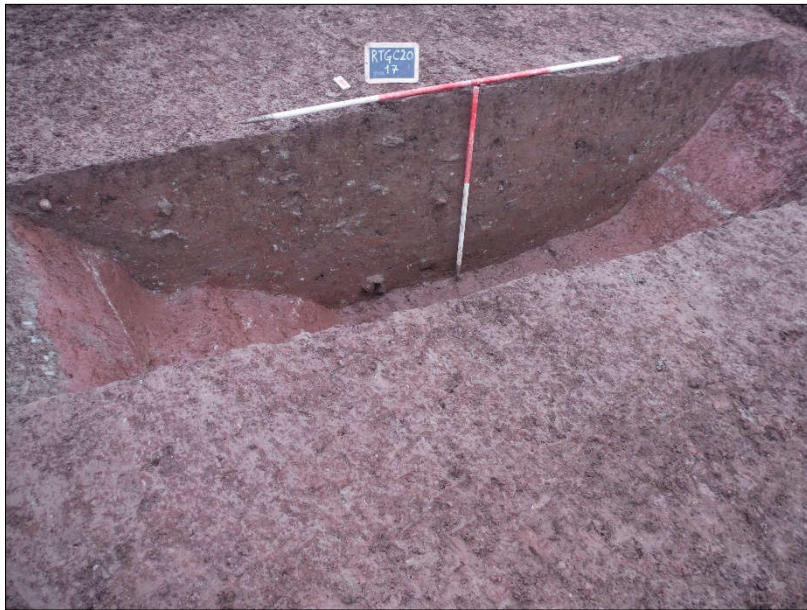


Plate 2: Groups 9 and 10 L-shaped ditch cuts north-northeast facing section, looking southwest.  
Scales are 1m and 2m

- 2.12 A series of three shallow to moderately deep pits were excavated cutting the natural geology. These pits are undated due to a lack of any cultural material.
- 2.13 The whole area of excavation was truncated by later medieval ridge and furrow running northwest – southeast.

### 3 Conclusions

- 3.1 The archaeological evidence demonstrates that there are multiple phases of probable Iron Age to early Roman activity.
- 3.2 The artefacts and palaeoenvironmental samples recovered from the site are currently being processed and it is anticipated that a report on the findings will be submitted in January 2021.

#### **4 References**

BWB, 2020, *Grooms Cottage, Radcliffe on Trent. Written Scheme of Investigation for Archaeological Mitigation.*

WA, 2013, *Land at Shelford Road, Radcliffe-on-Trent. Archaeological Trial Trench Evaluation.* Wessex Archaeology unpublished project Grooms Cottage, WA ref: 100720.01

WYAS, 2020, *Radcliffe on Trent Archaeological Trial Trenching, Interim Statement of Results document.* West Yorkshire Archaeological Services unpublished project document

## Context Summary

Context	Area	Group	Type	Description	Length (m)	Width (m)	Thickness(m)	Interpretation
100	1 & 2		Layer	Soft, Dark Greyish Brown Clayey Silt, with no apparent inclusions.	-	-	≤0.28	Topsoil
101	1 & 2		Layer	Soft, Mid Greyish Brown Clayey Silt, with no apparent inclusions.	-	-	≤0.10	Subsoil
102	1 & 2		Layer	Firm, Mid Pinkish Brown Silty Clay, with occasional small to medium angular limestone.	-	-	≥0.16	Natural geology
103	1		Cut	Southwest-Northeast orientated linear ditch cut, with very steep concave sides, gradual break of slope and concave base.	≥1	1	0.7	Cut of ditch
104	1		Fill	Firm, Mid Greyish Brown Clayey Silt, with occasional small to medium sub-angular mudstone.	-	-	0.7	Silting of ditch [103]
105	1		Cut	Southwest-Northeast orientated linear ditch cut, with steep concave sides, gradual break of slope and pointed base.	≥1	0.78	0.4	Cut of ditch
106	1		Fill	Firm, Mid Reddish Brown Clayey Silt, with occasional small sub-angular stone.	-	-	0.4	Silting of ditch [105]
107	1		Cut	Southwest-Northeast orientated linear ditch cut, with shallow concave sides, gradual break of slope and concave base.	≥0.5	0.6	0.2	Cut of ditch
108	1		Fill	Very Firm, Light Greyish Brown Silty Clay, with occasional small to medium sub-angular stones.	-	-	0.2	Silting of ditch [107]
109	1		Cut	Southwest-Northeast orientated linear ditch cut, with shallow concave sides, gradual break of slope and a flat base.	≥1	0.55	0.24	Cut of ditch
110	1		Fill	Firm, Mid Greyish Brown Silty Clay, with occasional small to medium sub-angular stone.	-	-	0.24	Silting of ditch [109]
111	1		Cut	Southwest-Northeast orientated linear ditch cut, with steep concave sides, gradual break of slope and an imperceptible base.	≥1	0.58	≥0.28	Cut of ditch
112	1		Fill	Firm, Mid Greyish Brown Clayey Silt, with occasional small sub-angular stone.	-	-	≥0.28	Silting of ditch [111]
113	2		Cut	North-South to East-West orientated curvilinear ditch cut, with steep concave sides, gradual break of slope and concave base.	>2	≥3.8	1.2	Cut of curvilinear ditch
114	2		Fill	Very Compact, Mid Reddish Grey Silty Clay, with frequent small to medium angular limestone.	-	-	0.72	Silting of ditch [113]
115	2		Cut	Northeast-Southwest orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	≥2	0.54	0.4	Cut of ditch

Context	Area	Group	Type	Description	Length (m)	Width (m)	Thickness(m)	Interpretation
116	2		Fill	Compact, Mid Pinkish Brown Silty Clay, with small to large angular mudstone.	-	-	0.4	Redeposited natural backfill of ditch [115]
117	2		Cut	North-South orientated linear ditch cut, with steep flat sides, sharp break of slope and flat base.	≥1	1	0.28	Cut of ditch
118	2		Fill	Compact, Very Dark Greyish Brown Silty Clay, with very occasional small sub-rounded mudstone.	-	-	0.28	Fill of ditch [118]
119	1		Cut	Southeast-Northwest orientated linear ditch cut, with steep concave sides, gradual break of slope and concave base.	≥1	1.28	0.46	Cut of ditch
120	1		Fill	Firm, Mid Greyish Brown Clayey Silt, with occasional small to medium sub-angular stone.	-	-	0.46	Silting of ditch [119]
121	2		Fill	Compact, Mid Pinkish Brown Silty Clay, with small to large angular mudstone.	-	-	0.95	Silting of ditch [117]
122	2		Cut	Northwest-Southeast orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	>0.78	>0.5	0.44	Cut of ditch
123	2		Fill	Compact, Dark Brownish Grey Silty Clay, with occasional very small angular charcoal flecks.	-	-	0.1	Silting of ditch [122]
124	2		Fill	Compact, Mid Pinkish Brown Silty Clay, with small to medium angular stone.	-	-	0.25	Silting of ditch [122]
125	2		Cut	Northeast-Southwest orientated linear ditch cut, with steep flat sides, moderate brake of slope and concave base.	>2	1.2	0.4	Cut of ditch
126	2		Fill	Compact, Mid Pinkish Brown Clayey Silt, with small angular stone.	-	-	0.4	Redeposited natural backfill of ditch [125]
127	2		Fill	Very Compact, Mid Greyish Brown Silty Clay, with frequent angular limestone.	-	-	0.2	Silting of ditch [113]
128	2		Cut	Northeast-Southwest orientated linear ditch cut, with steep concave sides, sharp break of slope and flat base.	>1	≥0.5	0.22	Cut of ditch [128]
129	2		Fill	Compact, Mid Greyish Brown Silty Clay, with very occasional small to medium sub-angular mudstone.	-	-	0.12	Silting of ditch [128]
130	2		Fill	Compact, Mid Pinkish Brown Silty Clay, with occasional small sub-angular stone.	-	-	0.08	Silting of ditch [128]
131	2		Cut	Northwest-Southeast orientated linear ditch cut, with steep concave	>1	-	0.38	Cut of ditch

Context	Area	Group	Type	Description	Length (m)	Width (m)	Thickness(m)	Interpretation
				sides, sharp break of slope and flat base.				
132	2		Fill	Compact, Mid Greyish Brown Silty Clay, with very occasional small sub-rounded mudstone.	-	-	0.38	Silting of ditch [131]
133	2		Cut	Northwest-Southeast orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	>1	>0.5	0.4	Cut of ditch
134	2		Fill	Compact, Mid Pinkish Brown Silty Clay, with very occasional sub-rounded mudstone.	-	-	0.4	Silting of ditch [133]
135	2		Cut	Northeast-Southwest orientated linear ditch cut, with shallow concave sides, gradual break of slope and flat base.	>1	>0.62	0.1	Cut of ditch
136	2		Fill	Compact, Mid Greyish Brown Silty Clay, with very occasional medium sub-angular stone.	-	-	0.1	Silting of ditch [135]
137	2		Cut	Northeast-Southwest orientated linear ditch cut, with very steep flat sides, with imperceptible break of slope and base.	>1	>0.24	>0.38	Cut of ditch
138	2		Fill	Compact, Mid Greyish Brown Silty Clay, with occasional very small angular stone.	-	-	>0.38	Silting of ditch [137]
139	2		Cut	Southwest-Northeast orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	>1	1.8	0.44	Cut of ditch
140	2		Fill	Compact, Mid Pinkish Brown Clayey Silt, with occasional small angular stone.	-	-	0.44	Silting of ditch [139]
141	2		Cut	Southwest-Northeast orientated linear ditch cut, with very steep concave sides, gradual break of slope and concave base.	>1	0.7	0.4	Recut of ditch [143]
142	2		Fill	Compact, Dark Greyish Brown Clayey Silt, with occasional small angular stone and occasional very small angular charcoal flecks.	-	-	0.4	Silting of ditch [141]
143	2		Cut	Northwest-Southeast orientated sub-oval pit cut, with moderately steep concave sides, gradual break of slope and flat base.	2.05	-	0.46	Cut of pit
144	2		Fill	Firm, Dark Brownish Grey Clayey Silt, with occasional small to medium angular stone.	-	-	0.46	Backfill of pit [143]
145	2		Cut	Northeast-Southwest orientated curvilinear ditch cut, with steep concave sides, gradual break of slope and concave base.	>5	>1.94	1.3	Cut of curvilinear ditch
146	2		Fill	Very Compact, Dark Reddish Brown Silty Clay, with occasional very small to small sub-angular stone.	-	-	1.3	Silting of ditch [145]

Context	Area	Group	Type	Description	Length (m)	Width (m)	Thickness(m)	Interpretation
147				VOID				
148				VOID				
149				VOID				
150				VOID				
151				VOID				
152				VOID				
153	1		Cut	Northeast-Southwest orientated linear ditch cut, with steep concave sides, gradual break of slope and concave base.	>2	0.46	0.18	Cut of ditch
154	1		Fill	Firm, Dark Reddish Brown Silty Clay, with occasional very small angular charcoal flecks and small angular stone.	-	-	0.18	Silting of ditch [153]
155	1		Cut	Northeast-Southwest orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	>5	0.72	0.15	Cut of ditch
156	1		Fill	Firm, Dark Reddish Grey Silty Clay, with frequent small angular stone.	-	-	0.15	Silting of ditch [155]
157				VOID				
158	2		Cut	North-South orientated curvilinear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	>1	1.3	0.22	Cut of curvilinear ditch
159	2		Fill	Compact, Mid Reddish Brown Silty Clay, with occasional small to medium angular mudstone.	-	-	0.22	Fill of ditch [158]
160	2		Cut	East-West orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	>10	>0.3	0.14	Cut of furrow
161	2		Fill	Firm, Mid Greyish Brown Silty Clay, with occasional small angular stone.	-	-	0.14	Fill of furrow [160]
162	2		Cut	Northeast-Southwest orientated pit cut, with moderately steep concave sides, gradual break of slope and concave base.	-	1.46	0.43	Cut of pit
163	2		Fill	Firm, Mid Greyish Brown Silty Clay, with very occasional small to medium sub-rounded stone.	-	-	0.43	Fill of pit [162]
164	2		Cut	North-South orientated ditch cut, with steep concave sides, sharp break of slope and concave base.	≥3.6	0.28	0.28	Cut of ditch
165	2		Fill	Compact, Mid Pinkish Brown Silty Clay, with frequent very small stone flecks and small sub-angular stone.	-	-	0.28	Silting of ditch [164]
166	2		Cut	North-South to East-West orientated curvilinear ditch cut, with very steep concave sides,	>2	1.1	>0.8	Cut of curvilinear ditch



Context	Area	Group	Type	Description	Length (m)	Width (m)	Thickness(m)	Interpretation
				gradual break of slope and an imperceptible base.				
167	2		Fill	Compact, Mid Pinkish Brown Silty Clay, with occasional small to medium sub-angular stone.	-	-	>0.8	Silting of ditch [166]
168	2		Fill	Compact, Mid Greyish Brown Silty Clay, with frequent very small stone flecks and frequent small sub-angular stone.	-	-	>0.56	Silting of ditch [166]
169	2		Cut	North-South to East-West orientated curvilinear ditch cut, with very steep concave sides, gradual break of slope and an imperceptible base.	>2	3.54	>1	Possible recut of ditch [169]
170	2		Fill	Compact, Mid Pinkish Brown Silty Clay, with occasional small to medium sub-angular stone.	-	-	>0.46	Silting of ditch [169]
171	2		Fill	Compact, Mid Greyish Brown Silty Clay, with occasional small to medium sub-angular stone.	-	-	0.82	Silting of ditch [169]
172	2		Cut	North to south orientated cut of Ring Ditch, moderately steep sides and a concave base.			0.42	Cut of sub-rectangular enclosure ditch
173	2		Fill	Firm mid brown grey silty clay.			0.20	Silting of ditch [172]
174	2		Fill	Compact mid brown silty clay with high frequency inclusions of redeposited natural.			0.22	Deliberate backfill of mixed natural material
175	2		Cut	North to south orientated cut of Ring Ditch, moderately steep sides and a concave base.			0.42	Cut of sub-rectangular enclosure ditch
176	2		Fill	Firm mid brown grey silty clay.			0.22	Silting of ditch [172]
177	2		Fill	Firm, Mid Pinkish Brown Silty Clay, with occasional small to medium angular limestone.			0.20	Deliberate backfill of mixed natural material
178	2		Cut	West to North-East orientated curvilinear ditch cut, with steep concave sides, gradual break of slope and concave base.	>1	>0.5	0.4	Cut of ditch
179	2		Fill	Firm, Dark Greyish Brown Clayey Silt, with frequent very small sub-angular stone flecks and occasional small angular stone.	-	-	0.4	Silting of ditch [178]
180	2		Cut	Southeast-Northwest orientated linear ditch cut, with shallow concave sides, gradual break of slope and a concave base.	>0.88	>0.4	0.28	Cut of ditch [180]

Context	Area	Group	Type	Description	Length (m)	Width (m)	Thickness(m)	Interpretation
181	2		Fill	Firm, Mid Greyish Brown Clayey Silt, with occasional very small stone flecks.	-	-	0.28	Fill of ditch [180]
182	1		Cut	Northeast-Southwest orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	>5	>1.24	0.68	Cut of linear ditch [182]
183	1		Fill	Firm, Dark Brownish Red Silty Clay, with frequent small limestone flecks and occasional very small angular charcoal flecks.	-	-	0.1	Slump; fill of ditch [182]
184	1		Fill	Firm, Dark Greyish Brown Silty Clay, with occasional very small angular stone flecks.	-	-	0.56	Fill of ditch [182]
185	2		Cut	Southeast-Northwest orientated linear ditch cut, with shallow concave sides, gradual break of slope and a concave base.	>1	0.62	0.18	Cut of linear Ditch
186	2		Fill	Soft, Mid Greyish Brown Clayey Silt, with occasional small sub-angular stone.	-	-	0.18	Fill of ditch [185]
187	2		Cut	Northwest-Southeast orientated linear gully cut, with moderately steep concave sides, gradual break of slope and concave base.	>5	0.89	0.26	Cut of gully
188	2		Fill	Firm mid brown silty clay with frequent small sub angular mudstone	-	-	0.26	Fill of gully [187]
189	2		Cut	Northwest-South orientated curvilinear gully cut, with shallow concave sides, gradual break of slope and concave base.	>0.38	>0.3	0.2	Cut of gully
190	2		Fill	Firm, Mid Greyish Brown Clayey Silt, with occasional small to medium sub-angular stone.	-	-	0.2	Fill of gully [189]
191	2		Cut	West-Northeast orientated curvilinear ditch cut, with steep concave sides, gradual break of slope and an imperceptible base.	>1	>0.64	>0.36	Cut of Curvilinear Ditch
192	2		Fill	Firm, Mid Greyish Brown Clayey Silt, with occasional small sub-angular stone.	-	-	>0.36	Fill of ditch [191]
193	2		Cut	North-South orientated sub-oval ditch terminus cut, with moderately steep concave sides, gradual break of slope and concave base.	>1	0.96	0.36	Ditch terminus
194	2		Fill	Compact, Mid Reddish Brown Silty Clay, with occasional small angular mudstone.	-	-	0.36	Fill of ditch terminus [193]
195	1		Cut	Northeast-Southwest orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and an imperceptible base.	>2	0.57	>0.29	Cut of linear ditch

Context	Area	Group	Type	Description	Length (m)	Width (m)	Thickness(m)	Interpretation
196	1		Fill	Firm, Mid Greyish Brown Clayey Silt, with occasional small to medium angular mudstone.	-	-	>0.29	Fill of ditch [195]
197	1		Cut	Northeast-Southwest orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and an imperceptible base.	>2	>0.5	>0.25	Cut of linear ditch
198	1		Fill	Firm, Mid Reddish Brown Silty Clay, with frequent very small angular stone flecks.	-	-	>0.25	Fill of ditch [197]
199	1		Cut	Northeast-Southwest orientated linear ditch cut, with moderately steep convex sides, gradual break of slope and concave base.	>5	1.68	0.75	Cut of linear Ditch
200	1		Fill	Firm, Mid Brownish Grey Silty Clay, with occasional small to medium angular limestone.	-	-	0.75	Fill of ditch [199]
201	1		Cut	Northeast-Southwest orientated linear ditch cut, with moderately steep concave sides, gradual break of slope and concave base.	>5	>0.68	0.37	Cut of linear Ditch
202	1		Fill	Firm, Dark Reddish Grey Silty Clay, with frequent small angular stone.	-	-	0.37	Fill of ditch [201]
203	2		Cut	East-West orientated Linear ditch cut, with shallow concave sides, gradual break of slope and flat base.	>1	0.5	0.18	Cut of linear ditch
204	2		Fill	Soft, Mid Greyish Brown Clayey Silt, with frequent very small angular stone flecks and occasional small sub-angular stone.	-	-	0.18	Fill of ditch [203]
205	2		Cut	East-West orientated linear ditch cut, with shallow concave sides, gradual break of slope and flat base.	>1	0.8	0.24	Cut of linear ditch
206	2		Fill	Soft, Mid Greyish Brown Clayey Silt, with occasional small sub-angular stone.	-	-	0.24	Fill of ditch [205]
207	2		Cut	East-West orientated sub-oval pit cut, with moderately steep concave sides, gradual break of slope and flat base.	0.77	0.41	0.09	Cut of possible refuse pit
208	2		Fill	Firm, Mid Brownish Grey Silty Clay, with occasional very small angular charcoal flecks.	-	-	0.09	Fill of pit [208]
209	2		Cut	East-West orientated sub-oval pit cut, with shallow concave sides, gradual break of slope and concave base.	1.12	0.25	0.11	Cut of elongated pit
210	2		Fill	Firm, Dark Greyish Brown Clayey Silt, with occasional medium sub-angular stone.	-	-	0.11	Fill of pit [209]
211	2		Cut	North-South orientated sub-oval ditch terminus cut, with moderately steep concave sides,	>1	>0.43	0.14	Cut of ditch terminus

Context	Area	Group	Type	Description	Length (m)	Width (m)	Thickness(m)	Interpretation
				gradual break of slope and concave base.				
212	2		Fill	Firm, Dark Greyish Brown Silty Clay, with occasional very small angular limestone flecks.	-	-	0.14	Fill of ditch terminus [211]
213	2		Cut	North-South orientated ditch terminus cut, with moderately steep concave sides, gradual break of slope and concave base.	>1	0.76	0.19	Cut of ditch terminus
214	2		Fill	Firm, Dark Reddish Brown Silty Clay, with very occasional small angular limestone flecks.	-	-	0.19	Fill of ditch terminus [213]
215	2		Cut	North-South orientated oval pit cut, with steep straight east side + moderately steep concave west side, gradual break of slope and concave base.	>1	0.78	0.42	Cut of pit
216	2		Fill	Firm, Dark Greyish Brown Silty Clay, with occasional small to medium sub-angular stone.	-	-	0.42	Fill of pit [215]
217	2		Cut	East-West orientated sub-oval pit cut, with steep concave sides, moderate break of slope and concave base.	>1	0.34	0.17	Cut of elongated pit
218	2		Fill	Firm, Dark Greyish Brown Silty Clay, with very occasional very small sub-rounded stone flecks.	-	-	0.17	Fill of pit [217]
219	2		Cut	North-South orientated linear ditch cut, with steep concave sides, sharp break of slope and concave base.	>10	>0.32	>0.14	Cut of Modern drainage trench
220	2		Fill	Firm, Mid Brownish Red Silty Clay, with occasional very small sub-rounded stones.	-	-	>0.14	Fill of Modern drainage trench [219]

## Finds List

Context Number	Pottery	Animal bone	Flint
114	4	4	0
118	5	9	0
127	2	11	2
146	1	0	0
148	0	0	1
163	1	3	0
167	0	2	0
168	3	19	0
170	0	6	0
171	10	18	0
173	1	0	0
174	0	9	0
179	1	0	0
181	1	0	0
183	10	0	1
190	1	0	0
196	0	1	0
198	1	0	0
200	0	13	0
204	0	1	0
206	2	7	0
208	0	1	0
216	1	3	0
<b>Total</b>	<b>44</b>	<b>107</b>	<b>4</b>

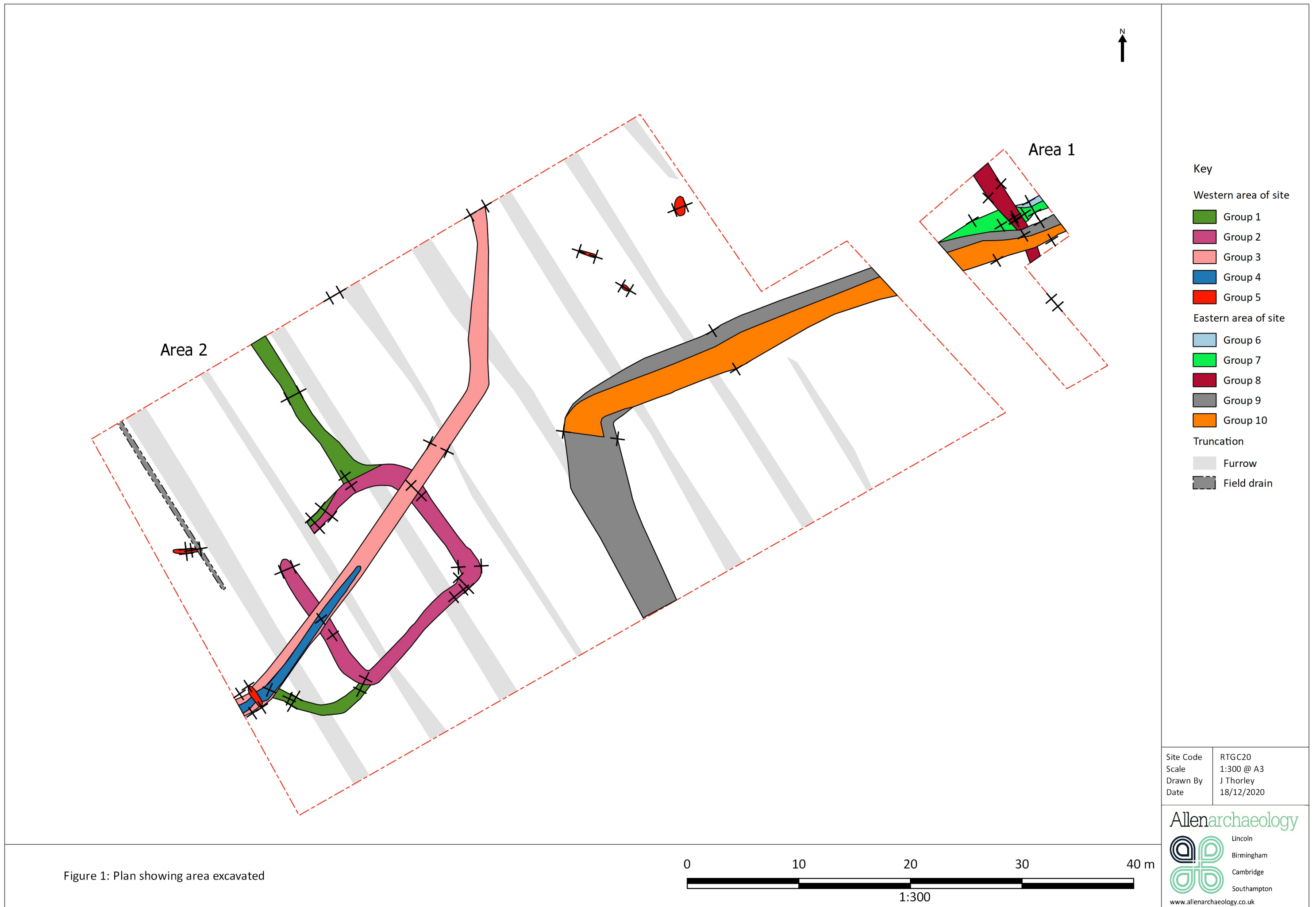
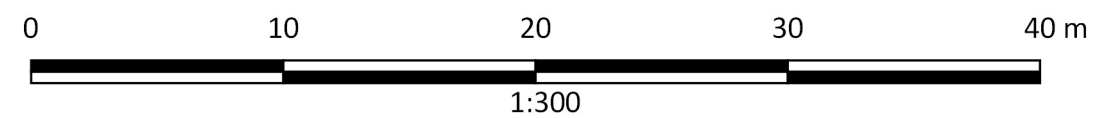


Figure 1: Plan showing area excavated





Allen Archaeology Limited  
[www.allenarchaeology.co.uk](http://www.allenarchaeology.co.uk)

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