

**Roundhill Solar Farm
Inkberrow
Worcestershire**

Archaeological Evaluation

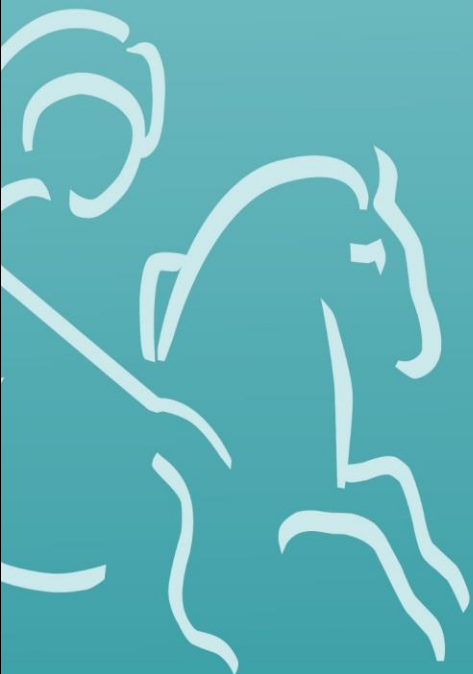


for:
Pegasus Group

on behalf of:
JBM Solar Projects 11 Ltd

CA Project: CR1106
CA Report: CR1106_1
Worcestershire HER Ref: WSM78372

March 2023



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SUMMARY

Project name:	Roundhill Solar Farm
Location:	Inkberrow, Worcestershire
NGR:	399132 258543
Type:	Evaluation
Date:	30 September – 18 November 2022
Location of Archive:	To be deposited with Worcestershire Museums Service and the Archaeology Data Service (ADS)
Site Code:	RSF22

Between September and November 2022, Cotswold Archaeology carried out an archaeological evaluation of land at Roundhill Solar Farm, Inkberrow, Worcestershire. A total of 240 trenches were excavated.

The evaluation identified three distinct areas of settlement activity, focused in the north-western and north-eastern parts of the site.

The settlement activity appears to have originated in the later Iron Age, represented by at least nine roundhouses located on a ridge of high ground in the north-east of the site.

During the Early Roman period the focus of settlement appears to have shifted to lower ground to the north-west of the ridge. The majority of the datable pottery recovered from features is from local industries, with broad date ranges, and it is difficult to ascribe accurate phasing to the activity; however, it is possible to interpret the data as representing a focus of activity between the 1st and 3rd centuries AD, with reduced settlement continuing into the 4th century AD.

Post-medieval and modern agricultural features were also recorded.

1. INTRODUCTION

- 1.1. Between September and November 2022, Cotswold Archaeology (CA) carried out an archaeological evaluation of land at Roundhill Solar Farm, Inkberrow, Worcestershire (centred at NGR: 399132 258543; Fig. 1). This evaluation was undertaken for Pegasus Group, who were acting on behalf of JBM Solar Projects 11 Ltd.
- 1.2. The evaluation results will inform a planning application for the construction of a solar farm at the site, which will be made to Wychavon District Council (WDC).
- 1.3. The scope of this evaluation was defined by Aidan Smyth, Archaeology and Planning Advisor, WDC, during consultation with Pegasus Group (PG). The evaluation was carried out in accordance with a *Written Scheme of Investigation* (WSI) prepared by CA (2022) and approved by Aidan Smyth.
- 1.4. The evaluation was also undertaken in line with *Standards and Guidelines for Archaeological Projects in Worcestershire* (WCC 2019), *Standard and guidance for archaeological field evaluation* (ClfA 2014; updated October 2020), *Management of Research Projects in the Historic Environment (MoRPHE) PPN 3: Archaeological Excavation* (Historic England 2015) and *Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide* (Historic England 2015).

The site

- 1.5. The proposed development site is approximately 117ha in extent and lies c. 1.5km to the north of Inkberrow. The site currently comprises a series of arable fields, and is bounded to the north-west and north-east by Earls Common Road, to the south-west and west by woodland, and on all other sides by further agricultural fields. The site lies at between approximately 45-60m AOD, with the ground level dropping away towards the west.
- 1.6. The underlying bedrock geology of the site is mapped as Wilmcote Limestone Member in the far north-west of the site, mudstone of the Saltford Shale Member in the central and northern parts of the site, and limestone of the Rugby Member in the south, east and north-east of the site, all of which formed in the Triassic and Jurassic periods (BGS 2022). Superficial Quaternary clay, silt, sand and gravel alluvial deposits are mapped within the central and north-western parts of the site (ibid.), along the length of a watercourse. The natural geological substrate identified during

the course of the evaluation comprised light blue-yellow silty clay with patches of gravel and bands of limestone.

2. ARCHAEOLOGICAL BACKGROUND

- 2.1. The site has previously been the subject of a desk-based assessment (PG 2022) and geophysical survey (TigerGeo; TG 2020). The following is a summary of these reports.

Prehistoric

- 2.2. The Worcestershire HER identifies discrete superficial geological deposits of sand and gravel, head, and peat, which have the potential to preserve Palaeolithic and later prehistoric palaeoenvironmental and archaeological material, within the parishes of Inkberrow and Feckenham (PG 2022). No such deposits are identified within the site or its vicinity by the HER.
- 2.3. Magnetic anomalies, suggestive of buried archaeological remains of later prehistoric date, have been detected in the north-western part of the site by the geophysical survey (TG 2020; see below). They comprise D-shaped and rectilinear enclosures, consistent with Iron Age and/or Roman settlement and associated field systems, and several ring ditches, which could represent Bronze Age funerary monuments or Bronze Age or Iron Age roundhouses (PG 2022).

Roman

- 2.4. The HER plots the route of a possible Roman road running south from Bromsgrove through the western part of the study area, tracing sections of modern footpaths and lanes (HER ref. WSM30612). There seems to be no archaeological evidence for this alignment, only the suggestion of a hollow way from the naming of 'Lower Hollowfields Farm' and 'Hollow Court Farm'. It would, however, pass c. 750m west of the probable settlement remains recorded within the site by the geophysical survey (see below).

Medieval

- 2.5. The nearby settlements of Dormston, Hollow, Moreton Underhill and Inkberrow appear to have Saxon origins as they were described in the Domesday Survey of 1086 AD (PG 2022). They were situated in clearings of what became the Royal Forest of Feckenham (HER ref. WSM42169). By the mid-12th century, the forest had been

extended by Henry II to cover most of Worcestershire, but it was reduced in extent in c. 1301 and largely deforested in 1629.

- 2.6. The Worcestershire HER plots the possible medieval extent of Hollow along Earls Common Road from Hollow Court Farm to the junction with Middle Road, inferred from the locations of extant historic buildings, local field pattern and distribution of ridge and furrow earthworks (HER ref. WSM06596; PG 2022). The 19th-century farmstead of Hollow Court may occupy the site of the early medieval and medieval manor house (HER ref. WSM02260); while earthworks in a field near Lower Hollowfields Farm may represent the remains of a medieval grange of Bordesley Abbey (HER ref. WSM35006).
- 2.7. The Worcestershire HER also identifies a possible deserted medieval settlement very close to Hollow, in the north-western part of the site (HER ref. WSM72039; PG 2022); although no cropmarks, earthworks or surface remains are apparent.
- 2.8. The fields between the Church of St Nicholas and Bag End Farm have been identified as an area of shrunken settlement, based on observations of earthworks interpreted as house platforms and paddocks as well as part of the associated field system (HER ref. WSM07982; PG 2022). No cropmarks or earthworks are visible on aerial photographs or LiDAR imagery of the southern part of the current site neighbouring this field, no surface features or finds were observed during the walkover survey, and only ridge and furrow and former field boundaries were identified by the geophysical survey (TG 2020).
- 2.9. Geophysical anomalies, characteristic of ridge and furrow cultivation, were identified across much of the site, indicating that the site lay within the agricultural hinterland of nearby settlements during the medieval and/or post-medieval periods (PG 2022).
- 2.10. Roundhill Wood, and some other plantations beyond the southwestern edge of the study area, have been identified by Historic Landscape Characterisation as ancient semi-natural woodland (PG 2022). It is possible that they are relicts of Feckenham Forest and that the site may have been forested with small clearings that were under pasture and/or cultivation during the medieval period.

Post-medieval/modern

- 2.11. The site lies within the parish of Inkberrow, which was subject to Parliamentary Enclosure in 1817, though land may well have been subject to piecemeal enclosure

in the preceding centuries following the clearance of Feckenham Forest (PG 2022). The enclosure map shows the site to be subdivided into sub-rectangular fields, with a large plantation in the north-eastern area, and this layout continues onto the 1840 tithe map for Inkberrow.

- 2.12. The 1885 First Edition Ordnance Survey (OS) map of shows a near-identical field layout within the site as was recorded in 1840 (PG 2022). Subsequent editions document little change within the site except for the removal of the large plantation ('*Quartern Ash Wood*') sometime between 1955 and 1973, with scattered trees visible on aerial imagery until the late 1980s (ibid.).

Geophysical survey

- 2.13. The geophysical survey undertaken within the site (TG 2020) identified anomalies representing possible prehistoric/Roman enclosed settlement and associated field systems in the north-western part of the site, and a number of possible ring ditches, potentially representing earlier prehistoric funerary monuments, in the central-eastern part of the site (ibid.).
- 2.14. Widespread evidence for ridge and furrow cultivation was also recorded, although no evidence for the large plantation, '*Quartern Ash Wood*', was identified (TG 2020).

3. AIMS AND OBJECTIVES

- 3.1. The general objective of the evaluation was to provide further information on the likely archaeological resource within the site, including its presence/absence, character, extent, date and state of preservation. This information will enable WDC to identify and assess the particular significance of any archaeological heritage assets within the site, consider the impact of the proposed development upon that significance and, if appropriate, develop strategies to avoid or minimise conflict between heritage asset conservation and the development proposals, in line with the *National Planning Policy Framework* (MHCLG 2021). A further objective of the project was to compile a stable, ordered, accessible project archive.
- 3.2. The specific objective of the evaluation was to investigate the possible prehistoric/Roman enclosed settlement and associated field systems in the north-western part of the site, and ring-ditches in the central-eastern part of the site, as recorded by the geophysical survey (TG 2020).

4. METHODOLOGY

- 4.1. The evaluation fieldwork comprised the excavation of 240 trenches in the locations shown on the attached plan (Fig. 2). This comprised the excavation of 147 trenches measuring 50m in length and 93 trenches measuring 25m in length; all trenches measured 1.8m in width.
- 4.2. The trenches were located to test geophysical anomalies and to provide a representative sample of the remainder of the site. The locations of Trenches 25, 26, 42, 100, 104, 126, 128 and 136 were altered during the course of the fieldwork due to the proximity of ecological constraints (tree and/or hedgerow root protection areas).
- 4.3. Trenches were set out on OS National Grid co-ordinates using Leica GPS. Overburden was stripped from the trenches by a mechanical excavator fitted with a toothless grading bucket. All machining was conducted under archaeological supervision to the top of the natural substrate, which was the level at which archaeological features were first encountered.
- 4.4. Periodic metal detector survey was undertaken of all excavated trench areas and arisings.
- 4.5. Archaeological features/deposits were investigated, planned and recorded in accordance with *CA Technical Manual 1: Fieldwork Recording Manual*.
- 4.6. Due to the extent and density of archaeological features recorded within the excavated trenches, a sampling strategy was agreed with Aidan Smyth whereby sufficient excavation of features would be undertaken to characterise the overall archaeological resource present within the site, with any unexcavated features recorded in plan and surface finds recovery undertaken if possible.
- 4.7. Deposits were assessed for their palaeoenvironmental potential, and samples were taken in accordance with *CA Technical Manual 2: The Taking and Processing of Environmental and Other Samples from Archaeological Sites*.
- 4.8. Artefacts were processed in accordance with *CA Technical Manual 3: Treatment of Finds Immediately after Excavation*.
- 4.9. CA will make arrangements with Worcestershire Museums Service for the deposition of the project archive and, subject to agreement with the legal landowner(s), the

artefact collection. A digital archive will also be prepared and deposited with the Archaeology Data Service (ADS). The archives (museum and digital) will be prepared and deposited in accordance with *Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives* (ClfA 2014; updated October 2020).

- 4.10. A summary of information from this project, as set out in Appendix D, will be entered onto the OASIS online database of archaeological projects in Britain.

5. RESULTS

- 5.1. This section provides an overview of the evaluation results. Detailed summaries of the recorded contexts are given in Appendix A. Details of the artefactual material recovered from the site are given in Section 6 and Appendix B. Details of the palaeoenvironmental evidence (animal bone and environmental samples) are given in Section 7 and Appendix C.

- 5.2. The general stratigraphic sequence recorded across the site was broadly uniform. The natural geological substrate was encountered within all of the excavated trenches, at depths of between 0.2m and 0.8m below present ground level (bpgl) and comprised light blue-yellow silty clay with patches of gravel and occasional bands of limestone; all observed archaeological features were cut into the natural substrate. The natural was covered by up to 0.28m of mid orange-brown silty clay subsoil, which sealed all archaeological features, and was cut by post-medieval plough furrows and modern field drains. This was in turn overlain by up to 0.38m of dark grey-brown clay silt topsoil.

- 5.3. Trenches 7, 11, 13, 16, 18, 20, 22, 23, 35, 40, 41, 42, 44, 47, 50–53, 55–75, 79, 81, 87, 88, 90, 104, 115–148, 150, 152, 155, 167–169, 175–186, 188–218 and 220–239 contained no archaeological features or deposits pre-dating the modern period. Residual Roman pottery was recovered from the fill of a tree throw pit [5203] identified in Trench 52, and RA 101, a fragment of a Roman trumpet brooch, was recovered from the subsoil horizon in Trench 47 during metal detector survey. The remainder of the trenches are described below.

Trench 1 (Figs 3, 6 and 7)

- 5.4. Trench 1 was targeted on two parallel linear geophysical anomalies. North-east/south-west aligned ditch 107 (Fig. 7, Section DD) corresponded to the

southernmost of the anomalies and was 2.98m wide and 0.72m deep, with moderately steep sides and a rounded base. Malvernian ware, dating from the Middle Iron Age to the 2nd century AD, was recovered from basal fill 114 and more broadly dated Roman pottery was found within upper fill 108. Animal bone recovered from the ditch fills was dominated by cattle and sheep/goat, but also included a single element of pig and horse. The second geophysical anomaly, located near the centre of the trench, was not identified.

- 5.5. Curving ditch 103 (Fig. 6, Section AA) was located within the centre of the trench and was 0.25m wide and 0.11m deep with steep sides and a flat base. It enclosed an area of approximately 1.1m diameter. Cattle and sheep/goat bones were recovered from its fill, 104. The date and function of this ditch remained unclear.
- 5.6. Pit 105 (Fig. 6, Section BB) was ovoid in plan, at least 1.5m long, 0.4m wide and 0.24m deep. The pit had stepped sides and a flat base. Roman pottery was recovered from its single fill, 106, along with fragments of cattle and sheep/goat bone.
- 5.7. Ditch 110 (Fig. 7, Section CC) was located near the north-western end of the trench on a slightly curvilinear alignment and was 0.18m wide and 0.09m deep. It ran parallel to Ditch 112, which was 0.64m wide and 0.31m deep. There was no relationship between the two ditches, which appeared to respect each other, suggesting that the two ditches may have been contemporary. Middle Iron Age to 2nd century AD pottery was recovered from fill 111 of ditch 110 and fill 114 of ditch 112. Pottery dating to the 2nd to 4th century AD was found within upper fill 113 of ditch 112, along with cattle bone and bone from a medium-sized mammal. A deposit of dark silty material, 109, was identified filling the hollow created by the partially infilled ditches and also contained 2nd to 3rd-century AD pottery.
- 5.8. Ditch 115 was identified but not excavated near the south-eastern end of the trench. The ditch was similar in width to ditch 110 and was aligned perpendicular to it, suggesting that they could have been part of the same enclosure.

Trench 2 (Figs 3 and 8)

- 5.9. Trench 2 was targeted on geophysical anomalies defining a curvilinear enclosure and one arm of a rectilinear enclosure.
- 5.10. Ditch 211/214 (Fig. 8, Section FF) corresponded to the curvilinear enclosure. It was 1.3m wide and 0.38m deep with steep sides and a rounded base. The ditch contained

two fills, 210/213 and 212, neither of which contained any dating material. Ditch 218 was located immediately to the south of Ditch 211/214 and was 2.1m wide and 0.8m deep. No finds were recovered from its fill. The relationship between the two ditches was indistinguishable and it is possible that they were contemporary and formed a double-ditched enclosure. Ditch 209 cut the latest fill of ditch 211/214 and possibly represents a re-cut of the original enclosure ditch. Ditch 209 was 0.66m wide and 0.63m deep with a steep V-shaped profile. It contained three fills (206, 207, 208); the latest of which, 206, contained a single sheep/goat bone but the fills remained undated.

- 5.11. Ditch 205 (Fig. 8, Section EE) matched the location of the rectilinear enclosure predicted by the geophysical survey but was on a slightly more east/west alignment. It was 0.9m wide and 0.15m deep. Malvernian Ware pottery was recovered from lower fill 204, and Roman pottery was recovered from upper fill 203, which also contained a fragment of horse bone.

Trench 3 (Fig. 3)

- 5.12. Sub-circular Pit 303 was located near the western end of Trench 3, was 0.77m long, 0.52m wide and 0.23m deep, with moderately steep sides and a rounded base. Its fill, 304, contained charcoal and fragments of burnt clay, along with late prehistoric pottery. There was no indication of *in situ* burning and it is likely that the feature was a refuse pit containing remnants of hearth material.
- 5.13. Ditch terminus 307 was located near the centre of the trench and was 0.45m wide and 0.1m deep. No finds were recovered from its fill, 308. Pit 305 was approximately 0.7m in diameter and 0.06m deep. It was observed to be cutting the subsoil and therefore is likely post-medieval/modern in date.

Trench 4 (Figs 3 and 9)

- 5.14. Ditch 403 (Fig. 9, Section GG) corresponded to a geophysical anomaly defining a curvilinear enclosure, on which the trench was targeted. The ditch was 2.2m wide and 0.72m deep, with steep sides and a rounded base. It contained three fills (404, 405 and 406), all of which contained animal bone and Roman pottery. Although the pottery pertained to fabric types spanning the period from the late prehistoric to the 4th century AD, there were no vessels that necessarily post-date the 2nd century. A fragment of the blade and tang of an iron knife was also recovered from upper fill 404.

Trench 5 (Figs 3 and 10)

- 5.15. Trench 5 was targeted on geophysical anomalies defining the continuations of curvilinear enclosure 403 and rectilinear enclosure 205, identified in Trenches 4 and 2 respectively. Ditch 508 was identified as the continuation of ditch 403; it was 1.9m wide in this trench and was not excavated.
- 5.16. Ditch 505 (Fig. 10, Section HH) was located within the space enclosed by enclosure ditch 403/508 on a north-east/south-west alignment. It was 2.7m wide and 0.58m deep and contained two fills, 506 and 507. Pottery dating to the 1st and 2nd century AD was recovered from both fills, and fired clay and a lump of iron were found within upper fill 506, along with single bones of horse and goose.
- 5.17. North-east/south-west aligned linear feature 503, identified at the north-western end of the trench, followed the alignment of modern agricultural features identified by the geophysics. It has been interpreted as a furrow due to its shallow, irregular profile, however, it aligned with ditch 205 and had (possibly residual) Roman pottery within its fill.
- 5.18. At the south-eastern end of the trench, east-west aligned ditch 510 and north-east/south-west aligned ditch remained unexcavated.

Trench 6 (Figs 3 and 11)

- 5.19. Stone spread 603 (Fig. 11, Section II) was partially revealed at the south-western end of the trench and comprised rounded cobbles pressed into the natural clay substrate. Roman pottery was recovered from between the cobbles, including a fragment of 2nd-century Central Gaulish Samian ware. The function of the surface remained uncertain; although it may represent part of a path or working surface or may simply have been an area of ground consolidation. Immediately to the north-east of stone spread 603, ditch 605 was north/south aligned, and 3.4m wide and 0.31m deep. The profile of the feature suggested that it may have been a hollow way leading to the enclosures to the north. Fragments of Roman pottery, along with animal bone, fragments of burnt daub with wattle impressions, and industrial waste, probably derived from smithing or smelting, were recovered from its fill, 604.

Trench 8 (Figs 3, 12 and 13)

- 5.20. Trench 8 was targeted on three short, linear geophysical anomalies.
- 5.21. Ditch 824/826 (Fig. 13, Section LL) was aligned east/west and was 2.55m wide and 0.54m deep with steep sides. No finds were recovered from either fill of this feature, 823 or 822/825. The upper fill of the ditch was cut along its length by ditch 821, which may have been a re-cut. Lower fill 821 contained fragments of animal bone and was covered by fill 819, which contained late prehistoric pottery, and upper fill 818, which contained Roman pottery and animal bone fragments.
- 5.22. North-east/south-west aligned ditch 814/817 (Fig. 13, Section KK) was 2.59m wide and 0.65m deep, with a similar broad U-shaped profile to ditch 824/826. Animal bone was recovered from lower fill 813. Upper fill 812/815 was notably stony and may have been the result of backfilling with excavated bank material. The ditch was cut/re-cut along its length by ditch 811, which was broadly datable to the Roman period from pottery recovered from its fill, 809.
- 5.23. Ditch 807 (Fig. 12, Section JJ) was aligned east/west and was 0.88m wide and 0.18m deep, with steep sides and a flat base. Fragments of fired clay, and cattle and sheep/goat bone were recovered from its fill, 806, but the ditch remained undated.
- 5.24. Ditch 805 at the south-eastern end of the trench correlates closely to a field boundary, depicted on the 1885 First Edition OS map and identified by the geophysical survey.

Trench 9 (Figs 3 and 14)

- 5.25. Undated ring ditch 903 (Fig. 14, Section MM) was identified within the eastern part of Trench 9. It was 0.35m wide and 0.04m deep, with shallow sides and a flat base, potentially representing the drip gully for a roundhouse.
- 5.26. North/south aligned ditch 905 (Fig. 14, Section NN) was recorded in the centre of the trench and was 0.6m wide and 0.18m deep. It corresponded to a geophysical anomaly identified as a short, slightly curvilinear feature. Animal bone fragments were recovered from fill 906 of this ditch.
- 5.27. Feature 907 was partially revealed at the western end of the trench. The exact nature of the feature was unclear, although it was 0.76m deep and appeared to contain two distinct fills, 908 and 909, the former containing animal bone, fired clay and an iron nail. The fills were observed continuing below the natural substrate at the north-

western trench end and the feature was interpreted as probably having derived from geological variation and/or bioturbation.

Trench 10 (Fig. 3)

- 5.28. Within the eastern part of Trench 10, pit 1003 was recorded. It was sub-circular in plan, 0.27m long, 0.34m wide and 0.05m deep, with shallow sides and a flat base. Nine sherds of Severn Valley ware were recovered from its fill, 1004.
- 5.29. Two further features were identified within the trench, but not excavated: north-east/south-west aligned ditch 1005 and an amorphous spread of material, 1009. Sherds of 1st to 2nd-century AD pottery were recovered from the surface of the latter feature. RA100, a lead pot mend, was found within subsoil 1001 during metal detector survey (Fig. 54).

Trench 12 (Figs 3 and 15)

- 5.30. Pit 1203 (Fig. 15, Section OO) was recorded in the centre of Trench 12. It was circular in plan, 0.6m in diameter and 0.34m in depth, with vertical sides and flat base. No finds were recovered from its fill, 1204. It was truncated by ditch 1205, which was possibly a continuation of ditch 824/826 recorded in Trench 8 to the west and had a similar broad U-shaped profile. Ditch 1205 contained three fills (1206, 1207 and 1208); animal bone and late prehistoric or Early Roman pottery was recovered from secondary fill 1207 and pottery broadly dating to the Roman period, along with animal bone and fired clay, was found within upper fill 1208. The upper fill of the ditch was cut on its north-east side by a modern plough furrow.
- 5.31. Stone lined well 1213 (Fig. 15, Section PP) was recorded within the southern part of the trench. It was 1.15m wide, with an internal shaft measuring 0.75m in diameter. Its lining, 1214, comprised roughly squared limestone blocks, which were regularly coursed and bonded with yellow clay. The well was hand-excavated to a depth of 1m without reaching the base. Two fills, 1215 and 1216 were identified; however, neither contained any finds and the well remained undated. Both fills appeared to represent the disuse backfilling of the well and did not exhibit any characteristics meriting palaeoenvironmental processing.

Trench 14 (Figs 3, 16 and 49)

- 5.32. Trench 14 was targeted on geophysical anomalies possibly defining two enclosures. Ditch 1403 (Fig. 16, Section QQ) corresponded to a curvilinear enclosure identified by the geophysics and was 2.4m wide and 0.42m deep, with moderately steep sides

and a wide, rounded base. Pottery from upper fill 1404 indicated a 2nd-century AD date; animal bone, including cattle and sheep/goat, and fired clay were also present within the fill. RA 102, a fragment of an iron knife, was also recovered from this fill during metal detector survey (Fig. 49). Ditch 1410 was probably associated with the rectilinear enclosure identified by the geophysics and therefore demonstrates that the entrance suggested by the survey was not present. The ditch was not excavated.

- 5.33. Two ditches on north-west/south-east alignments, 1406 and 1408, were identified, but not excavated. Pottery dating to the 1st to 2nd century AD was recovered from the surface of fill 1407 of ditch 1406; 1st to 4th-century AD pottery and cattle bone were recovered from the surface of fill 1409 of ditch 1408.

Trench 15 (Figs 3 and 17)

- 5.34. Ditch 1505 (Fig. 17, Section RR) corresponded to a geophysical anomaly defining a large enclosure ditch within the eastern extent of Trench 15. The ditch was 1.42m wide and 0.27m deep, with steep sides and a flat base. No datable finds were recovered from the fill of this feature, 1506, although animal bone fragments were present.
- 5.35. A further geophysical anomaly at the western end of the trench was determined to be a palaeochannel, 1504, on a north-east/south-west alignment, probably representing a seasonal watercourse draining into the larger palaeochannel identified in Trench 18 to the south.

Trench 17 (Fig. 3)

- 5.36. Ditch 1705, recorded in the centre of Trench 17, possibly represents a continuation of possible hollow way 605 recorded in Trench 6 to the north-west. In this trench the feature was 3.66m wide and 0.34m deep. Four fossils of probable Ichthyosaur were found within lower fill 1707, likely to represent naturally redeposited examples rather than curated elements. Pottery dating to the late prehistoric and Early Roman period was recovered from upper fill 1706, along with large quantities of animal bone and RA 106, a flint flake showing evidence of retouch.
- 5.37. Pit 1703 was recorded within the south-western part of the trench. It was sub-circular in plan, 0.56m long, 0.39m wide and 0.12m deep, with moderately steep sides and a rounded base. No finds were recovered from its single fill, 1704.

Trench 19 (Fig. 3)

- 5.38. Pit 1903 was recorded at the northern end of Trench 19. It was ovoid in plan, 0.59m long, 0.5m wide and 0.09m deep. No finds were recovered from its single fill, 1904.
- 5.39. North-east/south-west aligned ditch 1905 corresponded to a geophysical anomaly possibly defining a rectilinear enclosure. The ditch was not excavated, although 1st to 2nd-century AD pottery was recovered from the surface of its exposed fill, 1906.
- 5.40. Four ditches (1907, 1909, 1911 and 1913) on broad east/west alignments were recorded throughout the trench but remained unexcavated.

Trench 21 (Figs 3 and 18)

- 5.41. Trench 21 was targeted on geophysical anomalies potentially defining a sub-square enclosure and a ring ditch.
- 5.42. At the north-western end of the trench, undated east/west aligned ditch 2117 (Fig. 18, Section TT) was 0.39m wide and 0.07m deep, with moderately steeply sloping sides and a rounded base. It was truncated by ditch 2115, which appeared to represent the southern terminal of a north/south aligned ditch in the location of the eastern arm of the sub-square enclosure identified by the geophysics. The terminus was 1.02m wide and 0.56m deep and contained three fills (2112, 2113 and 2114), none of which contained any finds. The terminus was cut by undated ditch 2111, on the same alignment, which was in turn cut by ditch terminus 2107 (Fig. 18, Section SS). All three fills of terminus 2107 (2104, 2105 and 2106) contained pottery dating to the late prehistoric and Early Roman periods, along with animal bone and fired clay fragments.
- 5.43. Three further undated ditches were recorded within the trench but remained unexcavated.

Trench 24 (Fig. 3)

- 5.44. Pit 2403 was recorded in the centre of Trench 24. It was ovoid in plan, 0.81m long, 0.48m wide and 0.1m deep. Sherds of pottery dating to the 1st to 2nd century AD were recovered from its fill, 2404. Three further pits, 2405, 2407 and 2409, were recorded to the east of pit 2403, but remained unexcavated. Pottery recovered from the surface of each pit was consistent with a 1st to 2nd-century AD date, including a sherd of 2nd-century Central Gaulish Samian ware from fill 2408 of pit 2407.

Trench 25 (Fig. 3)

- 5.45. Ditch 2503 was recorded in the northern part of Trench 25, where it corresponded to a geophysical anomaly potentially defining the north-western corner of a rectilinear enclosure. The ditch was not excavated, although two sherds of Roman pottery were recovered from the surface of its exposed fill, 2504.

Trench 26 (Figs 3 and 19)

- 5.46. North/south aligned ditch 2609 (Fig. 19, Section UU) corresponded to a geophysical anomaly defining part of a rectilinear enclosure within the eastern part of Trench 26. It was 2.05m wide and 0.45m deep, with moderately steeply sloping sides and a flat base. Pottery recovered from fill 2610 dated broadly to the 1st to 4th centuries, although a sherd of mortaria may indicate a 3rd to 4th-century AD date. Animal bone and two iron nails were also recovered. The ditch was re-cut by ditch 2606, which contained two fills, 2608 and 2607. Basal fill 2608 contained Dorset Black Burnished ware dating to the 2nd to 4th century AD. The only pottery recovered from upper fill 2607 dated to the 1st and 2nd centuries AD and may be residual; fragments of cattle, pig and horse bone and a lump of iron were also present in the fill. The geophysical survey indicated that unexcavated ditch 2603, recorded in the centre of the trench, was part of the same enclosure, possibly an internal sub-division.

Trench 27 (Fig. 3)

- 5.47. Trench 27 contained seven ditches and two pits, all of which remained unexcavated. Pottery dating to the 1st to 2nd century AD was recovered from the surface of fills 2704 of ditch 2703 and 2118 of pit 2117. More broadly dated 1st to 4th-century AD pottery was recovered from the surface of fills 2708 of ditch 2707, 2712 of ditch 2711, 2714 of ditch 2713 and 2720 of ditch 2720.

Trench 28 (Figs 3 and 20)

- 5.48. North-west/south-east aligned ditch 2814 was recorded at the eastern end of Trench 28. It was 0.9m wide and 0.07m deep and may have been a continuation of ditch 2707 recorded in Trench 27 to the north-west. Pottery from fill 2815 suggests a 1st to 2nd-century AD date.
- 5.49. Within the western part of the trench, vertically sided cut 2805 (Fig. 20, Section VV) possibly representing a terrace cut into the natural slope to create a flat area for the construction of a possible roundhouse depicted on the geophysical survey, was identified. The cut was filled by occupation deposit 2806, which contained animal

bone and pottery dated to the 3rd to 4th century AD. This was overlain by a further occupation deposit, 2807/2813, which extended east beyond the extent of the cut and was dated to the 2nd to 4th century AD by pottery, including a fragment of mortaria. The later occupation deposit was cut by ring ditch 2808, which was 1.32m wide and 0.28m deep. It contained 2nd to 4th-century AD pottery within its fill, 2809.

- 5.50. North-east/south-west aligned ditch 2810 also cut through occupation layer 2807/2813 but was not within the terraced area. It was 0.84m wide and 0.26m deep, with steep sides and a rounded base. Pottery dating to the 3rd to 4th centuries AD was retrieved from fill 2811.
- 5.51. Ditch 2803 broadly corresponded to a north/south linear geophysical anomaly. The ditch was not excavated and remained undated.

Trench 29 (Figs 3 and 21)

- 5.52. Within the centre of Trench 29, north-west/south-east aligned ditch 2907 (Fig. 21, Section WW) was identified. It was 1.52m wide and 0.51m deep, with moderately steep sides and a rounded base. It was dated to the 2nd to 4th century AD by pottery recovered from its fill, 2906, which also contained animal bone fragments and an iron nail.
- 5.53. Ditch 2905 corresponded to a sinuous linear geophysical anomaly and potentially formed part of the same enclosure as ditch 2803 recorded in Trench 28 to the east. It was not excavated but can be dated to the Roman period by pottery recovered from the surface of its fill, 2904.
- 5.54. An unexcavated amorphous spread of material, 2903, was recorded at the north-eastern end of the trench and was tentatively interpreted as an occupation deposit related to ring ditch 2805, approximately 10m to the east. Pottery 2nd to 4th-century AD date was recovered from the surface of this deposit.

Trench 30 (Figs 3 and 22)

- 5.55. Within the central part of Trench 30, ditch 3007 (Fig. 22, Section XX) corresponded to a long north-east/south-west aligned geophysical anomaly. It was 1.45m wide and 0.4m deep, with moderately steep sides and a flat base. Sherds of 1st to 2nd-century AD pottery were recovered from its fill, 3008, along with sheep/goat bone fragments.

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- 5.56. Two further north-east/south-west aligned ditches, 3003 and 3005, were recorded within the trench but remained unexcavated. Roman pottery was recovered from fill 3006 of ditch 3005.

Trench 31 (Fig. 3)

- 5.57. Ditch 3103 was recorded towards the south-eastern end of Trench 31, and likely represents a continuation of ditch 3007 recorded in Trench 30 to the north-east. In this trench the ditch was 1.4m wide but was not excavated. A sherd of Roman pottery and a fragment of cattle bone were recovered from the surface of its fill, 3104.

Trenches 32 and 33 (Fig. 3)

- 5.58. Two parallel north-south aligned ditches, 3203/3307 and 3205/3303, were identified within the central parts of Trenches 32 and 33. Ditch 3205/3303 was 2.28m wide and 0.24m deep with gently sloping sides and a flat base. It contained a single fill, 3206, from which cattle bone and 1st to 2nd-century AD pottery were recovered. Ditch 3203/3307 was unexcavated and remained undated.

- 5.59. Ditch 3207/3309 broadly corresponded to a linear geophysical anomaly. It was 1.28m wide and remained unexcavated; however, Roman pottery was recovered from the surface of its fill in Trench 32, 3208. A further geophysical anomaly shown as a continuation of ditch 3007 to the north-east was not identified within Trench 32.

Trench 34 (Fig. 3)

- 5.60. Ditch 3403 was recorded within the western part of Trench 34, and likely represents a continuation of ditch 3007/3103 recorded in Trenches 30 and 31 to the north. In this trench the ditch was 0.74m wide and was not excavated. A sherd of late 2nd to 4th-century AD pottery was recovered from the surface of its fill, 3404.

Trench 36 (Figs 3 and 23)

- 5.61. Within the centre of Trench 36, ditch 3603 (Fig. 23, Section YY) corresponded to the corner of a probable rectilinear enclosure identified in the geophysical survey. The ditch was 1.8m wide and 0.15m deep, with moderately steep sides and a rounded base. It contained fill 3604, from which sheep/goat bone fragments and late prehistoric to Roman pottery was recovered.
- 5.62. North-east/south-west aligned ditch 3605 was recorded towards the north-western end of the trench but was not excavated and remained undated. It appeared to correlate to a short linear geophysical anomaly.

Trench 37 (Fig. 3)

- 5.63. Ditch 3703 was recorded in the centre of Trench 37 and likely represents a continuation of ditch 3605 recorded in Trench 36 to the west. In this trench the ditch was 1.4m wide, was not excavated, and remained undated.

Trench 38 (Figs 3 and 24)

- 5.64. Trench 38 was targeted on geophysical anomalies defining a possible small sub-square enclosure.
- 5.65. Ditch 3803 (Fig. 24, Section ZZ) was recorded at the south-western end of the trench, where it corresponded to the south-western corner of the enclosure. It was 2.61m wide and 0.46m deep with moderately steeply sloping sides and a rounded base. A deposit, 3804, of dark charcoal-rich material containing pieces of burnt clay was identified at the base of the ditch. This was covered by deposits 3805 and 3806 which appeared to derive from slumping of the ditch sides and were in turn covered by fills 3807 and 3808, both of which contained late prehistoric or Roman pottery, along with cattle bone fragments and pieces of burnt clay. Ditch 3813 correlated to the north-eastern corner of the enclosure and was not excavated.
- 5.66. Pits 3809 and 3811 were located within the area enclosed by the ditches and may have been contemporary internal features. Pit 3809 was sub-circular in plan with steep sides and a flat base. Pit 3811 was ovoid in plan, 0.8m long and 0.65m wide, and remained unexcavated. Both features remained undated.

Trench 39 (Fig. 3)

- 5.67. Within Trench 39, ditch 3903 corresponded to a geophysical anomaly that appeared to represent a partial ring ditch, although it was not notably curvilinear. A sheep/goat bone and a horse bone were recovered from the surface of fill 3904.

Trench 43 (Fig. 3)

- 5.68. East/west aligned ditch 4303 was recorded at the north-eastern end of Trench 43 but was unexcavated and remained undated.

Trench 45 (Figs 3 and 25)

- 5.69. Trench 45 targeted geophysical anomalies possibly defining three enclosure ditches.
- 5.70. Ditch 4503 was located at the junction of two of the enclosure ditches and likely represented more than one feature. It was recorded in plan but not excavated;

however, two sherds of Roman pottery were recovered from the surface of its exposed fill, 4504.

- 5.71. Ditch 4505 (Fig. 25, Section aa) correlated to the other geophysical anomaly and was 0.79m wide and 0.07m deep. Its fill, 4506, contained a sheep/goat bone fragment and late 2nd to 4th-century AD pottery.
- 5.72. Two tree throw pits, 4507 and 4509, were identified at the eastern end of the trench. Pottery of mid-1st to 2nd-century AD and 2nd to 4th-century AD date recovered from fill 4508 of tree throw pit 4507 are likely residual.

Trench 46 (Figs 3 and 50)

- 5.73. Within Trench 46, three unexcavated ditches, 4603, 4607 and 4609, were identified that did not correlate to anomalies recorded by the geophysical survey. Pottery dated to the 2nd to 4th century AD was recovered from the surface of fill 4610 of ditch 4609. A pit, 4605, was also recorded with the trench but it was not excavated, and remained undated.
- 5.74. RA 107, a copper alloy *nummus* of *Urbs Roma* type, dating to c. 330–335 AD was recovered from the subsoil horizon within the trench, 4601 (Fig. 50).

Trench 48 (Fig. 3)

- 5.75. Trench 48 was targeted on geophysical anomalies defining two possible enclosure ditches and a ring ditch. All of the anomalies were identified as features, which were recorded but not excavated. An additional ditch, 4803, on a north-east/south-west alignment, was also recorded but not excavated.

Trench 49 (Fig. 3)

- 5.76. Trench 49 was targeted on geophysical anomalies defining three possible enclosure ditches. All were recorded but not excavated and remained undated. Ditch 4907 was likely a continuation of the same enclosure as 2nd to 4th-century AD ditch 4609 recorded in Trench 46 to the north. The geophysical anomaly corresponding to ditch 4903 was not identified in any of the other trenches that targeted the anomaly (Trenches 51, 88 and 89).

Trench 54 (Fig. 3)

- 5.77. Within Trench 54, two ditches, 5403 and 5405, were recorded but not excavated in locations corresponding to the eastern and western sides of a ring ditch identified by the geophysical survey.

Trench 76 (Figs 3 and 26)

- 5.78. Recorded within the northern part of Trench 76, pit 7603 was ovoid in plan, 0.4m long, 0.22m wide and 0.12m deep with steep sides and pointed base. A total of 22 sherds of 1st to 2nd-century AD pottery were recovered from its fill, 7604.
- 5.79. East/west aligned ditch 7605 (Fig. 26, Section bb) was located immediately to the south of pit 7603, where it did not correlate to any geophysical anomaly. It was 1.9m wide, 0.62m deep and contained two fills; its lower fill, 7606, contained animal bone fragments and pottery dating to the 2nd to 4th century AD, along with seven sherds of probably residual late prehistoric pottery.

Trench 77 (Fig. 3)

- 5.80. Within the centre of Trench 77, ditch 7707 corresponded to a geophysical anomaly defining the eastern side of a probable rectilinear enclosure. It was 1.21m wide and was recorded but not excavated. Two further features, east/west ditch 7703 and pit 7705, were also recorded and remained unexcavated. All of the features were undated.

Trench 78 (Fig. 3)

- 5.81. Within the northern part of Trench 78, ditch 7803 was recorded as a likely continuation of the same enclosure recorded to the east in Trench 77. In this trench the ditch was 1.3m wide and was not excavated. At the north-western end of the trench, ditch 7805 correlated closely to a field boundary depicted on the 1885 First Edition OS map and broadly correlated to a linear geophysical anomaly.

Trench 80 (Fig. 3)

- 5.82. Two possible pits, 8003 and 8007, were recorded but not excavated within the centre of Trench 80. The pits remained undated. Modern field boundary 8005 was recorded at the south-east end of the trench, correlating to mapped historic boundaries and a linear geophysical anomaly also recorded within Trenches 78 and 83 to the west and east respectively.

Trench 82 (Figs 2 and 27)

- 5.83. North-east/south-west aligned ditch 8207 (Fig. 27, Section cc) was recorded at the northern end of Trench 82, where it correlated to a linear geophysical anomaly forming part of a probable enclosure complex. The ditch was 1.46m wide, 0.62m deep and contained a single fill, 8206, from which Roman pottery and animal bone fragments were recovered. A few small fragments of charcoal were also retrieved from this fill following environmental sampling (Sample 2). It was cut by ditch 8203, which was aligned east/west and was 0.78m wide and 0.44m deep. A sherd of amphora, dated to the early 1st to late 3rd century AD, and a sherd of Gloucester-type mortaria, dated to the mid-1st to early 2nd century AD, were recovered from fill 8205. Deposit 8204 covered the fills of both ditches and probably represents localised silting of the hollow left by the partially backfilled ditches. The deposit contained cattle bone and fired clay fragments, and 1st to 2nd-century AD pottery.
- 5.84. Two further features, pit 8208 and ditch 8210, were recorded but not excavated and remained undated. Ditch 8210 correlated to geophysical anomalies probably representing further parts of the enclosure group.

Trench 83 (Fig. 3)

- 5.85. Ditch 8305 was recorded within the south-western part of Trench 83, and likely represents a continuation of ditch 7703 recorded in Trench 77 to the west. It was not excavated and remained undated.
- 5.86. At the north-eastern end of the trench, ditch 8303 represented the same modern field boundary recorded to the west in Trenches 77, 78 and 80.

Trench 84 (Fig. 3)

- 5.87. Three features, ditch 8403 and pits 8405 and 8407, were recorded at the north-western end of Trench 84, but were not excavated. All of the features remained undated and did not correlate to any anomaly identified by the geophysical survey.

Trench 85 (Fig. 3)

- 5.88. Trench 85 was targeted on geophysical anomalies defining two possible enclosure ditches. Only one of the enclosure ditches, 8503, was identified within the trench. It was recorded but not excavated; it remained undated.

Trench 86 (Fig. 3)

- 5.89. Trench 86 was targeted on geophysical anomalies defining two possible enclosure ditches. Both ditches, 8603 and 8605, were identified within the trench but remained unexcavated and undated.

Trench 89 (Fig. 3)

- 5.90. Ditch 8903 was recorded in the centre of Trench 89, where it corresponded to a probable curvilinear enclosure identified by the geophysical survey. The ditch was 1.39m wide and 0.46m deep; the lower fill, 8904, contained cattle bone fragments and Roman pottery.

Trench 91 (Figs 3 and 28)

- 5.91. Within the north-eastern part of Trench 91, ditch 9103 (Fig. 28, Section dd) corresponded to a probable small, sub-square enclosure shown by the geophysical survey. It was 1.7m wide, 0.44m deep and contained animal bones and fired clay fragments, and 1st to 3rd-century AD pottery within its fill, 9104. The ditch was re-cut by ditch 9105, the fill of which (9106) also contained cattle and sheep/goat bone fragments, along with fired clay and 1st to 2nd-century AD pottery.

Trench 92 (Fig. 3)

- 5.92. Three ditches were recorded in Trench 92 but all remained unexcavated. At the south-eastern end of the trench, ditch 9203 formed the south-western corner of a probable small, sub-square enclosure identified in the geophysical survey. Parallel ditches 9205 and 9207 were located near the centre of the trench and did not match any geophysical anomalies.

Trench 93 (Fig. 3)

- 5.93. Two ditches on broad east/west alignments were recorded but not excavated within Trench 93. Ditch 9303 correlated to a linear geophysical anomaly.

Trench 94 (Fig. 3)

- 5.94. Two ditches, 9403 and 9405, both corresponding to geophysical anomalies, were recorded but not excavated within Trench 94. Ditch 9403 may represent a continuation of the enclosure ditch recorded in Trench 97 to the north-east and dated to the 1st to 2nd century AD.

Trench 95 (Fig. 3)

- 5.95. Two ditches, 9503 and 9505, were recorded but not excavated within the central part of Trench 95; the relationship between the ditches could not be determined in plan and both remained undated.

Trench 96 (Figs 3 and 29)

- 5.96. A series of ditches were identified within Trench 96, correlating to linear geophysical anomalies forming part of the wider enclosure system identified to the north and west.
- 5.97. Ditch 9603 (Fig. 29, Section ee) was recorded within the western part of the trench and may represent a continuation of ditch 8903 recorded in Trench 89 to the north, forming the western side of an enclosure. In this trench the ditch was 0.94m wide and 0.2m deep, and a single horse bone fragment was recovered from its fill, 8904. Ditch 9607, identified within the eastern part of the trench, probably defined the enclosure's eastern side; it was unexcavated but 2nd to 4th-century AD pottery was recovered from the surface of its exposed fill, 9608.
- 5.98. Ditch 9605 (Fig. 29, Section ff) was identified in the centre of the trench. It was aligned north/south, was 1.87m wide and 0.34m deep and can be dated to the Roman period through pottery recovered from its fill, 9606.
- 5.99. A further ditch, 9609, and three pits, 9611, 9613 and 9615, were recorded in the eastern part of the trench but were not excavated and remained undated.

Trench 97 (Figs 3, 30 and 51)

- 5.100. Trench 97 was targeted on geophysical anomalies defining two possible enclosure ditches. Ditch 9705 (Fig. 30, Section gg) was the northernmost of the ditches and was 1.32m wide and 0.3m deep. Its fill, 9706, contained 1st to 2nd-century AD pottery, and was otherwise sterile and did not merit palaeoenvironmental analysis.
- 5.101. Ditch 9703 defined the northern side of a possible small, sub-square enclosure. It was not excavated and remained undated.
- 5.102. A lump of lead with incised lines, RA 105, was recovered from the subsoil horizon within the trench during metal detecting survey (Fig. 51).

Trench 98 (Figs 3 and 31)

- 5.103. Ditch 9809 (Fig. 31, Section ii) was recorded in the centre of Trench 98, where it defined the eastern side of a probable curvilinear enclosure identified by the

geophysical survey. The ditch was 2.23m wide and 0.4m deep, with a broad 'U'-shaped profile. Its fill, 9810, contained 2nd to 4th-century AD pottery.

- 5.104. Ditch 9803 (Fig. 31, Section hh) was recorded immediately to the west of ditch 9809. It was aligned north-east/south-west and was 0.83m wide and 0.28m deep, with steeply sloping sides and a flat base. No finds were recovered from its fill, 9804.
- 5.105. Ditch 9811 likely represented a continuation of Roman ditch 10605 and/or its re-cut 10608 recorded in Trench 106 to the north and correlated to the same linear anomaly. In this trench it was 0.97m wide and remained unexcavated.
- 5.106. A further north/south aligned ditch, 9807, and pit 9805 were also recorded within the western part of the trench. Roman pottery was recovered from the surface of fill 9806 of pit 9805.

Trench 99 (Figs 3 and 32)

- 5.107. Trench 99 was targeted on geophysical anomalies defining three possible enclosure ditches.
- 5.108. Ditch 9911 (Fig. 32, Section jj) was at least 0.56m wide and 0.26m deep, with steeply sloping sides and a flat base. It was cut along its northern side by ditch 9909, which was 1.7m wide and 0.57m deep. Pottery dating to the 1st and 2nd-century AD was recovered from its fill, 9910.
- 5.109. Ditches 9903 and 9905 were not excavated, but cattle bone and 3rd to 4th-century AD pottery was recovered from the surface of fill 9904 of ditch 9903.
- 5.110. Ditch 9907, located in the centre of the trench, was not identified in the geophysical survey, but appeared to be the corner of a rectilinear enclosure. It was not excavated, but Roman pottery was recovered from the surface of its fill, 9908.

Trench 100 (Figs 3, 33 and 52)

- 5.111. North-west/south-east aligned ditch 10005 (Fig. 33, Section kk) was recorded at the north-western end of Trench 100, where it was at least 0.7m wide and 0.51m deep and correlated to a linear geophysical anomaly. A nearly complete late prehistoric or Early Roman cooking pot was found within basal fill 10011 (Fig. 52), although no finds were recovered from the upper fill, 10006, of this feature. The ditch was re-cut by ditch 10012, which contained two undated fills, 10013 and 10014.

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- 5.112. North-east/south-west aligned ditch 10007 was 0.39m wide and 0.07m deep, and it did not correlate to any geophysical anomaly. No finds were recovered from its single fill 10008.
- 5.113. Ditch 10009 was located 3.5m south of ditch 10007 on a similar alignment and was unexcavated. It correlated to a short, linear geophysical anomaly, potentially representing the opposing side of an enclosure formed with ditch 10005 to the north-west.
- 5.114. Ditch 10003, located in the centre of the trench, correlated to the location of a field boundary depicted on the 1885 First Edition OS map and identified by the geophysical survey as a linear anomaly.

Trench 101 (Fig. 3)

- 5.115. Trench 101 was targeted on geophysical anomalies defining two possible enclosure ditches. Ditch 10105 represented the junction of two ditches, possibly forming the north-western corner of a rectilinear enclosure. Ditch 10103 was north-west/south-east aligned, correlating to part of a large linear anomaly. Both ditches were recorded but not excavated and remained undated.

Trench 102 (Figs 3 and 34)

- 5.116. At the eastern end of Trench 102, ditch 10217 (Fig. 34, Section II) corresponded to a geophysical anomaly indicating that it formed the western side of a large curvilinear enclosure. The ditch was 1.45m wide and 0.29m deep, with a broad 'U'-shaped profile. It contained lower fill 10219 and upper fill 10218, from which 3rd to 4th-century AD pottery was recovered. Three features, pits 10203 and 10207 and ditch terminus 10205, were recorded in close proximity to ditch 10217, but were only partially revealed within the trench and their interpretations remain tentative at this stage.
- 5.117. Two further ditches, 10211 and 10213, a pit, 10215, and a posthole, 10209, were recorded but not excavated within the central and south-western parts of the trench, with ditch 10213 correlating to a linear geophysical anomaly.

Trench 103 (Figs 3 and 35)

- 5.118. Ditch 10303 (Fig. 35, Section mm), in the central part of Trench 103, approximately corresponded to the location of the eastern side of a possible ring ditch identified by the geophysical survey; however, the ditch was not noticeably curvilinear within the excavated trench and appeared to be relatively straight and on a north/south

alignment. Two rim pieces from a mortaria vessel dated to the 2nd to 4th century AD were recovered from its fill, 10304, along with animal bone and burnt stone fragments.

- 5.119. North-east/south-west aligned ditch 10305 (Fig. 35, Section nn) was recorded in the south-eastern part of the trench and was 0.57m wide and 0.08m deep. It matched the location and alignment of a geophysical anomaly partially defining a small enclosure.
- 5.120. Pit 10313 was partially revealed at the south-eastern end of the trench and was recorded but not excavated. At the north-western end of the trench three intercutting ditches, 10307, 10309 and 10311, were recorded but not excavated.

Trench 105 (Fig. 3)

- 5.121. Trench 105 was targeted on linear geophysical anomalies defining two probable ditches. Two ditches, 10503 and 10505, were recorded in broad correlation to these anomalies within the centre of the trench but not excavated.

Trench 106 (Figs 3 and 36)

- 5.122. Within the centre of Trench 106, ditch 10605 (Fig. 36, Section pp) was recorded, correlating to a linear geophysical anomaly and potentially representing a continuation of ditch 9811 recorded in Trench 98 to the south. It was aligned north/south and was at least 0.86m wide and 0.51m deep with steeply sloping sides and a rounded base. No finds were recovered from lower fill 10606, but animal bone fragments, industrial debris (probably derived from smithing or smelting), and late prehistoric or earlier Roman pottery were all found within upper fill 10607. The ditch was re-cut on its western edge by ditch 10608, which was 1.09m wide and 0.27m deep. Roman pottery was recovered from its fill, 10609, along with cattle bone fragments.
- 5.123. Posthole 10603 (Fig. 36, Section oo) was located near the north-eastern end of the trench and was oval in plan, 0.61m long, 0.31m wide and 0.18m deep, with vertical sides and a rounded base. No dateable finds were recovered from its fill, 10604.
- 5.124. Two intercutting ditches, 10610 and 10612, were recorded within the central part of the trench; these were not excavated and remained undated.

Trench 107 (Figs 3 and 53)

- 5.125. Two east/west aligned ditches, 10707 and 10709, were recorded but not excavated at the south-western end of Trench 107. Ditch 10707 appeared from the geophysical survey to be a continuation of 2nd to 4th-century AD enclosure ditch 10217 recorded in Trench 102 to the south-west, and six sherds of 2nd to 3rd-century AD pottery were recovered from the surface of its fill, 10708. Roman pottery was also found on the surface of fill 10710 of ditch 10709.
- 5.126. Two further east/west aligned ditches, 10703 and 10705, were recorded at the north-eastern end of the trench, where they did not correlate to any geophysical anomalies. Roman pottery was recovered from the surface of both of their fills, 10704 and 10706 respectively.
- 5.127. Tree throw pit 10715 was excavated near the centre of the trench. It was sub-circular in plan with irregular sides and base that clearly showed signs of root disturbance. Residual Roman pottery was recovered from its fill, 10716. Two other sub-circular features, 10711 and 10713, were recorded as pits, but may represent further tree throw pits.
- 5.128. A Roman coin (RA 103), of probable later 3rd or 4th-century AD date, and a copper alloy fragment (RA 108) were both found during metal detector scanning of the subsoil horizon within the trench (10701; Fig. 53).

Trench 108 (Figs 3 and 37)

- 5.129. Trench 108 was targeted on a geophysical anomaly defining a possible sub-circular enclosure ditch. Ditch 10809 (Fig. 37, Section qq) formed the northern side of the enclosure. The ditch was only visible as a shallow 'V'-shaped ditch below re-cut 10811, which was 2.11m wide and 0.58m deep with a broad 'U'-shaped profile. No finds were recovered from lower fill 10812, but a cattle bone fragment, fired clay and sherds of 1st to 2nd-century AD pottery were recovered from upper fill 10813. Ditch 10807 was a continuation of the enclosure depicted by the geophysical survey and formed the southern side. Two ditches, 10803 and 10805, were recorded but not excavated within the area defined by the enclosure and these may relate to a different phase of activity.
- 5.130. Pit 10814 was recorded but not excavated at the south-western end of the trench and remained undated.

Trench 109 (Fig. 3)

- 5.131. Five ditches on a broad north-east/south-west alignment were identified within Trench 109, where they did not correlate to any geophysical anomalies.
- 5.132. Ditch 10918 was 0.6m wide and 0.1m deep. No finds were recovered from its fill, 10919. The remainder of the identified ditches, 10903, 10905, 10909 and 10911, were recorded but not excavated.
- 5.133. Stakehole 10913 was sub-circular in plan, 0.28m in diameter and 0.22m deep, with steep sides and a tapered base. It contained a single fill, 10914, which was undated.
- 5.134. Tree throw pit 10915 was identified as an irregularly-shaped patch of rooting within the centre of the trench. Two deposits were present within the disturbed area, the earliest of which, 10916, contained a piece of burnt clay. Animal bones were found within the upper deposit, 10917. A sub-circular feature, 10907, was recorded as a possible pit, but given its proximity to 10915 it is possible that this was also caused by rooting.

Trench 110 (Fig. 3)

- 5.135. Ditch 11003 was recorded at the northern end of Trench 110, potentially representing part of a ring ditch not identified by the geophysical survey. It was slightly curvilinear in plan, 0.5m wide and 0.09m deep, with gently sloping sides and concave base. No finds were recovered from its fill, 10004.
- 5.136. East/west aligned ditch 11005 corresponded to a geophysical anomaly partially defining a possible rectilinear enclosure. The feature remained unexcavated.
- 5.137. Two parallel east/west aligned linear features, 11007 and 11009, located near the centre of the trench are considered likely to represent modern agricultural features.

Trench 111 (Figs 3 and 38)

- 5.138. At the north-eastern end of Trench 111, north-west/south-east aligned ditch 11103 (Fig. 38, Section rr) was 1.65m wide and 0.29m deep with a broad u-shaped profile and correlated to a linear geophysical anomaly potentially forming part of a rectilinear enclosure. Sherds of 1st to 3rd-century AD pottery, cattle bone fragments, ceramic building material (CBM) and an iron nail shaft were recovered from its fill, 11004.

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- 5.139. North/south aligned ditch 11106 was recorded but not excavated at the south-western end of the trench, where it correlated to a possible western return of the enclosure represented by ditch 11103 to the north-east.

Trench 112 (Fig. 3)

- 5.140. Trench 112 was targeted on geophysical anomalies defining a possible curving enclosure ditch, which was identified in the trench as ditches 11205 and 11215. Both ditches were recorded but not excavated and remained undated.
- 5.141. Ring ditch 11203 was located within the area defined by the enclosure and appeared to respect its alignment. The ditch was 0.3m wide and 0.06m deep with a rounded base. Roman pottery was recovered from its fill, 11204. Unexcavated pit 11213 was partially revealed within the area enclosed by the ring ditch and may have been an associated internal feature.
- 5.142. North/south aligned ditch 11209 corresponded to a linear geophysical anomaly. The ditch was recorded but not excavated and remained undated. Two pits, 11207 and 11211, were also recorded in the trench, and remained unexcavated.

Trench 113 (Fig. 3)

- 5.143. Trench 113 targeted a long linear geophysical anomaly on a north-west/south-east alignment. The ditch was recorded at the north-eastern end of the trench but not excavated and was undated.

Trench 114 (Fig. 3)

- 5.144. Three undated ditches, 11403, 11405 and 11407, were recorded but not excavated within Trench 114. Ditch 11405 was possibly a continuation of a Roman ditch recorded to the south in Trenches 98 and 106, although it appeared to be a slightly different alignment.

Trench 149 (Fig. 4)

- 5.145. North-east/south-west aligned ditch 14903 was located at the south-eastern end of Trench 149, where it did not correlate to any identified geophysical anomaly. The ditch was recorded but not excavated and remained undated.

Trench 151 (Figs 4 and 39)

- 5.146. Curvilinear ditch 15105 (Fig. 39, Section ss) corresponded to a geophysical anomaly defining a partial ring ditch within the centre of Trench 151, although it appeared to

be curving in the opposite direction to that indicated by the geophysics. The ditch was 0.9m wide and 0.27m deep with moderately steep sides and a flat base. The lower fill of the ditch, 15107, contained a high proportion of stones, which may indicate a drainage element. It was covered by silty upper fill 15106, which was darker in colour and contained burnt clay fragments.

- 5.147. North-east/south-west aligned ditch 15103 was recorded to the north-west of ditch 15105 but was not excavated and remained undated.

Trenches 153, 154 and 160 (Fig. 4)

- 5.148. The construction cut for north-west/south-east aligned stone trackway 15303/15403/16003 was recorded in Trenches 153, 154 and 160, where it correlated to a linear geophysical anomaly. It was up to 4.5m wide, with a trackway surface comprising of rounded stone cobbles set within greyish brown clay.

- 5.149. North-west/south-east aligned ditch 15405 was recorded within the centre of Trench 154 but was not excavated and was undated.

Trench 156 (Figs 4 and 40)

- 5.150. Trench 156 was targeted on geophysical anomalies defining a possible roundhouse. Ring ditch 15603 (Fig. 40, Section tt) corresponded to the western side of the roundhouse. It was 0.95m wide and 0.36m deep and contained two fills, lower fill 15604 and upper fill 15605, from which two pieces of sheep/goat bone and an iron bar were recovered; the latter is poorly preserved and undiagnostic and further interpretation is not possible at this stage. The eastern side of the ring ditch was recorded as ring ditch 15608. The ring ditch enclosed an internal area of 10.7m diameter. Sub-circular pit 15606 of 1m diameter, was recorded 2.6m to the east of the possible roundhouse.

Trench 157 (Figs 4 and 41)

- 5.151. Trench 157 was targeted on geophysical anomalies defining two possible roundhouses. Ring ditch 15725 (Fig. 41, Section uu) formed the north-eastern side of the southernmost roundhouse. The ditch was 0.57m wide and 0.23m deep with steep sides and a flat base. Lower fill 15727 contained sheep/goat bones, while darker upper fill 15726 contained a cattle bone fragments and lumps of fired clay. Ring ditch 15723 defined the south-western side of the ring ditch and gave an internal diameter of 7.3m for the probable structure.

5.152. In the location of the second roundhouse a patch of dark grey silty clay 15715 was investigated but was determined to be an amorphous area of disturbed ground, probably derived from bioturbation related to the former Quartern Ash Wood, depicted in this location on historic mapping. Six pieces of animal bone were recovered from within this deposit.

5.153. Nine discrete features (15703, 15705, 15707, 15709, 15711, 15713, 15717, 15719 and 15721) were identified with the trench and recorded as potential pits or postholes but these are likely to be indicative of further root disturbance.

Trench 158 (Fig. 4)

5.154. Trench 158 was targeted on a geophysical anomaly possibly representing part of a roundhouse. Within the centre of the trench, ring ditch 15803 corresponded to the south-western side of the feature and was recorded but not excavated. The ditch was 0.96m wide.

5.155. Tree throw pit 15806 was irregular in plan and profile. Fourteen pieces of animal bone were recovered from its fill, 15805.

Trench 159 (Figs 4 and 42)

5.156. Trench 159 was targeted on a geophysical anomaly possible representing part of a roundhouse. Ditches 15903 and 15905 (Fig. 42, Section vv) formed the western extent of the feature, with the eastern return not visible in the trench, giving an internal diameter for the possible structure greater than 8m. Ditch 15903 was 0.81m wide and 0.21m deep with moderately steeply sloping sides and a flat base. A piece of animal bone was recovered from its fill, 15904. Ditch 15905 was 0.6m wide and 0.1m deep, and any relationship between the two ditches was truncated and removed in this trench by a modern land drain.

Trench 161 (Figs 4 and 43)

5.157. Trench 161 was targeted on geophysical anomalies partially defining two possible intercutting roundhouses. Ring ditch 16110 appeared to represent the western side of the westernmost ring ditch. It was 0.66m wide and 0.39m deep with steeply sloping sides and a rounded base. Animal bone, burnt clay fragments and late prehistoric pottery were recovered from lower fill 16111, and 28 pieces of animal bone were found within upper fill 16112.

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- 5.158. Ring ditch 16103 (Fig. 43, Section ww) represented the eastern side of the eastern ring ditch and was 0.73m wide and 0.31m deep, with moderately steep sides and a rounded base. No finds were recovered from either lower fill 16104 or upper fill 16105. Lumps of fired clay were noted within the upper fill, which was also notably darker in colour; however, the upper fill was also noted to have been heavily disturbed by modern rooting, with large, preserved roots present throughout the fill.
- 5.159. Ring ditch 16106 (Fig. 43, Section xx) was located where the geophysical survey results suggested that the two possible roundhouses would intersect. The ditch was 0.93m wide and 0.38m deep with steep sides and a flat base. A small number of charcoal fragments and a single charred seed were recovered following sampling of the uppermost fill of the ring ditch, 16109 (Sample 3), and likely represents dispersed/windblown settlement waste. There was no indication of two ditches within the slot, meaning that if the two roundhouses did meet at this point, then the earlier one was completely truncated. It was not clear which roundhouse ring ditch 16106 belonged to, although it was thought to be more similar in profile to 16110 than 16103. The profiles of both ring ditches were suggestive of use as post-bearing construction trenches, rather than drip gullies.
- 5.160. Pit 16113 (Fig. 43, Section yy) was located centrally within the roundhouse formed by ring ditch 16103. It was 0.87 long, 0.69m wide and 0.31m deep, with steeply sloping sides and a flat base. The fill of the pit, 16114, mostly comprised of sub-rounded and rounded stones, most of which had signs of being heat affected. Given its central location within the roundhouse it may represent a hearth backfilled with potboilers, although the stones may have been repurposed and it may alternatively have been a post pad for a central supporting post. Palaeoenvironmental analysis of fill 16114 (Sample 4) identified a small number of charcoal pieces, probably representing dispersed/windblown settlement waste material, and does not suggest that the feature represented a hearth.

Trench 162 (Figs 4 and 44)

- 5.161. Trench 44 was targeted on a geophysical anomaly partially defining a possible roundhouse. Ring ditch 16208 (Fig. 44, Section a1a1) formed the northern side of the feature. It was 1.1m wide and 0.55m deep with steeply sloping sides and a rounded base. No finds were recovered from the lower fill, 16209, or upper fill, 16210, of this feature. The ditch was re-cut by ring ditch 16211, which had a more 'V'-shaped profile. Finds from its fill, 16212, included industrial debris from ironworking and burnt clay,

alongside animal bone and late prehistoric pottery. The shape of the ring ditch depicted by the geophysical survey results was more distended and ovoid than the other ring ditches in the area and it may be that this was a light industrial working area, rather than a roundhouse.

- 5.162. North-east/south-west aligned ditch 16203 (Fig. 44, Section zz) was aligned north-east/south-west and was 0.92m wide and 0.24m deep, with moderately sloping sides and a rounded base. It contained two fills, 16204 and 16205, neither of which contained any finds. The ditch was cut on its eastern side by tree throw pit 16206.

Trench 163 (Fig. 4)

- 5.163. Trench 163 was targeted on a geophysical anomaly defining a possible roundhouse. Ring ditch 16303 formed the western side of the feature. It was 0.52m wide and 0.13m deep, with moderately sloping sides and a flat base. No finds were recovered from its single fill, 16304. The eastern return of the ring ditch was not visible within the trench.

- 5.164. Pit 16305 was partially exposed immediately outside of the projected return of the ring ditch and was not excavated. The possibility remains that this pit was in fact a terminus of the ring ditch forming an east-facing entrance.

Trench 164 (Fig. 4)

- 5.165. Trench 164 was targeted on a geophysical anomaly partially defining a possible roundhouse. Ring ditch 16403 correlated with the north-western side of the ring ditch and was recorded but not excavated.

Trench 165 (Figs 4 and 45)

- 5.166. Curvilinear ditch 16503 (Fig. 45, Section b1b1) was located at the western end of Trench 165. It was 0.5m wide and 0.24m deep with steeply sloping sides and a rounded base. No finds were recovered from its single fill, 16504.

Trench 166 (Figs 4 and 46)

- 5.167. Trench 166 was targeted on a geophysical anomaly defining a possible roundhouse, although no evidence for this feature was recorded within the trench.
- 5.168. Posthole 16603 (Fig. 46, Section c1c1) was located within the area of the suggested roundhouse. It was approximately 0.3m in diameter and 0.07m deep, with shallow sides and a flat base. The shaft of an iron nail was recovered from its fill, 16604, but

the feature was otherwise undated. A sample taken from fill 16604 (Sample 1) contained a moderately large number of charcoal pieces and a grain of barley and is likely representative of a deposit of domestic hearth waste.

Trench 170 (Fig. 4)

- 5.169. North-west/south-east aligned ditch 17003 was recorded within the central part of Trench 170, where it correlated to a linear geophysical anomaly. It was 0.84m wide and 0.22m deep, with a broad 'U'-shaped profile. Four sherds of late prehistoric or Early Roman pottery were recovered from its fill, 17004.

Trench 174 (Fig. 4)

- 5.170. North/south aligned ditch 17403 was identified at the western end of Trench 174. It was 1.85m wide and 0.25m deep, with moderately steeply sloping sides and a flat base. It contained a single fill, 17404, which was undated. The ditch broadly correlated to a geophysical anomaly defining a long linear feature; the anomaly was not identified in any of the other trenches in which it was supposed to be present.

Trench 187 (Figs 2 and 47)

- 5.171. Pit 18703 (Fig. 47, Section d1d1) was located near the north-western end of Trench 187. It was sub-circular in plan, 0.76m long, 0.7m wide and 0.08m deep. A piece of fired clay was found within its fill, 18704, although the date and function of the pit remain uncertain.

Trench 219 (Figs 5 and 48)

- 5.172. Ditch terminus 21903 (Fig. 48, Section e1e1) was recorded at the eastern end of Trench 219, where it potentially represented the north-western terminus of a north-west/south-east aligned feature correlating to a linear geophysical anomaly. It was 0.66m wide and 0.25m deep and contained two undated fills, 21904 and 21905.

Trench 240 (Fig. 2)

- 5.173. North-east/south-west aligned ditch 24003 was located near the south-eastern end of Trench 240. The ditch was 2.1m wide and remained unexcavated.

6. THE FINDS

- 6.1. Artefactual material consisting of pottery, ceramic building material (CBM), fired clay, flint, industrial waste and iron was recovered by hand from 133 deposits. In addition, a small number of copper alloy and lead/lead alloy items were metal detected from

topsoil and subsoil layers within trench spoil heaps. Recording of this material was undertaken directly to an Excel spreadsheet, from which Appendix B, Table 1 is taken. The artefacts have been recorded by deposit and fragment/item count, weight, type and morphological characteristics according to each find category. The recording undertaken is in accordance with the *ClfA finds Toolkit* (ClfA 2021).

Type	Category	Count	Weight (g)
Pottery	Late Prehistoric	226	1745
	Roman	822	11536
	Post-medieval	1	5
Ceramic Building Material		10	705
Fired Clay		203	1411
Metal	Copper Alloy	4	14
	Iron	14	597
	Lead/Lead Alloy	2	224
Flint		2	6
Industrial Waste		5	169

Pottery

- 6.2. A total of 1049 sherds of pottery, weighing 13.286kg, was recovered from 55 deposits consisting of the fills of ditches, pits, tree throw pits, ring ditches, plough furrows, a construction cut, and occupation, subsoil and topsoil layers. The majority of the pottery dates to the Roman period (822 sherds, 11536g). Late prehistoric fabrics are present (226 sherds, 1745g) and a single sherd (5g) of post-medieval fabric was also recovered. The assemblage is well broken-up, containing few vessels reconstructable below shoulder level. Codes for pottery fabrics referred to in the report are defined in Appendix B, Table 2. Those of Roman date correspond to those of Worcestershire Fabric Type series (2017).

Late Prehistoric (Iron Age)

- 6.3. A total of 226 sherds of pottery (1.745kg) was recovered that is late prehistoric in date, although a large proportion (204 sherds, 1.637kg) occurs in Malvernian igneous/metamorphic rock tempered ware (MAL REA), a handmade type with Iron Age origins but continuing in use through to the 2nd century AD. Recognisable forms from amongst the Malvernian rock tempered fabric include jars of ‘tubby cooking pot’ type, of 1st to 2nd-century AD date, which were recovered from ditches 8203 (fill 8205) and 10005 (fill 10011; Fig. 52), and subsoil layer 10301, as well as large storage jars and a dish with flat rim.

6.4. The remainder of the material is well fragmented, and all sherds are unfeathered. Some 19 sherds (102g) of handmade quartz tempered fabrics (QZ, QZOR) were recorded and a small number (5 sherds, 7g) were noted in a shell tempered fabric (SH). The fabrics are all probably from local sources and comparable with Iron Age types from the wider region.

Roman

6.5. Pottery of Roman type makes up the majority of the total assemblage, amounting to 822 sherds (11.536kg), mainly made up of local coarsewares. Types dating to the mid-1st to 2nd centuries AD include grog tempered fabrics (fabrics 16.2, GTQZ and GTSS; 8 sherds, 104g), fine sandy oxidized wares (fabrics 13, 113 sherds, 1037g) and some Severn Valley Ware variants (fabrics SVW GT, 12.2 and 12.3; 148 sherds, 2453g). Fabric types of broadly Roman date include fine sandy greyware (fabric 14, 61 sherds, 721g), fine sandy whiteware (fabric WH; 1 sherd, 6g), black sandy (fabric BS; 2 sherds, 17g) and Severn Valley Ware (fabrics 12 and SVW OX1, 12.1; 375 sherds, 5123G). Recognisable forms from amongst the Severn Valley Wares include straight sided tankards of mid-1st to 2nd-century AD date, recorded in ditch 8207 (fill 8206), and later, slightly flaring tankards of 2nd to 3rd-century AD date, recorded in ditches 112, 403 and 4609, and layers 109 and 1009. Also noted were necked jars, flanged bowls and plain rim dishes, all probably of late 2nd to 4th-century AD date from ditches 3403 (fill 3404) and 4505 (fill 4506). A jar with 'pulley'/bifid rim from ditch 9903 (fill 9904) is probably of 3rd to 4th-century AD date. Clay rustication decoration recorded on greyware (GW) sherds from ditch 8207 (fill 8206) is similar to examples from Deansway, Worcester (Bryant and Evans 2004, 258–9), for which dating no later than the 2nd century AD is likely.

6.6. A number of sherds were recorded in a handmade 'slab-built' Malvernian rock tempered type (fabric 3.1; 37 sherds, 579g). This type is associated with a form of portable oven, known from a number of sites in the region and probably dating to the 3rd to 4th centuries AD.

6.7. The majority of regional wares are of Southeast Dorset Black-burnished ware (fabric 22; 32 sherds, 212g) with a small number of Oxfordshire wares present, including an oxidized fabric (fabric OXF OX; 1 sherd, 33g) from ditch 9607. The latter was identified as form a bowl with a beaded rim, imitating the Samian form 37 (cf. Young 1977, 199; Type O45) and probably of 2nd-century AD date.

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- 6.8. Mortaria from this source are also represented, occurring as two sherds (12g) of Oxford red-slipped (fabric 33.3) fabric and Oxford white wares (fabric 33.1), the latter including a form M9 with a thick horizontal flange of late 2nd to early 3rd-century AD date (ibid. 70) from ditch 10707 (fill 10708) and a possible form M18 of mid or late 3rd-century AD date (ibid. 72) from ditch 10303 (fill 10304). A single sherd (13g) of Mancetter-Hartshill mortaria (fabric 32) was noted in occupation layer 2807 and a single sherd of a probable local Severn Valley ware type mortarium (fabric 37, 474g) from ditch 8203 (fill 8205). The latter, which preserves its full profile and part of its spout, is similar in most respects to vessels recorded from Great Malvern (Evans 2000, 42), though the hooked flange and incipient bead may indicate slightly later dating, probably to the mid or later 2nd century.
- 6.9. Recognisable forms from amongst the Black-burnished ware (fabric 22) include a conical flanged bowl of mid-3rd to 4th-century AD date from construction cut 2805 (fill 2806) and plain rim dishes of late 2nd to 4th-century date, similar to type 20 from ditches 2907 (fill 2906) and 4505 (fill 4506).
- 6.10. A small number of imported wares were recorded. A total of 5 sherds (68g) of Central Gaulish (Lezoux) samian (fabric 43.2) includes a rim sherd from a form 32 dish from ditch 10707 (fill 10708). The single sherd (8g) of South Gaulish (La Graufesenque) samian (fabric 43.1) was recovered from ditch 3007 (fill 3008). It comes from a form 18 or 18R platter and is of mid to late 1st-century AD date. The single sherd of Baetican, Dressel 20 amphora (fabric 42.1, 226g) was recovered from ditch 8203 (fill 8205). Amphorae of this type were produced in Southern Spain across the 1st to 3rd centuries AD and were used predominantly for the importing of olive oil.
- 6.11. The recovery of Black-burnished ware and samian fabrics is significant, and the distribution of the recovered assemblage is illustrated on Fig. 55.

Post-medieval

- 6.12. One sherd (5g) of brown glazed earthenware (BGE) of 18th to 19th-century date was recorded from floor surface layer 603 and is likely intrusive.

Ceramic Building Material

- 6.13. Ten fragments of ceramic building material were recorded. Two fragments of tegula were recorded from ditch 2808 (fill 2809) and from subsoil layer 2801. The remainder of the abraded fragments are in a hard fired, orange, coarse sandy fabric more typical

of Roman material, with a single fragment of hard fired, pink fabric of modern type which is likely intrusive from ditch 2711 (fill 2712).

Fired Clay

- 6.14. A total of 203 fragments (1.411kg) of fired or burnt clay were recorded from 30 deposits. The majority (197 fragments) range from soft to hard fired in a fine sandy orange or buff/black fabric. Most preserve no features indicative of function. A total of six fragments recovered from ditch 605 (fill 604) feature wattle impressions and are identifiable as burnt daub.

Metal

Copper Alloy

- 6.15. Two coins (RAs. 107 and 103) and a possible coin fragment (RA. 108; Fig. 53) were recorded from subsoil layers 4601 and 10701. Their condition is poor and RA. 103 (Fig. 53) is illegible, though its size suggests a *nummus* or *radiate* of later 3rd or 4th-century AD date. Ra. 107 (Fig. 50) is a *nummus* of *Urbs Roma* type commemorative issue of c. 330–335 AD with wolf and twins reverse (Reece and James 1986, 34–5).
- 6.16. RA. 101 was recorded in subsoil layer 4701 and is a fragmentary brooch identified as a Mackreth Trumpet 2.2e with a double-lugged spring mount. The upper bow is plain, the central knob is decorated with a chevron pattern and the lower bow has a raised central ridge. It is of 2nd-century date (Mackreth 2011a, 124; 2011b, Pl. 84, 87) and of a type frequently recorded in the West Midlands (Bayley and Butcher, 2004, 190).

Iron

- 6.17. The condition of the iron work is poor and the function of three items, described as lumps (16g) and bar fragments (24g) is unknown. A horseshoe (371g) from subsoil layer 10701 which features small rectangular nail holes in a 4/4 arrangement probably dates to the later 19th to 20th centuries (Clarke 1995, 88–91).
- 6.18. Two knife fragments were recovered. That comprising part of a tang and blade (5g) from ditch 403 (fill 404) is too fragmentary to identify further. The surviving curved blade back of knife RA. 102 (Fig. 49), from ditch 1403 (fill 1404) resembles Manning's (Roman) Type 13 (1985, 114). The handle is, however, unusual, being of U-sectioned form with an upturned end terminal.

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- 6.19. The remainder of the ironwork consists of eight nails or nail fragments (67g). Where present, they have flat or domed heads and square shafts similar to Manning Type 1 (ibid. 134) suitable for carpentry related tasks used from the Roman period onwards.

Lead/Lead Alloy

- 6.20. A pot mend, weighing 10g, was recovered from subsoil layer 1001 (RA. 100; Fig. 54). A lump (214g) of unknown function was recovered from subsoil layer 9701 (RA. 105; Fig. 51).

Flint

- 6.21. A total of two worked flints, weighing 12g, were recorded. RA. 106 from ditch 1705 (fill 1706) is the medial section of a flake which features quite regular, semi-abrupt retouch along both lateral dorsal edges. They are both broadly prehistoric in date.

Industrial Waste

- 6.22. A total of five fragments of industrial waste, weighing 169g, was recorded from ditches 605 (fill 604) and 10605 (fill 10607), and ring ditch 16211 (fill 16212). All are identifiable as indeterminate ironworking waste, deriving either from smithing or smelting activities.

Summary

- 6.23. A moderately large artefactual assemblage was recorded from the evaluation, demonstrative of significant survival of archaeological deposits across the area sampled. Pottery was the most abundant category, the majority dating to the Roman period, with small quantities of finds dating to the later prehistoric (likely Iron Age) and post-medieval periods. The Roman pottery is comparable in its range to previously recorded assemblages from the area, drawn mainly from local sources and with small quantities of regional and continental imports. The more closely datable material suggests a focus in the Early or Middle Roman periods (1st to 3rd centuries AD), with some limited evidence for activity continuing into the later 3rd/4th centuries AD. The pottery probably relates to domestic activities with most of the identifiable forms consisting of jars and other coarseware forms. The small quantities of ironworking waste suggest some low-level industrial activity. The recovered worked flint indicates some, probably low-intensity, prehistoric activity in the area.

7. THE BIOLOGICAL EVIDENCE

Animal Bone

- 7.1. Animal bone amounting to 620 fragments (7.460kg) was recovered via a combination of hand excavation and bulk soil sampling from 80 deposits, consisting predominantly of the fills of pit and ditch features. Artefactual material dating from the late prehistoric, Roman and post-medieval periods was also recovered from these features (see Table 1, Appendix C). The material was fragmentary but very well preserved, making possible the identification of cattle (*Bos taurus*), sheep/goat (*Ovis aries/Capra hircus*), pig (*Sus scrofa*), horse (*Equus caballus*), dog (*Canis familiaris*) and goose (*Anser anser*). Where damage was present and re-fitting was possible, those fragments were counted as a single bone.

Late Prehistoric

- 7.2. Three fragments of animal bone (60g) were recovered from deposits 304, 819 and 16111, fills of pit 303 and ditches 821 and 16110. Cattle was the only species present, identified from a loose molar tooth and a partial tibia shaft. No evidence of butchery was observed.

Roman

- 7.3. The Roman activity on site accounts for the greater part of the assemblage with a total of 462 fragments of animal bone (6.18kg) recovered from the fills of pits and ditches recorded in the north-western part of the site.
- 7.4. As stated, the bone was highly fragmented but well preserved with cattle, sheep/goat, pig, horse, dog, and goose identified. Of the major domestic species, sheep/goat and cattle were most frequent with 77 and 44 fragments recovered, respectively. Elements from throughout the skeleton were present; however, bones low in meat yield, such as the mandible and lower limbs bones were most frequent. Meat-rich elements such as the scapula and pelvis were also identified but were recovered in far fewer numbers. Evidence of butchery in the form of heavy chop marks and impact damage were common, especially on bones such as the distal humerus or the metapodials. In addition, the high level of fragmentation suggests intense processing and many of the long bone fragments display impact damage from having been split open. This is highly suggestive of the early stages of butchery where a carcass is dismembered into manageable portions of meat. The waste from this was then processed further and smashed open to access the protein rich marrow. The remains

of pig and horse were less common: eight and seven fragments were recovered, respectively, all of which were meat-poor lower limb bones. These fragments did not display any butchery damage but, as they were recovered in direct association with the butchered cattle and sheep/goat, they are likely to have the same origin.

7.5. Dogs were a common Roman domestic species, so their presence in assemblages of this period is to be expected, but, with only one fragment recovered, their presence on site is inferred more reliably from the gnaw marks that are seen throughout the assemblage. This suggests that domestic waste was left exposed, or intentionally given to the domestic dogs before final deposition in the features.

7.6. A single bird bone (5g) was recovered from ditch fill 506. It was identifiable as a partial goose radius, but it was too incomplete to confidently identify whether it was a wild or domestic species.

Undated

7.7. A total of 163 fragments of animal bone (1.22kg) were recovered from 28 deposits which remained undated. In terms of species identified, evidence of butchery, preservation and fragmentation, this majority material shows a striking resemblance to the Roman assemblage and is likely to originate from the same activity.

Fossil Remains

7.8. Four fossilised bone fragments (95g) were recovered from deposit 1707, a fill of ditch 1705 (see Table 2, Appendix C). Although incomplete, they were identifiable as fragments of vertebrae, specifically centrums of a marine reptile, that is more than likely a species of Ichthyosaur, a relatively common fossil in the British Isles (Black 1979). There was no direct association with any datable artefacts and the recovery was from within re-deposited natural at the base of the ditch. As such these, fossils are more than likely an *in situ* find rather than evidence of fossil curation during any of the periods of site activity.

Paleoenvironmental Evidence

7.9. Four bulk samples (63 litres of soil) were taken from four features in three trenches excavated across the evaluated area. The samples were taken to evaluate the preservation of paleoenvironmental remains and with the intention of recovering environmental evidence of industrial or domestic activity on the site. It was also hoped that these samples might assist with the dating of these features. The specific objective of the evaluation was to investigate the possible prehistoric/Roman

enclosed settlement and associated field systems in the north-western part of the site, and ring-ditches in the central-eastern area, as recorded by the geophysical survey (TG 2020).

7.10. The bulk samples were processed by standard flotation procedures (using a 0.25mm mesh for the flot and a 0.5mm mesh for the residue). The dried flots were scanned using a binocular microscope and the presence of any charred plant remains or ecofacts are noted in Table 3, Appendix C. Preliminary identifications of plant macrofossils are noted in Table 3, following the nomenclature of Zohary *et al* (2012).

7.11. All four flots were small in size. Three of the four flots contained high proportions of fibrous root material. This suggests a degree of post deposition movement. The charcoal pieces in one of the flots was well preserved, but in the other three the pieces tended to be poorly preserved and comminuted. The sparse charred plant remains were not well preserved.

Trench 82

7.12. Sample 2, from fill 8206 of Roman ditch 8207, contained a few small fragments of charcoal. This material probably represents dispersed/windblown settlement waste material and does not suggest any settlement activity in the vicinity of this trench.

Trench 161

7.13. Sample 3 was recovered from fill 16109 of undated ring ditch 16106 and it contained a small number of charcoal pieces and a fragment of a charred seed that was too poorly preserved to be identified to species. This material probably represents dispersed/windblown settlement waste material.

7.14. Sample 4, from fill 16114 of undated pit 16113, located centrally in the roundhouse formed by ring ditch 16103, contained a small number of charcoal pieces. This material probably represents dispersed settlement waste and does not assist with determining whether this feature might have been a hearth or post pad.

Trench 166

7.15. Sample 1 was taken from fill 16604 of undated posthole 16603. It contained a moderately large number of charcoal pieces, including some roundwood and twig wood, as well a single grain of barley (*Hordeum vulgare*). This material probably represents a deliberate deposit of hearth waste. However, the single charred barley

is insufficient to suggest a date for this feature or reveal what sort of specific domestic settlement activity may have occurred in the vicinity of this trench.

Summary

- 7.16. The paleoenvironmental evidence suggests that there may have been domestic settlement activity of an uncertain date in the vicinity of Trench 166 but provides little information on any activity associated with the roundhouses in the area of Trench 161.

8. DISCUSSION

- 8.1. In general, the results of the evaluation correlated well with those of the preceding geophysical survey, with the majority of anomalies being identified as features within the trenches. Variations to this correlation were noted in Trenches 55–66, where anomalies depicting potential ring ditches and enclosures were not visible in the trenches and are therefore likely to be the product of geological variation in this area of site. Furthermore, several long, sinuous, linear anomalies, such as those predicted to be present in Trenches 48, 51, 52, 169, 172, 174 and 180, were not recorded as features and may also relate to variations in the natural substrate. Short linear anomalies detected in the area to the south-east of Roundhill Wood were also not found to be features. It is also noteworthy that numerous archaeological features were identified within the trenches that did not correlate with any recorded geophysical anomalies.
- 8.2. The evaluation identified three distinct areas of settlement activity, focused around Trenches 1–47 and 80–114 in the north-west of the site, and Trenches 153–166 in the north-east of the site. The majority of the datable pottery recovered from features in these areas is from local industries with broad date ranges and it is difficult from the evidence from the evaluation to ascribe accurate phasing to the activity; however, it is possible to interpret the data as representing a focus of activity between the 1st and 3rd centuries AD, with probable antecedents in the late prehistoric period and reduced settlement activity continuing into the 4th century AD.
- 8.3. The recovered palaeoenvironmental assemblage identified evidence for domestic activity within one of the processed samples from Trench 166 but provided little information of the environmental profile for the rest of the site.

Late Prehistoric

- 8.4. The activity in Trenches 153–166 likely represents the earliest recorded during the course of the evaluation, beyond residual flint recorded in Trenches 1 and 14, and comprised at least nine roundhouses clustered at the top of a ridge of high ground running north-east to south-west across the site. The ring ditches forming the roundhouses did not have a uniform profile; some were steep sided with flat bases and were likely construction trenches for the posts forming the walls of the structures, while others had more gently sloping 'U'-shaped profiles and appeared more akin to drip gullies formed around the eaves. Except of the isolated posthole recorded in Trench 166, no further postholes were identified for any of the structures, which may lend credence to the trench-built construction interpretation, or it may rather be that postholes were difficult to identify within the confines of an evaluation trench. There was no evidence of any wider enclosure ditches associated with the settlement, nor of any associated agricultural features.
- 8.5. The pottery assemblage associated with the features in this area was notably smaller than from features in the other settlement areas and contained no pottery fabrics that were necessarily Roman in date, although most of the fabrics did continue in use into the Roman period. It is therefore possible that the use of these roundhouses dated to the later Iron Age.
- 8.6. The metalled trackway to the south-west of the roundhouses was undated in the evaluation and it is unclear whether it related to the same phase as the domestic activity or was actually later and possibly related to Quartern Ash Wood.

Roman

- 8.7. The main Roman activity on site was concentrated in the areas of Trenches 1–47 and 80–114 in the north-western part of the site. The geophysical survey results appear to show four or five large square enclosures, each with smaller internal enclosures, possibly linked by droeways. It is unclear whether the enclosures represented the domestic settings of a nuclear or extended family or were rather evidence of zoning of different types of activity. The evaluation has demonstrated evidence for domestic, agricultural and industrial use of the site, but has not clearly shown these as belonging to distinct areas.

8.8. The recovery of Roman CBM from Trench 28 and elsewhere is indicative of a Roman stone-built structure being present within the vicinity of the site; however, no evidence for such a building was recorded within the excavated trenches.

8.9. A large number of intercutting ditches, especially in the area around Trenches 26–30 and 100–114 indicate that there were multiple phases of activity on site. It is likely that larger field systems were present during the Roman period, although it is unclear at present whether these pre-dated or post-dated the enclosed settlements.

9. CA PROJECT TEAM

9.1. Fieldwork was undertaken by Sam Bateman, Ryan Briggs, Nicole Burkhardt, Rory Calvert, Nathan Chinchin, Julian Collinson, Matthew Coman, Amy Evans, Alexander Heath, Annabel Johns, Merrin Kemp, Christopher Leonard, Chloe Merrett, Beth Moreing, Sophie Pinto, Buffy Revell, Richard Scurr, Kane Starr, Sofia Sunnervik, Alistair Thomson, Alex Whitney, Horatio Wilson and Dan White. This report was written by Christopher Leonard. The finds report was written by Claire Collier-Jones, the animal and fossil bone report by Andrew Clarke and the plant macrofossils report by Charlotte Molloy. The report illustrations were prepared by Ryan Wilson. The project archive has been compiled and prepared for deposition by Hazel O'Neill. The project was managed for CA by Alex Thomson.

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APPENDIX A: CONTEXT DESCRIPTIONS

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
1	100	layer		Topsoil	Dark grey brown clay silt. Occasional stones			0.24	
1	101	layer		Subsoil	Mid orange brown silty clay			0.11	
1	102	layer		Natural	Light blue yellow silty clay. Patches of gravel				
1	103	cut		Ring ditch	Curvilinear in plan. Steep sides and rounded base.	>1.9	0.25	0.11	
1	104	fill	103	Ditch fill	Dark grey brown silty clay. Occasional charcoal, pea grit, gravel and stones.	>1.9	0.25	0.11	
1	105	cut		Pit	E/W ovoid in plan with stepped sides and irregular base.	>1.5	0.4	0.24	
1	106	fill	105	Pit fill	Dark grey brown silty clay. Occasional charcoal, gravel and stones.	>1.5	0.4	0.24	LC1-C3
1	107	cut		Ditch	NE/SW aligned. Moderate sides and rounded base.	>1.8	2.98	0.72	
1	108	fill	107	Ditch fill	Upper fill. Dark orange brown silty clay. Occasional stones, charcoal and burnt clay.	>1.8	2.98	0.56	MC1-C2
1	109	layer		Stone spread	Dark blue grey clay silt. Occasional stones.	>2.1	0.92	0.1	
1	110	cut		Ditch	Curvilinear in plan. Moderate sides and rounded base.	>3.6	0.18	0.09	
1	111	fill	110	Ditch fill	Dark orange brown clay silt. Occasional gravel.	>3.6	0.18	0.09	MIA-C2
1	112	cut		Ditch	NE/SW aligned. Steep sides and rounded base.	>2.1	0.64	0.31	
1	113	fill	112	Ditch fill	Dark black grey clay silt. Occasional stones, charcoal and burnt clay.	>2.1	0.64	0.31	C2-C4
1	114	fill	107	Ditch fill	Lower fill. Light blue grey silty clay. Occasional stones.	>1.8	1.29	0.16	MIA-C2
1	115	cut		Ditch	NW/SE aligned. Unexcavated	>2.5	0.3		
1	116	fill	115	Ditch fill	Dark yellow grey clay silt. Occasional stones.	>2.5	0.3		
2	200	layer		Topsoil	Same as 100			0.25	
2	201	layer		Subsoil	Same as 101			0.1	
2	202	layer		Natural	Same as 102				
2	203	fill	205	Ditch fill	Upper fill. Mid grey clay silt. Occasional stones and rare charcoal.	>2	0.75	0.07	MC1-C2
2	204	fill	205	Ditch fill	Lower fill. Mid brown grey silty clay. Common stones and rare charcoal.	>2	0.7	0.06	MIA-C2
2	205	cut		Ditch	E/W aligned. Irregular sides and base.	>2	0.9	0.15	
2	206	fill	209	Ditch fill	Upper fill. Mid yellow grey. Rare stones and charcoal.	>1.9	0.66	0.3	
2	207	fill	209	Ditch fill	Light yellow brown silty clay. Rare stones.	>1.9	0.55	0.12	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
2	208	fill	209	Ditch fill	Lower fill. Mid grey brown silty clay.	>1.9	0.35	0.23	
2	209	cut		Ditch	E/W aligned. Steep sides and irregular base.	>1.9	0.66	0.63	
2	210	fill	211	Ditch fill	Mid orange brown silty clay.	>1.9	0.3	0.28	
2	211	cut		Ditch	E/W aligned. Moderately steep sides and truncated base.	>1.9	0.3	0.28	
2	212	fill	214	Ditch fill	Dark yellow grey clay silt. Occasional stones.	>1.9	0.4	0.08	
2	213	fill	214	Ditch fill	Same as 210	>1.9	0.85	0.32	
2	214	cut		Ditch	Same as 211	>1.9	0.85	0.38	
2	215	fill	218	Ditch fill	Upper fill. Mid grey clay silt. Rare stones and charcoal.	>1.9	2.1	0.35	
2	216	fill	218	Ditch fill	Light yellow brown silty clay.	>1.9	1.35	0.15	
2	217	fill	218	Ditch fill	Lower fill. Mid blue grey silty clay. Rare stones.	>1.9	1.1	0.32	
2	218	cut		Ditch	E/W aligned. Moderately steep sides and rounded base.	>1.9	2.1	0.8	
3	300	layer		Topsoil	Same as 100			0.23	
3	301	layer		Subsoil	Same as 101			0.1	
3	302	layer		Natural	Same as 102				
3	303	cut		Pit	Ovoid in plan. Moderately steep sides and rounded base.	0.77	0.52	0.23	
3	304	fill	303	Pit fill	Dark blue grey clay silt. Rare stones, charcoal and burnt clay.	0.77	0.52	0.23	LP
3	305	cut		Pit	Sub-circular in plan. Gently sloping sides and flat base.	0.69	0.75	0.06	
3	306	fill	305	Pit fill	Mid reddish brown clay silt. Rare stones.	0.69	0.75	0.06	
3	307	cut		Ditch	NE/SW aligned. Gently sloping sides and flat base.	>1.4	0.45	0.1	
3	308	fill	307	Ditch fill	Dark grey yellow silty clay. Rare stones and charcoal.	>1.4	0.45	0.1	
4	400	layer		Topsoil	Same as 100			0.24	
4	401	layer		Subsoil	Same as 101			0.09	
4	402	layer		Natural	Same as 102				
4	403	cut		Ditch	Curvilinear in plan. Steep sides and rounded base.	>2	2.2	0.72	
4	404	fill	403	Ditch fill	Upper fill. Dark grey brown silty clay. Rare stones.	>2	2.2	0.44	C2-C3
4	405	fill	403	Ditch fill	Dark blue grey silty clay. Rare stones.	>2	1.04	0.2	MC1-C2
4	406	fill	403	Ditch fill	Lower fill. Mid yellow brown silty clay. Rare charcoal, pea grit and gravel.	>2	1.25	0.21	
5	500	layer		Topsoil	Same as 100			0.22	
5	501	layer		Subsoil	Same as 101			0.1	
5	502	layer		Natural	Same as 102				
5	503	cut		Plough Furrow	Modern furrow.	>2	0.72	0.08	
5	504	fill	503	Fill	Fill of furrow.	>2	0.72	0.08	
5	505	cut		Ditch	NW/SE aligned. Steep sides and flat base.	>2	2.7	0.58	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
5	506	fill	505	Ditch fill	Upper fill. Light yellow brown silty clay. Occasional stones and rare charcoal.	>2	2.7	0.51	C2-C4
5	507	fill	505	Ditch fill	Lower fill. Dark grey brown silty clay. Occasional stones.	>2	1.06	0.07	MC1-C2
5	508	cut		Ditch	Continuation of 403	>2	1.9		
5	509	fill	508	Ditch fill	Same as 404	>2	1.9		
5	510	cut		Ditch	NW/SE aligned. Unexcavated	>2.8	1.76		
5	511	fill	510	Ditch fill	Mid yellow brown clay silt	>2.8	1.76		
5	512	cut		Ditch	N/S aligned. Unexcavated	>2	0.6		
5	513	fill	512	Ditch fill	Mid yellow grey clay silt. Occasional stones.	>2	0.6		
6	600	layer		Topsoil	Same as 100			0.19	
6	601	layer		Subsoil	Same as 101			0.12	
6	602	layer		Natural	Same as 102				
6	603	layer		Floor Surface	Dark yellow brown clay silt. Frequent stones and rare charcoal and burnt clay.	>8.2		0.12	C2+
6	604	fill	605	Ditch fill	Dark blue grey silty clay. Occasional stones.	>3	1.23	0.31	RB
6	605	cut		Ditch	N/S aligned. Moderately steep sides and flat base.	>3	1.23	0.31	
7	700	layer		Topsoil	Same as 100			0.25	
7	701	layer		Subsoil	Same as 101			0.12	
7	702	layer		Natural	Same as 102				
7	703	cut		Ditch	Continuation of 805	>2	2.85		
7	704	fill	703	Ditch fill	Same as 803	>2	2.85		
8	800	layer		Topsoil	Same as 100			0.25	
8	801	layer		Subsoil	Same as 101			0.1	
8	802	layer		Natural	Same as 102				
8	803	fill	805	Ditch fill	Upper fill. Light brown yellow clay. Rare charcoal and burnt clay.	>5.6	2	0.26	
8	804	fill	805	Ditch fill	Lower fill. Dark yellow grey clay silt. Rare stones.	>5.6	3.4	0.2	
8	805	cut		Ditch	Modern field boundary	>5.6	5.6	0.26	
8	806	fill	807	Ditch fill	Mid yellow grey silty clay. Rare stones, burnt clay and charcoal.	>2	0.88	0.18	
8	807	cut		Ditch	E/W aligned. Steep sides and flat base.	>2	0.88	0.18	
8	808	fill	811	Ditch fill	Upper fill. Mid grey brown silty clay. Rare stones.	>2	1.7	0.15	
8	809	fill	811	Ditch fill	Mid grey brown silty clay. Occasional stones.	>2	1.7	0.18	RB
8	810	fill	811	Ditch fill	Lower fill. Mid brown grey silty clay. Rare stones.	>2	0.95	0.35	
8	811	cut		Ditch	NE/SW linear with moderate sides and rounded base.	>2	1.8	0.7	
8	812	fill	814	Ditch fill	Upper fill. Light yellow brown silty clay. Occasional stones.	>2	1.1	0.24	
8	813	fill	814	Ditch fill	Lower fill. Light brown silty clay. Rare stones.	>2	1.25	0.15	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
8	814	cut		Ditch	NE/SW aligned. Moderate sides and flat base.	>2	1.25	0.65	
8	815	fill	817	Ditch fill	Same as 812	>2	0.5	0.18	
8	816	fill	817	Ditch fill	Same as 813	>2	0.95	0.24	
8	817	cut		Ditch	Same as 814	>2	0.95	0.52	
8	818	fill	821	Ditch fill	Upper fill. Mid grey brown clay silt. Rare stones.	>2	1.65	0.26	RB
8	819	fill	821	Ditch fill	Light yellow brown silty clay. Rare stones.	>2	1.48	0.5	LP
8	820	fill	821	Ditch fill	Lower fill. Light yellow brown silty clay. Occasional stones.	>2	1.25	0.25	
8	821	cut		Ditch	E/W linear with steep sides and irregular flat base.	>2	1.65	0.8	
8	822	fill	824	Ditch fill	Upper fill. Light yellow brown silty clay.	>2	0.77	0.26	
8	823	fill	824	Ditch fill	Lower fill. Light yellow brown silty clay. Rare stones.	>2	0.62	0.3	
8	824	cut		Ditch	E/W aligned. Moderately steep sides and irregular base.	>2	0.85	0.54	
8	825	fill	826	Ditch fill	Same as 822	>2	0.4	0.3	
8	826	cut		Ditch	Same as 824	>2	0.4	0.3	
9	900	layer		Topsoil	Same as 100			0.21	
9	901	layer		Subsoil	Same as 101			0.09	
9	902	layer		Natural	Same as 102				
9	903	cut		Ditch	Curvilinear in plan. Gently sloping sides and flat base.	>3.6	0.35	0.04	
9	904	fill	903	Ditch fill	Mid grey brown clay silt. Rare stones and charcoal.	>3.6	0.35	0.04	
9	905	cut		Ditch	N/S aligned. Steep sides and rounded base.	>2	0.6	0.18	
9	906	fill	905	Ditch fill	Mid grey brown clay silt. Rare stones and charcoal.	>2	0.6	0.18	
9	907	cut		Natural Feature	Irregular sides and base	>2	3.5	0.76	
9	908	fill	907	Fill	Mid grey brown clay silt. Rare stones and charcoal.	>2	3.5	0.54	
9	909	fill	907	Fill	Mid orange brown sandy silt. Occasional gravel and rare stones.	>2	3.5	0.22	
10	1000	layer		Topsoil	Same as 100			0.19	
10	1001	layer		Subsoil	Same as 101			0.16	
10	1002	layer		Natural	Same as 102				
10	1003	cut		Pit	Circular in plan with gently sloping sides and flat base.	0.27	0.34	0.05	
10	1004	fill	1003	Pit fill	Dark grey brown clay silt. Rare charcoal.	0.27	0.34	0.05	RB
10	1005	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.78		
10	1006	fill	1005	Ditch fill	Mid yellow grey clay silt. Occasional stones.	>2	0.78		
10	1007	cut		Pit	Circular in plan. Unexcavated	0.43	0.49		
10	1008	fill	1007	Pit fill	Mid yellow grey clay silt	0.43	0.49		
10	1009	layer		Deposit	Spread / Deposit. Not excavated.	0.91	1.34		C2-C3+

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
11	1100	layer		Topsoil	Same as 100			0.21	
11	1101	layer		Subsoil	Same as 101			0.19	
11	1102	layer		Natural	Same as 102				
12	1200	layer		Topsoil	Same as 100			0.16	
12	1201	layer		Subsoil	Same as 101			0.08	
12	1202	layer		Natural	Same as 102				
12	1203	cut		Pit	Circular in plan. Vertical sides and flat base.	0.6	0.5	0.34	
12	1204	fill	1203	Pit fill	Mid yellow brown clay silt. Occasional stones.	0.6	0.5	0.34	
12	1205	cut		Ditch	NW/SE aligned. Steep sides and flat base.	>2	1.7	0.64	
12	1206	fill	1205	Ditch fill	Lower fill. Mid yellow grey clay silt. Occasional stones.	>2	1.4	0.2	
12	1207	fill	1205	Ditch fill	Mid brown grey clay silt. Occasional stones.	>2	1.7	0.4	MIA-C2
12	1208	fill	1205	Ditch fill	Upper fill. Dark grey brown clay silt. Occasional stones and charcoal.	>2	1.26	0.24	RB
12	1209	cut		Plough Furrow	Modern furrow.	>2	2.5	0.25	
12	1210	fill	1209	Fill	Fill of furrow.	>2	2.5	0.25	
12	1211	void			Void.				
12	1212	void			Void.				
12	1213	cut		Construction Cut	Circular in plan.	1.15	1.15	1	
12	1214	structure		Well lining	Roughly squared limestone blocks.		0.2	1	
12	1215	fill	1213	Well fill	Dark yellow grey clay silt. Occasional stones.	0.75	0.7	0.4	
12	1216	fill	1213	Well fill	Mid yellow brown clay silt. Occasional stones.	0.75	0.7	0.6	
13	1300	layer		Topsoil	Same as 100			0.23	
13	1301	layer		Subsoil	Same as 101			0.09	
13	1302	layer		Natural	Same as 102				
13	1303	cut		Ditch	Modern field boundary. Unexcavated	>2	1.5		
13	1304	fill	1303	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	1.5		
14	1400	layer		Topsoil	Same as 100			0.26	
14	1401	layer		Subsoil	Same as 101			0.09	
14	1402	layer		Natural	Same as 102				
14	1403	cut		Ditch	E/W aligned. Moderately steep sides and rounded base.	>2	2.4	0.42	
14	1404	fill	1403	Ditch fill	Upper fill. Dark grey brown silty clay. Occasional stones and rare charcoal.	>2	2.4	0.29	MC1-C2
14	1405	fill	1403	Ditch fill	Lower fill. Mid yellow brown silty clay. Rare stones.	>2	0.95	0.12	
14	1406	cut		Ditch	NW/SE aligned. Unexcavated	>2	2.5		
14	1407	fill	1406	Ditch fill	Mid yellow grey clay silt	>2	2.5		MC1-C2
14	1408	cut		Ditch	NW/SE aligned. Unexcavated	>2	2.03		
14	1409	fill	1408	Ditch fill	Mid yellow grey clay silt	>2	2.03		RB

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
14	1410	cut		Ditch	NW/SE aligned. Unexcavated	>2	4.7		
14	1411	fill	1410	Ditch fill	Mid yellow grey clay silt	>2	4.7		
15	1500	layer		Topsoil	Same as 100			0.27	
15	1501	layer		Subsoil	Same as 101			0.09	
15	1502	layer		Alluvial Layer	Mid blue yellow clay silt.		2	0.3	
15	1503	layer		Natural	Same as 102				
15	1504	cut		Palaeochannel	NE/SW aligned. Steep sides	>2	2.17	0.15	
15	1505	cut		Ditch	NW/SE linear with steep sides and irregular flat base.	>2	1.42	0.27	
15	1506	fill	1505	Ditch fill	Mid yellow grey silty clay. Rare stones and charcoal.	>2	1.42	0.27	
15	1507	fill	1504	Palaeochannel fill	Mid blue yellow clay silt.	>2	2.17	0.15	
16	1600	layer		Topsoil	Same as 100			0.24	
16	1601	layer		Subsoil	Same as 101			0.15	
16	1602	layer		Natural	Same as 102				
17	1700	layer		Topsoil	Same as 100			0.39	
17	1701	layer		Subsoil	Same as 101			0.41	
17	1702	layer		Natural	Same as 102				
17	1703	cut		Pit	Sub-circular in plan. Moderately steep sides and rounded base.	0.56	0.39	0.12	
17	1704	fill	1703	Pit fill	Dark grey brown silty clay. Rare charcoal.	0.56	0.39	0.12	
17	1705	cut		Ditch	NW/SE aligned. Gently sloping sides and flat base.	>2	3.66	0.34	
17	1706	fill	1705	Ditch fill	Upper fill. Dark blackish grey clay silt. Rare stones, charcoal and burnt clay.	>2	3.66	0.1	MC1-C2
17	1707	fill	1705	Ditch fill	Lower fill. Mid yellow brown clay silt. Rare stones and charcoal.	>2	3.66	0.24	
18	1800	layer		Topsoil	Same as 100			0.2	
18	1801	layer		Subsoil	Same as 101			0.18	
18	1802	layer		Natural	Same as 102				
18	1803	cut		Palaeochannel	NW/SE aligned. unexcavated	>2	1.4		
18	1804	fill	1803	Palaeochannel fill	Mid blue yellow clay silt.	>2	1.4		
18	1805	cut		Palaeochannel	NW/SE aligned. Unexcavated	>2	6		
18	1806	fill	1805	Palaeochannel fill	Mid blue yellow clay silt.	>2	6		
19	1900	layer		Topsoil	Same as 100			0.24	
19	1901	layer		Subsoil	Same as 101			0.12	
19	1902	layer		Natural	Same as 102				
19	1903	cut		Pit	Ovoid in plan. Gently sloping sides and flat base.	0.5	0.59	0.09	
19	1904	fill	1903	Pit fill	Dark grey brown silty clay. Rare charcoal.	0.5	0.59	0.09	
19	1905	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.5		
19	1906	fill	1905	Other Fill	Mid yellow grey clay silt	>2	1.5		MC1-C2
19	1907	cut		Ditch	E/W aligned. Unexcavated	>2	1.67		
19	1908	fill	1907	Other Fill	Mid yellow grey clay silt	>2	1.67		
19	1909	cut		Ditch	E/W aligned. Unexcavated	>2	1.3		
19	1910	fill	1909	Other Fill	Mid yellow grey clay silt	>2	1.3		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
19	1911	cut		Ditch	E/W aligned. Unexcavated	>2	1.72		
19	1912	fill	1911	Other Fill	Mid yellow grey clay silt	>2	1.72		
19	1913	cut		Ditch	E/W aligned. Unexcavated	>2	1.61		
19	1914	fill	1913	Other Fill	Mid yellow grey clay silt	>2	1.61		
20	2000	layer		Topsoil	Same as 100			0.23	
20	2001	layer		Subsoil	Same as 101			0.13	
20	2002	layer		Natural	Same as 102				
20	2003	cut		Palaeochannel	Continuation of 1805	>2	1.7		
20	2004	fill	2003	Palaeochannel fill	Same as 1806	>2	1.7		
21	2100	layer		Topsoil	Same as 100			0.2	
21	2101	layer		Subsoil	Same as 101			0.05	
21	2102	layer		Natural	Same as 102				
21	2103	fill	2107	Ditch fill	Upper fill. Dark grey brown clay silt.	>2.6	1.4	0.18	
21	2104	fill	2107	Ditch fill	Mid yellow brown silty clay.	>2.6	2.2	0.42	MC1-C2
21	2105	fill	2107	Ditch fill	Dark yellow brown grey clay silt. Rare charcoal.	>2.6	1	0.12	MC1-C2
21	2106	fill	2107	Ditch fill	Lower fill. Mid yellow brown silty clay.	>2.6	1.25	0.24	RB
21	2107	cut		Ditch terminus	N/S aligned. Moderately steep sides and flat base.	>2.6	2.2	0.85	
21	2108	fill	2111	Ditch fill	Upper fill. Light yellow brown silty clay.	>1.5	1.2	0.12	
21	2109	fill	2111	Ditch fill	Light brown yellow silty clay.	>1.5	1.2	0.35	
21	2110	fill	2111	Ditch fill	Lower fill. Light brown yellow silty clay. Occasional stones.	>1.5	0.6	0.24	
21	2111	cut		Ditch	Curvilinear in plan. Steep sides and flat base.	>1.5	2.2	0.7	
21	2112	fill	2115	Ditch fill	Upper fill. Light yellow brown silty clay.	>0.8	0.6	0.26	
21	2113	fill	2115	Ditch fill	Mid yellow brown silty clay.	>0.8	0.56	0.15	
21	2114	fill	2115	Ditch fill	Lower fill. Mid yellow brown silty clay.	>0.8	0.53	0.15	
21	2115	cut		Ditch	N/S aligned. Moderately steep sides and rounded base.	>0.8	1.02	0.56	
21	2116	fill	2117	Ditch fill	Dark yellow brown silty clay.	>3	0.39	0.07	
21	2117	cut		Ditch	NW/SE aligned. Gently sloping sides and flat base.	>3	0.39	0.07	
21	2118	cut		Ditch	N/S aligned. Unexcavated	>2	1.3		
21	2119	fill	2118	Ditch fill	Light yellow brown silty clay.	>2	1.3		
21	2120	cut		Ditch	E/W aligned. Unexcavated	>3.2	0.72		
21	2121	fill	2120	Ditch fill	Light yellow brown silty clay.	>3.2	0.72		
21	2122	cut		Ditch	N/S aligned. Unexcavated	>2	0.56		
21	2123	fill	2122	Ditch fill	Mid yellow grey silty clay.	>2	0.56		
22	2200	layer		Topsoil	Same as 100			0.25	
22	2201	layer		Subsoil	Same as 101			0.1	
22	2202	layer		Natural	Same as 102				
23	2300	layer		Topsoil	Same as 100			0.21	
23	2301	layer		Subsoil	Same as 101			0.06	
23	2302	layer		Natural	Same as 102				
24	2400	layer		Topsoil	Same as 100			0.23	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
24	2401	layer		Subsoil	Same as 101			0.19	
24	2402	layer		Natural	Same as 102				
24	2403	cut		Pit	Ovoid in plan. Moderately steep sides and flat base.	0.81	0.48	0.1	
24	2404	fill	2403	Pit fill	Light grey yellow clay silt. Rare charcoal.	0.81	0.48	0.1	MC1-C2
24	2405	cut		Pit	Sub circular in plan. Unexcavated	1.06	0.34		
24	2406	fill	2405	Pit fill	Dark yellow brown clay silt.	1.06	0.34		MC1-C2
24	2407	cut		Pit	Sub circular in plan. Unexcavated	1.19	0.5		
24	2408	fill	2407	Pit fill	Mid grey yellow clay silt. Occasional stones.	1.19	0.5		C2+
24	2409	cut		Pit	Ovoid in plan. Unexcavated	>0.9	0.52		
24	2410	fill	2409	Other Fill	Dark yellow brown clay silt. Frequent stones and rare charcoal and burnt clay.	>0.9	0.62		MC1-C2
25	2500	layer		Topsoil	Same as 100			0.23	
25	2501	layer		Subsoil	Same as 101			0.16	
25	2502	layer		Natural	Same as 102				
25	2503	cut		Ditch	NW/SE aligned. Unexcavated	>2	1.2		
25	2504	fill	2503	Ditch fill	Mid yellow grey clay silt. Occasional stones.	>2	1.2		RB
26	2600	layer		Topsoil	Same as 100			0.18	
26	2601	layer		Subsoil	Same as 101			0.16	
26	2602	layer		Natural	Same as 102				
26	2603	cut		Ditch	N/S aligned. Unexcavated	>2	0.65		
26	2604	fill	2603	Ditch fill	Dark grey brown silty clay.	>2	0.65		
26	2605	layer		Occupation Layer	Dark blue grey clay silt.	3.5	3.5	0.2	C2-C4
26	2606	cut		Ditch	N/S aligned. Steep sides and rounded base.	>2	1.5	0.57	
26	2607	fill	2606	Ditch fill	Light yellow brown silty clay. Rare charcoal.	>2	1.08	0.3	MC1-C2+
26	2608	fill	2606	Ditch fill	Mid yellow brown clay silt.	>2	0.2	0.06	C2-C4
26	2609	cut		Ditch	NE/SW linear with moderate slope and flat base.	>2	2.05	0.45	
26	2610	fill	2609	Other Fill	Light yellow brown silty clay. Rare charcoal.	>2	2.05	0.37	LC3-C4
27	2700	layer		Topsoil	Same as 100			0.2	
27	2701	layer		Subsoil	Same as 101			0.1	
27	2702	layer		Natural	Same as 102				
27	2703	cut		Ditch	NW/SE aligned. Unexcavated	>2	1.25		
27	2704	fill	2703	Ditch fill	Dark yellow grey clay silt	>2	1.25		RB
27	2705	cut		Pit	Sub-circular in plan. Unexcavated	>0.8	2.1		
27	2706	fill	2705	Pit fill	Dark yellow grey clay silt	>0.8	2.1		
27	2707	cut		Ditch	NW/SE aligned. Unexcavated	>2	1.4		
27	2708	fill	2707	Ditch fill	Dark yellow grey clay silt	>2	1.4		RB
27	2709	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.7		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
27	2710	fill	2709	Ditch fill	Dark yellow grey clay silt	>2	0.7		MC1-C2
27	2711	cut		Ditch	NW/SE aligned. Unexcavated	>2	1.5		
27	2712	fill	2711	Ditch fill	Dark yellow grey clay silt	>2	1.5		
27	2713	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.4		
27	2714	fill	2713	Ditch fill	Dark yellow grey clay silt	>2	1.4		
27	2715	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.6		
27	2716	fill	2715	Ditch fill	Dark yellow grey clay silt	>2	0.6		
27	2717	cut		Pit	Sub-circular in plan. Unexcavated	0.4	0.4		
27	2718	fill	2717	Pit fill	Mid brown grey clay silt	0.4	0.4		
27	2719	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.6		
27	2720	fill	2719	Ditch fill	Dark yellow grey clay silt	>2	0.6		C2-C4
28	2800	layer		Topsoil	Same as 100			0.29	
28	2801	layer		Subsoil	Same as 101			0.05	
28	2802	layer		Natural	Same as 102				
28	2803	cut		Ditch	N/S aligned. Unexcavated	>2	1.64		
28	2804	fill	2803	Ditch fill	Mid grey blue silty clay.	>2	1.64		
28	2805	cut		Construction Cut	Vertical side and flat base.	>2	1.62	0.1	
28	2806	fill	2805	Occupation Layer	Light grey yellow silty clay. Rare stones.	>2	1.62	0.1	MC3 C4
28	2807	layer		Occupation Layer	Mid grey blue silty clay.	2.25	1.8	0.16	C2-C4
28	2808	cut		Ditch	Curvilinear in plan. Moderately steep sides and rounded base.	>2	1.32	0.28	RB
28	2809	fill	2808	Ditch fill	Mid grey blue silty clay. Occasional stones.	>2	1.32	0.28	C2-C4
28	2810	cut		Ditch	NE/SW aligned. Moderately steep sides and rounded base.	>2	0.84	0.26	
28	2811	fill	2810	Ditch fill	Dark grey blue silty clay. Rare stones.	>2	0.84	0.26	LC3-C4
28	2812	layer		Occupation Layer	Light grey blue silty clay.	>2	0.94	0.16	
28	2813	layer		Occupation Layer	Mid grey blue silty clay.	>2	0.54	0.2	
28	2814	cut		Ditch	NW/SE aligned. Gently sloping sides and rounded base.	>10	0.9	0.07	
28	2815	fill	2814	Ditch fill	Mid blue silty clay.	>10	0.9	0.07	RB
29	2900	layer		Topsoil	Same as 100			0.21	
29	2901	layer		Subsoil	Same as 101			0.13	
29	2902	layer		Natural	Same as 102				
29	2903	layer		Occupation Layer	Dark black clay silt. Frequent charcoal and occasional stones.	>2	5.1		C3-C4
29	2904	fill	2905	Ditch fill	Dark grey brown clay silt. Occasional stones.	>2	3.7		MC1-C2
29	2905	cut		Ditch	NW/SW aligned. Unexcavated	>2	3.7		
29	2906	fill	2907	Ditch fill	Mid brown grey clay silt. Rare stones and charcoal.	>2	1.52	0.51	C3-C4
29	2907	cut		Ditch	NW/SE aligned. Moderately steep sides and rounded base.	>2	1.52	0.51	
30	3000	layer		Topsoil	Same as 100			0.19	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
30	3001	layer		Subsoil	Same as 101			0.18	
30	3002	layer		Natural	Same as 102				
30	3003	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.74		
30	3004	fill	3003	Ditch fill	Mid grey brown grey silty clay.	>2	0.74		
30	3005	cut		Ditch	N/S aligned. Unexcavated	>2	0.78		
30	3006	fill	3005	Ditch fill	Mid yellow grey silty clay.	>2	0.78		RB
30	3007	cut		Ditch	NE/SW aligned. Moderately steep sides and flat base.	>2	1.45	0.4	
30	3008	fill	3007	Ditch fill	Light yellow brown silty clay. Occasional stones.	>2	1.45	0.4	MC1-EC2
31	3100	layer		Topsoil	Same as 100			0.24	
31	3101	layer		Subsoil	Same as 101			0.14	
31	3102	layer		Natural	Same as 102				
31	3103	cut		Ditch	Continuation of 3007	>2	1.4		
31	3104	fill	3103	Ditch fill	Same as 3008	>2	1.4		RB
32	3200	layer		Topsoil	Same as 100			0.2	
32	3201	layer		Subsoil	Same as 101			0.09	
32	3202	layer		Natural	Same as 102				
32	3203	cut		Ditch	N/S aligned. Unexcavated	>2	1.52		
32	3204	fill	3203	Ditch fill	Mid yellow grey clay silt	>2	1.52		
32	3205	cut		Ditch	N/S aligned. Gently sloping sides and flat base.	>2	2.28	0.24	
32	3206	fill		Ditch fill	Light grey yellow silty clay. Occasional gravel.	>2	2.28	0.24	MC1-C2
32	3207	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.28		
32	3208	fill		Ditch fill	Mid yellow grey clay silt	>2	1.28		C3-C4
33	3300	layer		Topsoil	Same as 100			0.28	
33	3301	layer		Subsoil	Same as 101			0.1	
33	3302	layer		Natural	Same as 102				
33	3303	cut		Pit	Ovoid in plan. Gently sloping sides and flat base.	0.93	0.7	0.06	
33	3304	fill	3303	Pit fill	Mid grey blue silty clay. Occasional gravel.	0.93	0.7	0.06	
33	3305	cut		Ditch	N/S aligned. Steep sides and flat base.	>2	1.37	0.28	
33	3306	fill	3305	Ditch fill	Light grey brown silty clay.	>2	1.37	0.28	
33	3307	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.56		
33	3308	fill	3307	Ditch fill	Light grey brown silty clay.	>2	1.56		
33	3309	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.21		
33	3310	fill	3309	Ditch fill	Light grey brown silty clay.	>2	1.21		
34	3400	layer		Topsoil	Same as 100			0.13	
34	3401	layer		Subsoil	Same as 101			0.14	
34	3402	layer		Natural	Same as 102				
34	3403	cut		Ditch	Continuation of 3007	>2	0.74		
34	3404	fill	3403	Ditch fill	Same as 3008	>2	0.74		LC2-C4
35	3500	layer		Topsoil	Same as 100			0.17	
35	3501	layer		Subsoil	Same as 101			0.09	
35	3502	layer		Natural	Same as 102				
36	3600	layer		Topsoil	Same as 100			0.27	
36	3601	layer		Subsoil	Same as 101			0.08	
36	3602	layer		Natural	Same as 102				

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
36	3603	cut		Ditch	NE/SW aligned. Moderately steep sides and rounded base.	>2	1.8	0.15	
36	3604	fill	3603	Ditch fill	Mid yellow grey silty clay. Rare stones.	>2	1.8	0.15	MIA-C2
36	3605	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.75		
36	3606	fill	3605	Ditch fill	Dark grey brown silty clay.	>2	0.75		
37	3700	layer		Topsoil	Same as 100			0.21	
37	3701	layer		Subsoil	Same as 101			0.11	
37	3702	layer		Natural	Same as 102				
37	3703	cut		Ditch	E/W aligned. Unexcavated	>2	1.4		
37	3704	fill	3703	Ditch fill	Mid yellow grey clay silt	>2	1.4		
38	3800	layer		Topsoil	Same as 100			0.24	
38	3801	layer		Subsoil	Same as 101			0.28	
38	3802	layer		Natural	Same as 102				
38	3803	cut		Ditch	NE/SW aligned. Moderately steep sides and rounded base.	>2	2.61	0.46	
38	3804	fill	3803	Ditch fill	Lower fill. Dark brown black silty clay.	>2	0.5	0.06	
38	3805	fill	3803	Ditch fill	Light blue yellow silty clay.	>2	0.91	0.25	
38	3806	fill	3803	Ditch fill	Mid brown yellow silty clay.	>2	1.1	0.39	
38	3807	fill	3803	Ditch fill	Mid brown grey silty clay.	>2	0.78	0.31	MIA-C2
38	3808	fill	3803	Ditch fill	Upper fill. Mid grey brown silty clay.	>2	2.61	0.19	MIA-C2
38	3809	cut		Pit	Sub-circular in plan. Steep sides and flat base	0.32	0.32	0.13	
38	3810	fill	3809	Pit fill	Mid brown grey silty clay.	0.32	0.32	0.13	
38	3811	cut		Pit	Sub-circular in plan. Unexcavated	0.8	0.65		
38	3812	fill	3811	Pit fill	Mid yellow grey clay silt	0.8	0.65		
38	3813	cut		Ditch	Continuation of 3803	>2	6.1		
38	3814	fill	3813	Ditch fill	Same as 3808	>2	6.1		
39	3900	layer		Topsoil	Same as 100			0.24	
39	3901	layer		Subsoil	Same as 101			0.1	
39	3902	layer		Natural	Same as 102				
39	3903	cut		Ditch	N/S aligned. Gently sloping sides and flat base.	>2	1.81	0.12	
39	3904	fill	3903	Ditch fill	Light yellow brown silty clay. Rare stones.	>2	1.81	0.12	
40	4000	layer		Topsoil	Same as 100			0.23	
40	4001	layer		Subsoil	Same as 101			0.11	
40	4002	layer		Natural	Same as 102				
41	4100	layer		Topsoil	Same as 100			0.25	
41	4101	layer		Subsoil	Same as 101			0.09	
41	4102	layer		Natural	Same as 102				
42	4200	layer		Topsoil	Same as 100			0.2	
42	4201	layer		Subsoil	Same as 101			0.13	
42	4202	layer		Natural	Same as 102				
43	4300	layer		Topsoil	Same as 100			0.2	
43	4301	layer		Subsoil	Same as 101			0.16	
43	4302	layer		Natural	Same as 102				
43	4303	cut		Ditch	Continuation of 4807. Unexcavated	>2	0.7		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
	4304	fill	4303	Ditch fill	Same as 4808	>2	0.7		
44	4400	layer		Topsoil	Same as 100			0.24	
44	4401	layer		Subsoil	Same as 101			0.09	
44	4402	layer		Natural	Same as 102				
45	4500	layer		Topsoil	Same as 100			0.22	
45	4501	layer		Subsoil	Same as 101			0.08	
45	4502	layer		Natural	Same as 102				
45	4503	cut		Ditch	N/S aligned. Unexcavated	>2	4.78		
45	4504	fill	4503	Ditch fill	Dark yellow grey clay silt	>2	4.78		MC1-C2
45	4505	cut		Ditch	N/E aligned. Gently sloping sides and rounded base.	>0.8	0.79	0.07	
45	4506	fill	4505	Ditch fill	Mid grey blue silty clay. Rare gravel.	>0.8	0.79	0.07	C3-C4
45	4507	cut		Tree Throw	Sub-circular in plan. Irregular sides and base	0.8	1.08	0.17	
45	4508	fill	4509	Tree throw fill	Mid yellow grey clay silt	0.8	1.08	0.17	C2-C4
45	4509	cut		Tree Throw	Sub-circular in plan. Unexcavated	1.97	0.7		
45	4510	fill	4509	Tree throw fill	Mid yellow grey clay silt	1.97	0.7		
46	4600	layer		Topsoil	Same as 100			0.2	
46	4601	layer		Subsoil	Same as 101			0.11	
46	4602	layer		Natural	Same as 102				
46	4603	cut		Ditch	E/W aligned. Unexcavated	>2	0.9		
46	4604	fill	4603	Ditch fill	Dark yellow grey clay silt	>2	0.9		
46	4605	cut		Pit	Sub-circular in plan. Unexcavated	0.6	0.6		
46	4606	fill	4605	Pit fill	Mid brown grey clay silt	0.6	0.6		
46	4607	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.7		
46	4608	fill	4607	Ditch fill	Dark yellow grey clay silt	>2	0.7		
46	4609	cut		Ditch	E/W aligned. Unexcavated	>2	1.6		
46	4610	fill	4609	Ditch fill	Dark yellow grey clay silt	>2	1.6		C2-C4
47	4700	layer		Topsoil	Same as 100			0.2	
47	4701	layer		Subsoil	Same as 101			0.09	
47	4702	layer		Natural	Same as 102				
48	4800	layer		Topsoil	Same as 100			0.2	
48	4801	layer		Subsoil	Same as 101			0.11	
48	4802	layer		Natural	Same as 102				
48	4803	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.5		
48	4804	fill	4803	Ditch fill	Mid yellow brown silty clay.	>2	0.5		
48	4805	cut		Ditch	NW/SE aligned. Unexcavated				
48	4806	fill	4805	Ditch fill	Dark yellow brown clay silt.				
49	4900	layer		Topsoil	Same as 100			0.2	
49	4901	layer		Subsoil	Same as 101			0.18	
49	4902	layer		Natural	Same as 102				
49	4903	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.9		
49	4904	fill	4903	Ditch fill	Dark yellow grey clay silt.	>2	0.9		
49	4905	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.3		
49	4906	fill	4905	Ditch fill	Dark yellow grey clay silt.	>2	1.3		
49	4907	cut		Ditch	N/S aligned. Unexcavated	>2	0.8		
49	4908	fill	4907	Ditch fill	Dark yellow grey clay silt.	>2	0.8		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
50	5000	layer		Topsoil	Same as 100			0.21	
50	5001	layer		Subsoil	Same as 101			0.12	
50	5002	layer		Natural	Same as 102				
51	5100	layer		Topsoil	Same as 100			0.21	
51	5101	layer		Subsoil	Same as 101			0.1	
51	5102	layer		Natural	Same as 102				
52	5200	layer		Topsoil	Same as 100			0.25	
52	5201	layer		Subsoil	Same as 101			0.14	
52	5202	layer		Natural	Same as 102				
52	5203	cut		Tree Throw	Cut of tree throw. Irregular sides and base	0.91	0.62	0.1	
52	5204	fill	5203	Tree throw fill	Mid yellow grey silty clay	0.91	0.62	0.1	MC1-C2
53	5300	layer		Topsoil	Same as 100			0.22	
53	5301	layer		Subsoil	Same as 101			0.1	
53	5302	layer		Natural	Same as 102				
54	5400	layer		Topsoil	Same as 100			0.23	
54	5401	layer		Subsoil	Same as 101			0.1	
54	5402	layer		Natural	Same as 102				
54	5403	cut		Ditch	Curvilinear in plan. Unexcavated	>2	0.84		
54	5404	fill	5403	Ditch fill	Mid yellow grey clay silt	>2	0.84		
54	5405	cut		Ditch	Continuation of 5403	>2	0.82		
54	5406	fill	5405	Ditch fill	Same as 5404	>2	0.82		
55	5500	layer		Topsoil	Same as 100			0.22	
55	5501	layer		Subsoil	Same as 101			0.18	
55	5502	layer		Natural	Same as 102				
56	5600	layer		Topsoil	Same as 100			0.21	
56	5601	layer		Subsoil	Same as 101			0.13	
56	5602	layer		Natural	Same as 102				
57	5700	layer		Topsoil	Same as 100			0.19	
57	5701	layer		Subsoil	Same as 101			0.12	
57	5702	layer		Natural	Same as 102				
58	5800	layer		Topsoil	Same as 100			0.23	
58	5801	layer		Subsoil	Same as 101			0.22	
58	5802	layer		Natural	Same as 102				
59	5900	layer		Topsoil	Same as 100			0.22	
59	5901	layer		Subsoil	Same as 101			0.14	
59	5902	layer		Natural	Same as 102				
60	6000	layer		Topsoil	Same as 100			0.18	
60	6001	layer		Subsoil	Same as 101			0.14	
60	6002	layer		Natural	Same as 102				
61	6100	layer		Topsoil	Same as 100			0.22	
61	6101	layer		Subsoil	Same as 101			0.14	
61	6102	layer		Natural	Same as 102				
62	6200	layer		Topsoil	Same as 100			0.26	
62	6201	layer		Subsoil	Same as 101			0.12	
62	6202	layer		Natural	Same as 102				
63	6300	layer		Topsoil	Same as 100			0.24	
63	6301	layer		Subsoil	Same as 101			0.15	
63	6302	layer		Natural	Same as 102				
64	6400	layer		Topsoil	Same as 100			0.22	
64	6401	layer		Subsoil	Same as 101			0.1	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
64	6402	layer		Natural	Same as 102				
65	6500	layer		Topsoil	Same as 100			0.26	
65	6501	layer		Subsoil	Same as 101			0.13	
65	6502	layer		Natural	Same as 102				
66	6600	layer		Topsoil	Same as 100			0.19	
66	6601	layer		Subsoil	Same as 101			0.12	
66	6602	layer		Natural	Same as 102				
67	6700	layer		Topsoil	Same as 100			0.16	
67	6701	layer		Subsoil	Same as 101			0.12	
67	6702	layer		Natural	Same as 102				
68	6800	layer		Topsoil	Same as 100			0.11	
68	6801	layer		Subsoil	Same as 101			0.13	
68	6802	layer		Natural	Same as 102				
69	6900	layer		Topsoil	Same as 100			0.19	
69	6901	layer		Subsoil	Same as 101			0.12	
69	6902	layer		Natural	Same as 102				
70	7000	layer		Topsoil	Same as 100			0.19	
70	7001	layer		Subsoil	Same as 101			0.18	
70	7002	layer		Natural	Same as 102				
70	7003	cut		Plough Furrow	Modern plough furrow	>2	0.6		
70	7004	fill	7003	Other Fill	Mid yellow grey clay silt	>2	0.6		
70	7005	cut		Plough Furrow	Modern plough furrow	>2	2.3		
70	7006	fill	7005	Other Fill	Mid yellow grey clay silt	>2	2.3		
71	7100	layer		Topsoil	Same as 100			0.23	
71	7101	layer		Subsoil	Same as 101			0.17	
71	7102	layer		Natural	Same as 102				
72	7200	layer		Topsoil	Same as 100			0.12	
72	7201	layer		Subsoil	Same as 101			0.13	
72	7202	layer		Natural	Same as 102				
73	7300	layer		Topsoil	Same as 100			0.12	
73	7301	layer		Subsoil	Same as 101			0.13	
73	7302	layer		Natural	Same as 102				
74	7400	layer		Topsoil	Same as 100			0.19	
74	7401	layer		Subsoil	Same as 101			0.2	
74	7402	layer		Natural	Same as 102				
75	7500	layer		Topsoil	Same as 100			0.14	
75	7501	layer		Subsoil	Same as 101			0.14	
75	7502	layer		Natural	Same as 102				
76	7600	layer		Topsoil	Same as 100			0.29	
76	7601	layer		Subsoil	Same as 101			0.19	
76	7602	layer		Natural	Same as 102				
76	7603	cut		Pit	Ovoid in plan. Steep sides and pointed base.	0.22	0.4	0.12	
76	7604	fill	7603	Pit fill	Light grey brown silty clay. Rare stones.	0.22	0.4	0.12	
76	7605	cut		Ditch	E/W aligned. Moderately sides and flat base.	>2	1.9	0.62	
76	7606	fill	7605	Ditch fill	Lower fill. Light blue grey silty clay. Rare stones and charcoal.	>2	1.66	0.32	C2-C4
76	7607	fill	7605	Ditch fill	Upper fill. Mid orange brown silty clay. Rare stones and charcoal.	>2	1.9	0.3	
77	7700	layer		Topsoil	Same as 100			0.24	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
77	7701	layer		Subsoil	Same as 101			0.11	
77	7702	layer		Natural	Same as 102				
77	7703	cut		Ditch	E/W aligned. Unexcavated	>2	0.98		
77	7704	fill	7703	Ditch fill	Mid orange grey silty clay	>2	0.98		
77	7705	cut		Pit	Sub-circular in plan. Unexcavated	>0.3	0.73		
77	7706	fill	7705	Pit fill	Mid orange grey silty clay	>0.3	0.73		
77	7707	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.21		
77	7708	fill	7707	Ditch fill	Mid orange grey silty clay	>2	1.21		
78	7800	layer		Topsoil	Same as 100			0.31	
78	7801	layer		Subsoil	Same as 101			0.13	
78	7802	layer		Natural	Same as 102				
78	7803	cut		Ditch	Continuation of 7707	>2	1.3		
78	7804	fill	7803	Ditch fill	Same as 7708	>2	1.3		
78	7805	cut		Ditch	Modern field boundary	>2	1		
78	7806	fill	7805	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	1		
79	7900	layer		Topsoil	Same as 100			0.25	
79	7901	layer		Subsoil	Same as 101			0.08	
79	7902	layer		Natural	Same as 102				
80	8000	layer		Topsoil	Same as 100			0.22	
80	8001	layer		Subsoil	Same as 101			0.09	
80	8002	layer		Natural	Same as 102				
80	8003	cut		Pit	Sub-circular in plan. Unexcavated	0.48	0.37		
80	8004	fill	8003	Pit fill	Mid orange grey silty clay	0.48	0.37		RB
80	8005	cut		Ditch	Modern field boundary	>2	3		
80	8006	fill	8005	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	3		
80	8007	cut		Pit	Sub-circular in plan. Unexcavated	0.31	0.24		
80	8008	fill	8007	Pit fill	Mid orange grey silty clay	0.31	0.24		
81	8100	layer		Topsoil	Same as 100			0.12	
81	8101	layer		Subsoil	Same as 101			0.12	
81	8102	layer		Natural	Same as 102				
82	8200	layer		Topsoil	Same as 100			0.25	
82	8201	layer		Subsoil	Same as 101			0.09	
82	8202	layer		Natural	Same as 102				
82	8203	cut		Ditch	E/W aligned. Steep sides and rounded base	>2	0.78	0.44	
82	8204	fill	8203	Ditch fill	Upper fill. Mid yellow grey silty clay. Occasional stones and charcoal	>2	0.78	0.04	MC1-C2
82	8205	fill	8203	Ditch fill	Lower fill. Dark yellow grey silty clay. Occasional stones and charcoal	>2	0.78	0.4	C2
82	8206	fill	8207	Ditch fill	Mid orange grey silty clay. Occasional stones and charcoal flecks	>2	1.46	0.58	RB
82	8207	cut		Ditch	N/S aligned. Steep sides and rounded base.	>2	1.46	0.62	
82	8208	cut		Pit	Sub-circular in plan. Unexcavated	0.62	0.58		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
82	8209	fill	8208	Pit fill	Mid yellow grey clay silt	0.62	0.58		
82	8210	cut		Ditch	NW/SE aligned. Unexcavated	>2	2.09		
82	8211	fill	8210	Ditch fill	Dark yellow grey clay silt	>2	2.09		
83	8300	layer		Topsoil	Same as 100			0.24	
83	8301	layer		Subsoil	Same as 101			0.09	
83	8302	layer		Natural	Same as 102				
83	8303	cut		Ditch	Modern field boundary	>2	2.4		
83	8304	fill	8303	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	2.4		
83	8305	cut		Ditch	Continuation of 7703. Unexcavated	>2	1.23		
83	8306	fill	8305	Ditch fill	Same as 7704	>2	1.23		
84	8400	layer		Topsoil	Same as 100			0.28	
84	8401	layer		Subsoil	Same as 101			0.08	
84	8402	layer		Natural	Same as 102				
84	8403	cut		Ditch	E/W aligned. Unexcavated	>2	0.39		
84	8404	fill	8403	Ditch fill	Dark orange brown silty clay	>2	0.39		
84	8405	cut		Pit	Sub-circular in plan. Unexcavated	0.6	0.6		
84	8406	fill	8405	Pit fill	Mid orange brown silty clay	0.6	0.6		
84	8407	cut		Pit	Sub-circular in plan. Unexcavated	0.64	0.64		
84	8408	fill	8407	Pit fill	Mid orange brown silty clay	0.64	0.64		
85	8500	layer		Topsoil	Same as 100			0.27	
85	8501	layer		Subsoil	Same as 101			0.08	
85	8502	layer		Natural	Same as 102				
85	8503	cut		Ditch	E/W aligned. Unexcavated	>2	2.2		
85	8504	fill		Ditch fill	Dark grey brown silty clay	>2	2.2		
86	8600	layer		Topsoil	Same as 100			0.25	
86	8601	layer		Subsoil	Same as 101			0.1	
86	8602	layer		Natural	Same as 102				
86	8603	cut		Ditch	Curvilinear in plan. Unexcavated	>2	1.3		
86	8604	fill	8603	Ditch fill	Dark orange brown silty clay	>2	1.3		
86	8605	cut		Ditch	Curvilinear in plan. Unexcavated	>2	0.96		
86	8606	fill	8605	Ditch fill	Dark orange brown silty clay	>2	0.96		
87	8700	layer		Topsoil	Same as 100			0.17	
87	8701	layer		Subsoil	Same as 101			0.2	
87	8702	layer		Natural	Same as 102				
88	8800	layer		Topsoil	Same as 100			0.14	
88	8801	layer		Subsoil	Same as 101			0.2	
88	8802	layer		Natural	Same as 102				
89	8900	layer		Topsoil	Same as 100			0.31	
89	8901	layer		Subsoil	Same as 101			0.1	
89	8902	layer		Natural	Same as 102				
89	8903	cut		Ditch	E/W aligned. Moderately steep sides and rounded base.	>2	1.39	0.46	
89	8904	fill	8903	Ditch fill	Lower fill. Mid orange brown silty clay. Rare stones.	>2	1.39	0.26	RB
89	8905	fill	8903	Ditch fill	Upper fill. Dark orange brown clay silt. Occasional stones and charcoal.	>2	1.05	0.21	
89	8906	cut		Ditch	E/W aligned. Unexcavated	>2	0.6		
89	8907	fill	8906	Ditch fill	Dark brown grey silty clay.	>2	0.6		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
90	9000	layer		Topsoil	Same as 100			0.1	
90	9001	layer		Subsoil	Same as 101			0.12	
90	9002	layer		Natural	Same as 102				
91	9100	layer		Topsoil	Same as 100			0.18	
91	9101	layer		Subsoil	Same as 101			0.15	
91	9102	layer		Natural	Same as 102				
91	9103	cut		Ditch	Curvilinear in plan. Moderately steep sides and rounded base.	>2	1.7	0.44	
91	9104	fill	9103	Ditch fill	Mid yellow grey silty clay. Occasional stones	>2	1.7	0.21	LC1-C3
91	9105	cut		Ditch	Curvilinear in plan. Moderately steep sides and rounded base.	>2	1.35	0.37	
91	9106	fill	9105	Ditch fill	Dark yellow grey silty clay. Common stones	>2	1.35	0.37	MC1-C2
92	9200	layer		Topsoil	Same as 100			0.26	
92	9201	layer		Subsoil	Same as 101			0.11	
92	9202	layer		Natural	Same as 102				
92	9203	cut		Ditch	Rectilinear in plan. Unexcavated	>2	0.75		
92	9204	fill	9203	Ditch fill	Dark grey brown silty clay	>2	0.75		
92	9205	cut		Ditch	NE/SW aligned. Unexcavated	>2	2.8		
92	9206	fill	9205	Ditch fill	Mid orange grey silty clay	>2	2.8		
92	9207	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.5		
92	9208	fill	9207	Ditch fill	Mid orange grey silty clay	>2	1.5		
93	9300	layer		Topsoil	Same as 100			0.22	
93	9301	layer		Subsoil	Same as 101			0.08	
93	9302	layer		Natural	Same as 102				
93	9303	cut		Ditch	E/W aligned. Unexcavated	>2	0.87		
93	9304	fill	9303	Ditch fill	Mid orange grey silty clay	>2	0.87		
93	9305	cut		Ditch	E/W aligned. Unexcavated	>2	0.5		
93	9306	fill	9305	Ditch fill	Mid orange grey silty clay	>2	0.5		
94	9400	layer		Topsoil	Same as 100			0.24	
94	9401	layer		Subsoil	Same as 101			0.13	
94	9402	layer		Natural	Same as 102				
94	9403	cut		Ditch	Continuation of 9705. Unexcavated	>2	2.1		
94	9404	fill	9403	Ditch fill	Same as 9706	>2	2.1		
94	9405	cut		Ditch	E/W aligned. Unexcavated	>2	1.48		
94	9406	fill	9405	Ditch fill	Mid orange grey silty clay	>2	1.48		
95	9500	layer		Topsoil	Same as 100			0.26	
95	9501	layer		Subsoil	Same as 101			0.1	
95	9502	layer		Natural	Same as 102				
95	9503	cut		Ditch	E/W aligned. Unexcavated	>2	2.47		
95	9504	fill	9503	Ditch fill	Mid orange brown silty clay	>2	2.47		
95	9505	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.16		
95	9506	fill	9505	Ditch fill	Mid orange brown silty clay	>2	1.16		
96	9600	layer		Topsoil	Same as 100			0.21	
96	9601	layer		Subsoil	Same as 101			0.19	
96	9602	layer		Natural	Same as 102				
96	9603	cut		Ditch	Continuation of 8903	>2	0.94	0.2	
96	9604	fill	9603	Ditch fill	Same as 8905	>2	0.94		
96	9605	cut		Ditch	N/S aligned. Moderately steep sides and rounded base.	>2	1.87	0.39	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
96	9606	fill	9605	Ditch fill	Dark blue grey silty clay. Rare stones and charcoal.	>2	1.87	0.39	RB
96	9607	cut		Ditch	N/S aligned. Unexcavated	>2	1.73		
96	9608	fill	9607	Ditch fill	Dark yellow grey clay silt	>2	1.73		C2+
96	9609	cut		Ditch	N/S aligned. Unexcavated	>2	1		
96	9610	fill	9609	Ditch fill	Dark yellow grey clay silt	>2	1		
96	9611	cut		Pit	Sub-circular in plan. Unexcavated	0.74	0.6		
96	9612	fill	9611	Pit Fill	Mid yellow grey clay silt	0.74	0.6		
96	9613	cut		Pit	Sub-circular in plan. Unexcavated	1.11	0.56		
96	9614	fill	9613	Pit Fill	Mid yellow grey clay silt	1.11	0.56		
96	9615	cut		Pit	Sub-circular in plan. Unexcavated	0.79	0.61		
96	9616	fill	9615	Pit Fill	Mid yellow grey clay silt	0.79	0.61		
97	9700	Layer		Topsoil	Same as 100			0.3	
97	9701	Layer		Subsoil	Same as 101			0.08	
97	9702	Layer		Natural	Same as 102				
97	9703	cut		Ditch	E/W aligned. Unexcavated	>3.2	1.81		
97	9704	fill	9703	Ditch fill	Dark yellow grey clay silt	>3.2	1.81		MC1-C2
97	9705	cut		Ditch	NW/SE aligned. Moderately steep sides and rounded base	>0.8	0.82	0.3	
97	9706	fill	9705	Ditch fill	Mid blue grey silty clay. Occasional stones and charcoal	>0.8	0.82	0.3	C3-C4
98	9800	layer		Topsoil	Same as 100			0.21	
98	9801	layer		Subsoil	Same as 101			0.09	
98	9802	layer		Natural	Same as 102				
98	9803	cut		Ditch	NE/SW aligned. Moderately steep sides and flat base	>2	0.83	0.28	
98	9804	fill	9803	Ditch fill	Mid grey brown silty clay. Occasional stones	>2	0.83	0.28	
98	9805	cut		Pit	Sub circular in plan. Unexcavated	0.55	0.4		
98	9806	fill	9805	Pit fill	Mid yellow grey clay silt	0.55	0.4		MC1-C2
98	9807	cut		Ditch	N/S aligned. Unexcavated	>2	0.9		
98	9808	fill	9807	Ditch fill	Dark yellow grey clay silt	>2	0.9		
98	9809	cut		Ditch	N/S aligned. Moderately steep sides and flat base	>2	2.23	0.4	
98	9810	fill	9809	Ditch fill	Mid blue grey silty clay. Occasional stones and charcoal	>2	2.23	0.4	C2-C4
98	9811	cut		Ditch	Continuation of 10608. Unexcavated	>2	0.97		
98	9812	fill	9811	Ditch fill	Same as 10609	>2	0.97		
99	9900	layer		Topsoil	Same as 100			0.23	
99	9901	layer		Subsoil	Same as 101			0.18	
99	9902	layer		Natural	Same as 102				
99	9903	cut		Ditch	E/W aligned. Unexcavated	>2	2.02		
99	9904	fill	9903	Ditch fill	Dark blue grey silty clay.	>2	2.02		
99	9905	cut		Ditch	E/W aligned. Unexcavated	>2	1.14		
99	9906	fill	9905	Ditch fill	Mid grey brown silty clay.	>2	1.14		
99	9907	cut		Ditch	NW/SE aligned. Unexcavated	>5.9	1.9		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
99	9908	fill	9907	Ditch fill	Light grey brown silty clay.	>5.9	1.9		RB
99	9909	cut		Ditch	E/W aligned. Steep sides and flat base.	>2	1.7	0.57	
99	9910	fill	9909	Ditch fill	Light grey yellow silty clay. Rare charcoal.	>2	1.28	0.57	MC1-C2
99	9911	cut		Ditch	E/W aligned. Steep sides and flat base.	>2	0.56	0.26	
99	9912	fill	9911	Ditch fill	Mid yellow brown silty clay. Occasional stones	>2	0.56	0.26	
100	10000	layer		Topsoil	Same as 100			0.2	
100	10001	layer		Subsoil	Same as 101			0.08	
100	10002	layer		Natural	Same as 102				
100	10003	cut		Ditch	Modern field boundary	>2	1.53		
100	10004	fill	10003	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	1.53		
100	10005	cut		Ditch	NW/SE aligned. Steep sides and rounded base	>2			
100	10006	fill	10005	Ditch fill	Upper fill. Mid grey brown silty clay. Occasional stones	>2			
100	10007	cut		Ditch	Curvilinear in plan. Moderately steep sides and rounded base.	>2	0.39	0.07	
100	10008	fill	10007	Ditch fill	Dark grey yellow silty clay.	>2	0.39	0.07	
100	10009	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.4		
100	10010	fill	10009	Ditch fill	Dark yellow grey clay silt	>2	0.4		
100	10011	fill	10005	Ditch fill	Lower fill. Mid yellow brown silty clay	>2	0.8	0.11	MIA-C2
100	10012	cut		Ditch	NW/SE aligned. Steep sides and rounded base	>2	0.7	0.3	
100	10013	fill	10012	Ditch fill	Lower fill. Mid yellow brown silty clay	>2	0.7	0.1	
100	10014	fill	10012	Ditch fill	Upper fill. Mid grey brown silty clay. Occasional stones	>2	0.7	0.24	
101	10100	layer		Topsoil	Same as 100			0.24	
101	10101	layer		Subsoil	Same as 101			0.13	
101	10102	layer		Natural	Same as 102				
101	10103	cut		Ditch	NW/SE aligned. Unexcavated	>2.3	0.71		
101	10104	fill	10103	Ditch fill	Dark yellow grey clay silt	>2.3	0.71		
101	10105	cut		Ditch	Rectilinear in plan. Unexcavated	>2	1.52		
101	10106	fill	10105	Ditch fill	Dark yellow grey clay silt	>2	1.52		
102	10200	layer		Topsoil	Same as 100			0.28	
102	10201	layer		Subsoil	Same as 101			0.1	
102	10202	layer		Natural	Same as 102				
102	10203	cut		Pit	Sub-circular in plan. Unexcavated	0.9	0.6		
102	10204	fill	10203	Pit fill	Mid yellow grey clay silt	0.9	0.6		
102	10205	cut		Ditch terminus	N/S aligned. Unexcavated	>2.9	0.8		
102	10206	fill	10205	Ditch fill	Dark yellow grey clay silt	>2.9	0.8		
102	10207	cut		Pit	Ovoid in plan. Unexcavated	0.92	0.8		
102	10208	fill	10207	Pit fill	Mid yellow grey clay silt	0.92	0.8		
102	10209	cut		Pit	Sub-circular in plan. Unexcavated	>0.3	0.4		
102	10210	fill	10209	Pit fill	Mid yellow grey clay silt	>0.3	0.4		
102	10211	cut		Ditch	NW/SE aligned. Unexcavated	>3	0.8		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
102	10212	fill	10211	Ditch fill	Dark yellow grey clay silt	>3	0.8		
102	10213	cut		Ditch	N/S aligned. Unexcavated	>2	1.98		
102	10214	fill	10213	Ditch fill	Dark yellow grey clay silt	>2	1.98		
102	10215	cut		Pit	Sub-circular in plan. Unexcavated	1.39	0.55		
102	10216	fill	10215	Pit fill	Mid yellow grey clay silt	1.39	0.55		
102	10217	cut		Ditch	NW/SE aligned. Moderately steep sides and rounded base	>2	1.45	0.29	
102	10218	fill	10217	Ditch fill	Light blue grey clay silt. Occasional stones	>2	1.45	0.29	RB
102	10219	fill	10217	Ditch fill	Mid yellow brown clay silt. Occasional stones	>2	1.45	0.16	
103	10300	layer		Topsoil	Same as 100			0.21	
103	10301	layer		Subsoil	Same as 101			0.09	
103	10302	layer		Natural	Same as 102				
103	10303	cut		Ditch	N/S aligned. Moderately steep sides and rounded base	>2	0.61	0.11	
103	10304	fill	10303	Ditch fill	Dark grey brown silty clay. Occasional stones	>2	0.62	0.11	C2-C4
103	10305	cut		Ditch	NE/SW aligned. Moderately steep sides and flat base	>2	0.57	0.08	
103	10306	fill	10305	Ditch fill	Dark grey brown silty clay. Occasional stones	>2	0.61	0.08	
103	10307	cut		Ditch	Curvilinear in plan. Unexcavated	>2	0.9		
103	10308	fill	10307	Ditch fill	Dark yellow grey clay silt	>2	0.09		
103	10309	cut		Ditch	N/S aligned. Unexcavated	>2	0.09		
103	10310	fill	10309	Ditch fill	Dark yellow grey clay silt	>2	0.09		
103	10311	cut		Ditch	NW/SE aligned. Unexcavated	>2	1		
103	10312	fill	10311	Ditch fill	Dark yellow grey clay silt	>2	1		
103	10313	cut		Pit	Sub-circular in plan. Unexcavated	0.8	0.8		
103	10314	fill	10313	Pit fill	Dark yellow grey clay silt	0.8	0.8		
104	10400	layer		Topsoil	Same as 100			0.08	
104	10401	layer		Subsoil	Same as 101			0.17	
104	10402	layer		Natural	Same as 102				
105	10500	layer		Topsoil	Same as 100			0.22	
105	10501	layer		Subsoil	Same as 101			0.1	
105	10502	layer		Natural	Same as 102				
105	10503	cut		Ditch	NW/SE aligned. Unexcavated	>2	1.3		
105	10504	fill	10503	Ditch fill	Dark yellow grey clay silt	>2	1.3		
105	10505	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.94		
105	10506	fill	10505	Ditch fill	Dark yellow grey clay silt	>2	0.94		
106	10600	layer		Topsoil	Same as 100			0.26	
106	10601	layer		Subsoil	Same as 101			0.15	
106	10602	layer		Natural	Same as 102				
106	10603	cut		Posthole	Ovoid in plan. Vertical sides and flat base	0.61	0.31	0.18	
106	10604	fill	10603	Other Fill	Mid brown orange silty clay. Occasional stones	0.61	0.31	0.18	
106	10605	cut		Ditch	N/S aligned. Steep sides and rounded base	>2	0.86	0.51	
106	10606	fill	10605	Other Fill	Mid brown orange silty clay. Occasional stones	>2	0.86	0.32	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
106	10607	fill	10605	Other Fill	Dark orange brown silty clay. Occasional stones	>2	0.43	0.2	MIA-C2
106	10608	cut		Ditch	N/S aligned Moderately steep sides and rounded base	>2	1.09	0.27	
106	10609	fill	10608	Other Fill	Dark grey brown silty clay. Occasional stones	>2	1.09	0.27	RB
106	10610	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.75		
106	10611	fill	10610	Other Fill	Dark yellow grey clay silt	>2	0.75		
106	10612	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.95		
106	10613	fill	10612	Other Fill	Dark yellow grey clay silt	>2	0.95		
107	10700	layer		Topsoil	Same as 100			0.18	
107	10701	layer		Subsoil	Same as 101			0.09	
107	10702	layer		Natural	Same as 102				
107	10703	cut		Ditch	NW/SE aligned. Unexcavated	>2	2.48		
107	10704	fill	10703	Ditch fill	Dark yellow grey clay silt	>2	2.48		RB
107	10705	cut		Ditch terminus	E/W aligned. Unexcavated	>1.5	0.68		
107	10706	fill	10705	Ditch fill	Dark yellow grey clay silt	>1.5	0.68		RB
107	10707	cut		Ditch	E/W aligned. Unexcavated	>2	1.95		
107	10708	fill	10707	Ditch fill	Dark yellow grey clay silt	>2	1.95		LC2-C4
107	10709	cut		Ditch	E/W aligned. Unexcavated	>2	1.39		
107	10710	fill	10709	Ditch fill	Dark yellow grey clay silt	>2	1.39		RB
107	10711	cut		Pit	Ovoid in plan. Unexcavated	0.86	0.78		
107	10712	fill	10711	Pit fill	Dark yellow grey clay silt	0.86	0.78		
107	10713	cut		Pit	Ovoid in plan. Unexcavated	>0.36	0.49		
107	10714	fill	10713	Pit fill	Dark yellow grey clay silt	>0.36	0.49		
107	10715	cut		Tree Throw	Sub-circular in plan. Irregular sides and base	>0.5	0.47		
107	10716	fill	10715	Tree throw fill	Mid yellow grey clay silt	>0.5	0.47		RB
108	10800	layer		Topsoil	Same as 100			0.23	
108	10801	layer		Subsoil	Same as 101			0.15	
108	10802	layer		Natural	Same as 102				
108	10803	cut		Ditch	NW/SE aligned. Unexcavated	>2	2.2		
108	10804	fill	10803	Ditch fill	Dark blue grey silty clay.	>2	2.2		
108	10805	cut		Ditch	NW/SE aligned. Unexcavated	>2	1.55		
108	10806	fill	10805	Ditch fill	Dark blue grey silty clay.	>2	1.55		
108	10807	cut		Ditch	NW/SE aligned. Unexcavated	>2	2		
108	10808	fill	10807	Ditch fill	Dark blue grey silty clay.	>2	2		
108	10809	cut		Ditch	NW/SE aligned. Moderately steep sides and rounded base	>2	0.71	0.11	
108	10810	fill	10809	Ditch fill	Mid grey yellow silty clay	>2	0.71	0.11	
108	10811	cut		Ditch	NE/SW aligned. Steep sides and flat base	>2	2.11	0.58	
108	10812	fill	10811	Ditch fill	Mid grey blue clay silt	>2	2.11	0.33	
108	10813	fill	10811	Ditch fill	Dark grey blue clayey silt. Frequent charcoal flecks	>2	2.11	0.11	MC1-C2
108	10814	cut		Pit	Sub-circular in plan. Unexcavated	1	1		
108	10815	fill	10814	Pit fill	Mid grey blue clay silt	1	1		
109	10900	layer		Topsoil	Same as 100			0.25	
109	10901	layer		Subsoil	Same as 101			0.08	
109	10902	layer		Natural	Same as 102				
109	10903	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.36		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
109	10904	fill	10903	Ditch fill	Mid grey brown silty clay.	>2	0.36		
109	10905	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.69		
109	10906	fill	10905	Ditch fill	Mid grey brown silty clay.	>2	0.69		
109	10907	cut		Pit	Sub-circular in plan. Unexcavated	0.83	0.88		
109	10908	fill	10907	Pit fill	Mid grey brown silty clay.	0.83	0.88		
109	10909	cut		Ditch	NE/SW aligned. Unexcavated	>1.7	0.61		
109	10910	fill	10909	Ditch fill	Mid grey brown silty clay.	>1.7	0.61		
109	10911	cut		Ditch	E/W aligned. Unexcavated	>2	0.95		
109	10912	fill	10911	Ditch fill	Mid grey brown silty clay.	>2	0.95		
109	10913	cut		Stakehole	Sub-circular in plan. Steep sides and tapered base	0.28	0.28	0.22	
109	10914	fill	10913	Stakehole fill	Mid grey brown silty clay.	0.28	0.28	0.22	
109	10915	cut		Tree Throw	Irregular ovoid in plan. Irregular sides and base	1.6	0.64	0.08	
109	10916	fill	10915	Tree throw fill	Dark brown grey silty clay. Occasional stones and charcoal	1.6	0.64	0.03	
109	10917	fill	10915	Tree throw fill	Mid orange grey silty clay. Occasional stones and charcoal flecks	1.6	0.64	0.05	
109	10918	cut		Ditch	NE/SW aligned. Gently sloping sides and rounded base	>2	0.61	0.1	
109	10919	fill	10918	Ditch fill	Mid brown grey silty clay. Occasional stones and charcoal	>2	0.61	0.1	
110	11000	layer		Topsoil	Same as 100			0.11	
110	11001	layer		Subsoil	Same as 101			0.15	
110	11002	layer		Natural	Same as 102				
110	11003	cut		Ditch	E/W aligned. Gently sloped sides and rounded base	1.65	0.5	0.09	
110	11004	fill	11003	Ditch fill	Mid blue grey silty clay. Occasional stones	1.65	0.5	0.09	
110	11005	cut		Ditch	E/W aligned. Unexcavated	>2	2.2		
110	11006	fill	11005	Ditch fill	Mid yellow grey clay silt	>2	2.2		
110	11007	cut		Ditch	E/W aligned. Unexcavated	>2	1.18		
110	11008	fill	11007	Ditch fill	Mid yellow grey clay silt	>2	1.18		
110	11009	cut		Ditch	E/W aligned. Unexcavated	>2	0.57	0.03	
110	11010	fill	11009	Ditch fill	Mid yellow grey clay silt	>2	0.57	0.03	
110	11011	cut		Tree Throw	Sub-circular in plan. Irregular sides	>0.2	1.7	0.1	
110	11012	fill	11011	Other Fill	Mid orange brown clay silt	>0.2	1.7	0.1	
111	11100	layer		Topsoil	Same as 100			0.38	
111	11101	layer		Subsoil	Same as 101			0.17	
111	11102	layer		Natural	Same as 102				
111	11103	cut		Ditch	NW/SE aligned. Gently sloping sides and flat base	>2	1.65	0.29	
111	11104	fill		Ditch fill	Mid yellow brown silty clay.	>2	1.65	0.29	RB
111	11105	cut		Ditch	N/S aligned. Unexcavated	>2	1		
111	11106	fill		Ditch fill	Mid yellow brown silty clay	>2	1		
112	11200	layer		Topsoil	Same as 100			0.22	
112	11201	layer		Subsoil	Same as 101			0.12	
112	11202	layer		Natural	Same as 102				
112	11203	cut		Ring ditch	Curvilinear in plan. Gently sloping sides and rounded base	>2	0.3	0.06	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
112	11204	fill	11203	Ring ditch fill	Mid grey brown silty clay. Occasional stones	>2	0.3	0.06	RB
112	11205	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.8		
112	11206	fill	11205	Ditch fill	Mid grey brown silty clay.	>2	1.8		
112	11207	cut		Pit	Sub-circular in plan. Unexcavated	0.8	0.45		
112	11208	fill	11207	Pit fill	Mid grey brown silty clay.	0.8	0.45		
112	11209	cut		Ditch	N/S aligned. Unexcavated	>2	1.6		
112	11210	fill	11209	Ditch fill	Mid grey brown silty clay.	>2	1.6		
112	11211	cut		Pit	Sub-circular in plan. Unexcavated	0.75	0.4		
112	11212	fill	11211	Pit fill	Mid grey brown silty clay.	0.75	0.4		
112	11213	cut		Pit	Sub-circular in plan. Unexcavated	0.3	0.2		
112	11214	fill	11213	Pit fill	Mid grey brown silty clay.	0.3	0.2		
112	11215	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.4		
112	11216	fill	11215	Ditch fill	Mid grey brown silty clay.	>2	0.4		
113	11300	layer		Topsoil	Same as 100			0.27	
113	11301	layer		Subsoil	Same as 101			0.07	
113	11302	layer		Natural	Same as 102				
113	11303	cut		Ditch	NW/SE aligned. Unexcavated	>2	2.6		
113	11304	fill	11303	Ditch fill	Mid grey brown silty clay.	>2	2.6		
113	11305	void			Void				
114	11400	layer		Topsoil	Same as 100			0.2	
114	11401	layer		Subsoil	Same as 101			0.1	
114	11402	layer		Natural	Same as 102				
114	11403	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.57		
114	11404	fill	11403	Ditch fill	Mid grey brown silty clay.	>2	0.57		
114	11405	cut		Ditch	N/S aligned. Unexcavated	>2	0.66		
114	11406	fill	11405	Ditch fill	Mid grey brown silty clay.	>2	0.66		
114	11407	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.59		
114	11408	fill	11407	Ditch fill	Mid grey brown silty clay.	>2	0.59		
115	11500	layer		Topsoil	Same as 100			0.1	
115	11501	layer		Subsoil	Same as 101			0.15	
115	11502	layer		Natural	Same as 102				
116	11600	layer		Topsoil	Same as 100			0.15	
116	11601	layer		Subsoil	Same as 101			0.15	
116	11602	layer		Natural	Same as 102				
117	11700	layer		Topsoil	Same as 100			0.22	
117	11701	layer		Subsoil	Same as 101			0.1	
117	11702	layer		Natural	Same as 102				
118	11800	layer		Topsoil	Same as 100			0.15	
118	11801	layer		Subsoil	Same as 101			0.12	
118	11802	layer		Natural	Same as 102				
119	11900	layer		Topsoil	Same as 100			0.17	
119	11901	layer		Subsoil	Same as 101			0.16	
119	11902	layer		Natural	Same as 102				
120	12000	layer		Topsoil	Same as 100			0.2	
120	12001	layer		Subsoil	Same as 101			0.15	
120	12002	layer		Natural	Same as 102				
121	12100	layer		Topsoil	Same as 100			0.14	
121	12101	layer		Subsoil	Same as 101			0.13	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
121	12102	layer		Natural	Same as 102				
122	12200	layer		Topsoil	Same as 100			0.2	
122	12201	layer		Subsoil	Same as 101			0.08	
122	12202	layer		Natural	Same as 102				
123	12300	layer		Topsoil	Same as 100			0.21	
123	12301	layer		Subsoil	Same as 101			0.1	
123	12302	layer		Natural	Same as 102				
124	12400	layer		Topsoil	Same as 100			0.2	
124	12401	layer		Subsoil	Same as 101			0.09	
124	12402	layer		Natural	Same as 102				
125	12500	layer		Topsoil	Same as 100			0.2	
125	12501	layer		Subsoil	Same as 101			0.1	
125	12502	layer		Natural	Same as 102				
126	12600	layer		Topsoil	Same as 100			0.19	
126	12601	layer		Subsoil	Same as 101			0.17	
126	12602	layer		Natural	Same as 102				
127	12700	layer		Topsoil	Same as 102			0.29	
127	12701	layer		Subsoil	Same as 101			0.11	
127	12702	layer		Natural	Same as 102				
128	12800	layer		Topsoil	Same as 102			0.19	
128	12801	layer		Subsoil	Same as 101			0.2	
128	12802	layer		Natural	Same as 102				
129	12900	layer		Topsoil	Same as 102			0.2	
129	12901	layer		Subsoil	Same as 101			0.17	
129	12902	layer		Natural	Same as 102				
129	12903	void			Same as 102				
130	13000	layer		Topsoil	Same as 100			0.2	
130	13001	layer		Subsoil	Same as 101			0.18	
130	13002	layer		Natural	Same as 102				
131	13100	layer		Topsoil	Same as 100			0.16	
131	13101	layer		Subsoil	Same as 101			0.09	
131	13102	layer		Natural	Same as 102				
132	13200	layer		Topsoil	Same as 100			0.22	
132	13201	layer		Subsoil	Same as 101			0.13	
132	13202	layer		Natural	Same as 102				
133	13300	layer		Topsoil	Same as 100			0.21	
133	13301	layer		Subsoil	Same as 101			0.17	
133	13302	layer		Natural	Same as 102				
134	13400	layer		Topsoil	Same as 100			0.21	
134	13401	layer		Subsoil	Same as 101			0.18	
134	13402	layer		Natural	Same as 102				
135	13500	layer		Topsoil	Same as 100			0.2	
135	13501	layer		Subsoil	Same as 101			0.17	
135	13502	layer		Natural	Same as 102				
136	13600	layer		Topsoil	Same as 100			0.19	
136	13601	layer		Subsoil	Same as 101			0.19	
136	13602	layer		Natural	Same as 102				
137	13700	layer		Topsoil	Same as 100			0.2	
137	13701	layer		Subsoil	Same as 101			0.18	
137	13702	layer		Natural	Same as 102				
138	13800	layer		Topsoil	Same as 100			0.25	
138	13801	layer		Subsoil	Same as 101			0.11	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
138	13802	layer		Natural	Same as 102				
139	13900	layer		Topsoil	Same as 100			0.2	
139	13901	layer		Subsoil	Same as 101			0.2	
139	13902	layer		Natural	Same as 102				
140	14000	layer		Topsoil	Same as 100			0.18	
140	14001	layer		Subsoil	Same as 101			0.17	
140	14002	layer		Natural	Same as 102				
141	14100	layer		Topsoil	Same as 100			0.26	
141	14101	layer		Subsoil	Same as 101			0.11	
141	14102	layer		Natural	Same as 102				
141	14103	cut		Ditch	Modern field boundary. Unexcavated	>2	0.73		
141	14104	fill	14103	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	0.73		
142	14200	layer		Topsoil	Same as 100			0.21	
142	14201	layer		Subsoil	Same as 101			0.15	
142	14202	layer		Natural	Same as 102				
142	14203	cut		Tree Throw	Irregular ovoid in plan. Irregular sides and base	1.12	0.68	0.14	
142	14204	fill	14203	Tree throw fill	Mid yellow brown silty clay	1.12	0.68	0.14	
143	14300	layer		Topsoil	Same as 100			0.18	
143	14301	layer		Subsoil	Same as 101			0.15	
143	14302	layer		Natural	Same as 102				
143	14303	cut		Ditch	Modern field boundary. Unexcavated	>2	0.93		
143	14304	fill	14303	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	0.93		
144	14400	layer		Topsoil	Same as 100			0.15	
144	14401	layer		Subsoil	Same as 101			0.07	
144	14402	layer		Natural	Same as 102				
145	14500	layer		Topsoil	Same as 100			0.39	
145	14501	layer		Subsoil	Same as 101			0.11	
145	14502	layer		Natural	Same as 102				
146	14600	layer		Topsoil	Same as 100			0.2	
146	14601	layer		Subsoil	Same as 101			0.15	
146	14602	layer		Natural	Same as 102				
147	14700	layer		Topsoil	Same as 100			0.22	
147	14701	layer		Subsoil	Same as 101			0.11	
147	14702	layer		Natural	Same as 102				
148	14800	layer		Topsoil	Same as 100			0.17	
148	14801	layer		Subsoil	Same as 101			0.13	
148	14802	layer		Natural	Same as 102				
149	14900	layer		Topsoil	Same as 100			0.17	
149	14901	layer		Subsoil	Same as 101			0.13	
149	14902	layer		Natural	Same as 102				
149	14903	cut		Ditch	NE/SW aligned. Unexcavated	>2	1.14		
149	14904	fill	14903	Ditch fill	Dark grey brown silty clay	>2	1.14		
150	15000	layer		Topsoil	Same as 100			0.23	
150	15001	layer		Subsoil	Same as 101			0.1	
150	15002	layer		Natural	Same as 102				
151	15100	layer		Topsoil	Same as 100			0.18	
151	15101	layer		Subsoil	Same as 101			0.12	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
151	15102	layer		Natural	Same as 102				
151	15103	cut		Ditch	NE/SW aligned. Unexcavated	>2	0.8		
151	15104	fill	15103	Ditch fill	Dark yellow grey clay silt	>2	0.8		
151	15105	cut		Ditch	NE/SW aligned. Moderately steep sides and flat base	>2	0.9	0.27	
151	15106	fill	15105	Ditch fill	Dark blackish brown clayey silt. Occasional stones and charcoal	>2	0.9	0.22	
151	15107	fill	15105	Ditch fill	Mid yellow grey clay silt. Occasional stones	>2	0.71	0.05	
152	15200	layer		Topsoil	Same as 100			0.23	
152	15201	layer		Subsoil	Same as 101			0.09	
152	15202	layer		Natural	Same as 102				
153	15300	layer		Topsoil	Same as 100			0.16	
153	15301	layer		Subsoil	Same as 101			0.16	
153	15302	layer		Natural	Same as 102				
153	15303	cut		Trackway construction cut	NW/SE aligned. Unexcavated	>2	3.3		
153	15304	fill	15303	Trackway surface	Rounded cobbles pressed into mid grey brown silty clay	>2	3.3		
154	15400	layer		Topsoil	Same as 100			0.24	
154	15401	layer		Subsoil	Same as 101			0.09	
154	15402	layer		Natural	Same as 102				
154	15403	cut		Trackway construction cut	Continuation of 15303	>2	4.5		
154	15404	fill	15403	Trackway surface	Same as 15304	>2	4.5		
154	15405	cut		Ditch	NW/SE aligned. Unexcavated	>2	0.69		
154	15406	fill	15405	Ditch fill	Dark yellow grey clay silt	>2	0.69		
155	15500	layer		Topsoil	Same as 100			0.21	
155	15501	layer		Subsoil	Same as 101			0.1	
155	15502	layer		Natural	Same as 102				
156	15600	layer		Topsoil	Same as 100			0.2	
156	15601	layer		Subsoil	Same as 101			0.08	
156	15602	layer		Natural	Same as 102				
156	15603	cut		Ring Ditch	Curvilinear in plan. Moderately steep sides and rounded base	>2	0.95	0.36	
156	15604	fill	15603	Ring ditch fill	Lower fill. Dark yellow grey clay silt	>2	0.79	0.1	
156	15605	fill	15603	Ring ditch fill	Upper fill. Dark yellow grey silty clay. Occasional small stones and charcoal	>2	0.95	0.27	
156	15606	cut		Pit	Sub-circular in plan. Unexcavated	1	1		
156	15607	fill	15606	Other Fill	Mid yellow grey clay silt	1	1		
156	15608	cut		Ring Ditch	Continuation of 15603	>2	0.92		
156	15609	fill	15608	Ring ditch fill	Same as 15605	>2	0.92		
157	15700	layer		Topsoil	Same as 100			0.21	
157	15701	layer		Subsoil	Same as 101			0.07	
157	15702	layer		Natural	Same as 102				
157	15703	cut		Pit	Ovoid in plan. Unexcavated	>0.6	0.55		
157	15704	fill	15703	Pit fill	Mid grey brown silty clay.	>0.6	0.55		

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
157	15705	cut		Posthole	Sub-circular in plan. Unexcavated	0.35	0.35		
157	15706	fill	15705	Posthole fill	Mid grey brown silty clay.	0.35	0.35		
157	15707	cut		Posthole	Sub-circular in plan. Unexcavated	0.41	0.35		
157	15708	fill	15707	Posthole fill	Mid grey brown silty clay.	0.41	0.35		
157	15709	cut		Posthole	Sub-circular in plan. Unexcavated	0.46	0.46		
157	15710	fill	15709	Posthole fill	Mid grey brown silty clay.	0.46	0.46		
157	15711	cut		Posthole	Sub-circular in plan. Unexcavated	0.3	0.3		
157	15712	fill	15711	Posthole fill	Mid grey brown silty clay.	0.3	0.3		
157	15713	cut		Posthole	Sub-circular in plan. Unexcavated	0.26	0.26		
157	15714	fill	15713	Posthole fill	Mid grey brown silty clay.	0.26	0.26		
157	15715	cut		Tree throw	Irregular ovoid in plan. Irregular sides and base	>2	1.52	0.23	
157	15716	fill	15715	Tree throw fill	Dark grey silty clay. Frequent charcoal	>2	1.52	0.23	
157	15717	cut		Posthole	Sub-circular in plan. Unexcavated	0.32	0.32		
157	15718	fill	15717	Posthole fill	Mid grey brown silty clay.	0.32	0.32		
157	15719	cut		Posthole	Sub-circular in plan. Unexcavated	0.33	0.33		
157	15720	fill	15719	Posthole fill	Mid grey brown silty clay.	0.33	0.33		
157	15721	cut		Posthole	Sub-circular in plan. Unexcavated	0.42	0.42		
157	15722	fill	15721	Posthole fill	Mid grey brown silty clay.	0.42	0.42		
157	15723	cut		Ring ditch	Continuation of 15725	>2	1.06		
157	15724	fill	15723	Ring ditch fill	Same as 15726	>2	1.06		
157	15725	cut		Ring ditch	Curvilinear in plan. Steep sides and flat base	>2	0.57	0.23	
157	15726	fill	15725	Ring ditch fill	Upper fill. Dark grey black silty clay. Occasional small stones and charcoal	>2	0.57	0.17	
157	15727	fill	15725	Ring ditch fill	Lower fill. Mid orangish grey silty clay. Occasional stones and charcoal	>2	0.57	0.06	
158	15800	layer		Topsoil	Same as 100			0.18	
158	15801	layer		Subsoil	Same as 101			0.13	
158	15802	layer		Natural	Same as 102				
158	15803	cut		Ring Ditch	Curvilinear in plan. Unexcavated	>2	0.96		
158	15804	fill	15803	Ring ditch fill	Dark blue grey silty clay	>2	0.96		
158	15805	fill	15806	Tree throw fill	Mid blue grey silty clay. Occasional charcoal and burnt clay	0.64	0.48	0.21	
158	15806	cut		Tree Throw	Irregular ovoid in plan. Irregular sides and base	0.64	0.48	0.21	
159	15900	layer		Topsoil	Same as 100			0.13	
159	15901	layer		Subsoil	Same as 101			0.27	
159	15902	layer		Natural	Same as 102				
159	15903	cut		Ring ditch	Curvilinear in plan. Moderately steep sides and flat base	>2	0.81	0.21	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
159	15904	fill	15903	Ring ditch fill	Mid blue grey silty clay	>2	0.81	0.21	
159	15905	cut		Ring ditch	Curvilinear in plan. Moderately steep sides and flat base	>2	0.6	0.1	
159	15906	fill	15905	Ring ditch fill	Mid blue grey silty clay	>2	0.6	0.1	
160	16000	layer		Topsoil	Same as 100			0.21	
160	16001	layer		Subsoil	Same as 101			0.09	
160	16002	layer		Natural	Same as 102				
160	16003	cut		Trackway construction cut	Continuation of 15303	>2	2.5		
160	16004	fill	16003	Other Fill	Same as 15304	>2	2		
161	16100	layer		Topsoil	Same as 100			0.16	
161	16101	layer		Subsoil	Same as 101			0.22	
161	16102	layer		Natural	Same as 102				
161	16103	cut		Ring Ditch	Curvilinear in plan. Steep sides and flat base	>2	0.73	0.31	
161	16104	fill	16103	Ring ditch fill	Lower fill. Mid yellow grey silty clay	>2	0.73	0.28	
161	16105	fill	16103	Ring ditch fill	Upper fill. Dark grey black silty clay. Occasional CBM flecks	>2	0.38	0.27	
161	16106	cut		Ring Ditch	Curvilinear in plan. Steep sides and flat base	>2	0.93	0.38	
161	16107	fill	16106	Ring ditch fill	Lower fill. Mid grey brown clay silt. Occasional stones	>2	0.49	0.1	
161	16108	fill	16106	Ring ditch fill	Mid blue grey silty clay. Occasional small stones and charcoal	>2	0.56	0.18	
161	16109	fill	16106	Ring ditch fill	Upper fill. Dark grey brown silty clay. Occasional small stones and charcoal	>2	0.68	0.22	
161	16110	cut		Ring ditch	Curvilinear in plan. Steep sides and flat base	>2	0.92	0.5	
161	16111	fill	16110	Ring ditch fill	Lower fill. Mid yellow grey silty clay	>2	0.92	0.2	LP
161	16112	fill	16110	Ring ditch fill	Upper fill. Dark yellow grey clay silt	>2	0.92	0.3	MIA-C2
161	16113	cut		Pit/Hearth	Sub-circular in plan. Steep sides and rounded base	0.87	0.69	0.31	
161	16114	fill	16113	Pit/Hearth fill	Dark grey blue silty clay. Frequent burnt stones	0.87	0.69	0.31	
162	16200	layer		Topsoil	Same as 100			0.34	
162	16201	layer		Subsoil	Same as 101			0.11	
162	16202	layer		Natural	Same as 102				
162	16203	cut		Ditch	NE/SW aligned. Moderately steep sides and rounded base	>2	0.92	0.24	
162	16204	fill	16203	Ditch fill	Lower fill. Light orange grey silty clay. Occasional small stones and charcoal	>2	0.92	0.11	
162	16205	fill	16203	Ditch fill	Upper fill. Dark grey black clayey silt. Frequent stones and charcoal	>2	0.74	0.18	
162	16206	cut		Tree throw	Ovoid in plan. Irregular sides and base	1.29	0.5	0.17	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
162	16207	fill	16206	Tree throw fill	Light orange brown clayey silt. Occasional stones and charcoal	1.29	0.5	0.17	
162	16208	cut		Ring Ditch	Curvilinear in plan. Steep sides and flat base	>2	1.11	0.55	
162	16209	fill	16208	Ring ditch fill	Lower fill. Dark grey orange silty clay. Occasional charcoal flecks	>2	1.11	0.39	
162	16210	fill	16208	Ring ditch fill	Upper fill. Dark orange grey silty clay. Common stones and charcoal	>2	0.95	0.21	
162	16211	cut		Ring Ditch	Curvilinear in plan. Steep sides and rounded base	>2	0.66	0.39	
162	16212	fill	16211	Ring ditch fill	Dark orange grey silty clay. Occasional small stones and charcoal	>2	0.66	0.39	
162	16213	layer		Rooting	Dark grey black clay silt. Frequent small stones and charcoal	>2	2.08	0.31	
163	16300	layer		Topsoil	Same as 100			0.2	
163	16301	layer		Subsoil	Same as 101			0.19	
163	16302	layer		Natural	Same as 102				
163	16303	cut		Ring ditch	Curvilinear in plan. Moderately steep sides and flat base	>2	0.52	0.13	
163	16304	fill	16303	Ring ditch fill	Mid grey yellow silty clay. Occasional stones	>2	0.52	0.13	
163	16305	cut		Pit	Sub-circular in plan. Unexcavated	0.4	0.4		
163	16306	fill	16305	Pit fill	Mid grey brown silty clay.	0.4	0.4		
164	16400	layer		Topsoil	Same as 100			0.19	
164	16401	layer		Subsoil	Same as 101			0.08	
164	16402	layer		Natural	Same as 102				
164	16403	cut		Ditch	Curvilinear in plan. Unexcavated	>2	1.06		
164	16404	fill	16403	Ditch fill	Mid yellow grey clay silt	>2	1.06		
165	16500	layer		Topsoil	Same as 100			0.19	
165	16501	layer		Subsoil	Same as 101			0.06	
165	16502	layer		Natural	Same as 102				
165	16503	cut		Ring ditch	Curvilinear in plan. Steep sides and rounded base	>2	0.5	0.24	
165	16504	fill		Ring ditch fill	Dark yellow brown silty clay. Occasional stones	>2	0.5	0.24	
166	16600	layer		Topsoil	Same as 100			0.15	
166	16601	layer		Subsoil	Same as 101			0.11	
166	16602	layer		Natural	Same as 102				
166	16603	cut		Posthole	Ovoid in plan. Shallow sides and flat base	0.33	0.33	0.07	
166	16604	fill	16603	Posthole fill	Dark grey brown silty clay. Frequent stones	0.33	0.33	0.07	
167	16700	layer		Topsoil	Same as 100			0.37	
167	16701	layer		Subsoil	Same as 101			0.12	
167	16702	layer		Natural	Same as 102				
168	16800	layer		Topsoil	Same as 100			0.24	
168	16801	layer		Subsoil	Same as 101			0.1	
168	16802	layer		Natural	Same as 102				

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
168	16803	cut		Ditch	Modern field boundary. Unexcavated	>2	9		
168	16804	fill	16803	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	9		
169	16900	layer		Topsoil	Same as 100			0.2	
169	16901	layer		Subsoil	Same as 101			0.24	
169	16902	layer		Natural	Same as 102				
169	16903	cut		Ditch	Modern field boundary. Unexcavated	>2	0.5		
169	16904	fill	16903	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	0.5		
170	17000	layer		Topsoil	Same as 100			0.15	
170	17001	layer		Subsoil	Same as 101			0.24	
170	17002	layer		Natural	Same as 102				
170	17003	cut		Ditch	Curvilinear in plan. Moderately steep sides and flat base	>2	0.84	0.22	
170	17004	fill		Ditch fill	Mid grey blue silty clay. Occasional stones and charcoal	>2	0.84	0.22	MIA-C2
171	17100	layer		Topsoil	Same as 100			0.17	
171	17101	layer		Subsoil	Same as 101			0.15	
171	17102	layer		Natural	Same as 102				
172	17200	layer		Topsoil	Same as 100			0.25	
172	17201	layer		Subsoil	Same as 101			0.2	
172	17202	layer		Natural	Same as 102				
173	17300	layer		Topsoil	Same as 100			0.2	
173	17301	layer		Subsoil	Same as 101			0.15	
173	17302	layer		Natural	Same as 102				
174	17400	layer		Topsoil	Same as 100			0.28	
174	17401	layer		Subsoil	Same as 101			0.22	
174	17402	layer		Natural	Same as 102				
174	17403	cut		Ditch	N/S aligned. Moderately steep sides and flat base	>2	1.85	0.25	
174	17404	fill	17403	Ditch fill	Mid grey brown silty clay	>2	1.85	0.25	
175	17500	layer		Topsoil	Same as 100			0.17	
175	17501	layer		Subsoil	Same as 101			0.16	
175	17502	layer		Natural	Same as 102				
176	17600	layer		Topsoil	Same as 100			0.17	
176	17601	layer		Subsoil	Same as 101			0.12	
176	17602	layer		Natural	Same as 102				
177	17700	layer		Topsoil	Same as 100			0.2	
177	17701	layer		Subsoil	Same as 101			0.15	
177	17702	layer		Natural	Same as 102				
178	17800	layer		Topsoil	Same as 100			0.2	
178	17801	layer		Subsoil	Same as 101			0.15	
178	17802	layer		Natural	Same as 102				
179	17900	layer		Topsoil	Same as 100			0.23	
179	17901	layer		Subsoil	Same as 101			0.1	
179	17902	layer		Natural	Same as 102				
180	18000	layer		Topsoil	Same as 100			0.2	
180	18001	layer		Subsoil	Same as 101			0.15	
180	18002	layer		Natural	Same as 102				
181	18100	layer		Topsoil	Same as 100			0.2	
181	18101	layer		Subsoil	Same as 101			0.1	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
181	18102	layer		Natural	Same as 102				
182	18200	layer		Topsoil	Same as 100			0.22	
182	18201	layer		Subsoil	Same as 101			0.16	
182	18202	layer		Natural	Same as 102				
183	18300	layer		Topsoil	Same as 100			0.24	
183	18301	layer		Subsoil	Same as 101			0.12	
183	18302	layer		Natural	Same as 102				
184	18400	layer		Topsoil	Same as 100			0.24	
184	18401	layer		Subsoil	Same as 101			0.13	
184	18402	layer		Natural	Same as 102				
185	18500	layer		Topsoil	Same as 100			0.22	
185	18501	layer		Subsoil	Same as 101			0.1	
185	18502	layer		Natural	Same as 102				
186	18600	layer		Topsoil	Same as 100			0.22	
186	18601	layer		Subsoil	Same as 101			0.1	
186	18602	layer		Natural	Same as 102				
187	18700	layer		Topsoil	Same as 100			0.16	
187	18701	layer		Subsoil	Same as 101			0.13	
187	18702	layer		Natural	Same as 102				
187	18703	cut		Pit	Sub-circular in plan. Moderately steep sides and flat base	0.76	0.7	0.08	
187	18704	fill	18703	Pit fill	Mid grey brown silty clay	0.76	0.7	0.08	
188	18800	layer		Topsoil	Same as 100			0.18	
188	18801	layer		Subsoil	Same as 101			0.07	
188	18802	layer		Natural	Same as 102				
189	18900	layer		Topsoil	Same as 100			0.2	
189	18901	layer		Subsoil	Same as 101			0.12	
189	18902	layer		Natural	Same as 102				
190	19000	layer		Topsoil	Same as 100			0.2	
190	19001	layer		Subsoil	Same as 101			0.13	
190	19002	layer		Natural	Same as 102				
191	19100	layer		Topsoil	Same as 100			0.18	
191	19101	layer		Subsoil	Same as 101			0.08	
191	19102	layer		Natural	Same as 102				
192	19200	layer		Topsoil	Same as 100			0.2	
192	19201	layer		Subsoil	Same as 101			0.12	
192	19202	layer		Natural	Same as 102				
193	19300	layer		Topsoil	Same as 100			0.23	
193	19301	layer		Subsoil	Same as 101			0.12	
193	19302	layer		Natural	Same as 102				
194	19400	layer		Topsoil	Same as 100			0.23	
194	19401	layer		Subsoil	Same as 101			0.11	
194	19402	layer		Natural	Same as 102				
195	19500	layer		Topsoil	Same as 100			0.22	
195	19501	layer		Subsoil	Same as 101			0.1	
195	19502	layer		Natural	Same as 102				
196	19600	layer		Topsoil	Same as 100			0.21	
196	19601	layer		Subsoil	Same as 101			0.12	
196	19602	layer		Natural	Same as 102				
197	19700	layer		Topsoil	Same as 100			0.2	
197	19701	layer		Subsoil	Same as 101			0.15	
197	19702	layer		Natural	Same as 102				

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
198	19800	layer		Topsoil	Same as 100			0.2	
198	19801	layer		Subsoil	Same as 101			0.1	
198	19802	layer		Natural	Same as 102				
199	19900	layer		Topsoil	Same as 100			0.21	
199	19901	layer		Subsoil	Same as 101			0.12	
199	19902	layer		Natural	Same as 102				
200	20000	layer		Topsoil	Same as 100			0.23	
200	20001	layer		Subsoil	Same as 101			0.11	
200	20002	layer		Natural	Same as 102				
201	20100	layer		Topsoil	Same as 100			0.17	
201	20101	layer		Subsoil	Same as 101			0.2	
201	20102	layer		Natural	Same as 102				
202	20200	layer		Topsoil	Same as 100			0.2	
202	20201	layer		Subsoil	Same as 101			0.11	
202	20202	layer		Natural	Same as 102				
203	20300	layer		Topsoil	Same as 100			0.14	
203	20301	layer		Subsoil	Same as 101			0.12	
203	20302	layer		Natural	Same as 102				
204	20400	layer		Topsoil	Same as 100			0.24	
204	20401	layer		Subsoil	Same as 101			0.2	
204	20402	layer		Natural	Same as 102				
205	20500	layer		Topsoil	Same as 100			0.14	
205	20501	layer		Subsoil	Same as 101			0.2	
205	20502	layer		Natural	Same as 102				
206	20600	layer		Topsoil	Same as 100			0.18	
206	20601	layer		Subsoil	Same as 101			0.22	
206	20602	layer		Natural	Same as 102				
207	20700	layer		Topsoil	Same as 100			0.18	
207	20701	layer		Subsoil	Same as 101			0.2	
207	20702	layer		Natural	Same as 102				
208	20800	layer		Topsoil	Same as 100			0.2	
208	20801	layer		Subsoil	Same as 101			0.17	
208	20802	layer		Natural	Same as 102				
209	20900	layer		Topsoil	Same as 100			0.19	
209	20901	layer		Subsoil	Same as 101			0.14	
209	20902	layer		Natural	Same as 102				
210	21000	layer		Topsoil	Same as 100			0.17	
210	21001	layer		Subsoil	Same as 101			0.15	
210	21002	layer		Natural	Same as 102				
211	21100	layer		Topsoil	Same as 100			0.2	
211	21101	layer		Subsoil	Same as 101			0.14	
211	21102	layer		Natural	Same as 102				
212	21200	layer		Topsoil	Same as 100			0.21	
212	21201	layer		Subsoil	Same as 101			0.21	
212	21202	layer		Natural	Same as 102				
213	21300	layer		Topsoil	Same as 100			0.21	
213	21301	layer		Subsoil	Same as 101			0.16	
213	21302	layer		Natural	Same as 102				
214	21400	layer		Topsoil	Same as 100			0.16	
214	21401	layer		Subsoil	Same as 101			0.17	
214	21402	layer		Natural	Same as 102				
215	21500	layer		Topsoil	Same as 100			0.29	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
215	21501	layer		Subsoil	Same as 101			0.11	
215	21502	layer		Natural	Same as 102				
216	21600	layer		Topsoil	Same as 100			0.21	
216	21601	layer		Subsoil	Same as 101			0.16	
216	21602	layer		Natural	Same as 102				
217	21700	layer		Topsoil	Same as 100			0.2	
217	21701	layer		Subsoil	Same as 101			0.22	
217	21702	layer		Natural	Same as 102				
217	21703	cut		Ditch	Modern field boundary. Unexcavated	>2	5		
217	21704	fill	21703	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	5		
218	21800	layer		Topsoil	Same as 100			0.2	
218	21801	layer		Subsoil	Same as 101			0.18	
218	21802	layer		Natural	Same as 102				
219	21900	layer		Topsoil	Same as 100			0.31	
219	21901	layer		Subsoil	Same as 101			0.24	
219	21902	layer		Natural	Same as 102				
219	21903	cut		Ditch terminus	NW/SE aligned. Moderately steep sides and flat base	>1	0.66	0.25	
219	21904	fill	21903	Ditch fill	Lower fill. Mid yellow brown silty clay	>1	0.55	0.09	
219	21905	fill	21903	Ditch fill	Upper fill. Dark grey brown silty clay	>1	0.66	0.15	
220	22000	layer		Topsoil	Same as 100			0.2	
220	22001	layer		Subsoil	Same as 101			0.15	
220	22002	layer		Natural	Same as 102				
221	22100	layer		Topsoil	Same as 100			0.2	
221	22101	layer		Subsoil	Same as 101			0.12	
221	22102	layer		Natural	Same as 102				
222	22200	layer		Topsoil	Same as 100			0.23	
222	22201	layer		Subsoil	Same as 101			0.17	
222	22202	layer		Natural	Same as 102				
223	22300	layer		Topsoil	Same as 100			0.2	
223	22301	layer		Subsoil	Same as 101			0.15	
223	22302	layer		Natural	Same as 102				
224	22400	layer		Topsoil	Same as 100			0.22	
224	22401	layer		Subsoil	Same as 101			0.14	
224	22402	layer		Natural	Same as 102				
225	22500	layer		Topsoil	Same as 100			0.21	
225	22501	layer		Subsoil	Same as 101			0.15	
225	22502	layer		Natural	Same as 102				
226	22600	layer		Topsoil	Same as 100			0.18	
226	22601	layer		Subsoil	Same as 101			0.1	
226	22602	layer		Natural	Same as 102				
227	22700	layer		Topsoil	Same as 100			0.18	
227	22701	layer		Subsoil	Same as 101			0.19	
227	22702	layer		Natural	Same as 102				
228	22800	layer		Topsoil	Same as 100			0.19	
228	22801	layer		Subsoil	Same as 101			0.17	
228	22802	layer		Natural	Same as 102				
229	22900	layer		Topsoil	Same as 100			0.21	

Tr	Context	Type	Fill of	Interpretation	Description	L (m)	W (m)	D (m)	Spot-Date
229	22901	layer		Subsoil	Same as 101			0.13	
229	22902	layer		Natural	Same as 102				
230	23000	layer		Topsoil	Same as 100			0.16	
230	23001	layer		Subsoil	Same as 101			0.17	
230	23002	layer		Natural	Same as 102				
231	23100	layer		Topsoil	Same as 100			0.16	
231	23101	layer		Subsoil	Same as 101			0.1	
231	23102	layer		Natural	Same as 102				
232	23200	layer		Topsoil	Same as 100			0.17	
232	23201	layer		Subsoil	Same as 101			0.15	
232	23202	layer		Natural	Same as 102				
233	23300	layer		Topsoil	Same as 100			0.12	
233	23301	layer		Subsoil	Same as 101			0.08	
233	23302	layer		Natural	Same as 102				
234	23400	layer		Topsoil	Same as 100			0.22	
234	23401	layer		Subsoil	Same as 101			0.1	
234	23402	layer		Natural	Same as 102				
235	23500	layer		Topsoil	Same as 100			0.28	
235	23501	layer		Subsoil	Same as 101			0.11	
235	23502	layer		Natural	Same as 102				
235	23503	cut		Ditch	Modern field boundary. Unexcavated	>2	2.1		
235	23504	fill	23503	Ditch fill	Dark yellow grey clay silt. Rare stones.	>2	2.1		
236	23600	layer		Topsoil	Same as 100			0.23	
236	23601	layer		Subsoil	Same as 101			0.09	
236	23602	layer		Natural	Same as 102				
237	23700	layer		Topsoil	Same as 100			0.18	
237	23701	layer		Subsoil	Same as 101			0.13	
237	23702	layer		Natural	Same as 102				
238	23800	layer		Topsoil	Same as 100			0.23	
238	23801	layer		Subsoil	Same as 101			0.13	
238	23802	layer		Natural	Same as 102				
239	23900	layer		Topsoil	Same as 100			0.18	
239	23901	layer		Subsoil	Same as 101			0.13	
239	23902	layer		Natural	Same as 102				
240	24000	layer		Topsoil	Same as 100			0.28	
240	24001	layer		Subsoil	Same as 101			0.11	
240	24002	layer		Natural	Same as 102				
240	24003	cut		Ditch	Continuation of 17403	>2	2.1		
240	24004	fill	24003	Ditch fill	Same as 17404	>2	2.1		

APPENDIX B: THE FINDS

Table 1: Finds Concordance

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
106	RB Pottery		16.2	Grog tempered	2	8	LC1-C3
	RB Pottery		12	Severn Valley Ware	3	8	
108	Iron			Nail shaft	1	11	MC1-C2
	RB Pottery		14	Fine sandy greyware	1	2	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	3	56	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	1	
	RB Pottery		12	Severn Valley Ware	6	55	
	RB Pottery		13	Fine sandy oxidised	13	56	
109	LP-ERB Pottery		3	Malvernian rock tempered	23	132	C2-C3
	RB Pottery		14	Fine sandy greyware	1	12	
	RB Pottery		12	Severn Valley Ware	19	413	
111	LP-ERB Pottery		3	Malvernian rock tempered	1	22	MIA-C2
113	RB Pottery		12	Severn Valley Ware	22	682	C2-C4
	LP-ERB Pottery		3	Malvernian rock tempered	3	73	
	RB Pottery		22	Southeast Dorset Black-burnished ware	4	45	
	RB Pottery		14	Fine sandy greyware	1	2	
114	LP-ERB Pottery		3	Malvernian Rock Tempered	1	15	MIA-C2
	Flint				1	6	
203	LP Pottery		4.3	Shell tempered	3	6	MC1-C2
	LP-ERB Pottery		3	Malvernian rock tempered	4	21	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	8	
	RB Pottery		12	Severn Valley Ware	6	58	
204	LP-ERB Pottery		3	Malvernian rock tempered	1	10	MIA-C2
304	LP Pottery		QZ	Quartz tempered	1	2	LP
306	Fired Clay			Orange, fine sandy, medium fired	3	12	-
404	Iron			Knife fragment	1	5	C2-C3
	RB Pottery		12	Severn Valley Ware	17	254	
	LP-ERB Pottery		3	Malvernian rock tempered	5	19	
	RB Pottery		13	Fine sandy oxidised	18	298	
	LP Pottery		QZ	Quartz tempered	2	18	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	12	114	
405	RB Pottery		13	Fine sandy oxidised	1	4	MC1-C2
406	RB Pottery		WH	Fine sandy white fabric	1	6	RB
504	Fired Clay			Orange, fine sandy, medium fired	4	4	MC1-C2
	RB Pottery		13	Fine sandy oxidised	2	4	
506	Iron			lump	1	6	C2-C4
	Fired Clay			Orange, fine sandy, hard fired	4	19	
	RB Pottery		3.1	Handmade slab-built Malvernian ware	13	94	
	LP-ERB Pottery		3	Malvernian rock tempered	3	7	
	RB Pottery		14	Fine sandy greyware	1	3	
	RB Pottery		13	Fine sandy oxidised	1	8	
	RB Pottery		12	Severn Valley Ware	3	12	

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
	RB Pottery		12.2	Severn Valley Ware Charcoal	4	9	
507	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	7	MC1-C2
603	RB Pottery		43.2	Samian, Central (Lezoux)	1	3	C2+; PMed
	Fired Clay			Orange, fine sandy, medium fired	2	5	
	RB Pottery		12.2	Severn Valley Ware Charcoal	4	49	
	RB Pottery		BS	Black sandy	1	5	
	RB Pottery		12	Severn Valley Ware	28	309	
	PM Pottery		BGE	Brown glazed earthenware (intrusive?)	1	5	
604	Industrial Waste			Indeterminate ironworking slag	2	39	RB
	Fired Clay			Buff/black, fine sandy, medium fire, wattle impressions present on 6 fragments	14	236	
	RB Pottery		12	Severn Valley Ware	5	103	
804	CBM			Orange, sandy, hard fired, featureless	2	31	-
806	Fired Clay			Orange, fine sandy, medium fired	2	3	-
809	RB Pottery		12	Severn Valley Ware	3	50	RB
818	RB Pottery		14	Fine sandy greyware	1	7	RB
819	LP Pottery		QZ	Quartz tempered	4	12	LP
908	Iron			Nail, square shaft, flat head	1	9	-
	Fired Clay			Orange, fine sandy, medium fired	1	4	
1001	Lead	100		Pot mend	1	10	-
1004	RB Pottery		12	Severn Valley Ware	2	8	RB
1009	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	6	80	C2-C3+
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	3	43	
1201	RB Pottery		13	Fine sandy oxidised	2	5	MC1-C2
1207	LP-ERB Pottery		3	Malvernian rock tempered	2	7	MIA-C2
1208	Fired Clay			Orange, fine sandy, medium fired	1	2	RB
	RB Pottery		14	Fine sandy greyware	2	4	
1404	Fired Clay			Buff/black, fine sandy, medium fired	15	97	MC1-C2
	LP-ERB Pottery		3	Malvernian Rock Tempered	1	7	
	RB Pottery		12.2	Severn Valley Ware Charcoal	3	71	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	5	34	
	RB Pottery		12	Severn Valley Ware	2	7	
	Iron	102		Knife, unusual handle, possible Manning Type 13	1	113	
1407	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	36	MC1-C2
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	1	13	
	RB Pottery		13	Fine sandy oxidised	1	5	
	RB Pottery		12.2	Severn Valley Ware Charcoal	1	3	
1409	RB Pottery		12	Severn Valley Ware	1	26	RB
1706	Flint	106		retouched flake	1	6	MC1-C2
	Fired Clay			Orange, fine sandy, medium fired	4	19	
	LP-ERB Pottery		3	Malvernian rock tempered	2	16	
	LP Pottery		QZ	Quartz tempered	1	3	

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
	RB Pottery		12	Severn Valley Ware	1	2	
1906	RB Pottery		13	Fine sandy oxidised	2	38	MC1-C2
2104	RB Pottery		BS	Black sandy	1	12	MC1-C2
	RB Pottery		14	Fine sandy greyware	1	10	
	RB Pottery		12.2	Severn Valley Ware Charcoal	3	20	
2105	RB Pottery		12	Severn Valley Ware	1	2	MC1-C2
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	4	15	
2106	Fired Clay			Orange, fine sandy, soft fired	1	1	RB
	RB Pottery		14	Fine sandy greyware	1	2	
	LP-ERB Pottery		3	Malvernian Rock Tempered	1	1	
	LP Pottery		QZ	Quartz tempered	2	3	
2201	RB Pottery		43.2	Samian, Central (Lezoux)	1	4	C2+
	RB Pottery		12.2	Severn Valley Ware Charcoal	2	34	
	RB Pottery		12	Severn Valley Ware	1	75	
2404	RB Pottery		14	Fine sandy greyware	1	5	MC1-C2
	RB Pottery		13	Fine sandy oxidised	2	8	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	1	6	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	3	21	
	RB Pottery		12	Severn Valley Ware	1	53	
2406	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	3	87	MC1-C2
2408	RB Pottery		43.2	Samian, Central (Lezoux)	1	36	C2+
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	1	25	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	5	71	
2410	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	4	37	MC1-C2
2504	RB Pottery		12	Severn Valley Ware	2	5	RB
2605	LP-ERB Pottery		3	Malvernian rock tempered	2	12	C2-C4
	RB Pottery		22	Southeast Dorset Black-burnished ware	2	15	
2607	Iron			lump	1	10	MC1-C2+
	RB Pottery		12.2	Severn Valley Ware Charcoal	1	41	
	RB Pottery		12	Severn Valley Ware	3	28	
	RB Pottery		13	Fine sandy oxidised	7	73	
	RB Pottery			Severn Valley Ware, Malvernian rock tempered	3	56	
2608	RB Pottery		22	Southeast Dorset Black-burnished ware	1	20	C2-C4
2610	Iron			Nails, square shaft, flat and domed head	2	19	LC3-C4
	RB Pottery		22	Southeast Dorset Black-burnished ware	8	38	
	RB Pottery		14	Fine sandy greyware	2	12	
	RB Pottery		13	Fine sandy oxidised	4	34	
	RB Pottery		12	Severn Valley Ware	22	221	
	RB Pottery		33.3	Oxford red-slipped	1	7	
2704	RB Pottery		13	Fine sandy oxidised	1	1	RB

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
2708	RB Pottery		12	Severn Valley Ware	1	1	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	2	79	RB
	RB Pottery		12	Severn Valley Ware	3	38	
2710	RB Pottery		12.1	Severn Valley Ware, reduced	1	3	MC1-C2
	LP-ERB Pottery		3	Malvernian Rock Tempered	1	15	
2712	RB Pottery		3.1	Handmade slab-built Malvernian ware	1	56	C3-C4
	CBM			Modern, hard pink fabric (intrusive?)	1	7	
	RB Pottery		12	Severn Valley Ware	5	46	
2714	RB Pottery		12	Severn Valley Ware	5	112	RB
2718	RB Pottery		13	Fine sandy oxidised	1	7	MC1-C2
2720	RB Pottery		22	Southeast Dorset Black-burnished ware	3	25	C2-C4
	LP-ERB Pottery		3	Malvernian Rock Tempered	2	19	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	44	
	RB Pottery		12	Severn Valley Ware	2	30	
2801	CBM			Tegula	2	165	RB
	RB Pottery		12	Severn Valley Ware	6	37	
2806	RB Pottery		19	Malvernian Rock Tempered, reduced	2	37	MC3-C4
	RB Pottery		22	Southeast Dorset Black-burnished ware	1	3	
	RB Pottery		12	Severn Valley Ware	10	45	
2807	RB Pottery		12	Severn Valley Ware	2	2	C2-C4
	RB Pottery		32	Mancetter-Hartshill mortaria	1	13	
2808	RB Pottery		12	Severn Valley Ware	1	7	RB
2809	CBM			Tegula	2	381	C2-C4
	LP Pottery		4.3	Shell tempered	2	1	
	RB Pottery		43.2	Samian, Central (Lezoux)	1	1	
	RB Pottery		13	Fine sandy oxidised	4	19	
	RB Pottery		GTQZ	Grog and Quartz tempered	1	6	
	LP-ERB Pottery		3	Malvernian Rock Tempered	2	18	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	29	
	RB Pottery		22	Southeast Dorset Black-burnished ware	1	4	
2811	RB Pottery		12	Severn Valley Ware	7	51	LC3-C4
	RB Pottery		13	Fine sandy oxidised	1	1	
	RB Pottery		12	Severn Valley Ware	2	18	
	RB Pottery		33.3	Oxford red-slipped	1	5	
	LP Pottery		QZ	Quartz tempered	1	2	
2815	RB Pottery		12	Severn Valley Ware	1	1	RB
	RB Pottery		13	Fine sandy oxidised	2	12	
2901	RB Pottery		3.1	Handmade slab-built Malvernian ware	2	70	C3-C4
	RB Pottery		12	Severn Valley Ware	3	27	
2903	RB Pottery		3.1	Handmade slab-built Malvernian ware	1	12	C3-C4
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	1	41	

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	3	23	
2904	RB Pottery		13	Fine sandy oxidised	1	1	MC1-C2
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	2	22	
	RB Pottery		12	Severn Valley Ware	1	21	
2906	Iron			Nail shaft	1	3	C3-C4
	Fired Clay			Orange, fine sandy, medium fired	1	1	
	RB Pottery		22	Southeast Dorset Black-burnished ware	3	25	
	RB Pottery		3.1	Handmade slab-built Malvernian ware	15	173	
	RB Pottery		12	Severn Valley Ware	15	140	
	RB Pottery		GTSS	Grog and sandstone tempered	1	51	
3006	RB Pottery		12	Severn Valley Ware	4	51	RB
3008	RB Pottery		43.1	Samian, South (La Graufesenque)	1	8	MC1-EC2
	LP-ERB Pottery		3	Malvernian rock tempered	2	28	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	2	42	
	RB Pottery		12	Severn Valley Ware	5	34	
3104	RB Pottery		12	Severn Valley Ware	1	5	RB
3201	RB Pottery		12.2	Severn Valley Ware Charcoal	7	169	MC1-C2
	RB Pottery		13	Fine sandy oxidised	1	5	
3206	RB Pottery		12	Severn Valley Ware	5	24	MC1-C2
	RB Pottery		12.2	Severn Valley Ware Charcoal	6	107	
3208	RB Pottery		3.1	Handmade slab-built Malvernian ware	2	95	C3-C4
	RB Pottery		12	Severn Valley Ware	1	3	
3401	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	8	63	RB
3404	RB Pottery		SVW QZ	Severn Valley Ware, quartz tempered	1	25	LC2-C4
3604	LP-ERB Pottery		3	Malvernian rock tempered	1	3	MIA-C2
3804	Fired Clay			Orange, fine sandy, medium fired	1	1	-
3807	Fired Clay			Buff/black, fine sandy, medium fired	3	18	MIA-C2
	LP-ERB Pottery		3	Malvernian rock tempered	1	3	
3808	Fired Clay			Buff/black, fine sandy, medium fired	3	8	MIA-C2
	LP-ERB Pottery		3	Malvernian rock tempered	1	3	
3904	Fired Clay			Orange, fine sandy, medium fired	2	7	
4504	RB Pottery		13	Fine sandy oxidised	2	50	MC1-C2
4506	RB Pottery		12	Severn Valley Ware	9	157	C3-C4
	RB Pottery		3.2	Handmade slab-built Malvernian ware	1	22	
	RB Pottery		22	Southeast Dorset Black-burnished ware	1	4	
	RB Pottery		14	Fine sandy greyware	2	16	
4508	RB Pottery		22	Southeast Dorset Black-burnished ware	1	3	C2-C4
	RB Pottery		12	Severn Valley Ware	3	52	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	2	16	
	RB Pottery		12.2	Severn Valley Ware Charcoal	1	3	

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
4601	Copper Alloy	107		Coin, <i>nummus</i> , 93	1	1	-
4610	RB Pottery		12	Severn Valley Ware	9	96	C2-C4
	RB Pottery		22	Southeast Dorset Black-burnished ware	1	9	
4701	Copper Alloy	101		Trumpet Brooch	1	10	-
4806	RB Pottery		22	Southeast Dorset Black-burnished ware	1	4	C2-C4
	RB Pottery		14	Fine, sandy greyware	2	15	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	6	53	
5204	RB Pottery		13	Fine sandy oxidised	1	23	MC1-C2
	RB Pottery		12	Severn Valley Ware	1	3	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	11	
7604	RB Pottery		12.2	Severn Valley Ware Charcoal	22	521	MC1-C2
7606	RB Pottery		22	Southeast Dorset Black-burnished ware	2	5	C2-C4
	RB Pottery		14	Fine sandy greyware	2	8	
	LP Pottery		QZ	Quartz tempered	7	51	
	RB Pottery		21.3	Fine sandy greyware, micaceous	3	45	
	RB Pottery		12	Severn Valley Ware	2	50	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	3	50	
	RB Pottery		13	Fine sandy oxidised	2	10	
8004	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian tempered	2	28	RB
8203	RB Pottery		12	Severn Valley Ware	2	19	MC1-C2
	RB Pottery		12.3	Severn Valley Ware, Reduced charcoal	1	3	
	RB Pottery		12.2	Severn valley ware, charcoal	1	29	
	RB Pottery		14	Fine sandy greyware	4	53	
	LP-ERB Pottery		3	Malvernian Rock tempered	1	12	
	RB Pottery		GTQZ	Grog and Quartz	1	15	
8204	Fired Clay			Orange, fine sandy, soft fired	3	10	MC1-C2
	LP-ERB Pottery		3	Malvernian Rock Tempered	2	9	
	RB Pottery		14	Fine sandy greyware	5	23	
	RB Pottery		13	Fine sandy oxidised	1	6	
	RB Pottery		12.2	Severn Valley Ware Charcoal	1	4	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	12	137	
8205	RB Pottery		37	Severn Valley Ware mortaria	1	474	C2
	RB Pottery		12	Severn Valley Ware	7	112	
	LP-ERB Pottery		3	Malvernian Rock Tempered	9	216	
	RB Pottery		12	Severn Valley Ware	1	10	
	RB Pottery		12.2	Severn Valley Ware, Charcoal tempered	3	63	
	RB Pottery		14	Fine sandy greyware	3	20	
	Fired Clay			Thick, orange with grey core, sandy and organic fabric, hard fired, possible lining	2	212	
	RB Pottery		13	Medium sandy oxidised	1	3	
	RB Pottery		ORG	Organic tempered micaceous fabric with black finish	13	192	

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
8206	RB Pottery		42.1	Dressel 20 amphora	1	226	RB
	LP-ERB Pottery		3	Malvernian Rock Tempered	8	102	
	RB Pottery		13	Fine sandy oxidised	6	94	
	RB Pottery		GWM	Fine sandy greyware, micaceous	1	15	
	RB Pottery		14	Fine sandy greyware	3	47	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian	3	116	
	RB Pottery		12.2	Severn Valley Ware, Charcoal tempered	6	283	
8904	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian tempered	9	61	RB
9104	Fired Clay			Buff, fine sandy, medium fired	1	2	LC1-C3
	RB Pottery		16.2	Grog tempered	1	7	
9106	Fired Clay			Orange, coarse sandy, medium fired	1	4	MC1-C2
	RB Pottery		12.3	Severn Valley Ware, Reduced charcoal	1	55	
	RB Pottery		13	Fine sandy oxidised	4	19	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	3	55	
9606	RB Pottery		12	Severn Valley Ware	2	29	RB
	LP-ERB Pottery		3	Malvernian Rock Tempered	1	14	
9608	RB Pottery		OXF OX	Oxford red-slipped	1	33	C2+
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	5	
	RB Pottery		12.2	Severn Valley Ware Charcoal	1	53	
	RB Pottery		13	Fine sandy oxidised	3	8	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	1	30	
	RB Pottery		13	Fine sandy oxidised	2	37	
9701	Lead	105		lump	1	214	-
9704	RB Pottery		13	Fine sandy oxidised	2	5	MC1-C2
	LP-ERB Pottery		3	Malvernian Rock Tempered	2	15	
	RB Pottery		12	Severn Valley Ware	3	21	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	1	18	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	1	2	
9706	RB Pottery		SVW GT	Severn Valley Ware, Grog tempered	3	38	C3-C4
	RB Pottery		13	Fine sandy oxidised	13	54	
	RB Pottery		3.1	Handmade slab-built Malvernian ware	1	34	
	RB Pottery		CC	Unsourced Colour-Coat	1	3	
9806	RB Pottery		SVW GT	Severn Valley Ware, Grog tempered	1	12	MC1-C2
9810	RB Pottery		22	Southeast Dorset Black-burnished ware	1	3	C2-C4
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian tempered	2	10	
	RB Pottery		12.3	Severn Valley Ware, Reduced Charcoal	1	1	

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
9904	RB Pottery		14	Fine sandy greyware	1	10	C3-C4
	RB Pottery		14	Fine sandy greyware	3	40	
	RB Pottery		22	Southeast Dorset Black-burnished ware	2	9	
	RB Pottery		13	Fine sandy oxidised	4	11	
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	3	57	
	RB Pottery		SVW OX1	Severn Valley Ware, Malvernian rock tempered	2	18	
9908	RB Pottery		12	Severn Valley Ware	2	21	RB
9910	RB Pottery		16.2	Grog tempered	1	16	MC1-C2
	RB Pottery		12	Severn Valley Ware	2	18	
	RB Pottery		12.2	Severn Valley Ware Charcoal	1	11	
10011	LP-ERB Pottery		3	Malvernian Rock Tempered	107	598	MIA-C2
10218	RB Pottery		12	Severn Valley Ware	6	45	RB
	RB Pottery		3.1	Handmade slab-built Malvernian ware	1	23	
10301	LP-ERB Pottery		3	Malvernian Rock Tempered	3	124	MIA-C2
10304	RB Pottery		33.1	Oxfordshire white ware mortaria	2	29	C2-C4
10607	Industrial Waste			Indeterminate ironworking slag	1	44	MIA-C2
	LP-ERB Pottery		3	Malvernian Rock Tempered	7	32	
10609	RB Pottery		14	Fine sandy greyware	1	2	RB
	RB Pottery		12	Severn Valley Ware	1	2	
10701	Copper Alloy	108		Fragment, coin?	1	1	-
	Copper Alloy	103		Coin, illeg. <i>Nummus</i> /radiate	1	2	
	Iron			Horseshoe	1	371	
10704	RB Pottery		12	Severn Valley Ware	8	163	RB
10706	RB Pottery		12	Severn Valley Ware	1	6	RB
10708	RB Pottery		43.2	Samian, Central or East (Lezoux)	1	24	LC2-C4
	RB Pottery		13	Fine sandy oxidised	4	101	
	RB Pottery		33.1	Oxford White Ware mortaria	1	15	
10710	RB Pottery		12	Severn Valley Ware	1	16	RB
10716	RB Pottery		12	Severn Valley Ware	6	180	RB
10800	RB Pottery		12	Severn Valley Ware	2	4	RB
10813	Fired Clay			Orange, fine sandy, medium fired	1	5	MC1-C2
	RB Pottery		SVW GT	Severn Valley Ware, Grog Tempered	4	13	
	RB Pottery		13	Fine sandy oxidised	2	13	
	RB Pottery		12	Severn Valley Ware	2	5	
	RB Pottery		14	Fine sandy greyware	1	3	
10908	Iron			Nail shaft	1	11	-
10916	Fired Clay			Orange, fine sandy, medium fired	1	1	-
11104	Iron			Nail, square shaft, square head	1	18	RB
	CBM			Coarse sandy, hard, orange	2	110	
	RB Pottery		16.2	Grog tempered (fine)	1	1	
	RB Pottery		13	Fine sandy oxidised	2	12	
	RB Pottery		12	Severn Valley Ware	4	34	
11201	RB Pottery		12	Severn Valley Ware	5	69	RB
11204	RB Pottery		12	Severn Valley Ware	3	51	RB
14204	Fired Clay			Buff/black, fine sandy, medium fired	26	146	-
	Fired Clay			Orange, fine sandy, medium fired	98	523	

Context	Material	Ra.	Fabric	Description	Ct.	Wt. (g)	Spot date
15106	Fired Clay			Buff/black, fine sandy, medium fired	1	11	-
15605	Iron			Bar	1	24	-
15726	Fired Clay			Orange, fine sandy, hard fired	4	17	-
16111	Fired Clay			Orange, fine sandy, medium fired	1	1	LP
	LP Pottery		QZOR	Quartz and Organic	1	11	
16212	Industrial Waste			Indeterminate ironworking slag	2	86	MIA-C2
	Fired Clay			Orange/black, fine sandy, hard fired	1	39	
	LP-ERB Pottery		3	Malvernian Rock Tempered	1	8	
16604	Iron			nail	1	7	
17004	LP-ERB Pottery		3	Malvernian Rock Tempered	4	76	MIA-C2
18705	CBM			Hard, orange, sandy	1	11	-

Table 2: Pottery summary quantification by fabric

Period	Fabric*	NRFRC**	Description	Ct.	Wt.(g)
Late Prehistoric (including 'native wares')	QZ		Handmade quartz tempered	18	91
	QZOR		Handmade quartz and organic tempered	1	11
	SH		Handmade shell tempered	5	7
	3	MAL REA	Handmade Malvernian rock tempered	204	1637
<i>Sub-total</i>				226	1745
Roman Local	3.1		slab-built Malvernian ware	37	579
	12	SVW OX2	'Standard' oxidized Severn Valley Ware	316	4293
	12.1		Severn Valley Ware, reduced	1	3
	12.2		Severn Valley Ware, charcoal tempered	66	1441
	12.3		Severn Valley ware, reduced, charcoal tempered	2	56
	SVW QZ		Severn Valley Ware, quartz tempered	1	25
	SVW OX1	SVW OX1	Severn Valley Ware, Malvernian rock tempered	58	827
	SVW GT		Severn Valley Ware, Grog tempered	80	956
	37		Severn Valley ware mortaria	1	474
	13		Fine sandy oxidised	113	1037
	13(c)		Fine sandy oxidized (coarse)	1	3
	14		Fine sandy greyware	61	721
	GWM		Fine sandy greyware, micaceous	4	60
	16.2		Grog-tempered	5	32
	GTQZ		Grog and quartz tempered	2	21
	GTSS		Grog and sandstone tempered	1	51
	19		Malvernian rock tempered, reduced	2	37
BS		Black sandy	2	17	
CC		Un sourced colour-coat	1	3	
ORG		Organic tempered, micaceous with black finish	13	192	
WH		Fine sandy white fabric	1	6	
Regional	22	DOR BB1	Southeast Dorset Black-burnished ware	32	212
	33.1	OXF WH	Oxford white ware	3	44
	33.3	OXF RS	Oxford red-slipped ware	2	12
	OXF OX		Oxfordshire oxidized	1	33
	32	MAH WH	Mancetter-Hartshill mortaria	1	13
Import	42.1	BAT AM	Dressel 20 amphora	1	226
	43.1	LGF SA	South Gaulish Samian (La Graufesenque)	1	8
	43.2	LEZ SA2	Central Gaulish Samian (Lezoux)	5	68
<i>Sub-total</i>				822	11536
Post-medieval	BGE		Brown glazed earthenware	1	5
Total				1041	13200

*Numerical codes equate to Worcester pottery type series

**National Roman Fabric Reference Collection type codes (Tomber and Dore 1998)

APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 1: Identified animal species by fragment count (NISP) and weight and context.

Cut	Fill	BOS	O/C	SUS	EQ	Canis	Anser	LM	MM	Ind	BB SS	Total	Weight (g)
Late Prehistoric													
303	304	1										1	6
821	819	1										1	47
16110	16111									1		1	7
Subtotal		2								1		3	60
Romano-British													
105	106	2	7						23			32	115
107	108	6	11	1	1			2		6		27	1275
	109	4	2					3				9	226
112	113	2							10			12	29
205	203				1							1	10
403	404	1	3			1		3	5	8		21	134
403	405	1	1					1	6			9	50
403	406	2	3									5	112
503	504									4		4	6
505	506		1		1		1			4		7	30
	603	2	5						5			12	53
605	604	1	3	2				1		13		20	147
821	818									2		2	6
1205	1207									13		13	15
1205	1208									3		3	3
1403	1404	3	10					7	12			32	227
1408	1409	3										3	51
1705	1706	9	4	1					3			17	850
2107	2104								2			2	5
2107	2105		2									2	17
2107	2106	2	3					2				7	93
	2605							6				6	44
2606	2607	2		1	1			1		4		9	313
2606	2610	1	1					7	10			19	240
2805	2806									2		2	9
	2903	1	2									3	26
2905	2904	1		1	3			4		13		22	662
2907	2906		3									3	35
3007	3008		4							10		14	31
3103	3104	1										1	13
3205	3206	1						1				2	25
3603	3604		1									1	2
3803	3807	3	1							12		16	268
3803	3808	1								3		4	20
4505	4506		1									1	12
7605	7606							15				15	129
8203	8204	1	1							21		23	90

Cut	Fill	BOS	O/C	SUS	EQ	Canis	Anser	LM	MM	Ind	BB SS	Total	Weight (g)
8207	8206		3	2				7	9			21	180
8903	8904	1								3		4	36
9103	9104									5		5	8
9105	9106	1	1							2		4	54
9903	9904	1								4		5	41
9909	9910	1	5									6	125
10303	10304									10		10	29
10605	10607									13		13	56
10608	10609	1								5		6	62
10811	10813	1										1	23
11103	11104	2										2	133
16211	16212							3	1			4	60
Subtotal		58	78	8	7	1	1	63	86	160		462	6180
Undated													
103	104	1	3							2		6	14
209	206		1									1	9
218	215	3	1						1			5	127
805	804									1		1	5
807	806	3	2							2		7	18
814	813							1				1	2
821	820									4		4	15
905	906									2		2	1
907	908		1							9		10	4
1505	1506	1								14		15	136
1504	1507	1	3		2					17		23	83
	3801				1							1	41
3803	3806				1							1	54
3813	3814							7				7	50
3903	3904		1		1							2	33
9603	9604				1							1	68
10603	10604		1									1	7
10915	10917	4								12		16	78
15603	15605		2							19		21	74
15715	15716		1						5			6	17
15725	15726	1								4		5	21
15725	15727		2			1				8		11	27
15806	15805	2						10				12	109
15903	15904									1		1	5
16106	16109		2									43	
16113	16114		1									3	
16208	16210	3										3	222
16503	16504											51	
Subtotal		19	21		6	1		18	15	86		97	163
Total		79	99	8	13	2	1	81	101	247		97	628
Weight		3038	642	92	1874	17	5	861	193	740		4.6	7460

BOS = Cattle; O/C = sheep/goat; SUS = pig; EQ = horse; Canid = dog; Anser = goose; LM = large size mammal; MM = medium size mammal; Ind = indeterminate; BB SS = burnt, unidentifiable fragments from bulk soil samples

Table 2: Fossil remains by fragment count (NISP) and weight and context.

Cut	Fill	Fossil	Total	Weight (g)
1705	1707	4	4	95
Total		4	4	
Weight (g)		95	95	

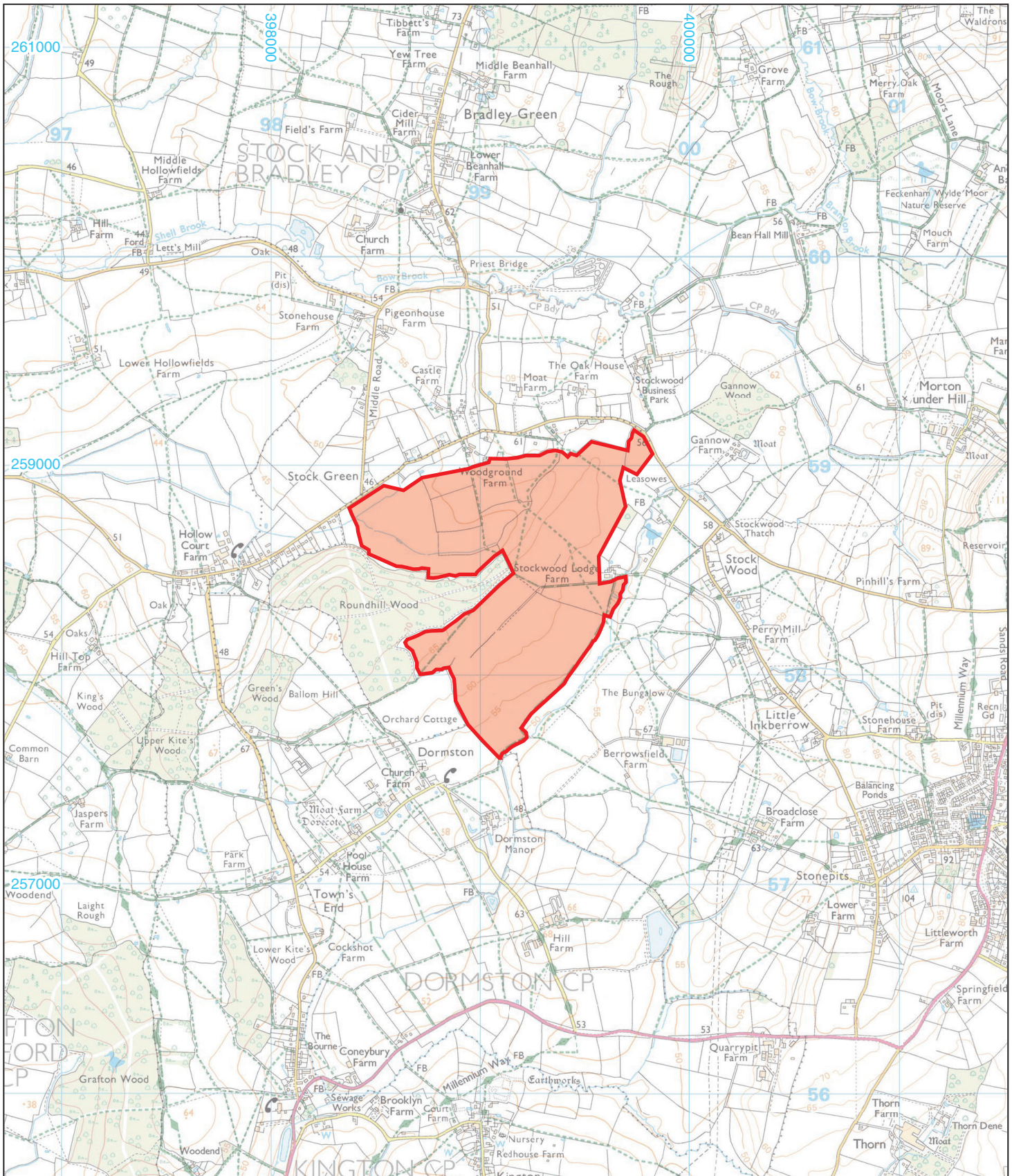
Table 3: Assessment of the paleoenvironmental remains

Feature	Context	Sample	Vol (L)	Flot size (ml)	Roots %	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal > 4/2mm	Other
Trench 82 Roman ditch												
8207	8206	2	20	10	95	-	-	-	-	-	-/*	-
Trench 161 Undated ring ditch												
16106	16109	3	20	30	90	-	-	-	*	Seed frag	*/*	-
Trench 161 Undated pit												
16113	16114	4	15	25	90	-	-	-	-	-	**/*	-
Trench 166 Undated posthole												
16603	16604	1	8	13	30	*	-	Barley	*		**/**	-

Key: * = 1–4 items; ** = 5-19 items; *** = 20–49 items; **** = 50–99 items; ***** = >100 items

APPENDIX D: OASIS REPORT FORM

PROJECT DETAILS		
Project name	Roundhill Solar Farm	
Short description	<p>Between September and November 2022, Cotswold Archaeology carried out an archaeological evaluation of land at Roundhill Solar Farm, Inkberrow, Worcestershire. A total of 240 trenches were excavated.</p> <p>The evaluation identified three distinct areas of settlement activity, focused in the north-western and north-eastern parts of the site.</p> <p>The settlement activity appears to have originated in the later Iron Age, represented by at least nine roundhouses located on a ridge of high ground in the north-east of the site.</p> <p>During the Early Roman period the focus of settlement appears to have shifted to lower ground to the north-west of the ridge. The majority of the datable pottery recovered from features is from local industries, with broad date ranges, and it is difficult to ascribe accurate phasing to the activity; however, it is possible to interpret the data as representing a focus on activity between the 1st and 3rd centuries AD, with reduced settlement continuing into the 4th century AD.</p> <p>Post-medieval and modern agricultural features were also recorded.</p>	
Project dates	30 September– 18 November 2022	
Project type	Evaluation	
Previous work	Desk Based Assessment (Pegasus Group 2022) Geophysical Survey (Tiger Geophysics 2020)	
Future work	Unknown	
PROJECT LOCATION		
Site location	Inkberrow, Worcestershire	
Study area (m ² /ha)	117ha	
Site co-ordinates	399132 258543	
PROJECT CREATORS		
Name of organisation	Cotswold Archaeology	
Project brief originator	N/A	
Project design (WSI) originator	Cotswold Archaeology	
Project Manager	Alex Thomson	
Project Supervisor	Christopher Leonard	
MONUMENT TYPE	None	
SIGNIFICANT FINDS	None	
PROJECT ARCHIVES		
	Intended final location of archive	Content
Physical	Worcestershire Museums Service	Ceramics, animal bone, flint, metal objects
Paper	Worcestershire Museums Service	Context sheets, site drawings
Digital	Worcestershire Museums Service and Archaeology Data Service	Database, digital context records, digital photos
BIBLIOGRAPHY		
Cotswold Archaeology 2022 <i>Roundhill Solar Farm, Inkberrow, Worcestershire: Archaeological Evaluation</i> CA typescript report CR1106_1		



 Site boundary



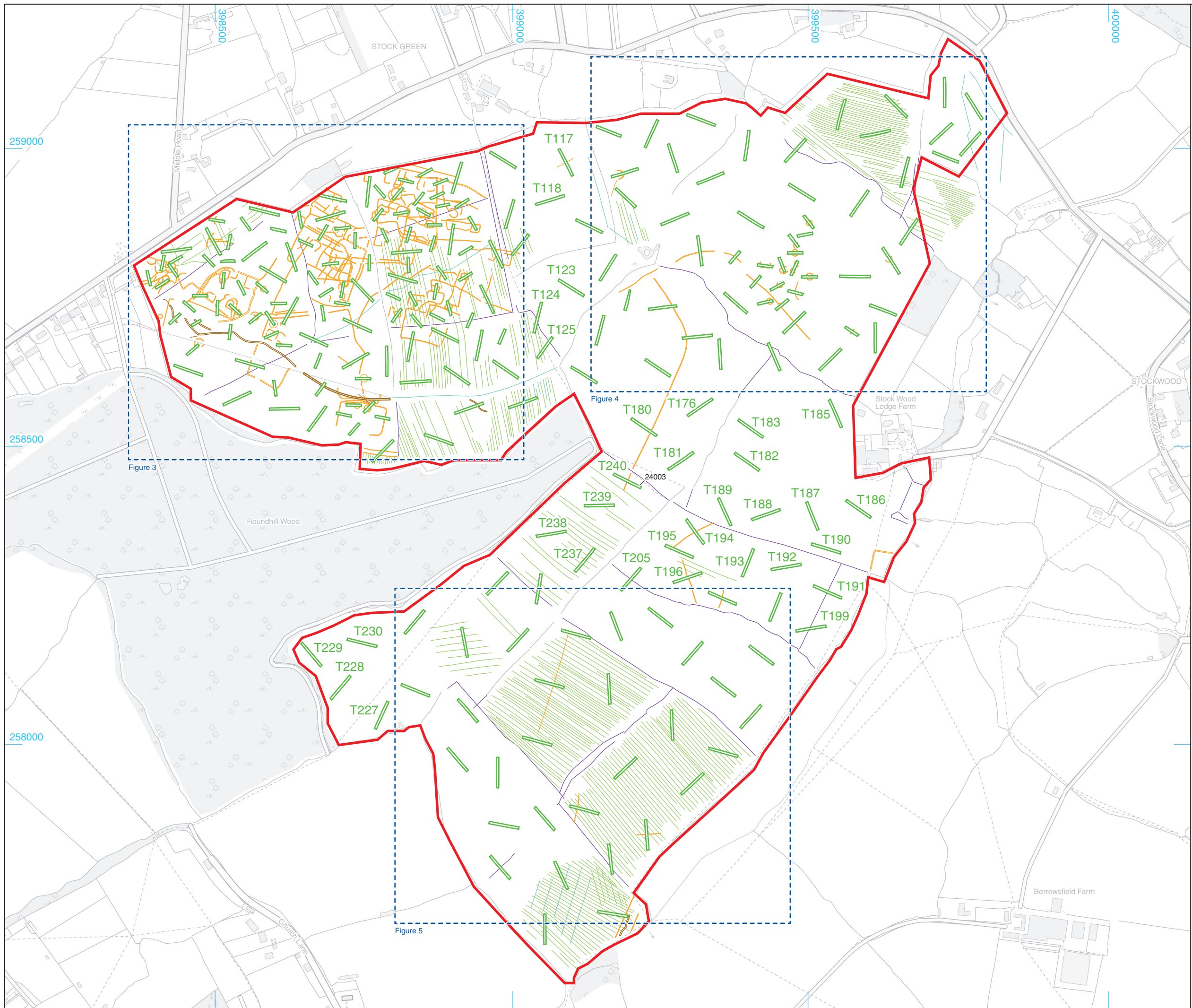
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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
 Worcestershire

FIGURE TITLE
 Site location plan

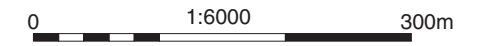
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- Site boundary
- Evaluation trench

- Geophysical survey results (TigerGeo 2020)*
- Enclosure
 - Historic cultivation and drainage
 - Former boundary
 - Probable land drain
 - Former channel



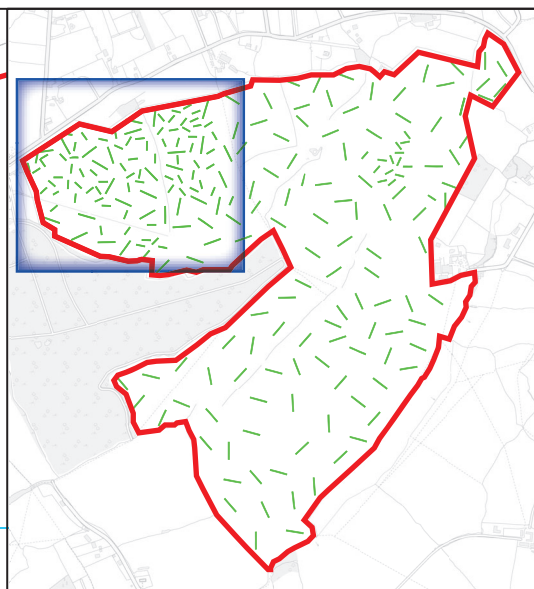
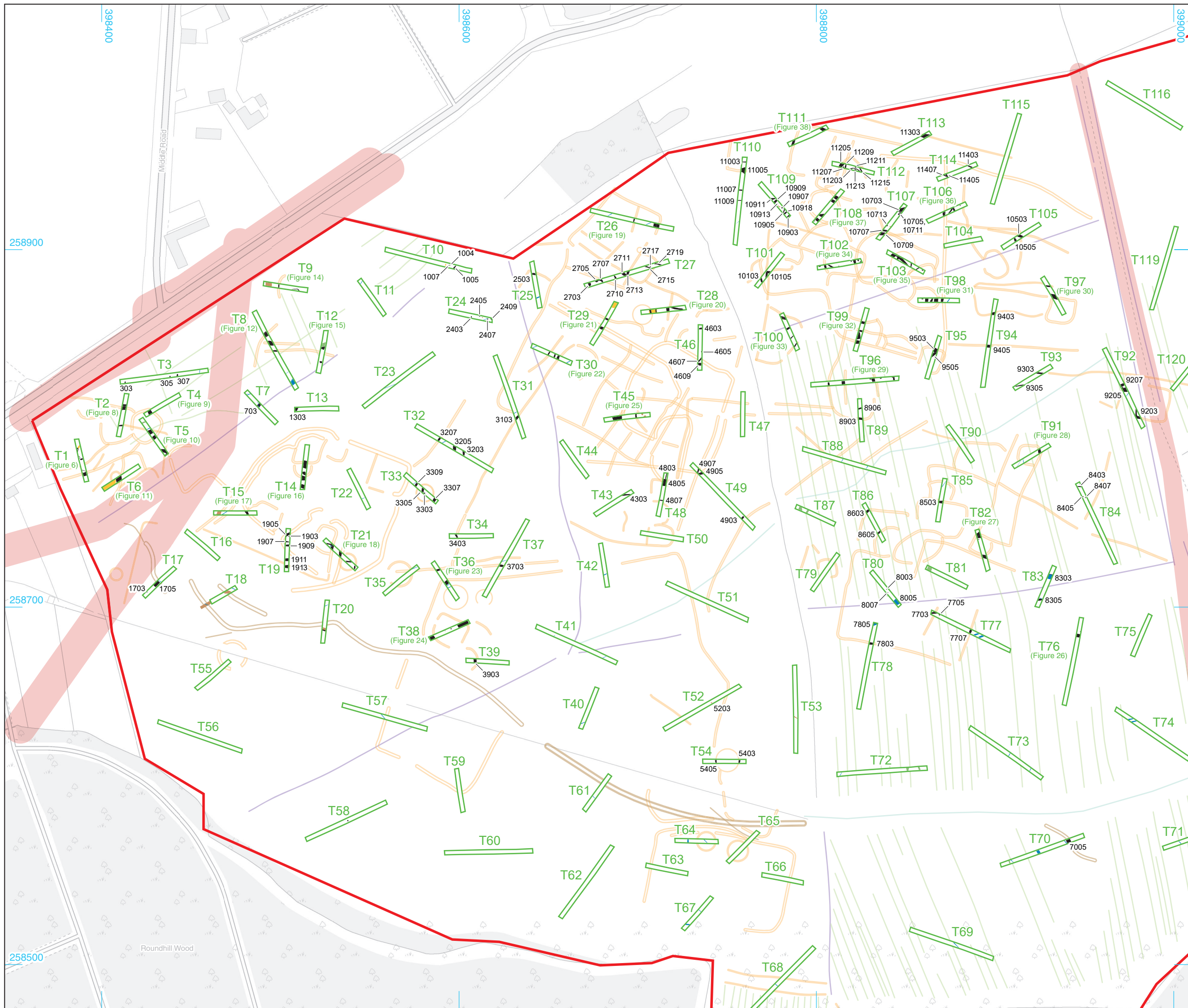
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PROJECT TITLE
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FIGURE TITLE
 Trench location plan showing
 geophysical survey results

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- Site boundary
- Evaluation trench
- Archaeological feature
- Modern feature / drain
- Deposit
- Furrow
- Natural feature
- Service buffer

- Geophysical survey results (TigerGeo 2020)*
- Enclosure
 - Historic cultivation and drainage
 - Former boundary
 - Probable land drain
 - Former channel



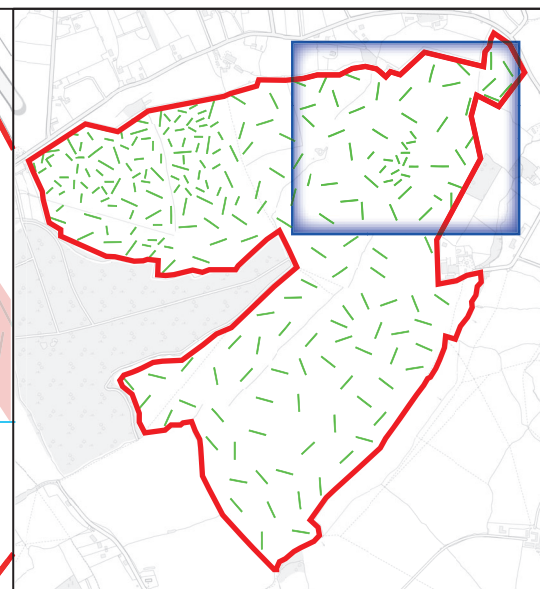
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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow, Worcestershire

FIGURE TITLE
 Plan of Trenches 1–115, showing archaeological features and geophysical survey results

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- Site boundary
- Evaluation trench
- Archaeological feature
- Drain
- Natural feature
- Service buffer

- Geophysical survey results (TigerGeo 2020)*
- Enclosure
 - Historic cultivation and drainage
 - Former boundary
 - Probable land drain
 - Former channel



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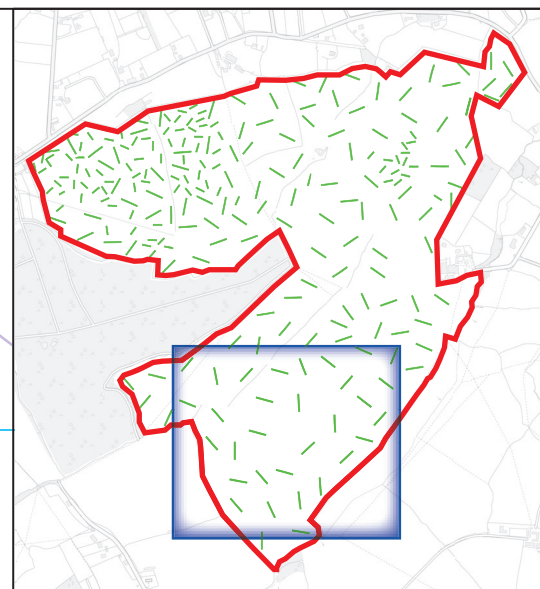
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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
 Plan of Trenches 141–171, showing
 archaeological features and
 geophysical survey results

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<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	4
<small>APPROVED BY</small> CL	<small>SCALE</small> @A3 1:2000	



- Site boundary
- Evaluation trench
- Archaeological feature
- Modern feature
- Drain
- Service buffer

- Geophysical survey results (TigerGeo 2020)*
- Enclosure
 - Historic cultivation and drainage
 - Former boundary
 - Probable land drain
 - Former channel



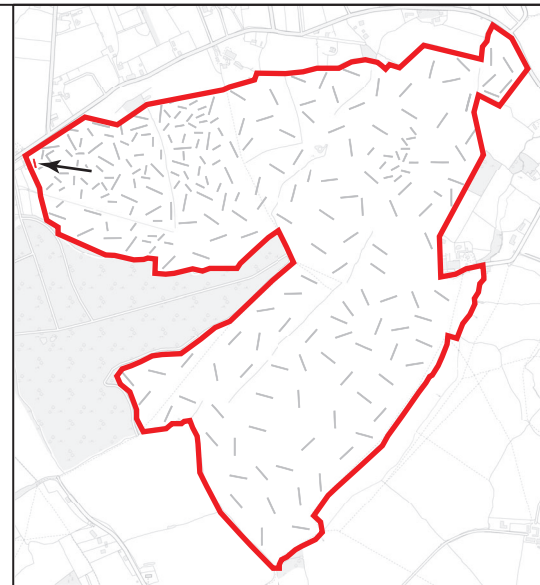
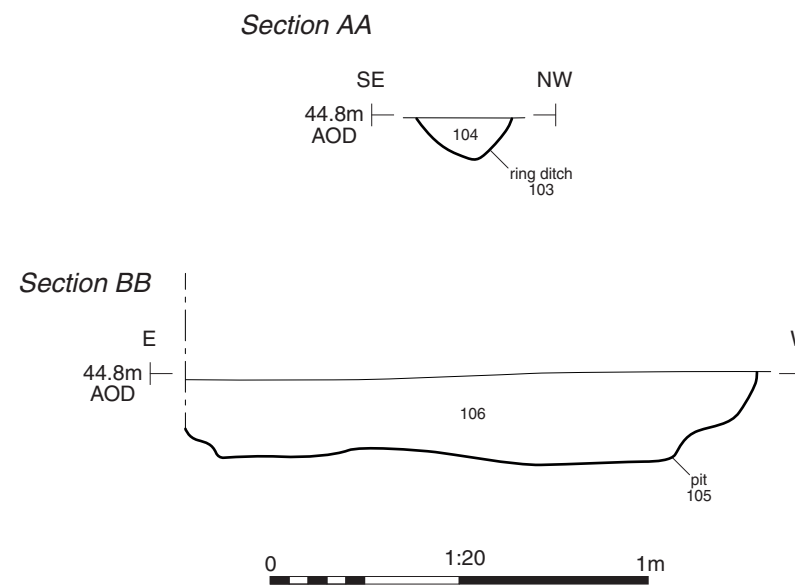
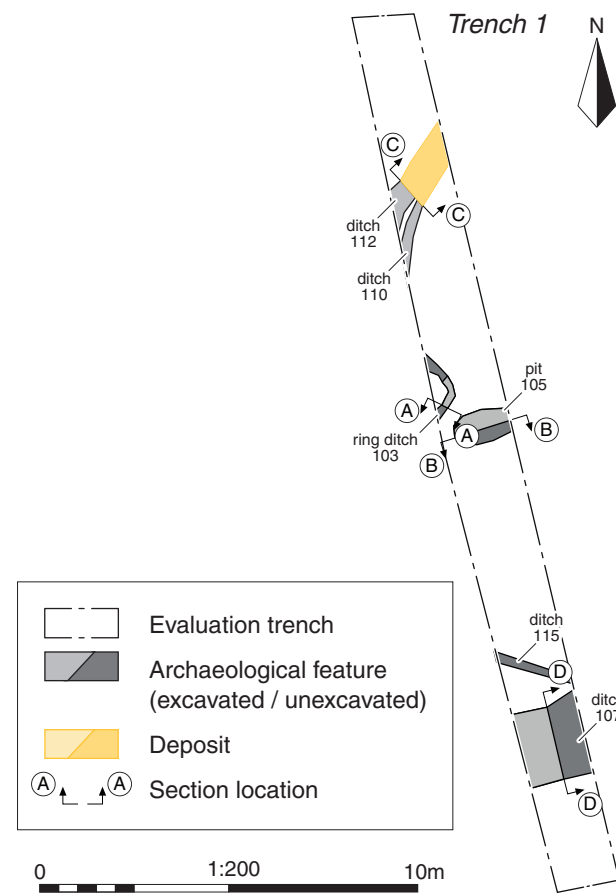
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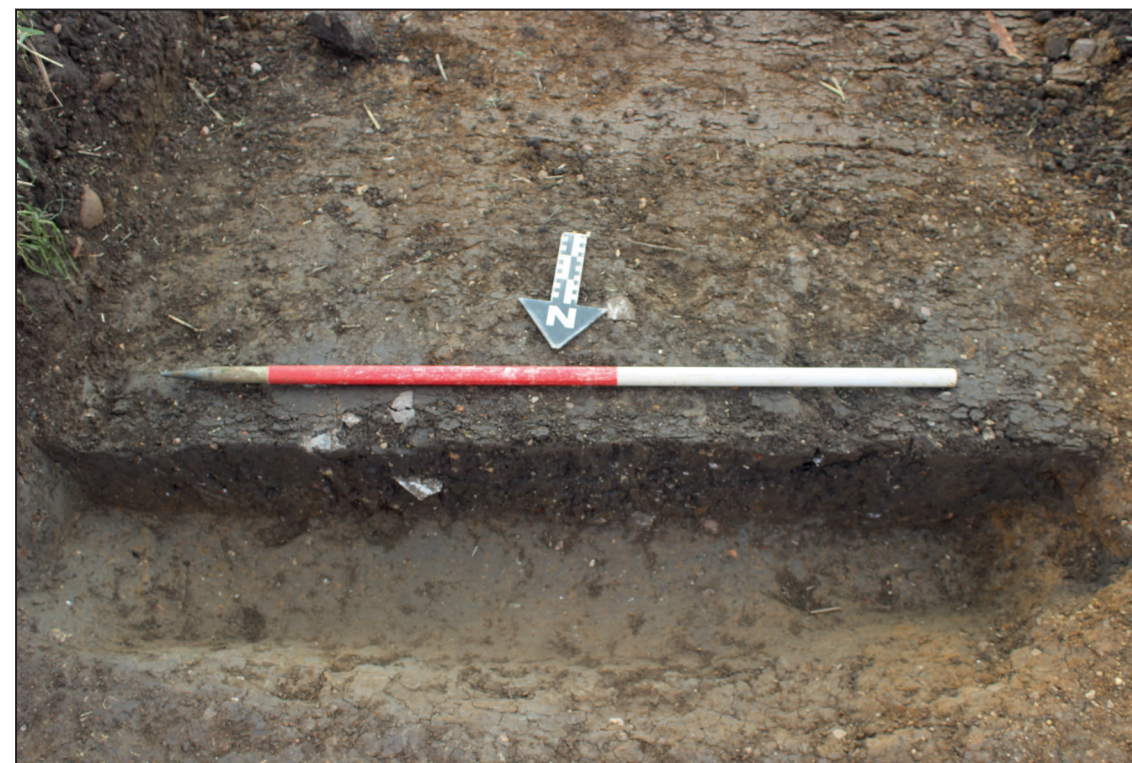
PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
 Worcestershire

FIGURE TITLE
 Plan of Trenches 197–234, showing
 archaeological features and
 geophysical survey results

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<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	5
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Ring ditch 103, looking west (0.3m scale)



Pit 105, looking south (1m scale)

Cotswold Archaeology

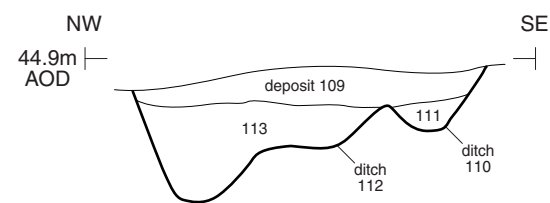
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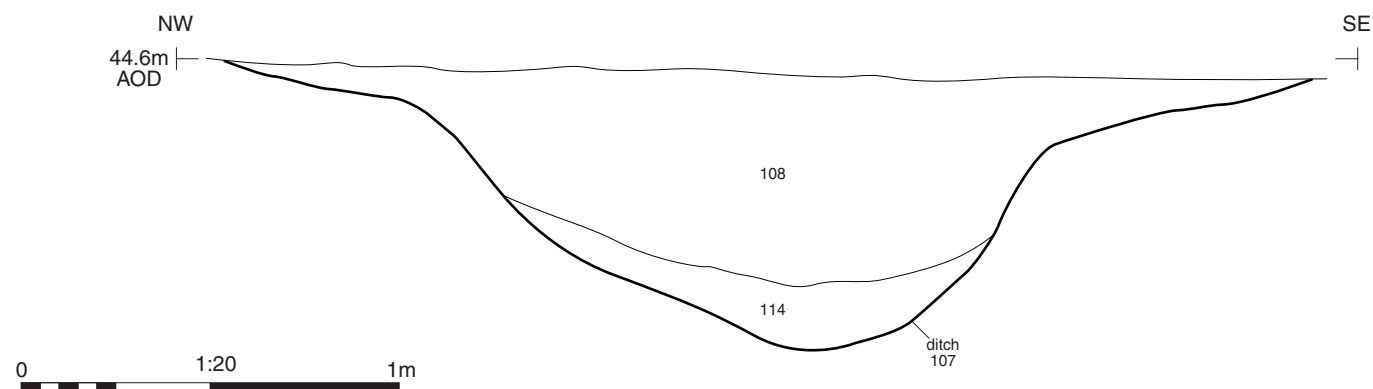
FIGURE TITLE
Trench 1: plan, sections and
photographs

<small>DRAWN BY</small> RW	<small>PROJECT NO.</small> CR1106	<small>FIGURE NO.</small>
<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	6
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	

Section CC



Section DD



Ditches 112 (left) and 110 (right), looking north-east (0.5m scale)



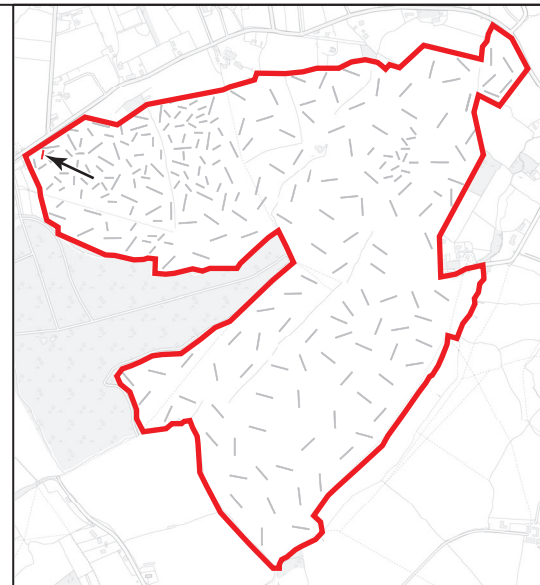
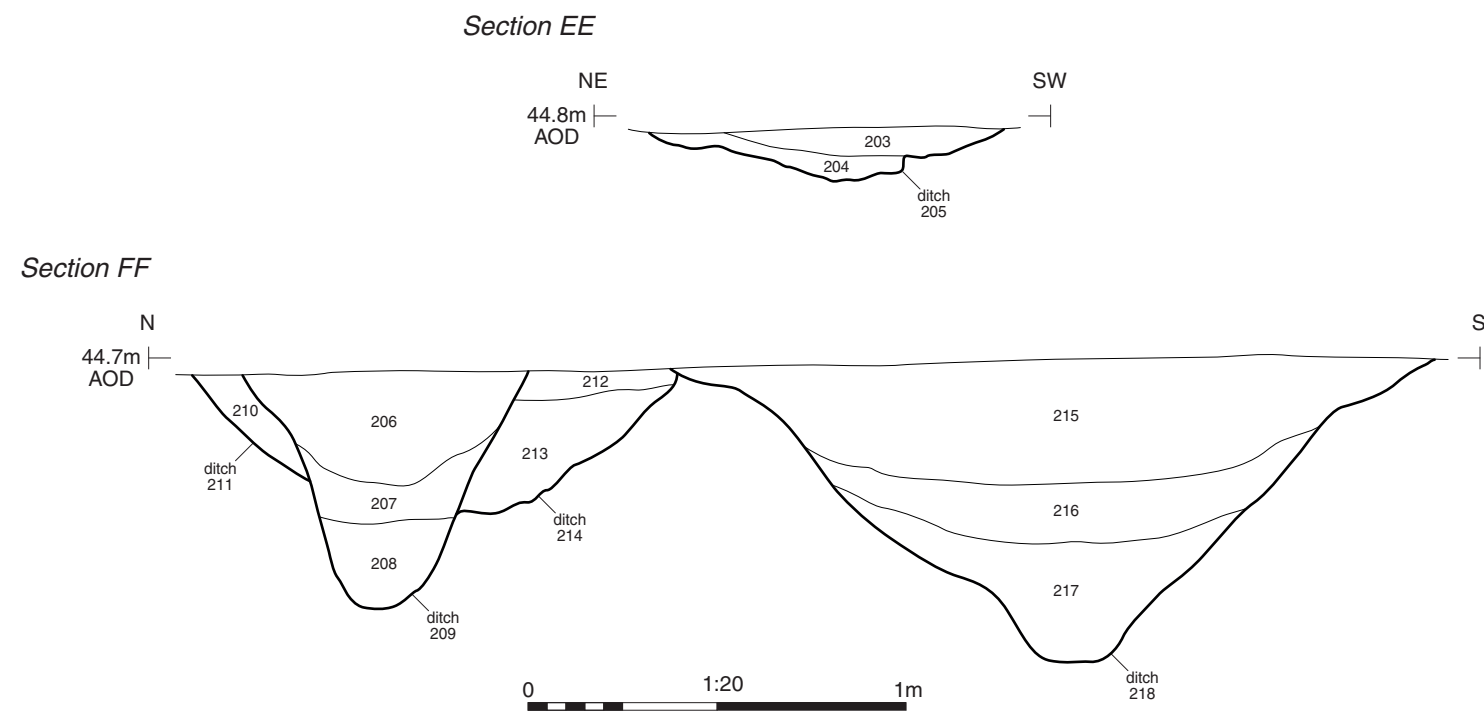
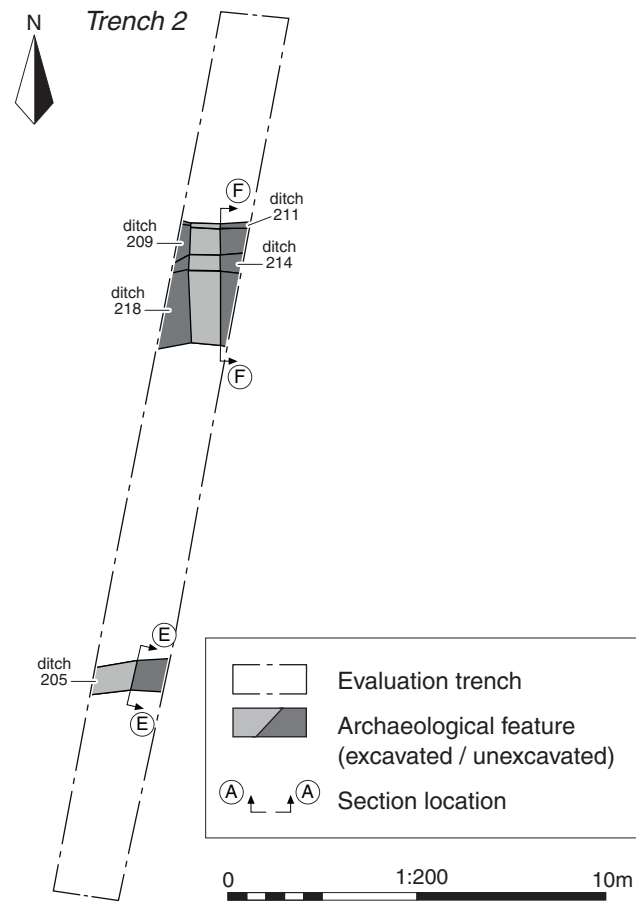
Ditch 107, looking north-east (1m scale)


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FIGURE TITLE
Trench 1: sections and photographs

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Ditch 205, looking east (0.5m scale)



Ditches 209, 211 and 214 (left), and 218 (right), looking east (1m scale)

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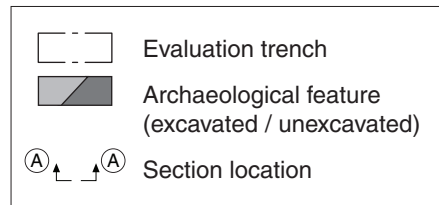
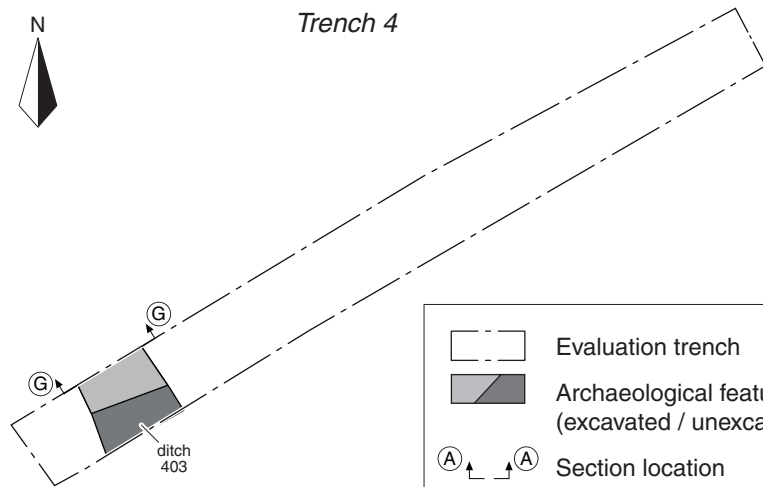
PROJECT TITLE
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FIGURE TITLE
 Trench 2: plan, sections and
 photographs

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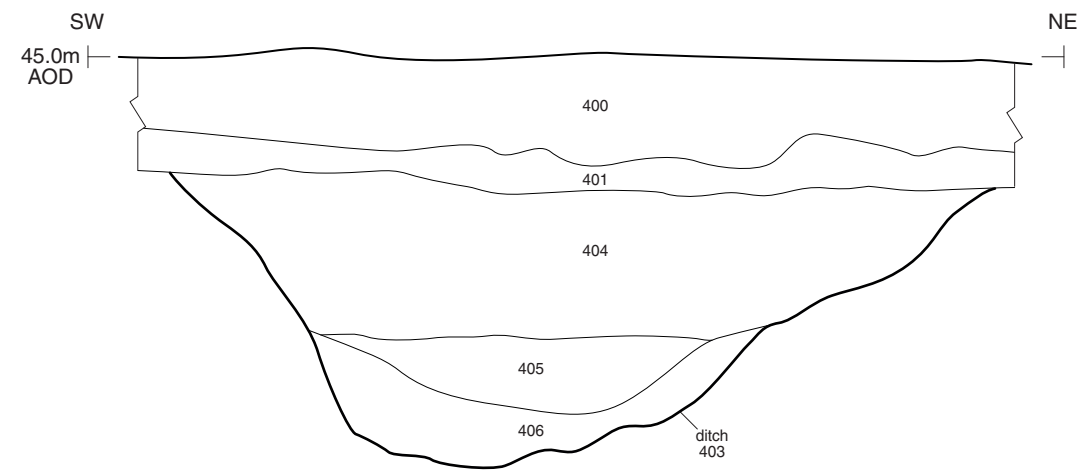


Trench 4

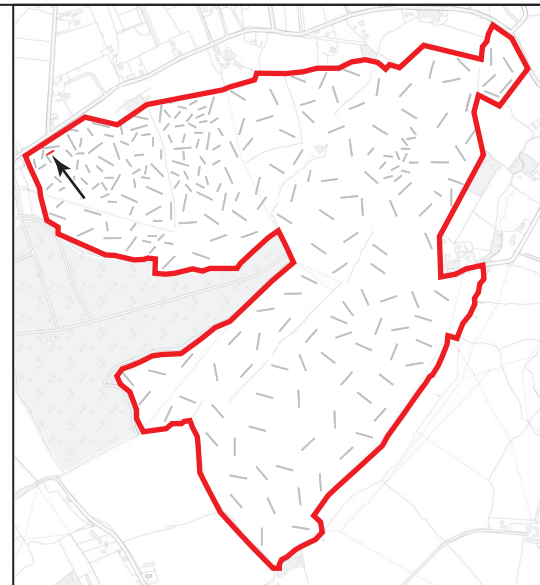


0 1:200 10m

Section GG



0 1:20 1m



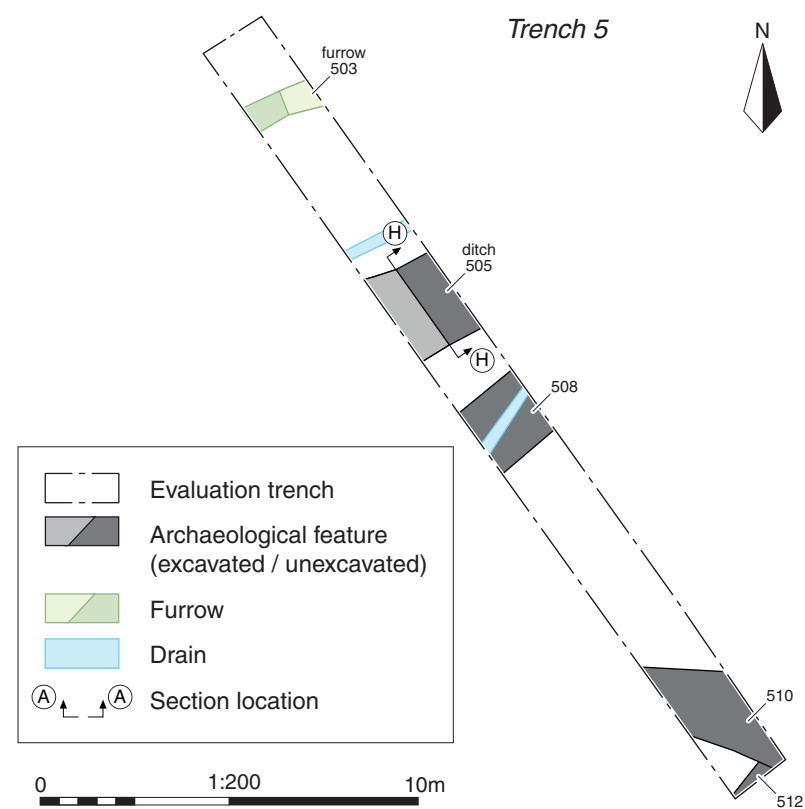
Ditch 403, looking north-west (1m scale)

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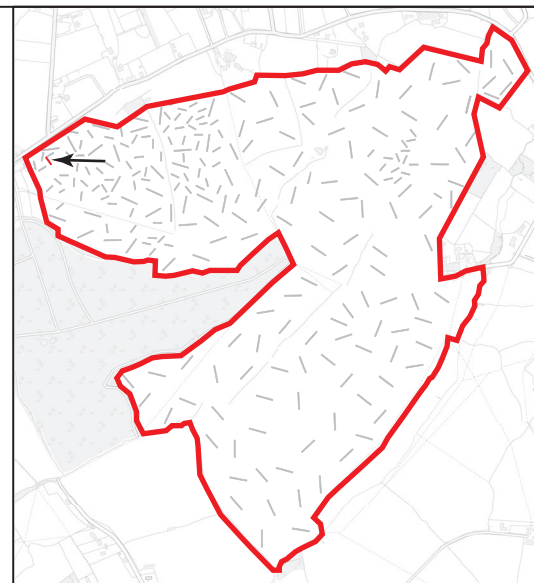
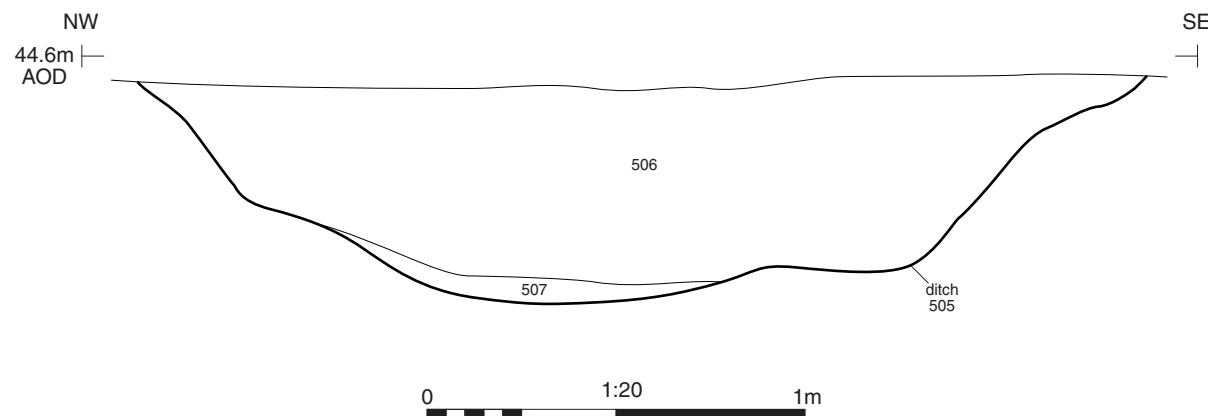
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FIGURE TITLE
Trench 4: plan, section and photograph

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Section HH

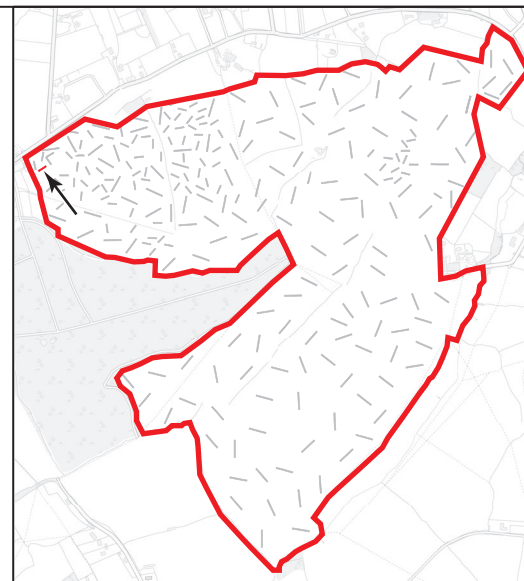
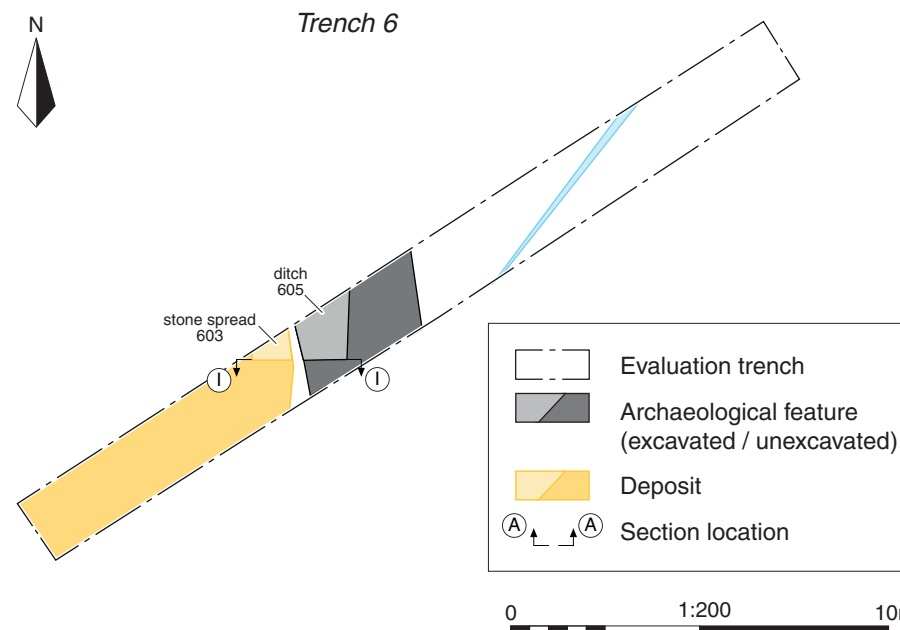
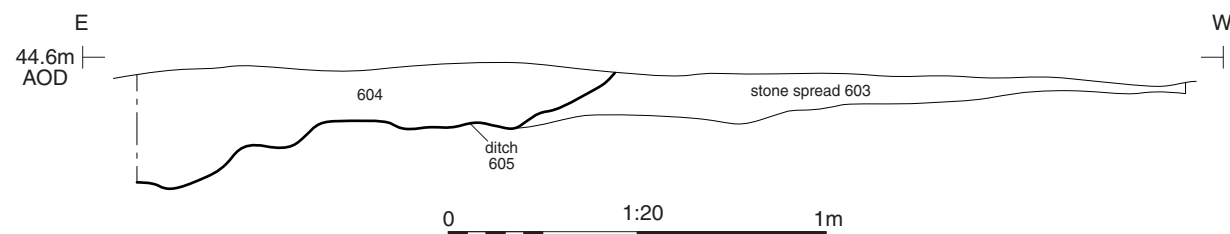


Ditch 505, looking north-east (1m scale)


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FIGURE TITLE
 Trench 5: plan, section and photograph

Section II



Stone spread 603 (foreground), looking north-east (1m scales)



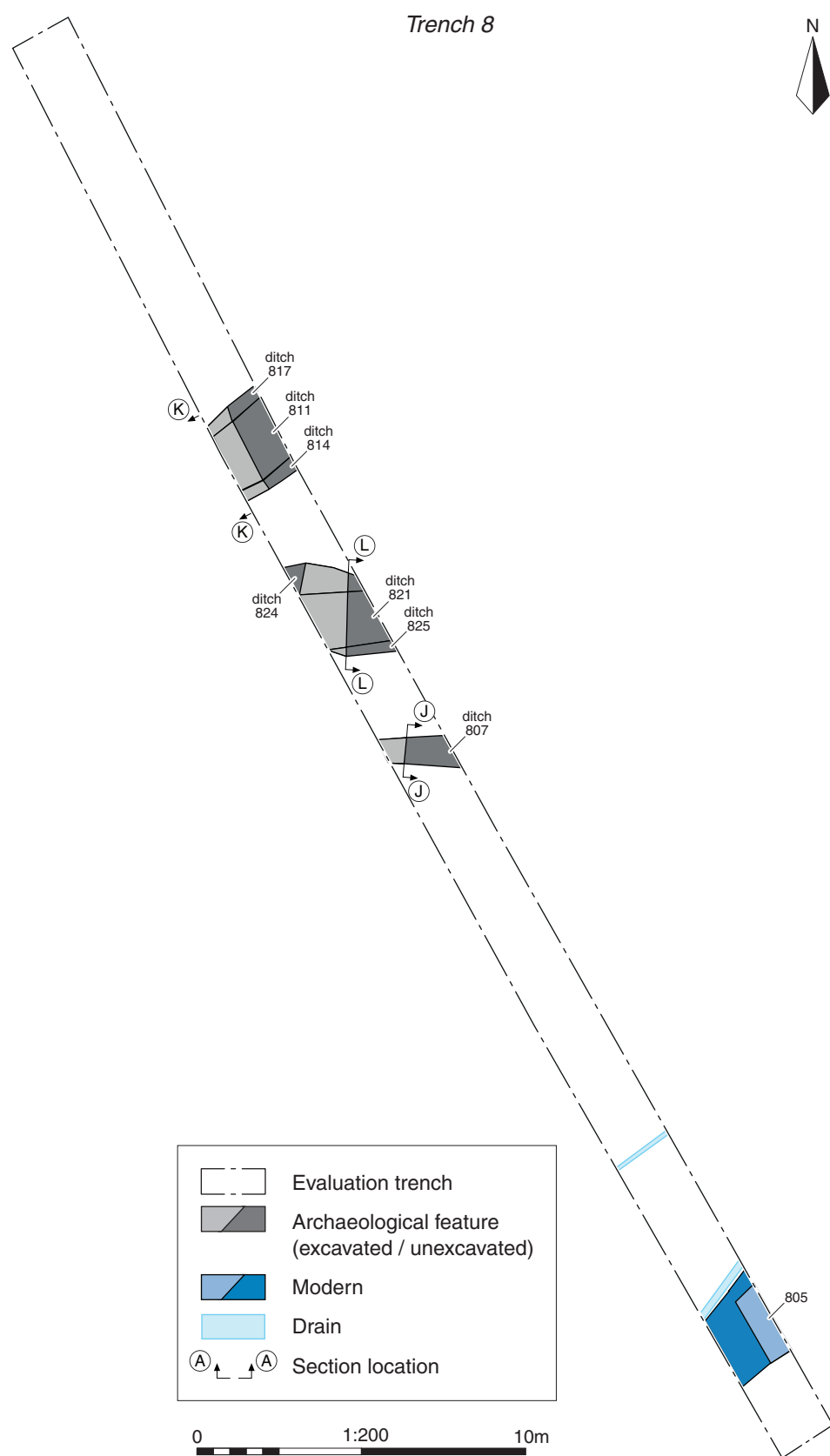
Ditch 605 (left) and stone spread 603 (right), looking south (1m scale)


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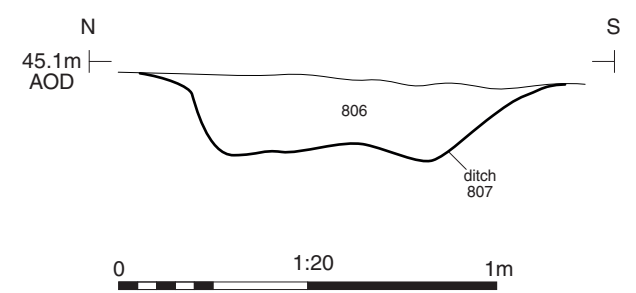
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FIGURE TITLE
**Trench 6: plan, section and
 photographs**

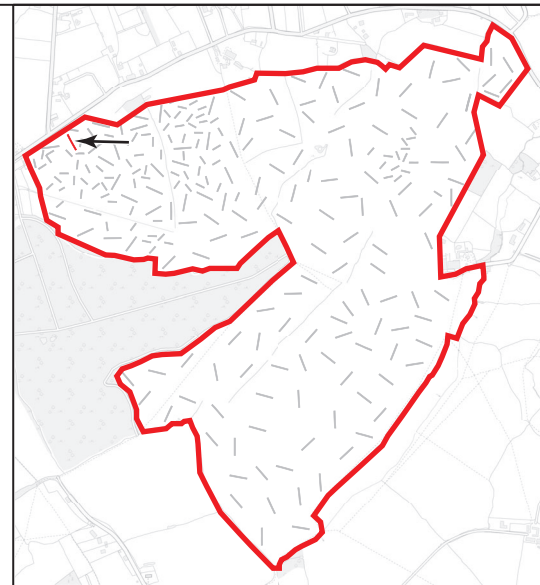
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Section JJ



Ditch 807, looking east (0.5m scale)

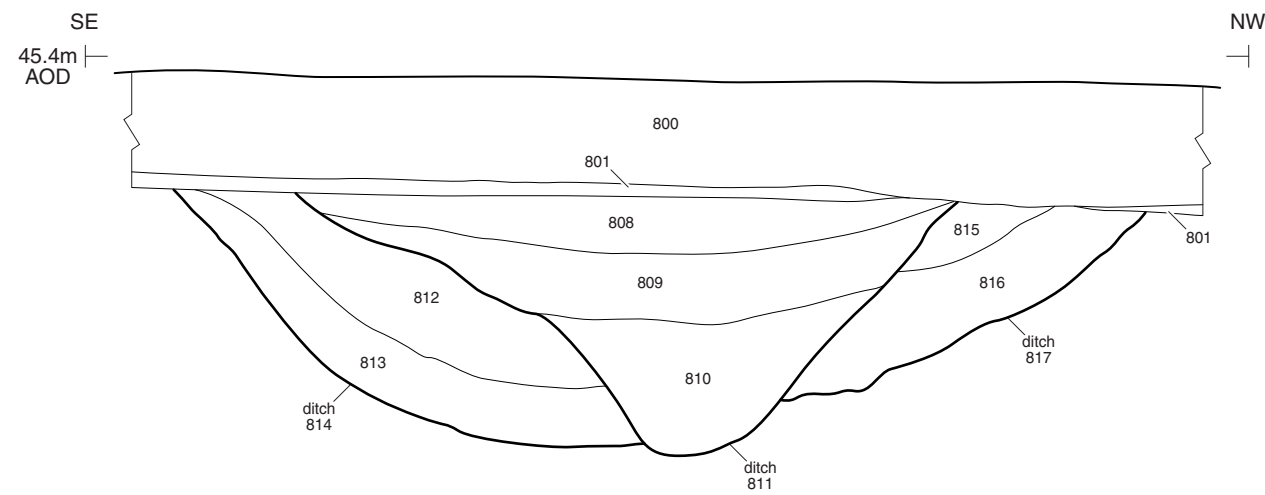


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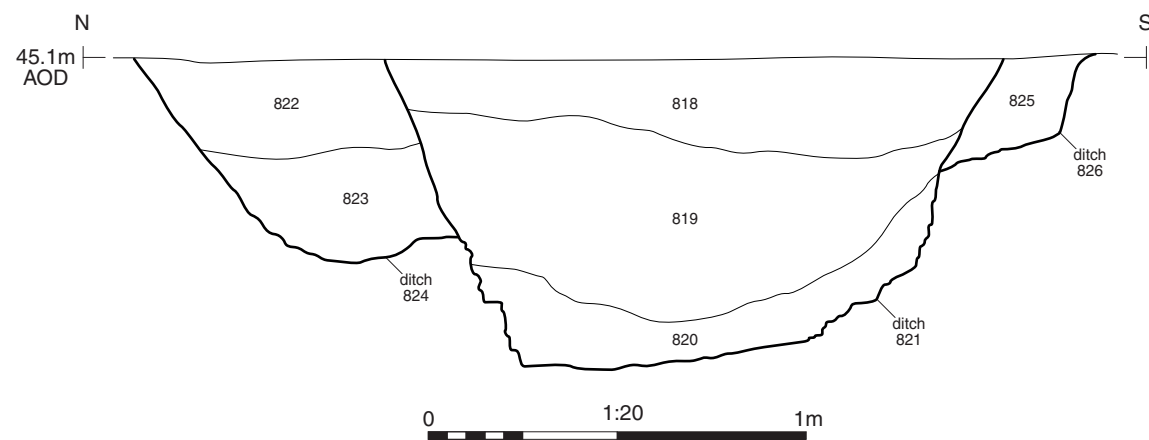
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FIGURE TITLE
Trench 8: plan, section and photograph

Section KK



Section LL



Ditches 811 and 814 / 817, looking south-west (1m scale)



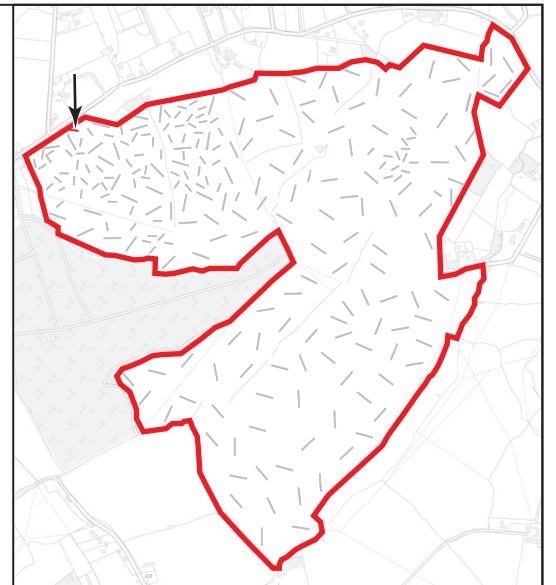
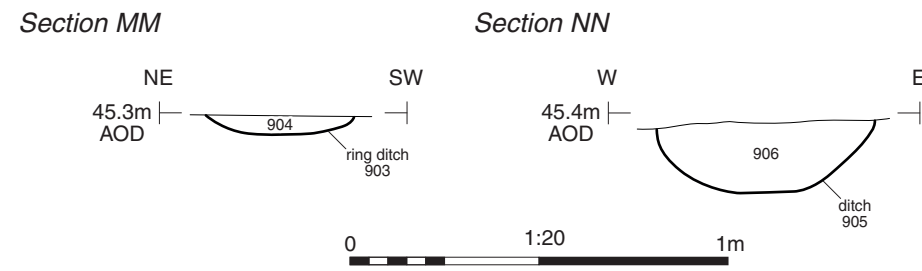
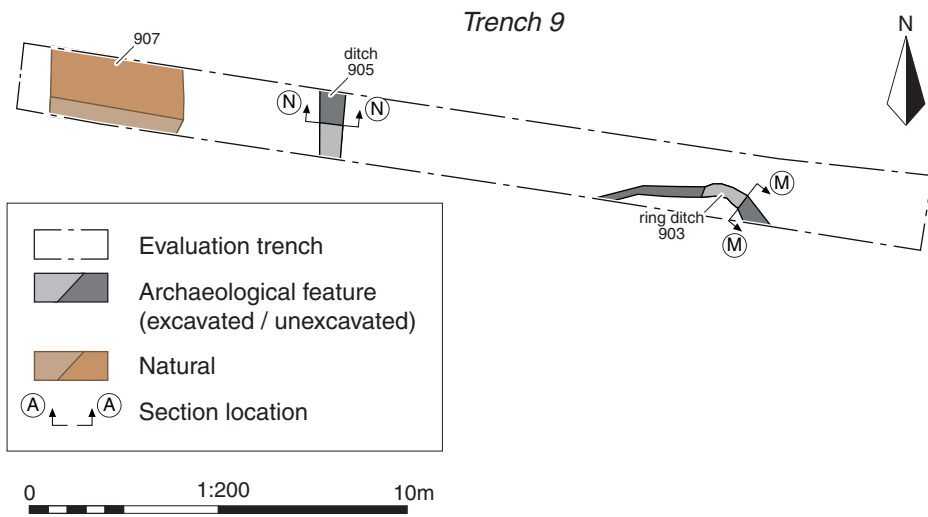
Ditches 821 (centre) and 824 / 826 (flanking), looking east (1m scale)


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FIGURE TITLE
Trench 8: sections and photographs

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Ring ditch 903, looking south-east (0.2m scale)



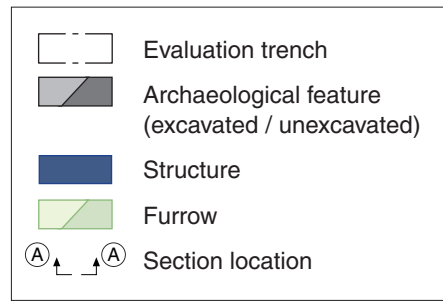
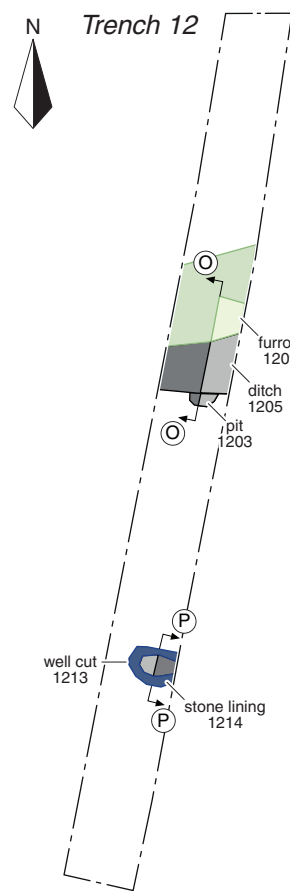
Ditch 905, looking north (0.3m scale)

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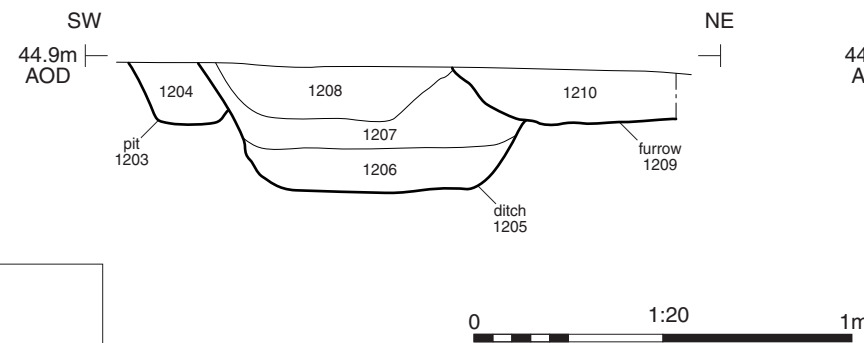
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FIGURE TITLE
 Trench 9: plan, sections and
 photographs

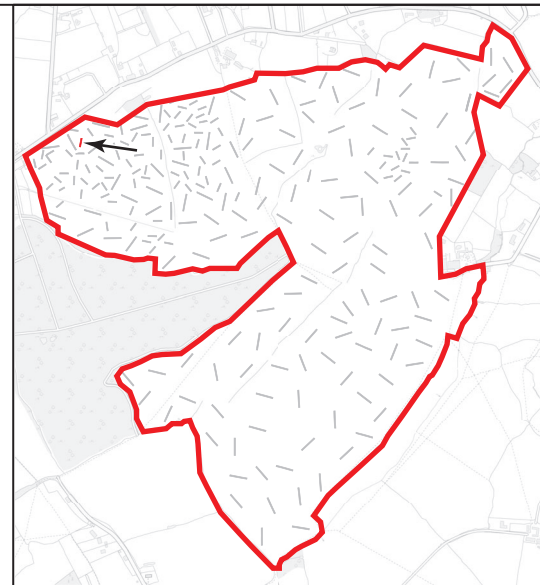
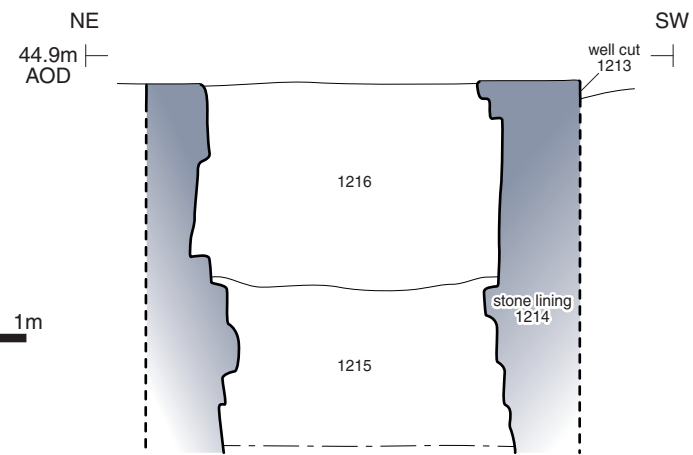
DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
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Section OO



Section PP



Pit 1203 (left), ditch 1205 (centre) and furrow 1209 (right), looking south-west (1m scale)



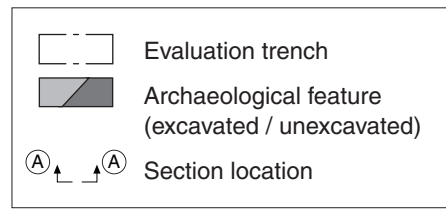
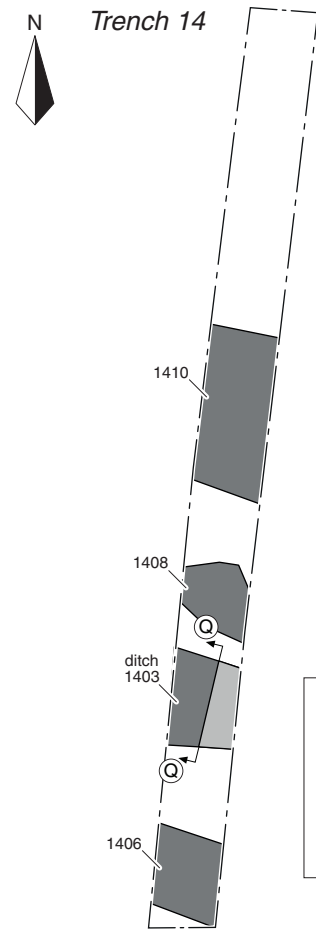
Well 1213, looking north-west (0.4m scale)

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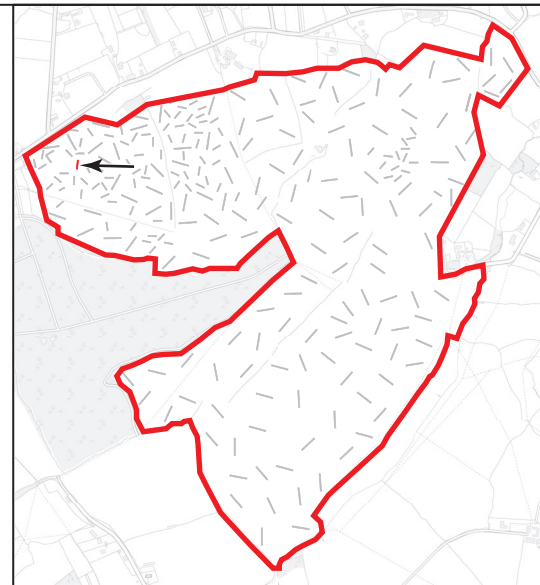
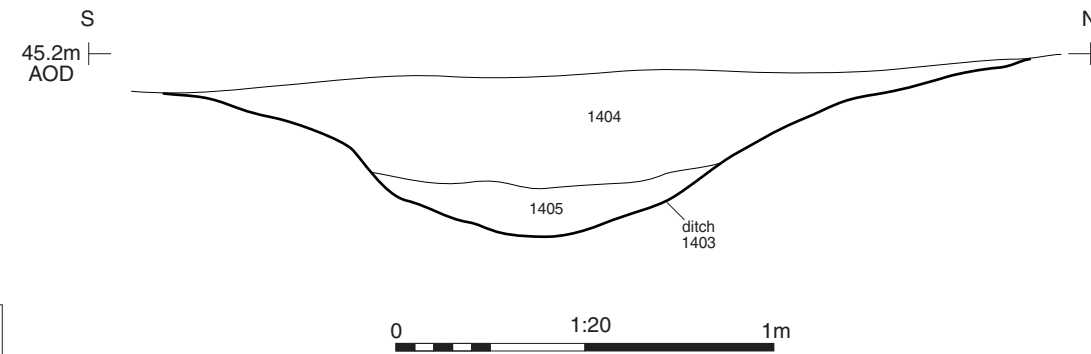
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FIGURE TITLE
**Trench 12: plan, sections and
 photographs**

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Section QQ



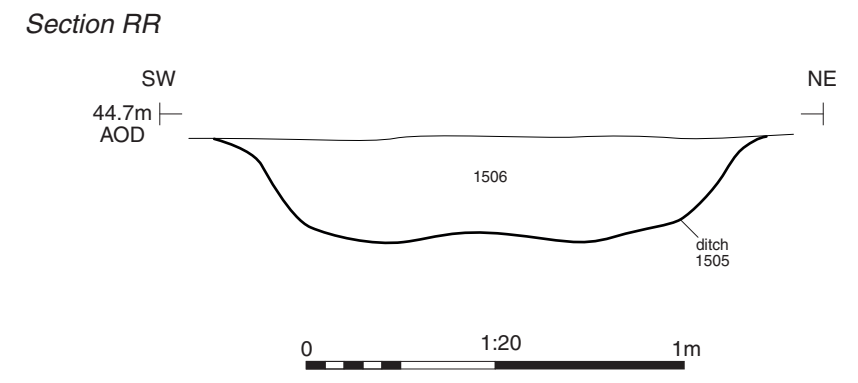
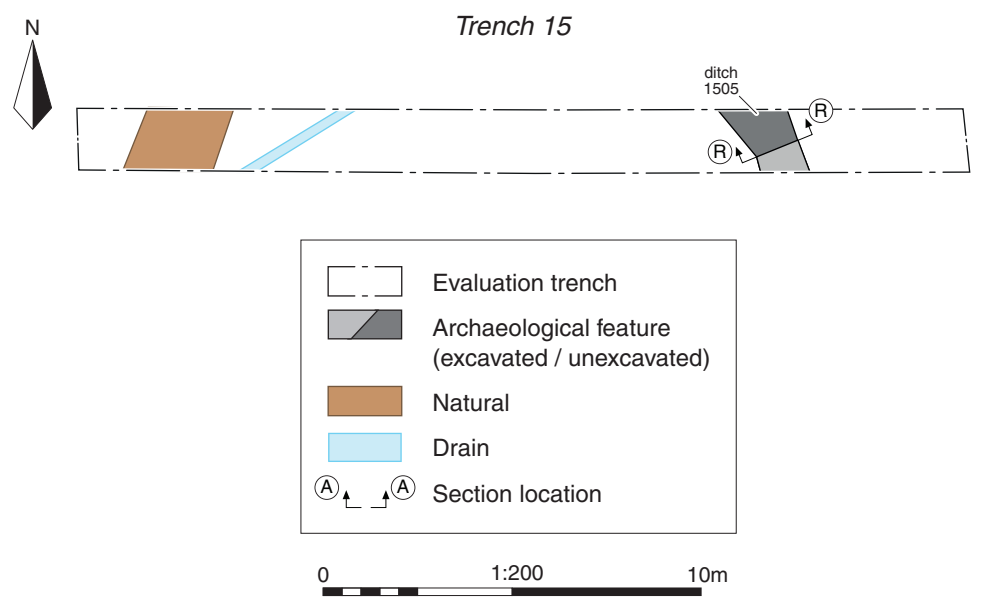
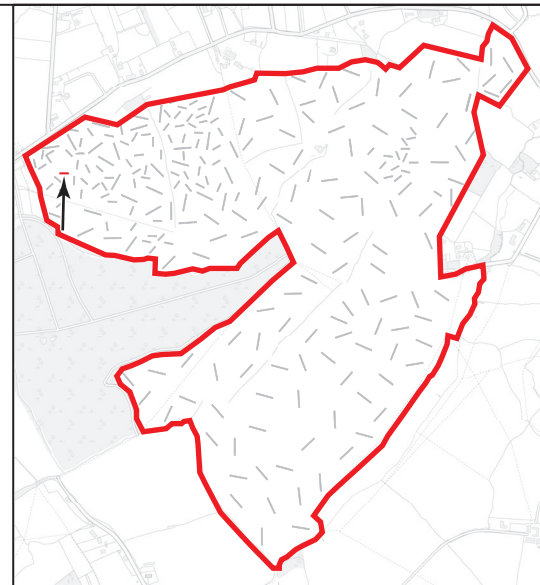
Ditch 1403, looking west (1m scale)


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FIGURE TITLE
**Trench 14: plan, section and
 photograph**

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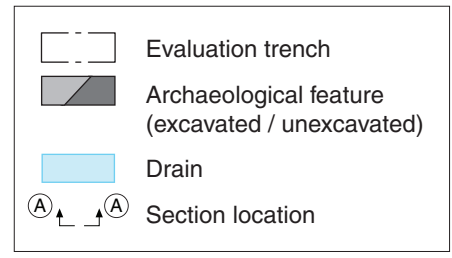
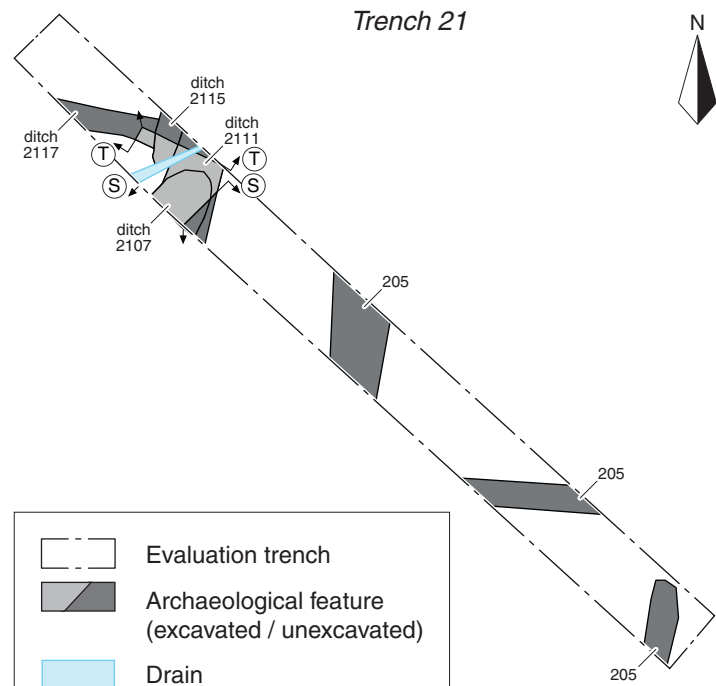
Ditch 1505, looking north-west (1m scale)


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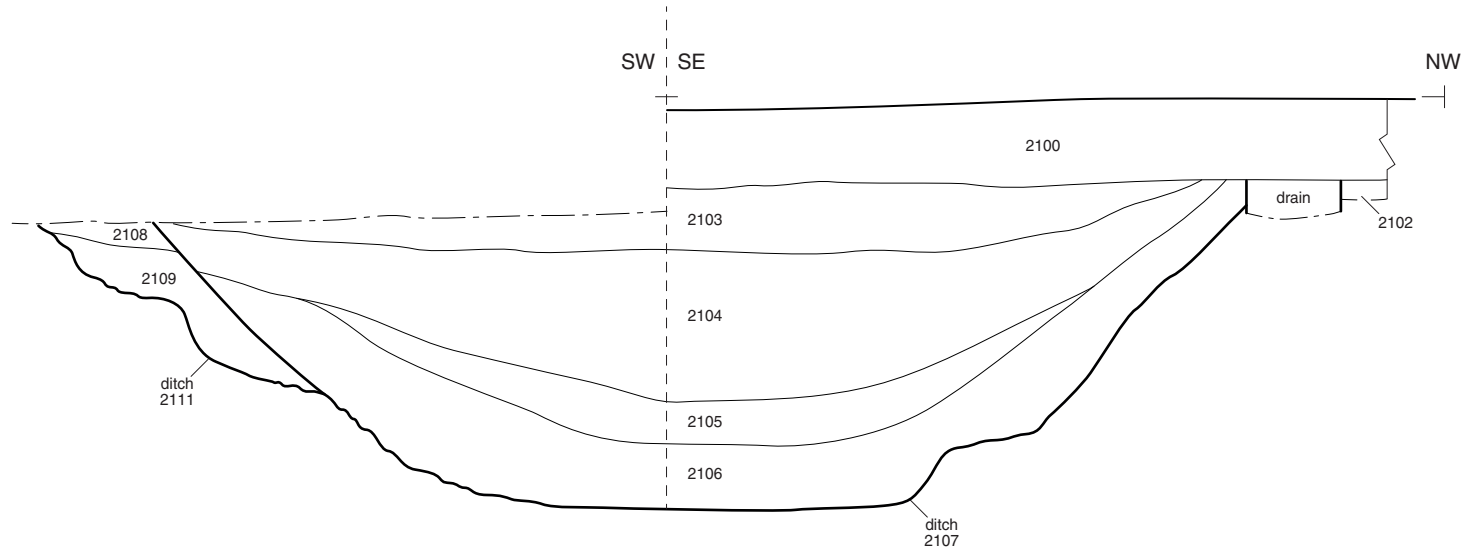
FIGURE TITLE
**Trench 15: plan, section and
 photograph**

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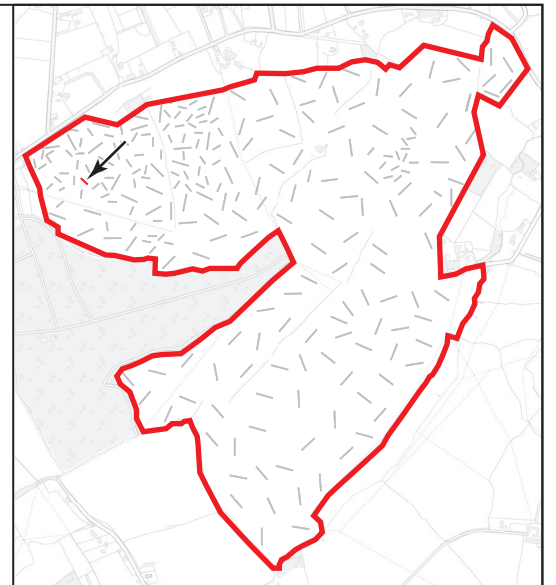
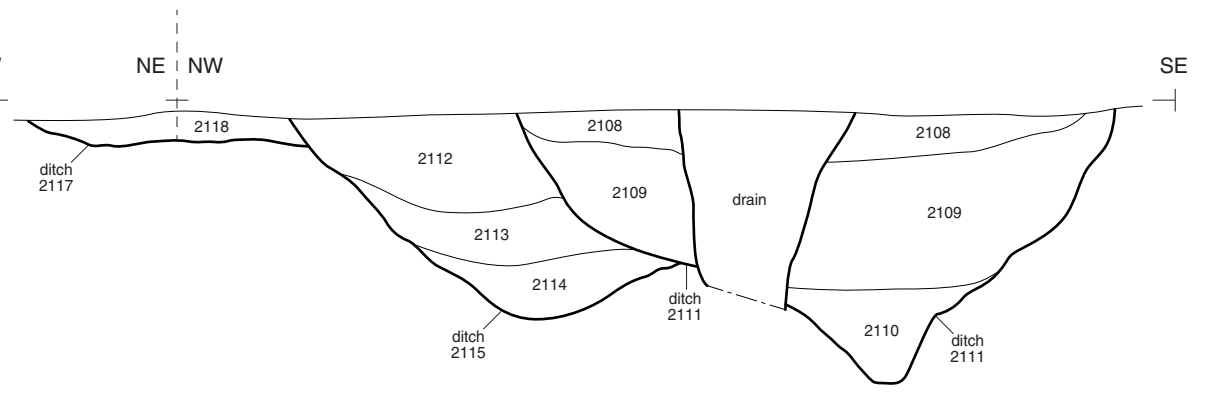
Section SS

NE
45.7m
AOD



Section TT

SW
45.6m
AOD



Ditches 2111 (lower-left) and 2107 (centre), looking south (1m scale)



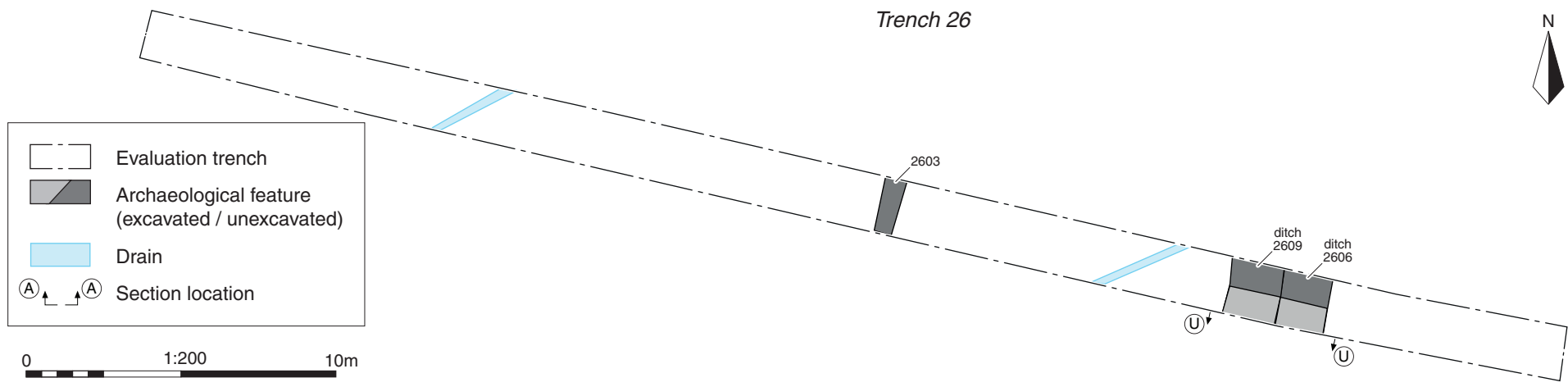
Ditches 2117, 2115 and 2111 (left to right), looking north-west (1m scale)

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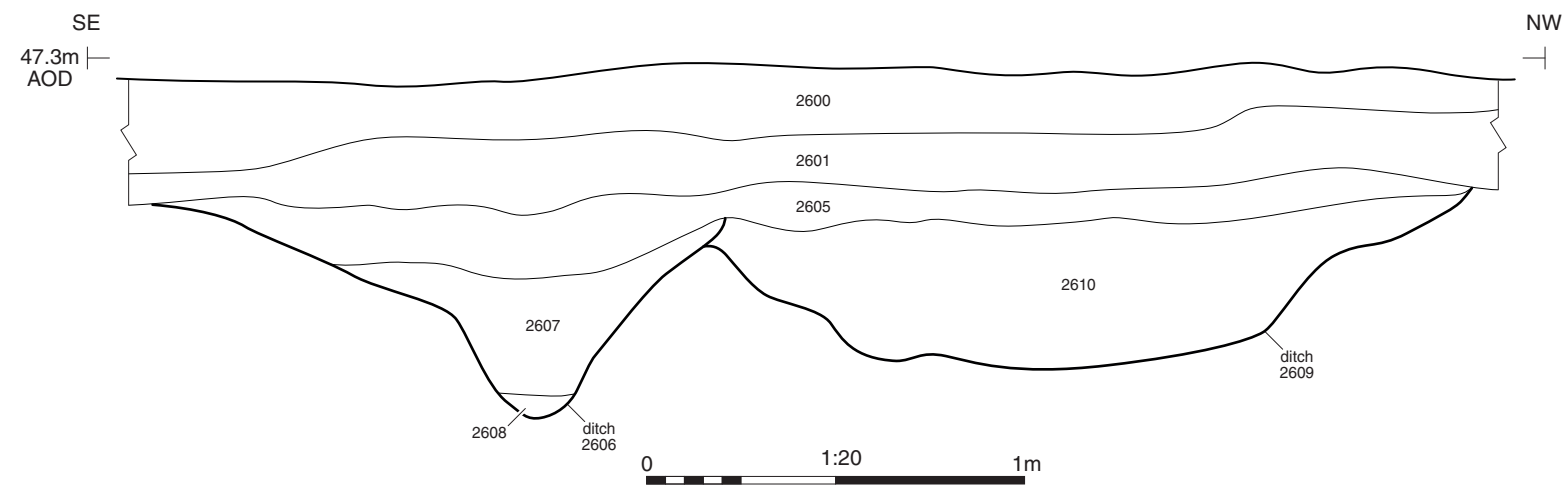
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FIGURE TITLE
**Trench 21: plan, sections and
 photographs**

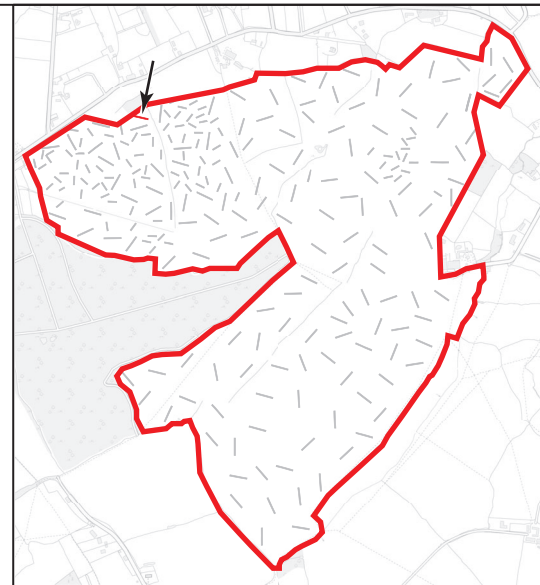
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Section UU



Ditches 2606 (left) and 2609 (right), looking south-west (1m scale)

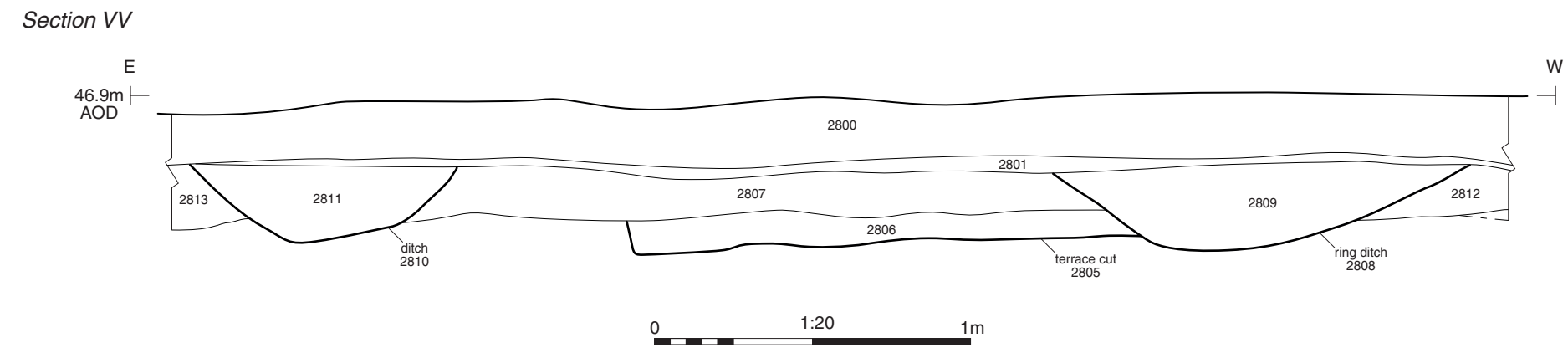
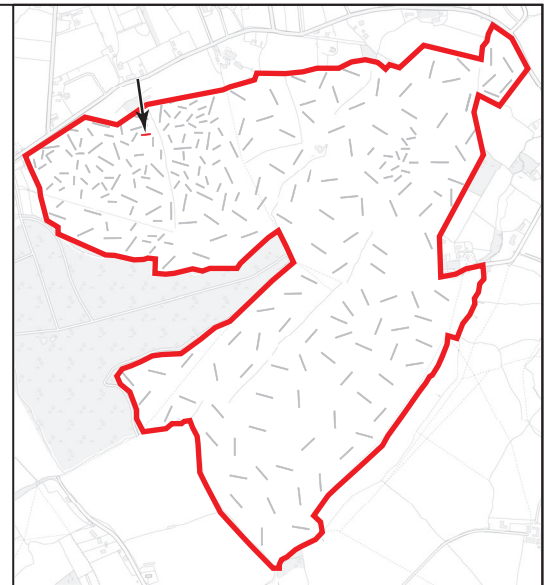
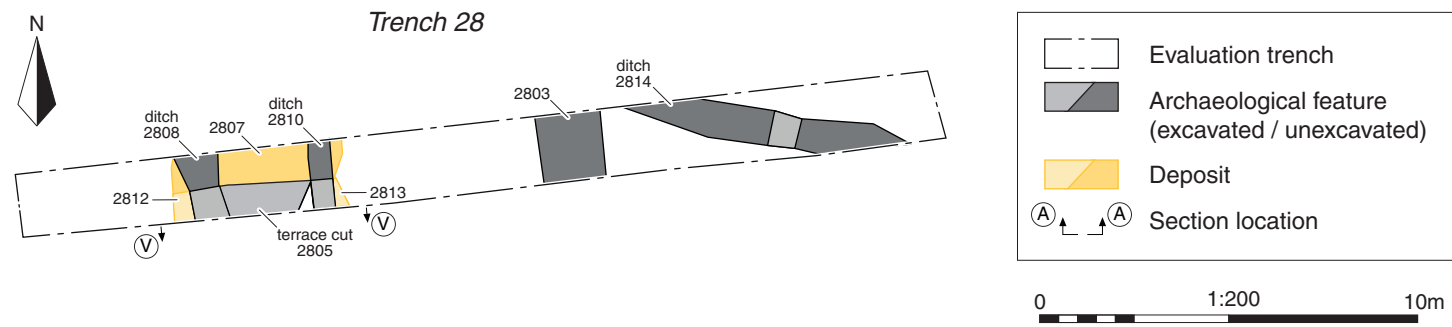


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FIGURE TITLE
**Trench 26: plan, section and
 photograph**

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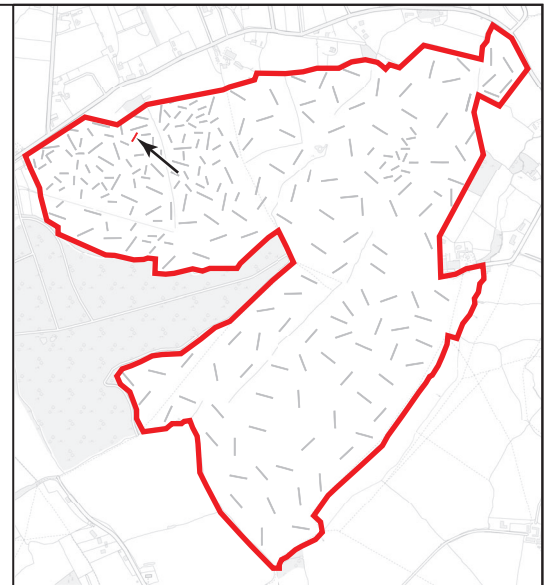
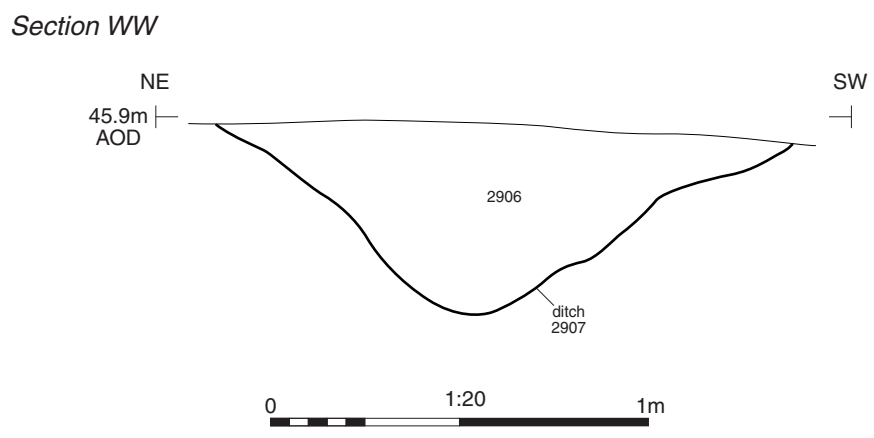
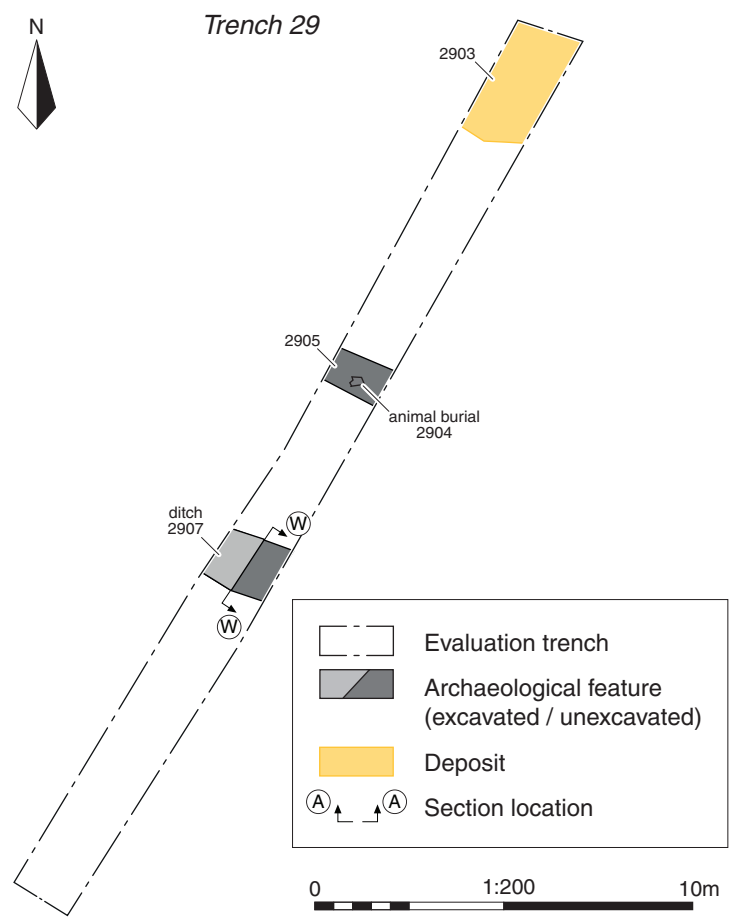
Ditch 2810 (left), terrace cut 2805 (centre), and ring ditch 2808 (right), looking south (2m scale)

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FIGURE TITLE
 Trench 28: plan, section and
 photograph

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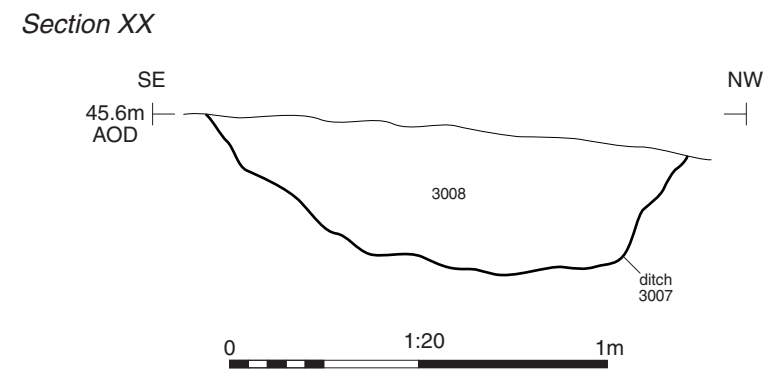
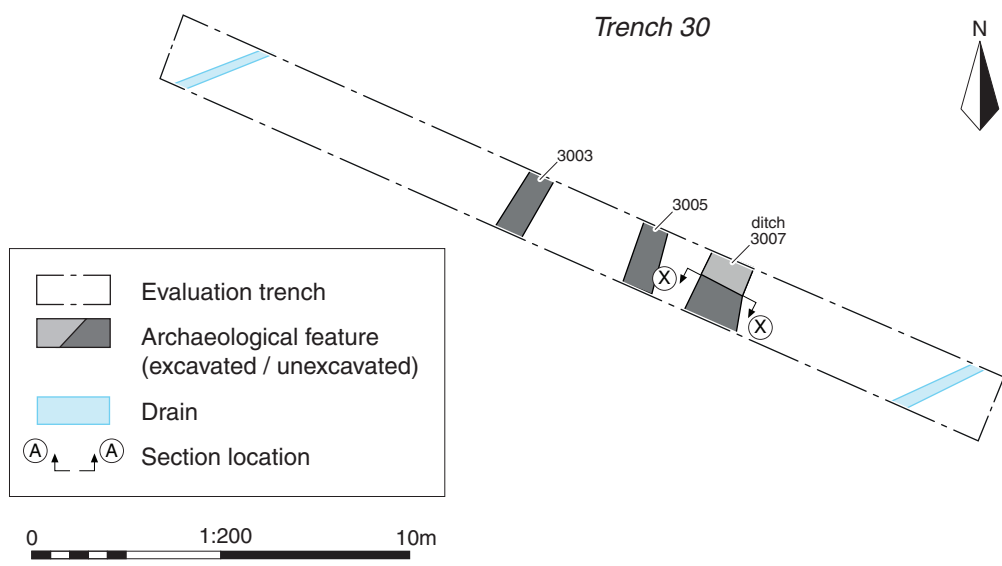
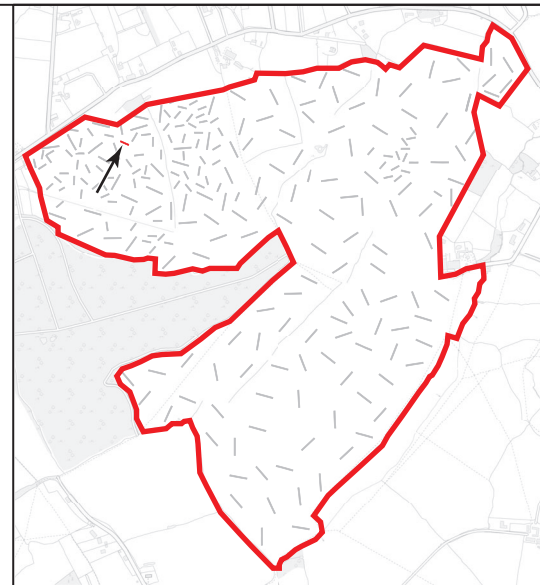
Ditch 2907, looking south-east (1m scale)

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FIGURE TITLE
**Trench 29: plan, section and
 photograph**

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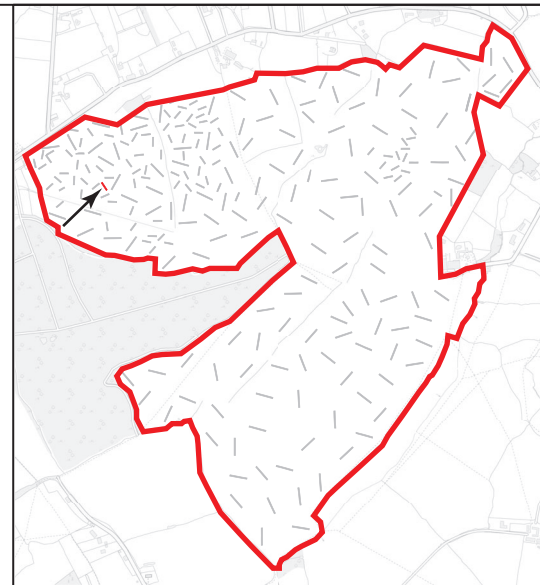
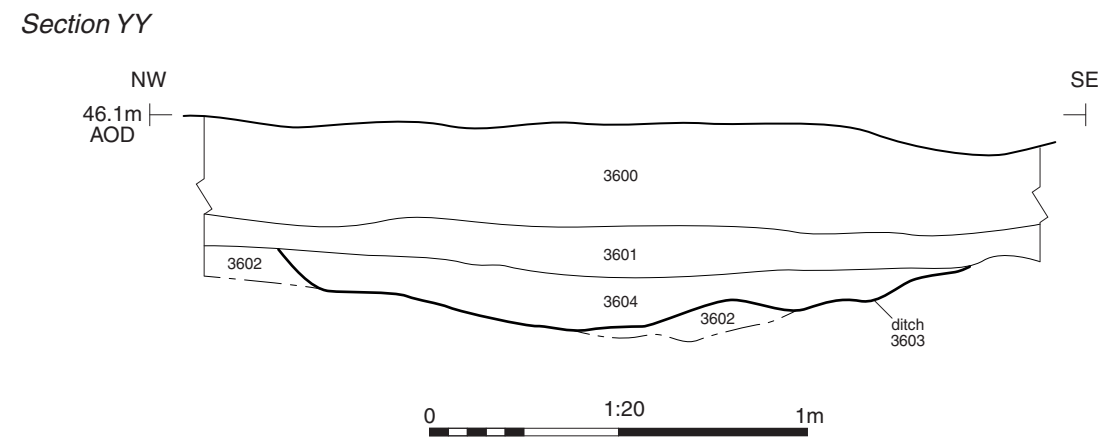
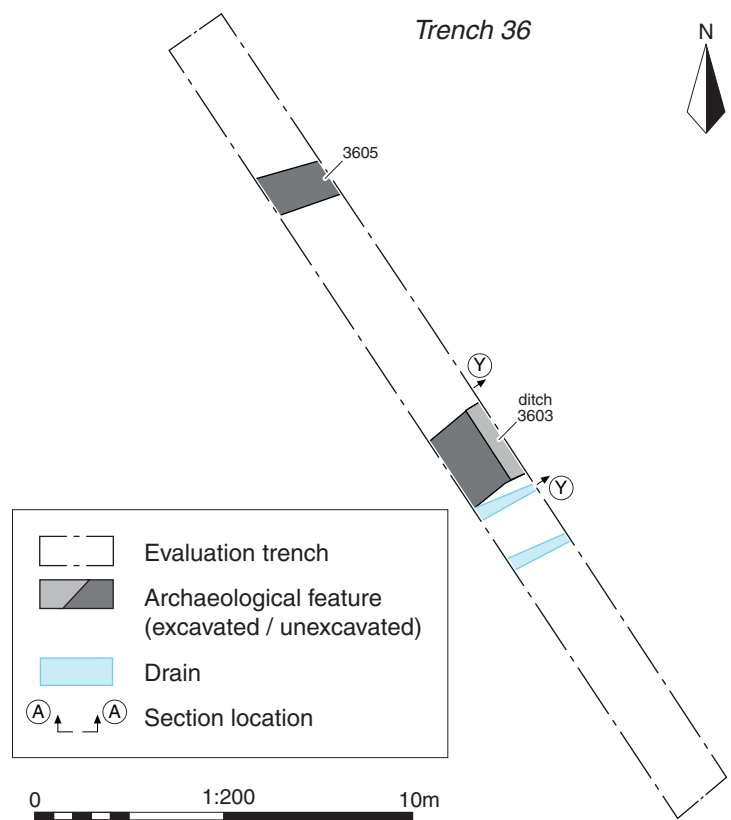
Ditch 3007, looking south-west (0.5m scale)


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FIGURE TITLE
**Trench 30: plan, section and
 photograph**

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<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	



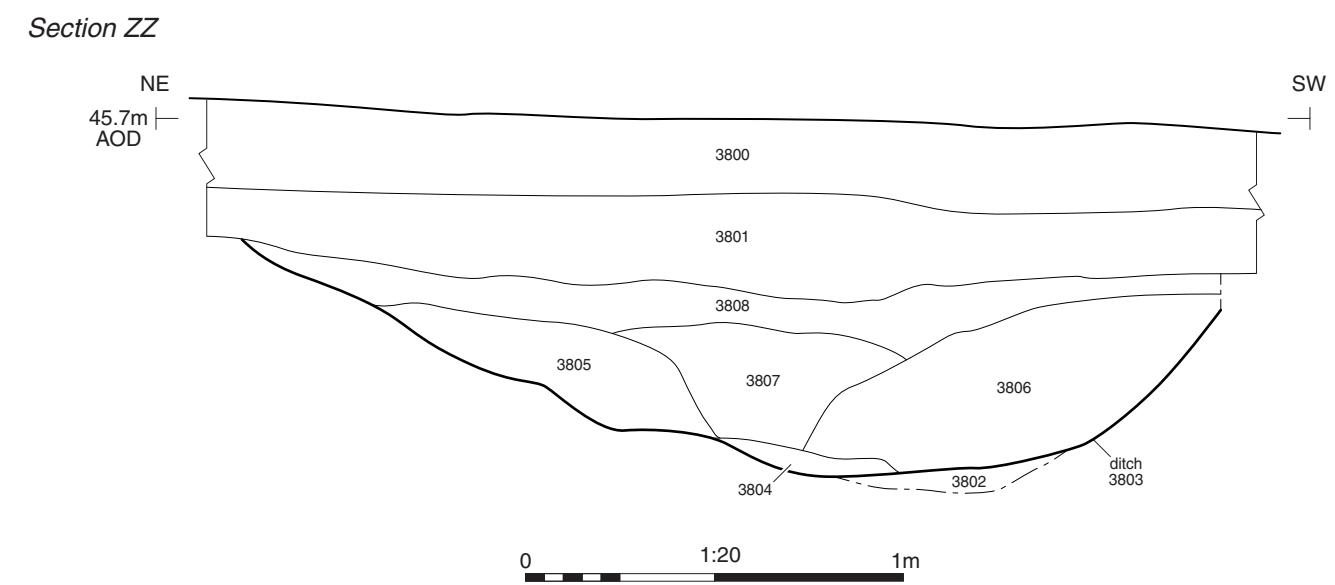
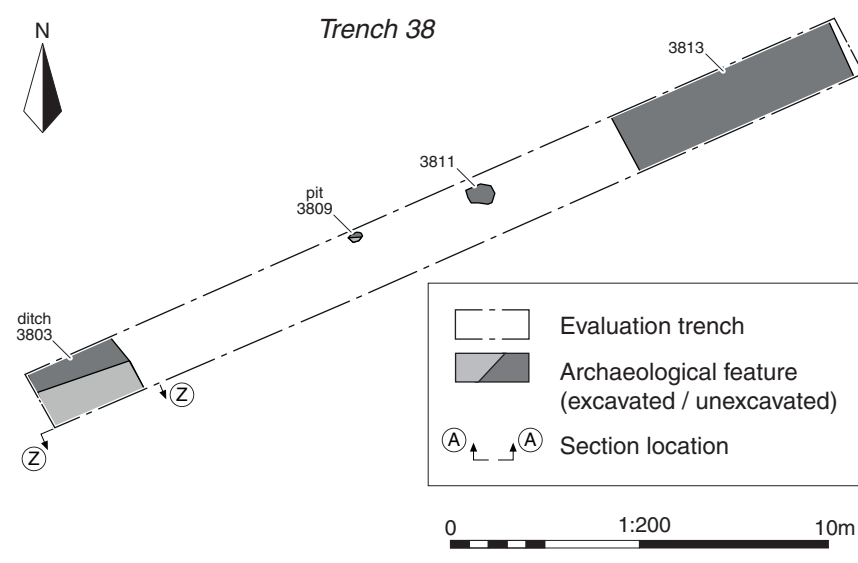
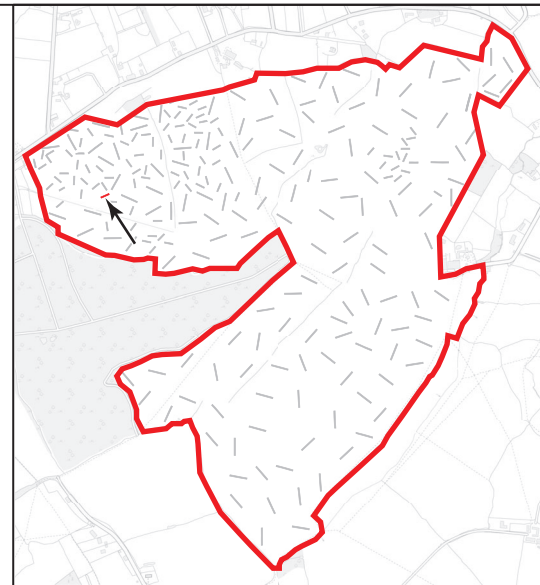
Ditch 3603, looking north-east (1m scale)


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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
**Trench 36: plan, section and
 photograph**

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<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	23
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	



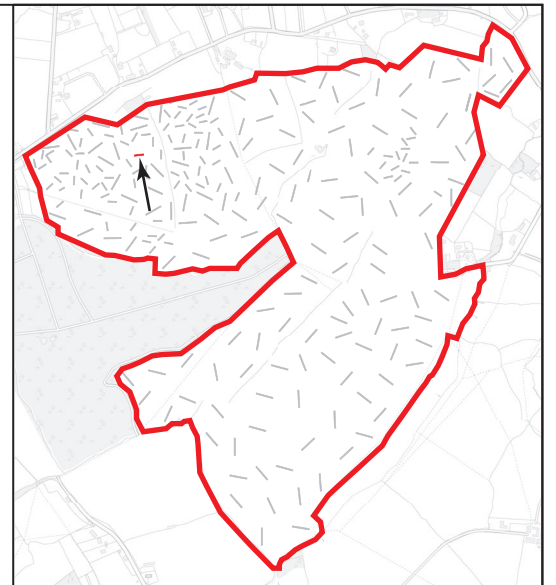
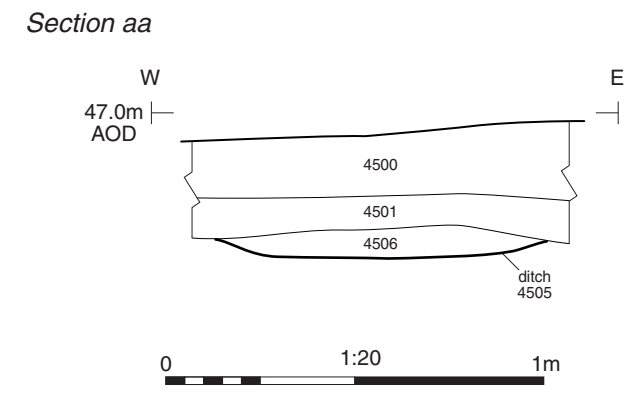
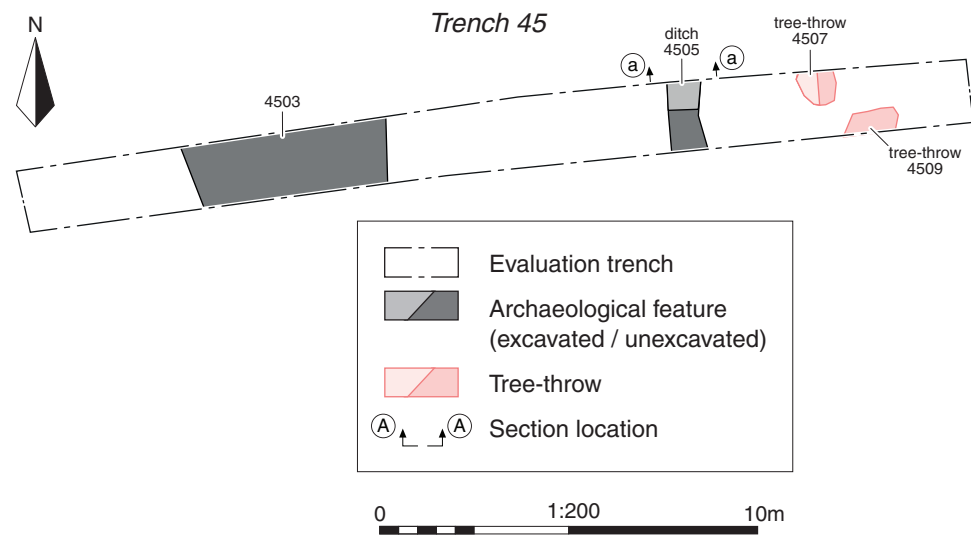
Ditch 3803, looking south-east (1m scale)

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PROJECT TITLE
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FIGURE TITLE
**Trench 38: plan, section and
 photograph**

DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
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Ditch 4505, looking north (1m scale)


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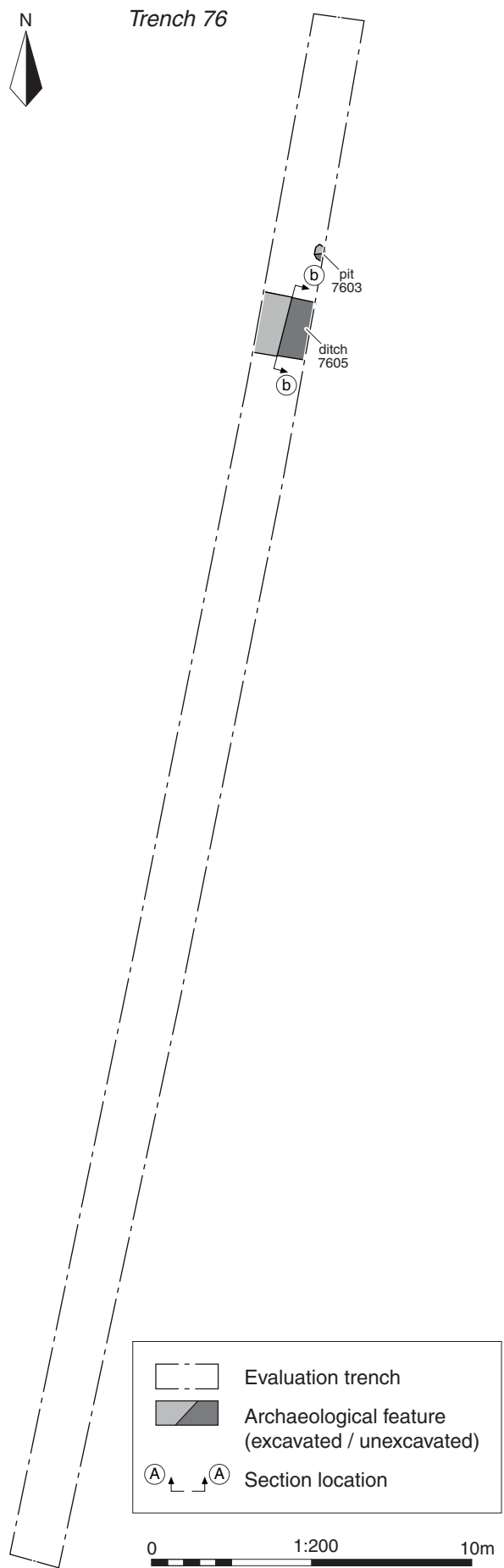
PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
 Worcestershire

FIGURE TITLE
**Trench 45: plan, section and
 photograph**

<small>DRAWN BY</small> RW	<small>PROJECT NO.</small> CR1106	<small>FIGURE NO.</small>
<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	25
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	

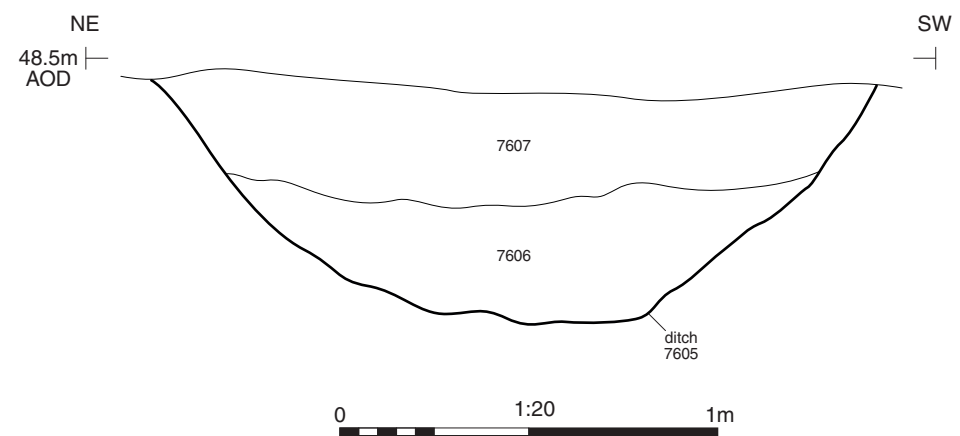


Trench 76

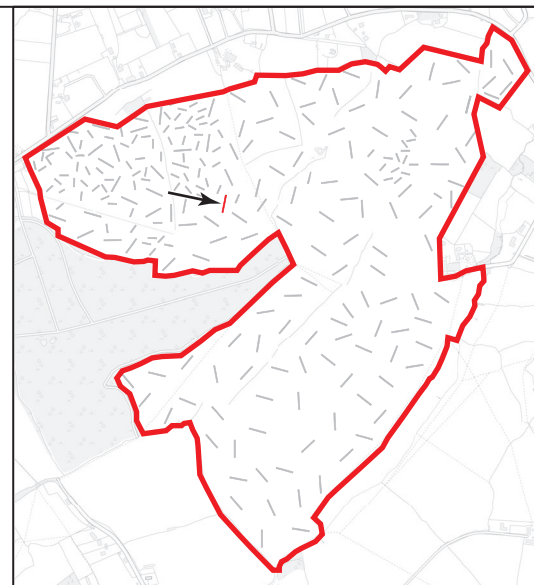


	Evaluation trench
	Archaeological feature (excavated / unexcavated)
	Section location

Section bb



Ditch 7605, looking south-east (1m scale)

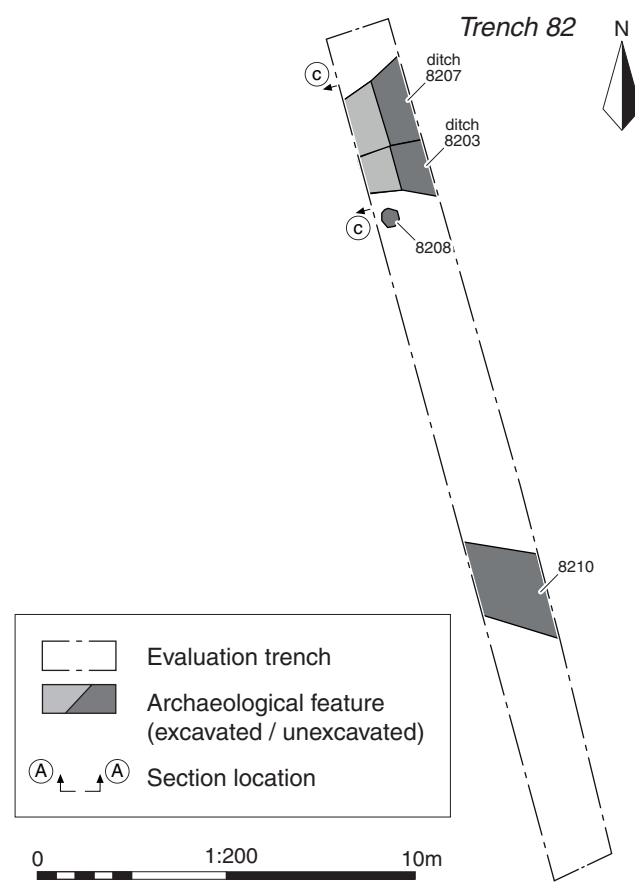



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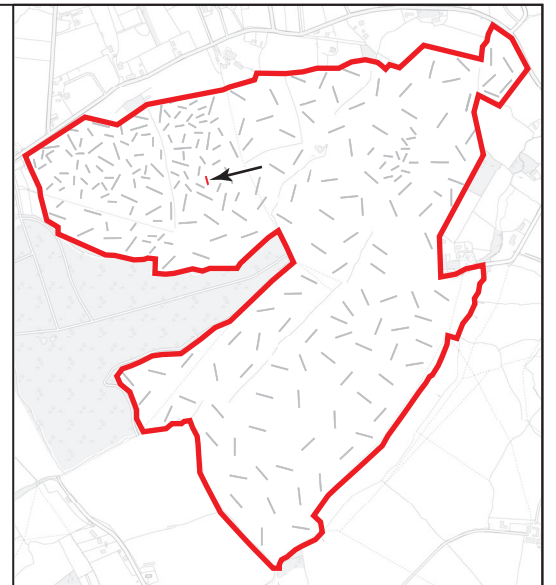
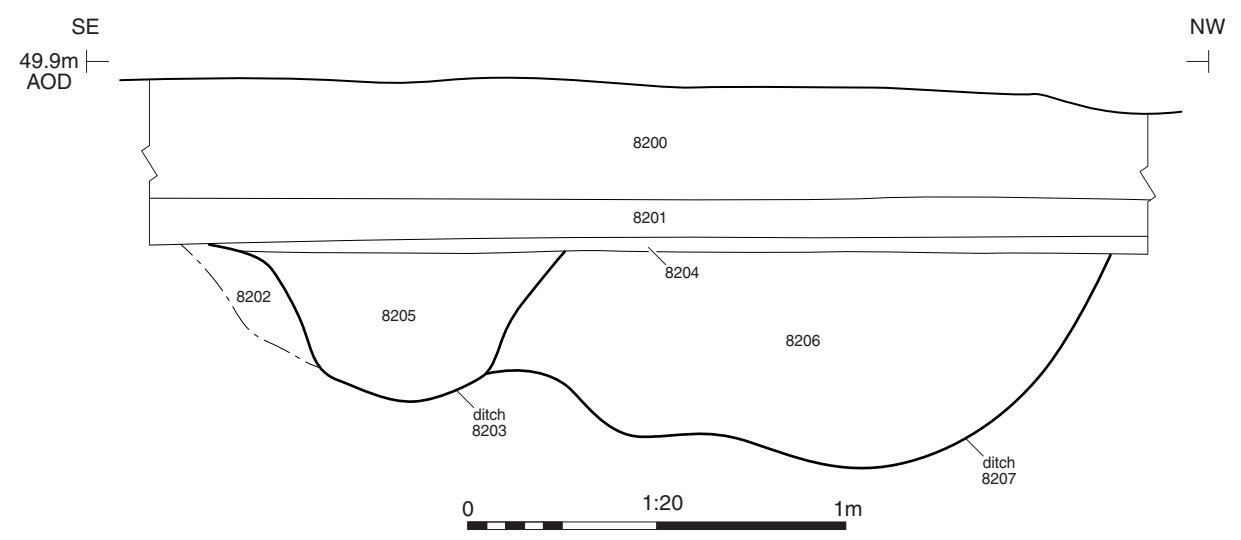
PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
**Trench 76: plan, section and
 photograph**

DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
CHECKED BY	DJB	DATE	24/11/2022	26
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Section cc



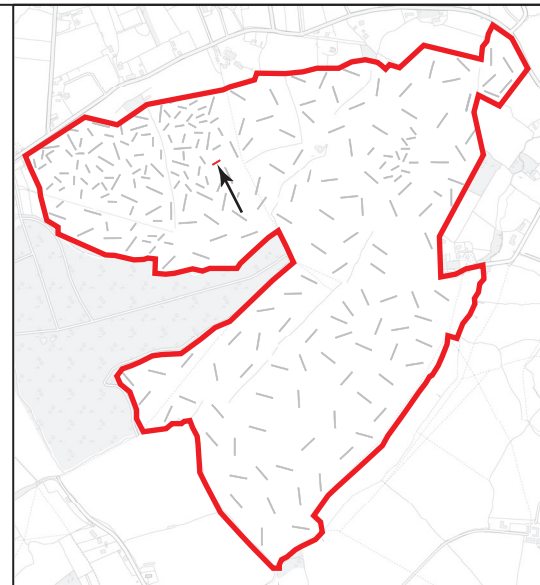
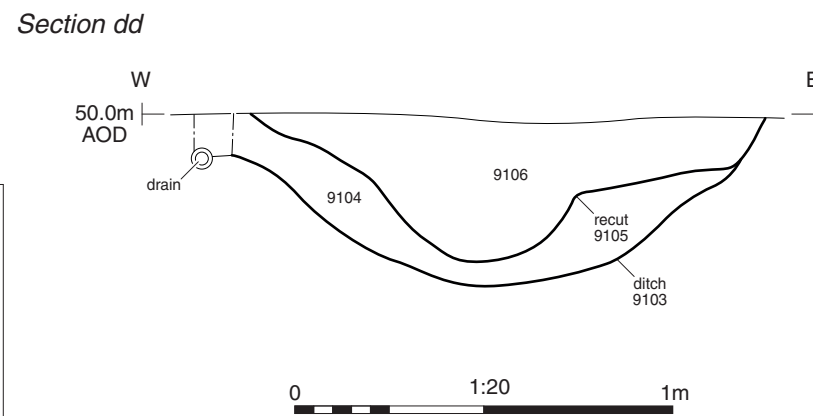
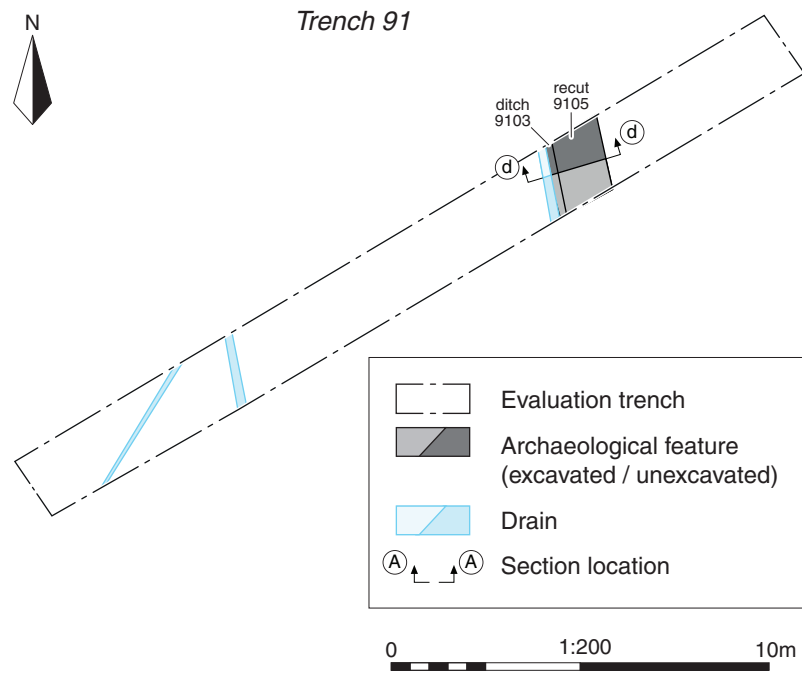
Ditches 8203 (left) and 8207 (right), looking south-west (1m scale)


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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
 Trench 82: plan, section and
 photograph

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Ditch 9103 and recut 9105, looking north (1m scale)


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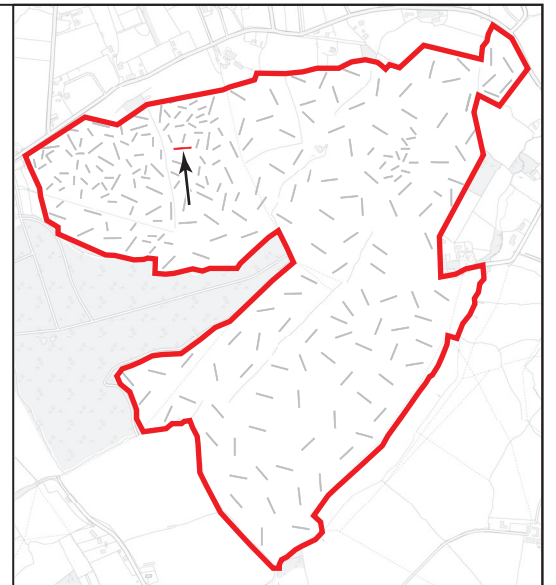
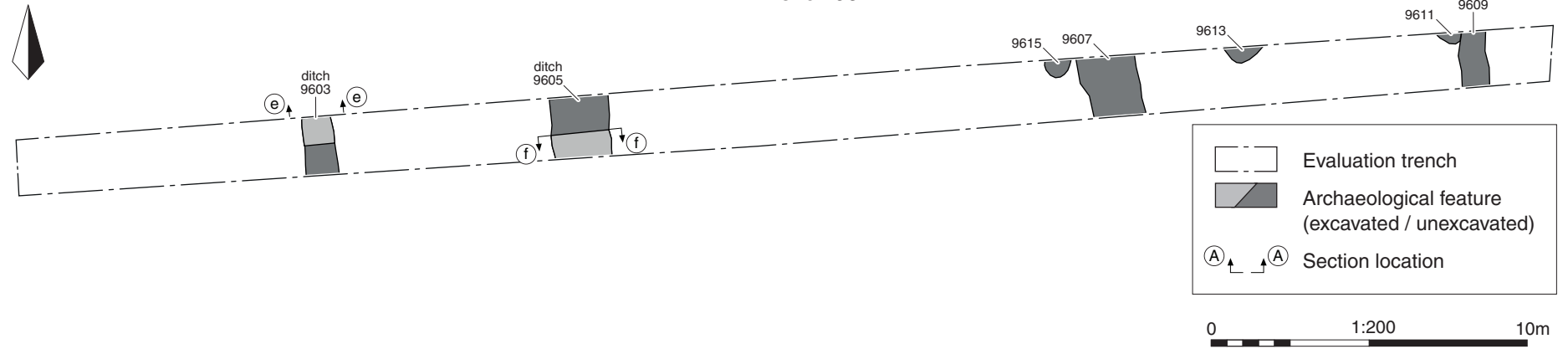
PROJECT TITLE
**Roundhill Solar Farm, Inkberrow,
 Worcestershire**

FIGURE TITLE
**Trench 91: plan, section and
 photograph**

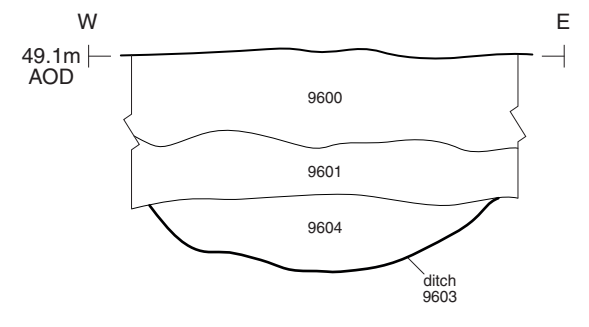
DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
CHECKED BY	DJB	DATE	24/11/2022	28
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



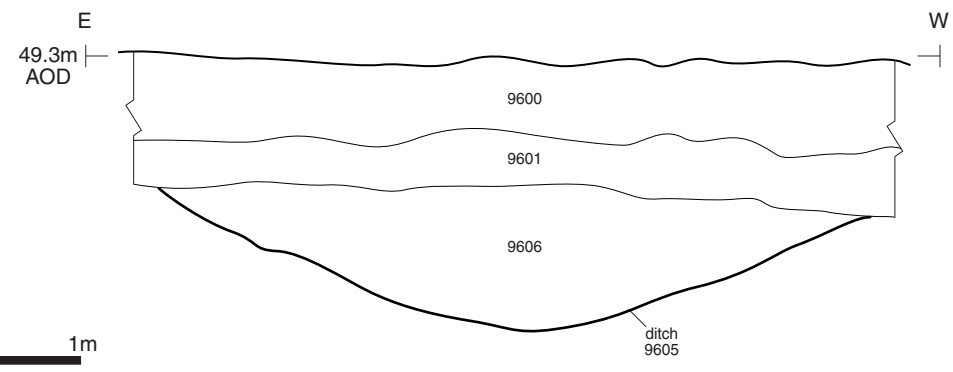
Trench 96



Section ee



Section ff



Ditch 9603, looking north (1m scale)



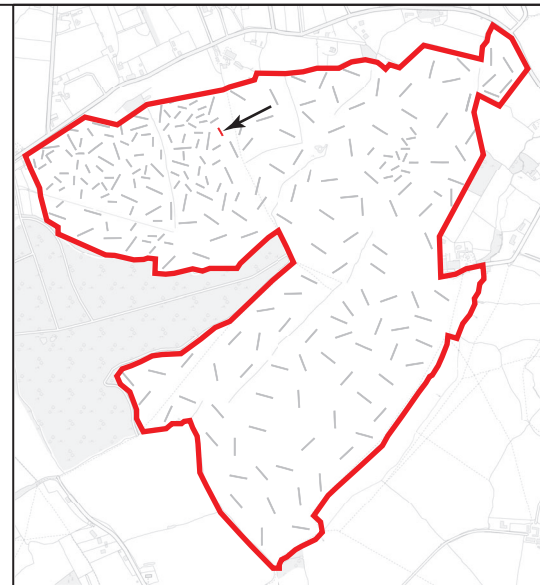
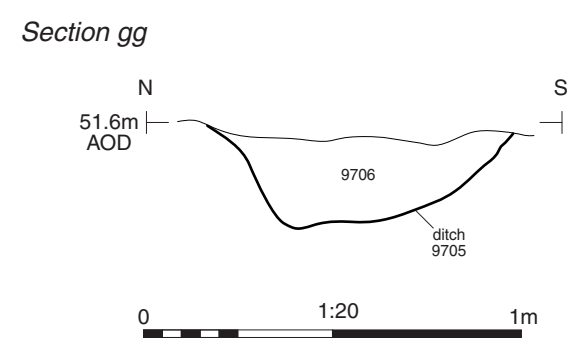
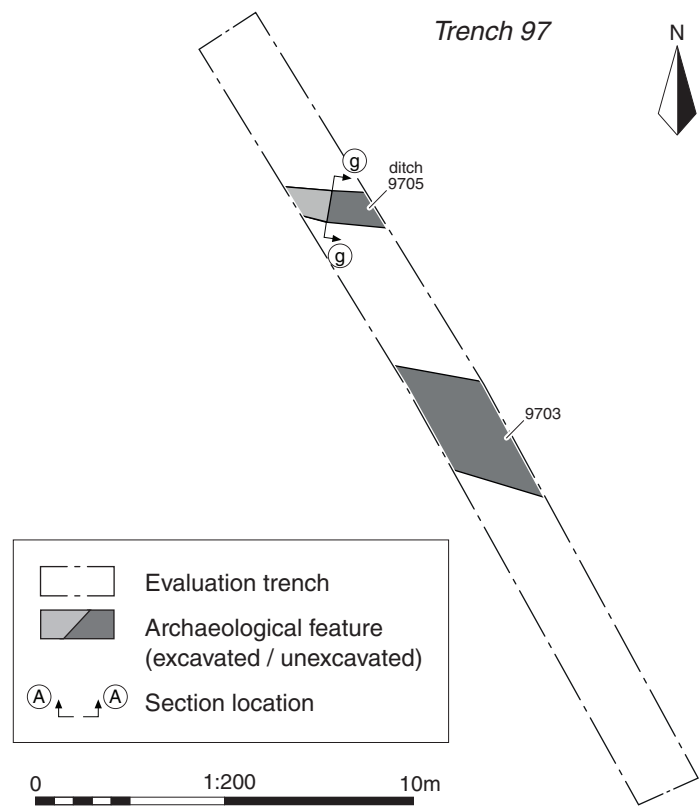
Ditch 9605, looking south (1m scale)


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FIGURE TITLE
**Trench 96: plan, sections and
 photographs**

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CHECKED BY	DJB	DATE	24/11/2022	29
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



Ditch 9705, looking south-east (0.5m scale)

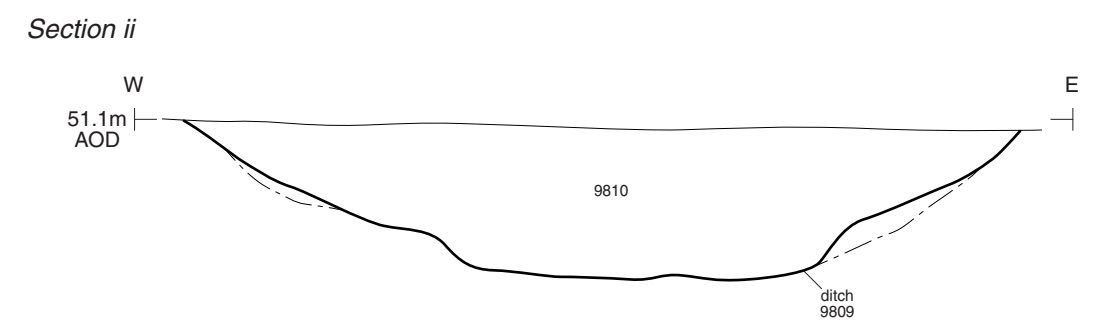
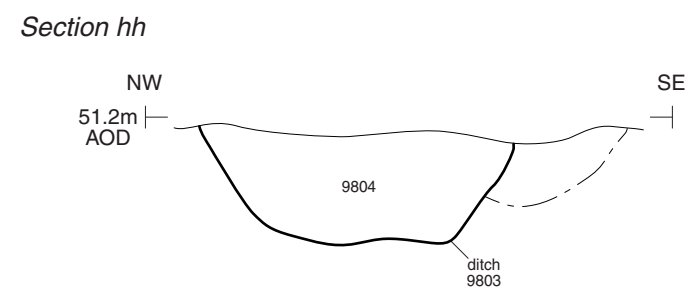
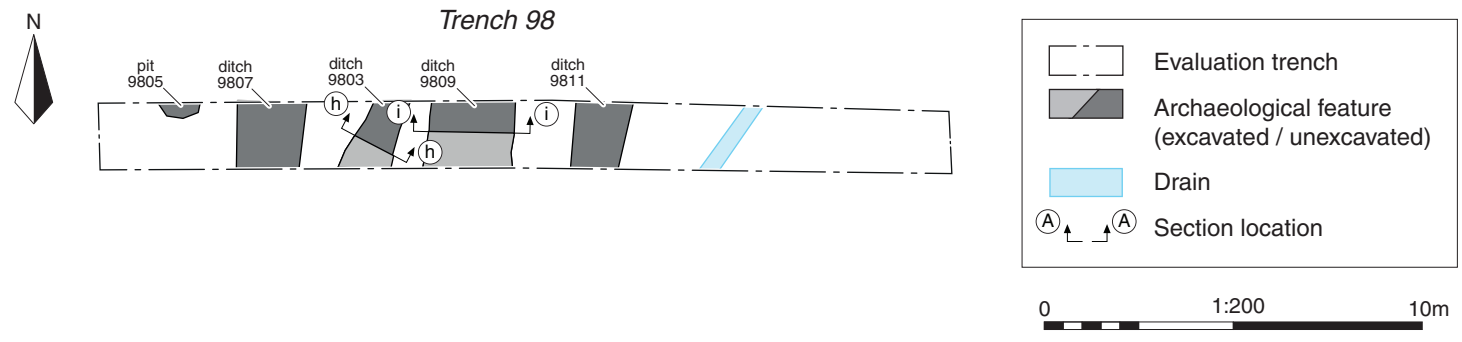
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FIGURE TITLE
 Trench 97: plan, section and
 photograph

DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
CHECKED BY	DJB	DATE	24/11/2022	30
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



Ditch 9803, looking north-east (0.5m scale)



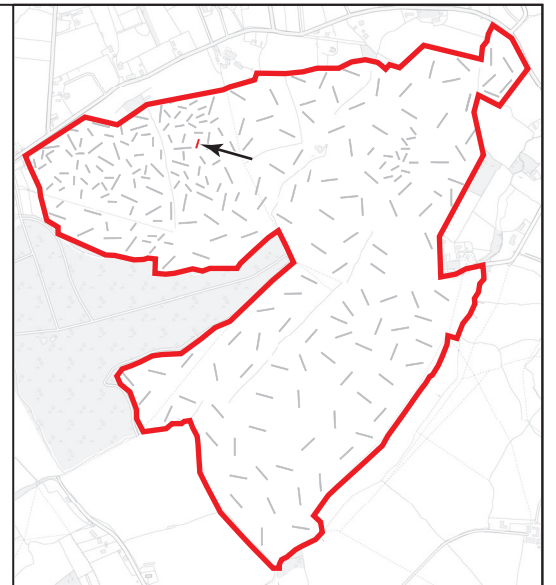
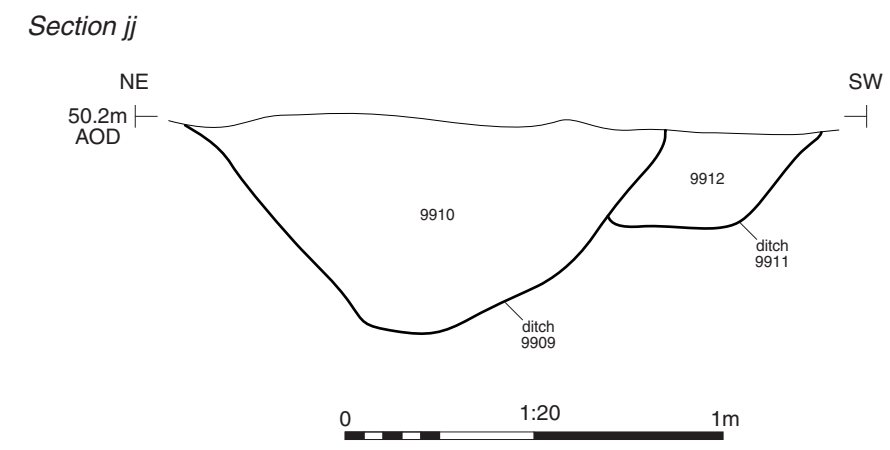
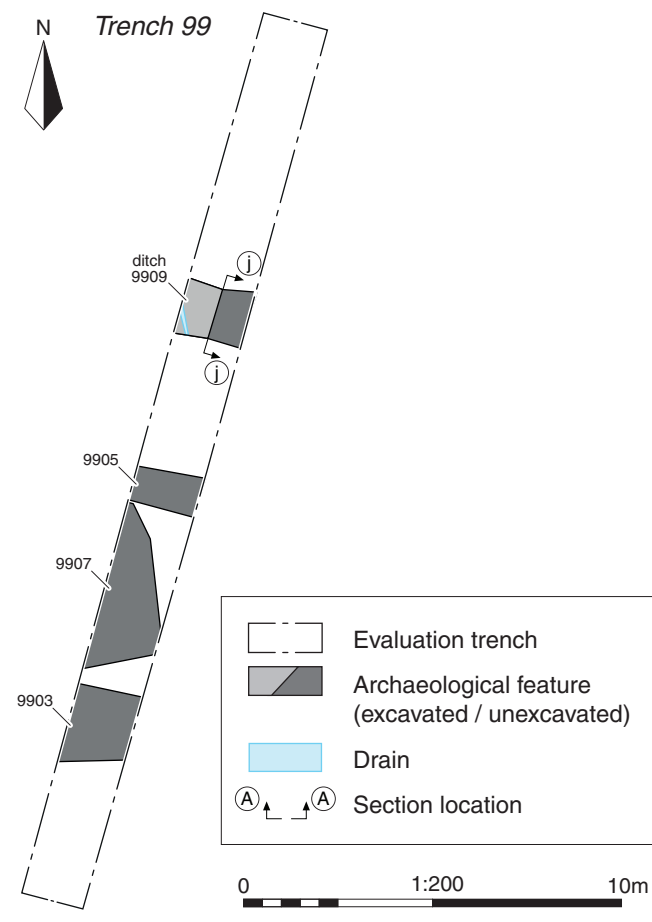
Ditch 9809, looking north (1m scale)

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PROJECT TITLE
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FIGURE TITLE
 Trench 98: plan, sections and
 photographs

<small>DRAWN BY</small> RW	<small>PROJECT NO.</small> CR1106	<small>FIGURE NO.</small>
<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	31
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	



Ditches 9909 (centre) and 9911 (right), looking south-east (1m scale)

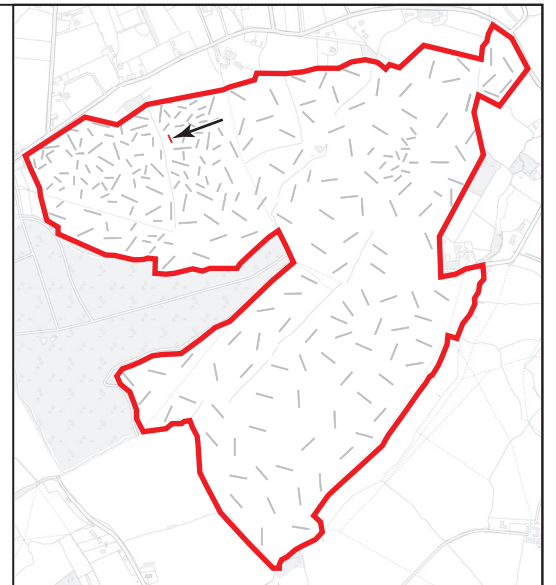
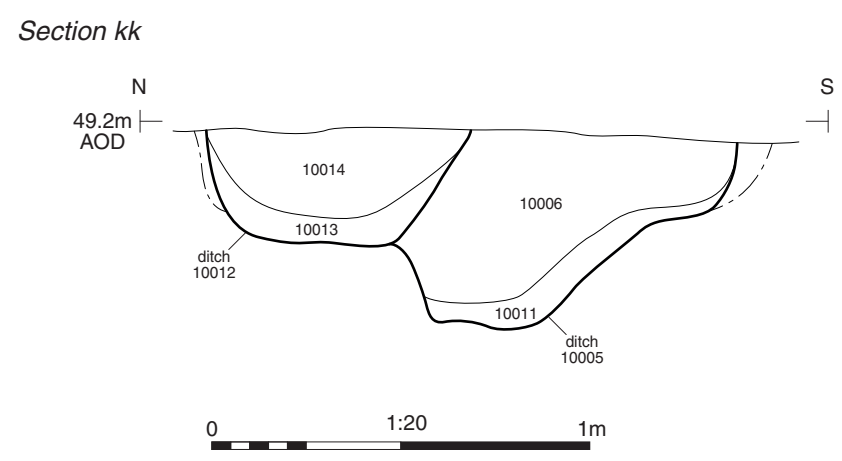
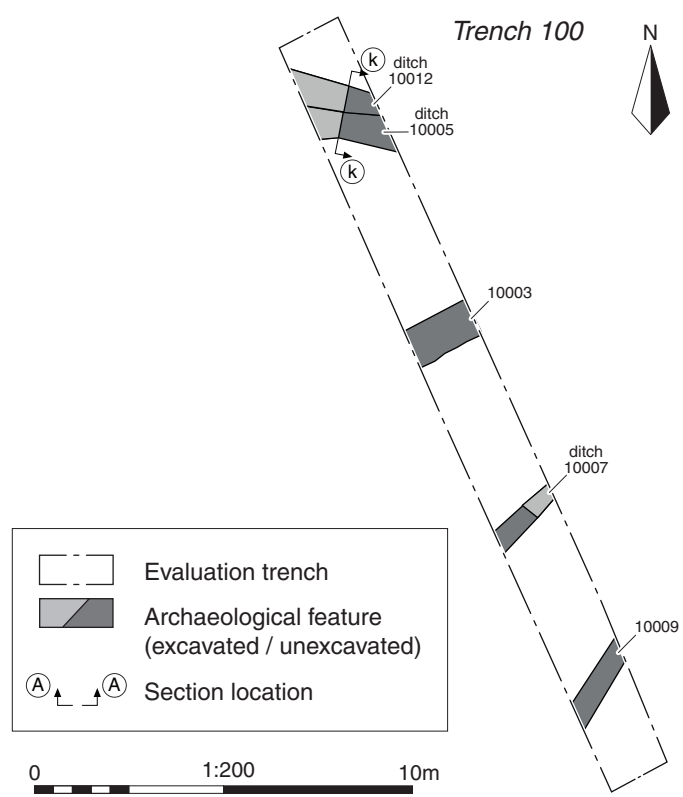
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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
 Trench 99: plan, section and
 photograph

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<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	32
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	



Ditches 10012 (left) and 10005 (right), looking east (1m scale)

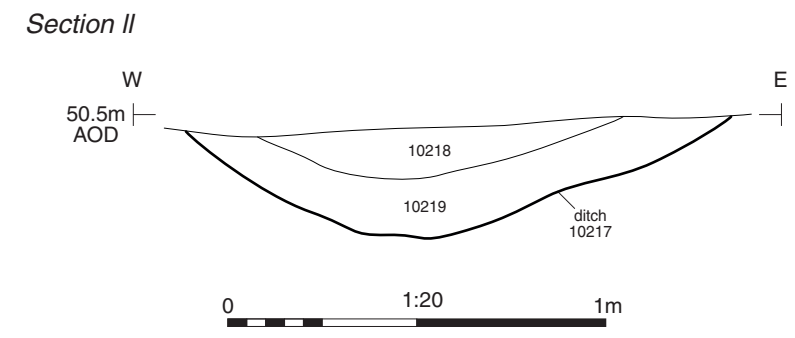
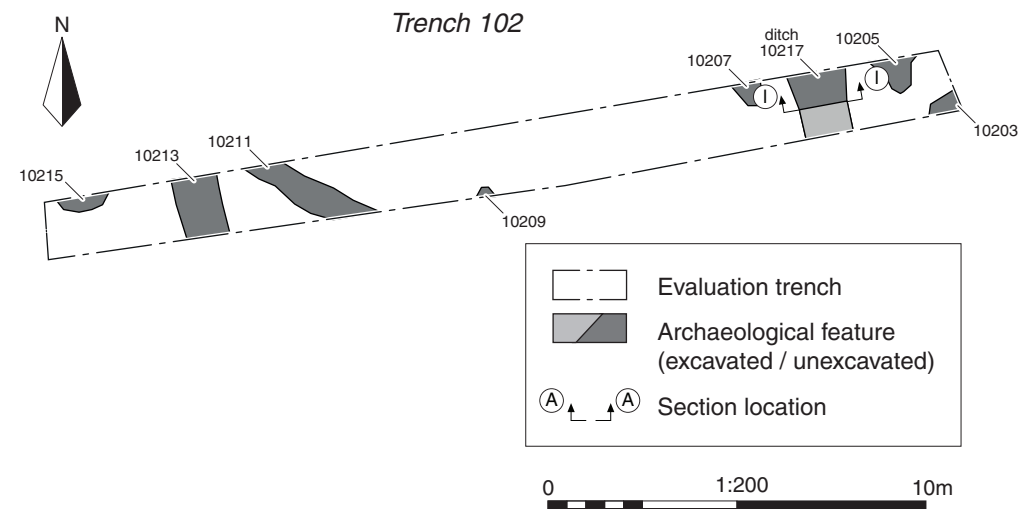
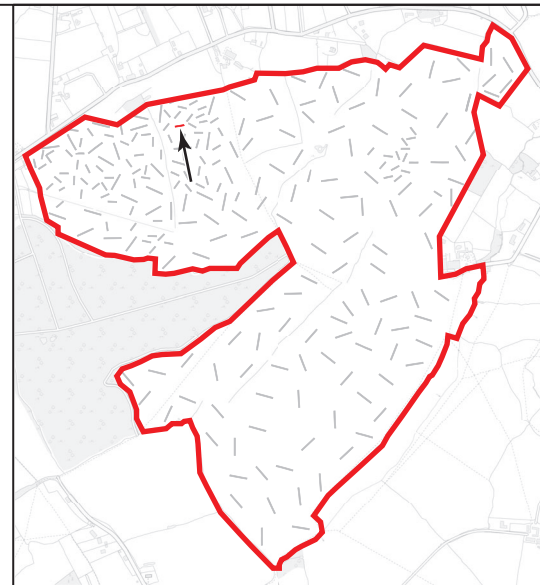
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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
 Trench 100: plan, section and
 photograph

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CHECKED BY	DJB	DATE	24/11/2022	33
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



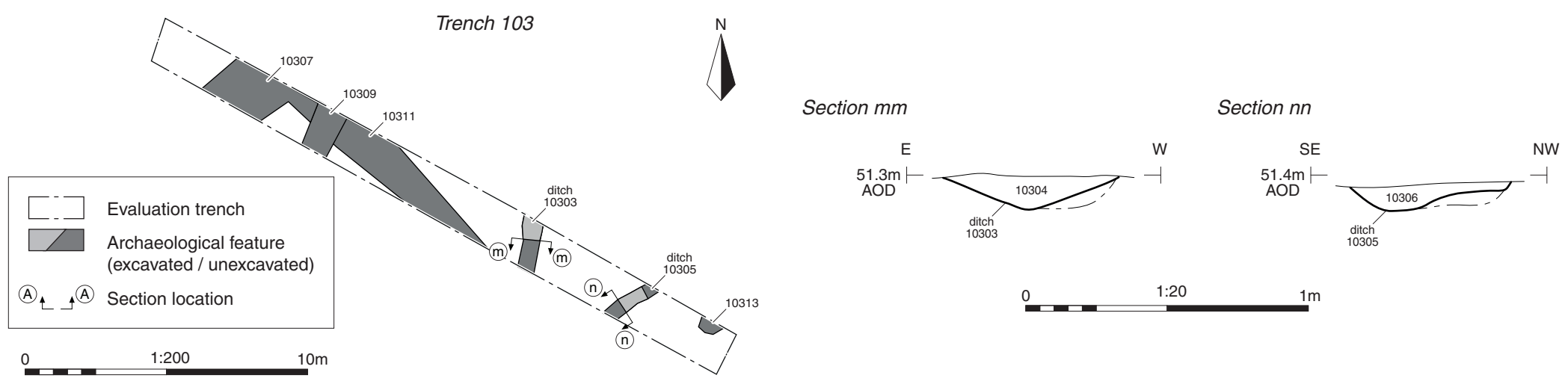
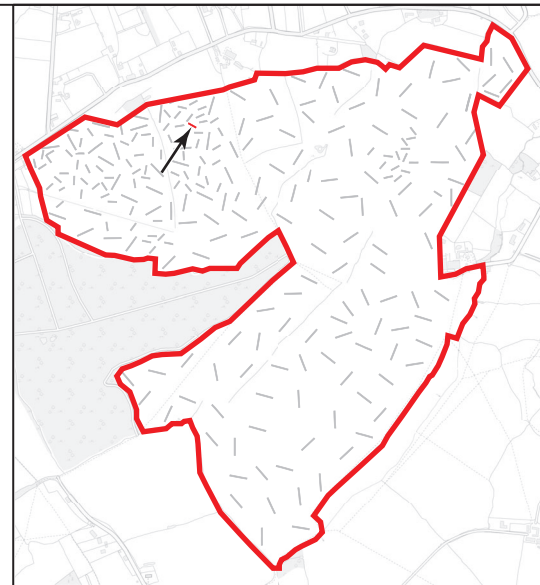
Ditch 10217, looking north (1m scale)


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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
**Trench 102: plan, section and
 photograph**

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CHECKED BY	DJB	DATE	24/11/2022	34
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



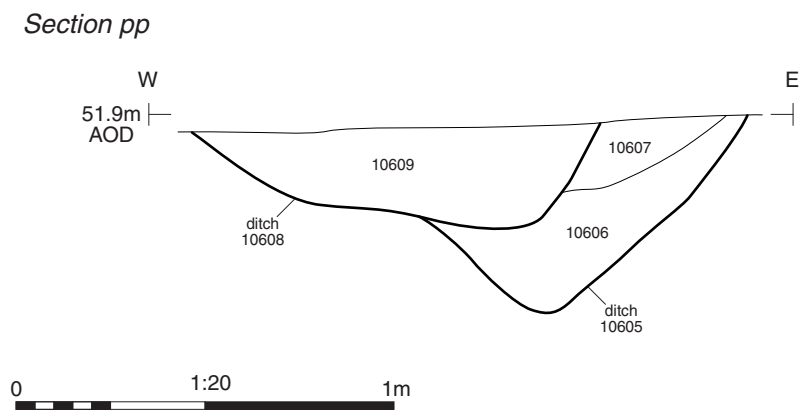
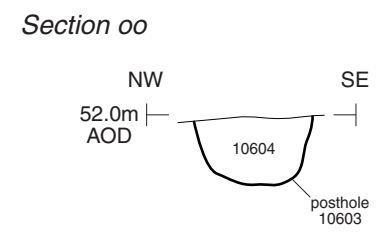
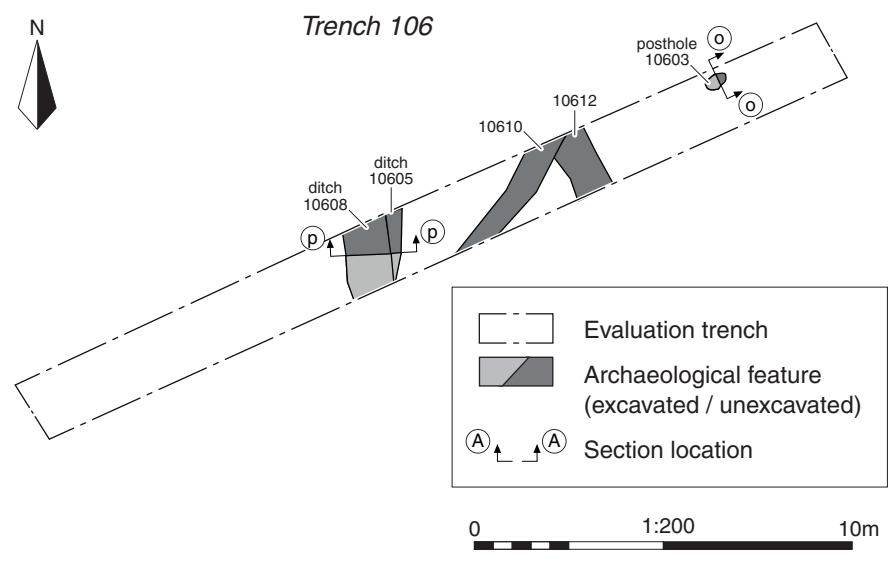
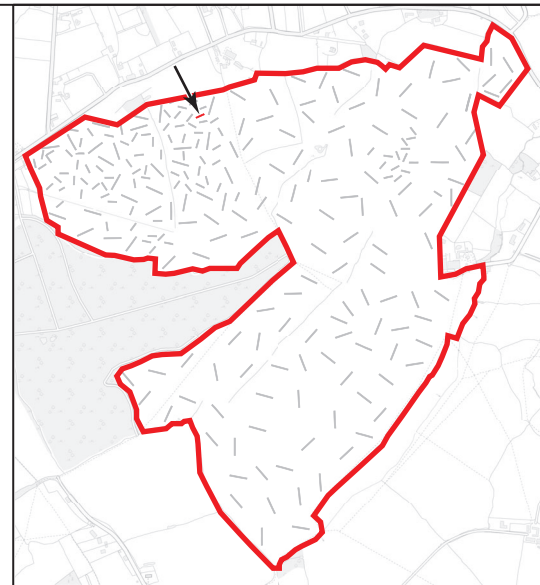
Ditch 10303, looking south (0.3m scale)

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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
 Trench 103: plan, sections and
 photograph

<small>DRAWN BY</small> RW	<small>PROJECT NO.</small> CR1106	<small>FIGURE NO.</small>
<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	35
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	



Posthole 10603, looking north-east (0.2m scale)



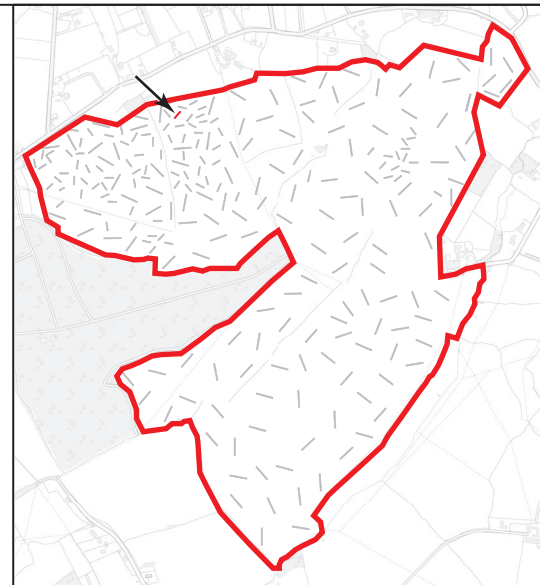
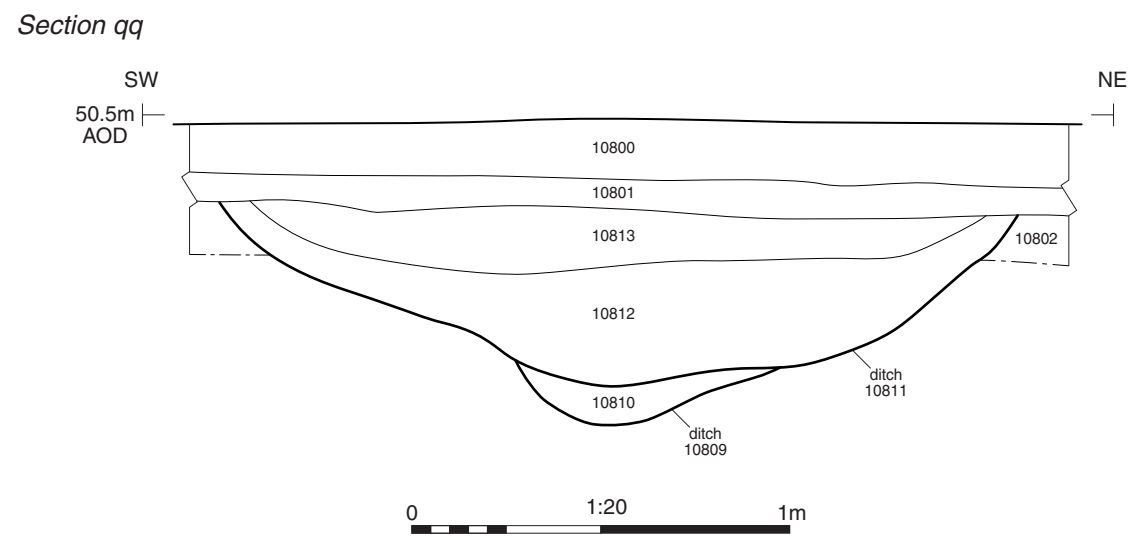
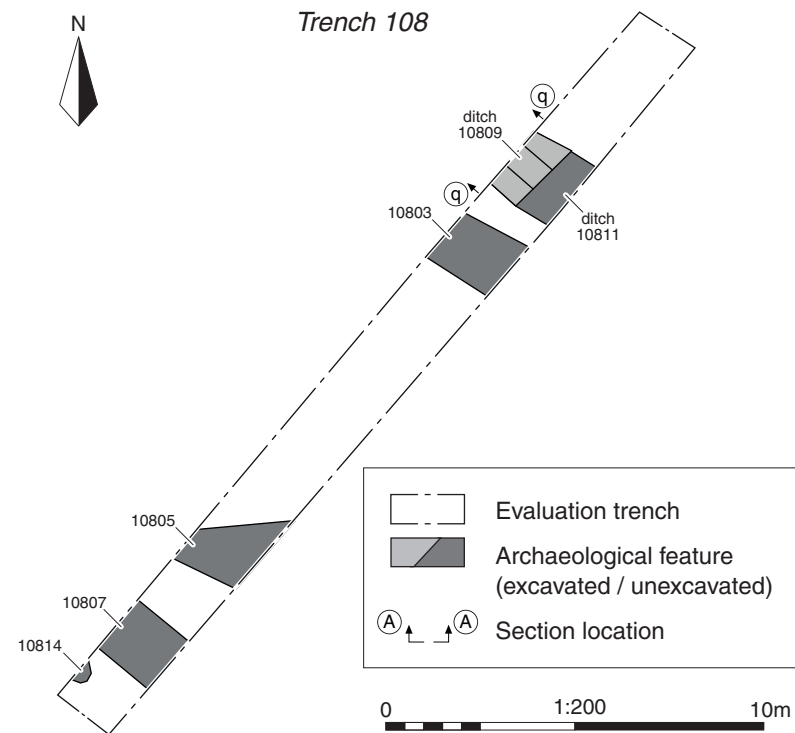
Ditches 10608 (centre) and 10605 (right), looking north (1m scale)


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PROJECT TITLE
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FIGURE TITLE
**Trench 106: plan, sections and
 photographs**

DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
CHECKED BY	DJB	DATE	24/11/2022	36
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



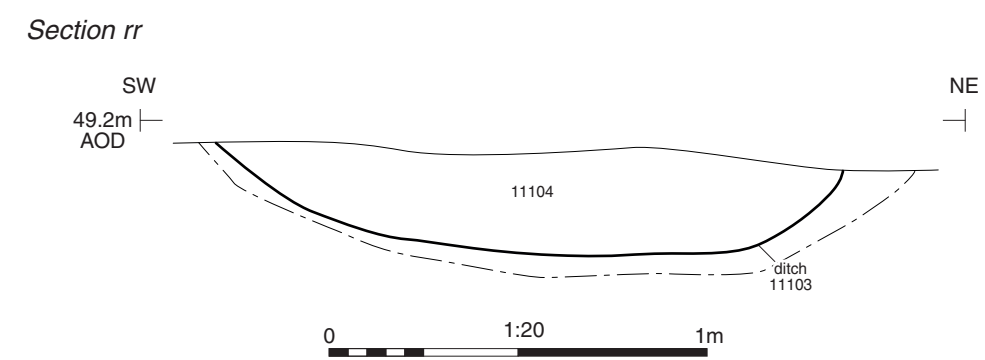
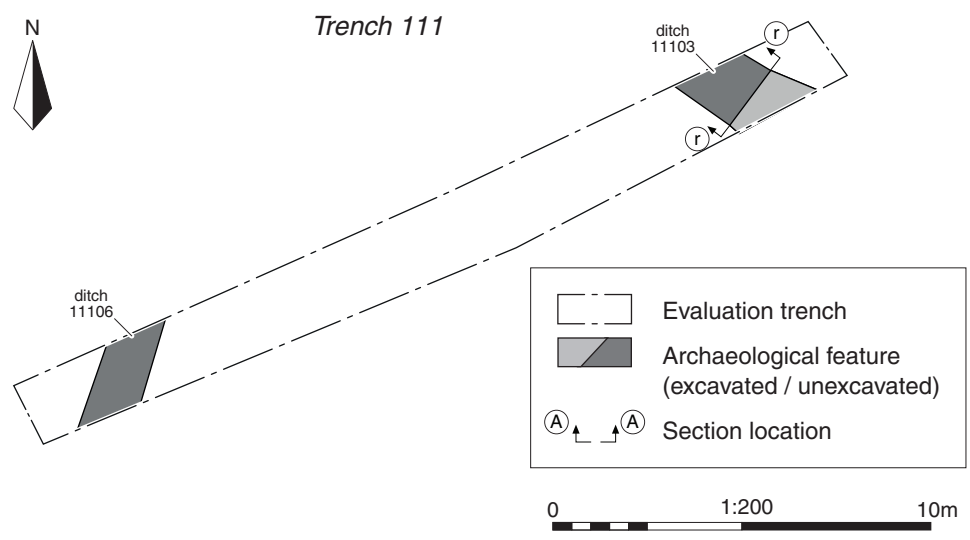
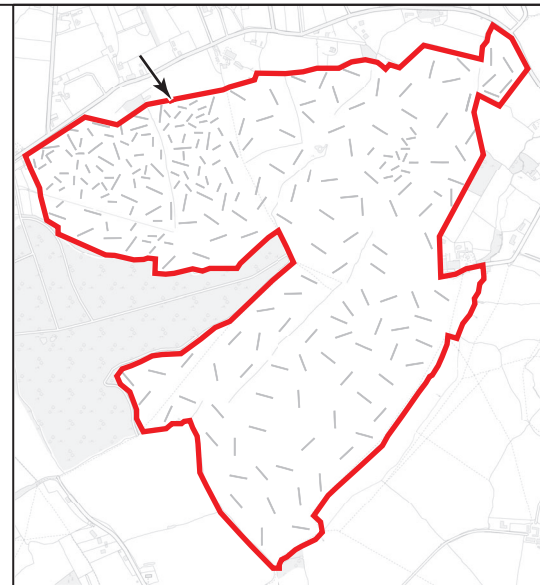
Ditches 10809 and 10811, looking north-west (1m scale)

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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
 Trench 108: plan, section and
 photograph

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CHECKED BY	DJB	DATE	24/11/2022	37
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



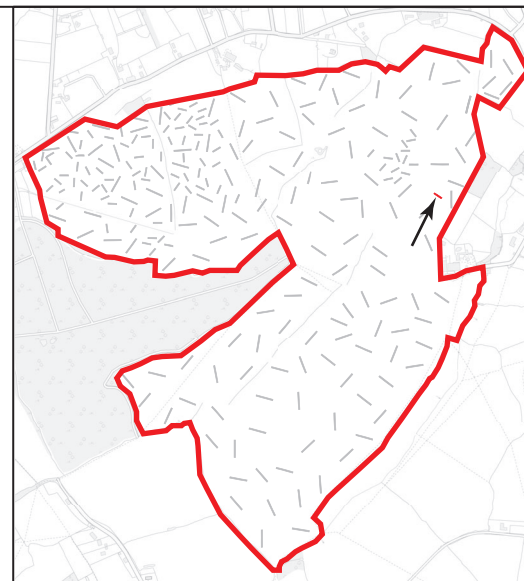
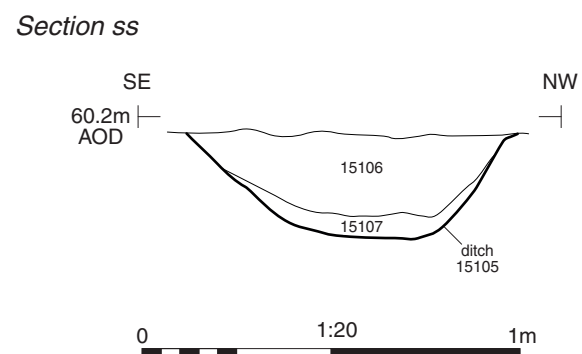
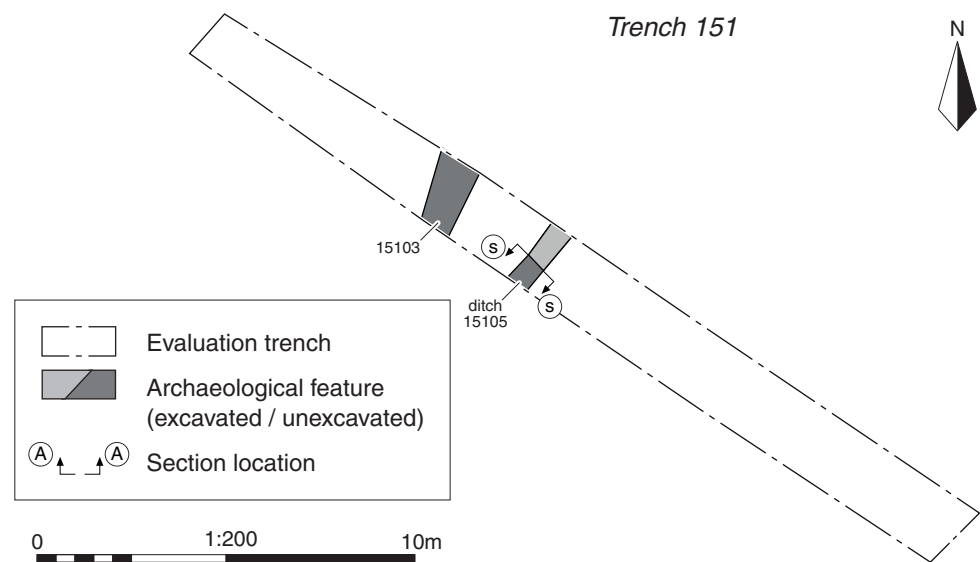
Ditch 11103, looking north-west (1m scale)


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PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
Trench 111: plan, section and photograph

<small>DRAWN BY</small> RW	<small>PROJECT NO.</small> CR1106	<small>FIGURE NO.</small>
<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	38
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	



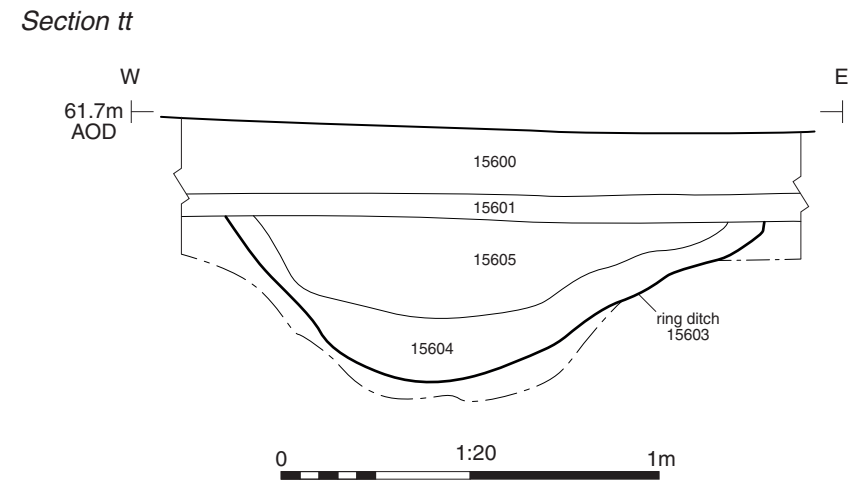
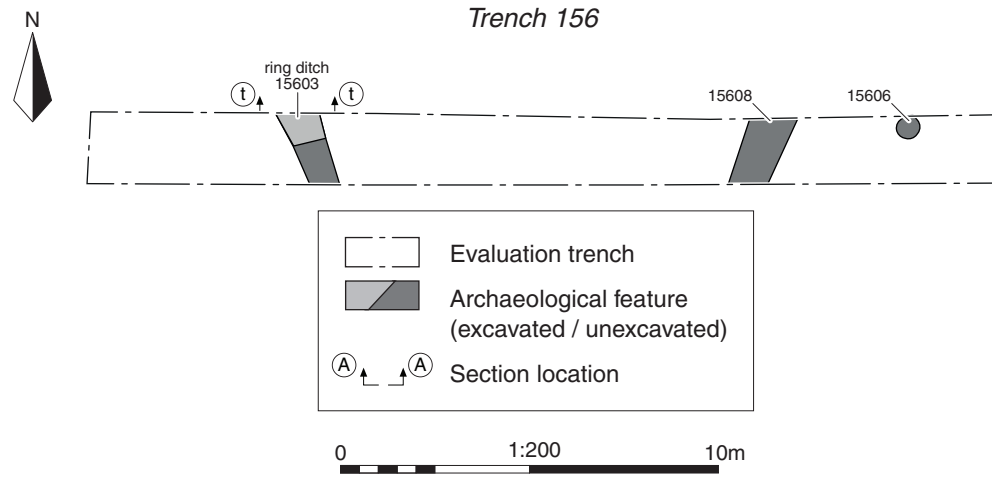
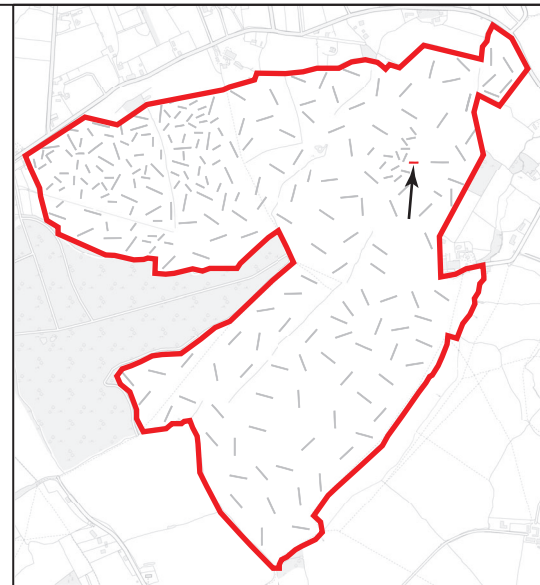
Ditch 15105, looking north-east (0.5m scale)

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PROJECT TITLE
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 Worcestershire

FIGURE TITLE
**Trench 151: plan, section and
 photograph**

<small>DRAWN BY</small> RW	<small>PROJECT NO.</small> CR1106	<small>FIGURE NO.</small>
<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	39
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	



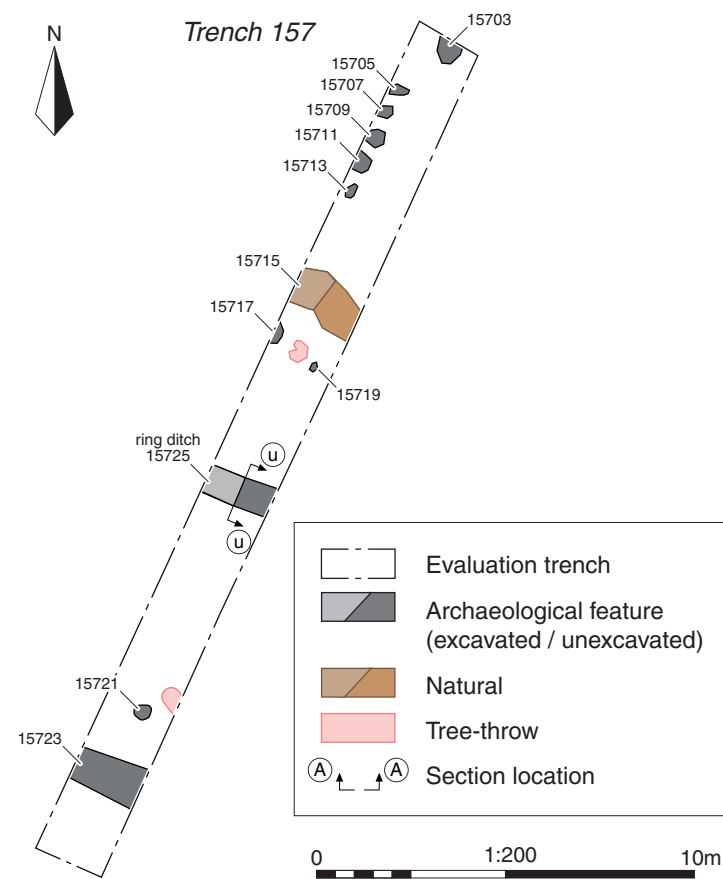
Ring ditch 15603, looking north (1m scale)


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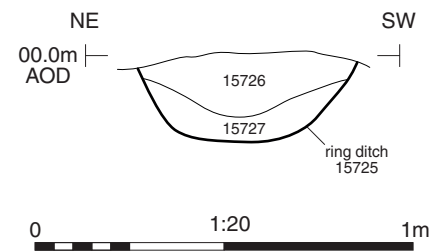
PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
 Worcestershire

FIGURE TITLE
**Trench 156: plan, section and
 photograph**

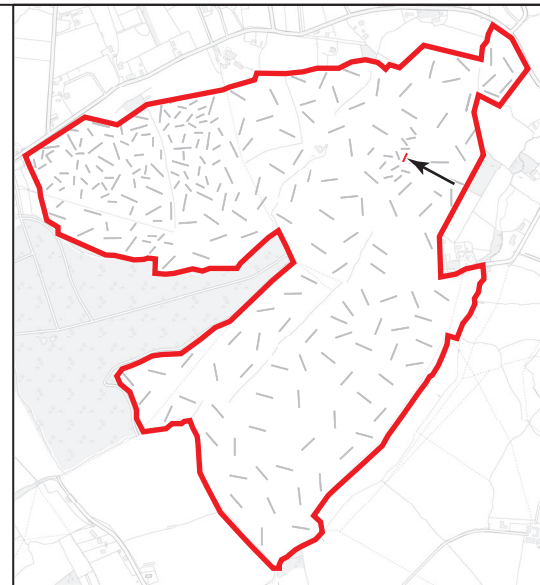
DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
CHECKED BY	DJB	DATE	24/11/2022	40
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Section uu



Ring ditch 15725, looking south-east (0.5m scale)

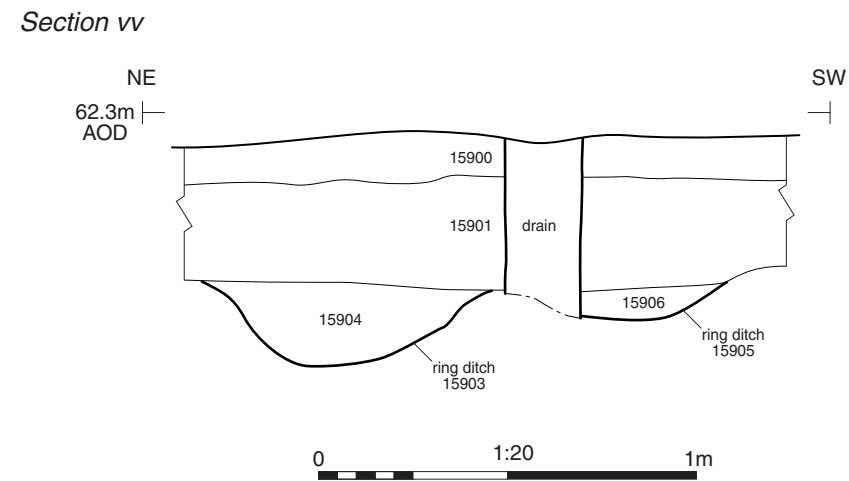
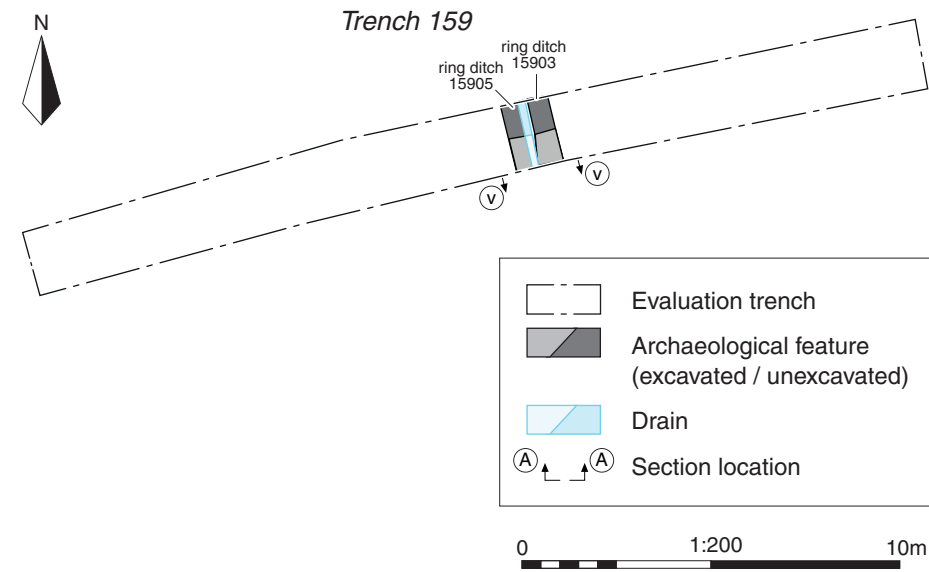


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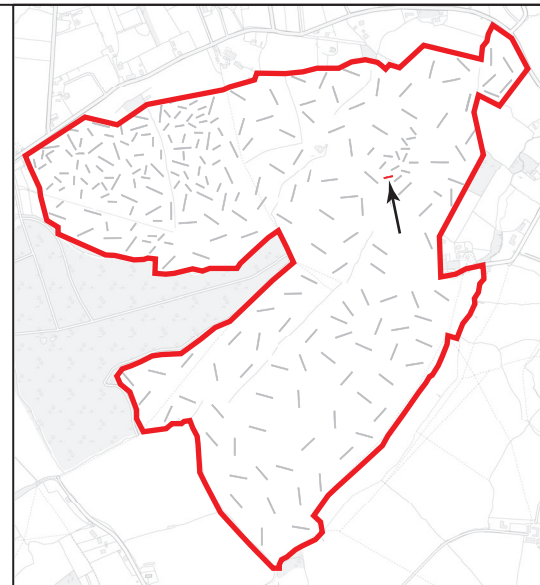
PROJECT TITLE
Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
Trench 157: plan, section and
photograph

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CHECKED BY	DJB	DATE	24/11/2022	41
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



Ring ditches 15903 (left) and 15905 (right), looking south (1m scale)

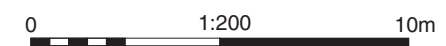
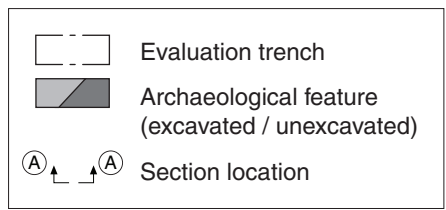
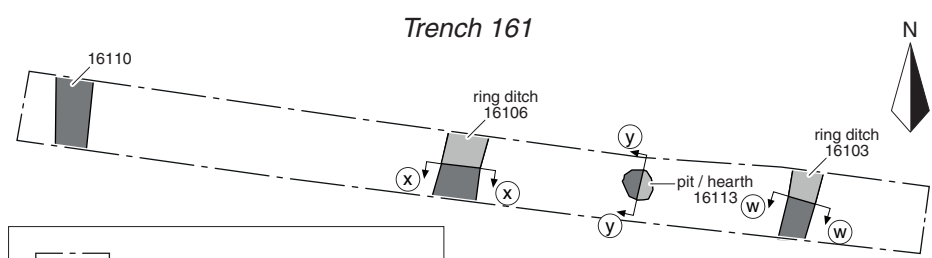


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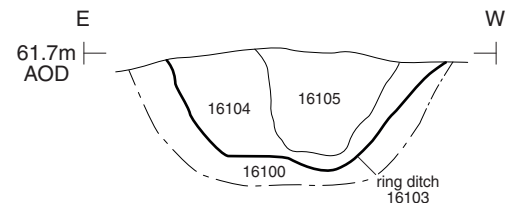
PROJECT TITLE
Roundhill Solar Farm, Inkberrow, Worcestershire

FIGURE TITLE
Trench 159: plan, section and photograph

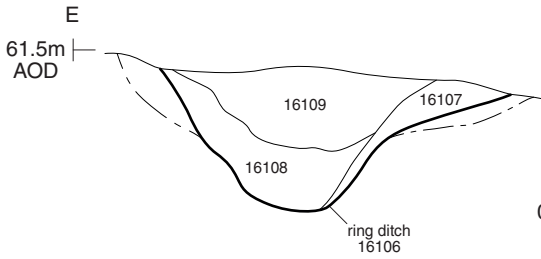
DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
CHECKED BY	DJB	DATE	24/11/2022	42
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



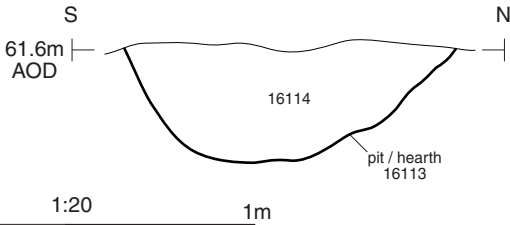
Section ww



Section xx



Section yy



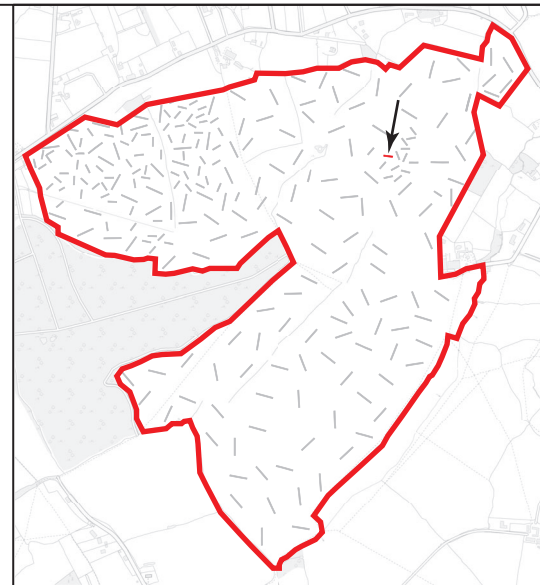
Ring ditch 16103, looking south (1m scale)



Ring ditch 16106, looking south (1m scale)



Pit / hearth 16113, looking west (0.5m scale)

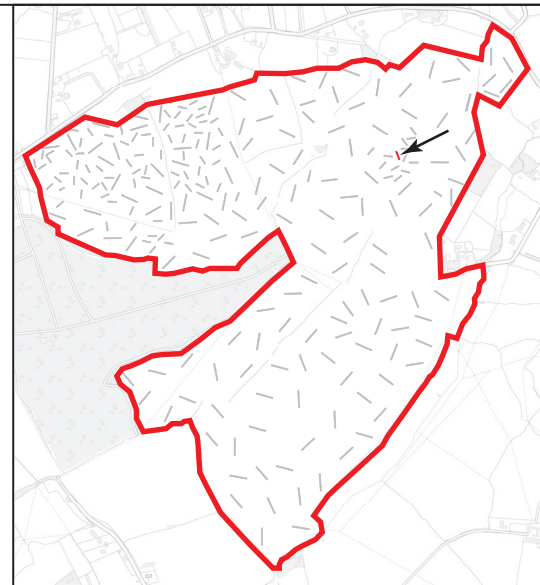
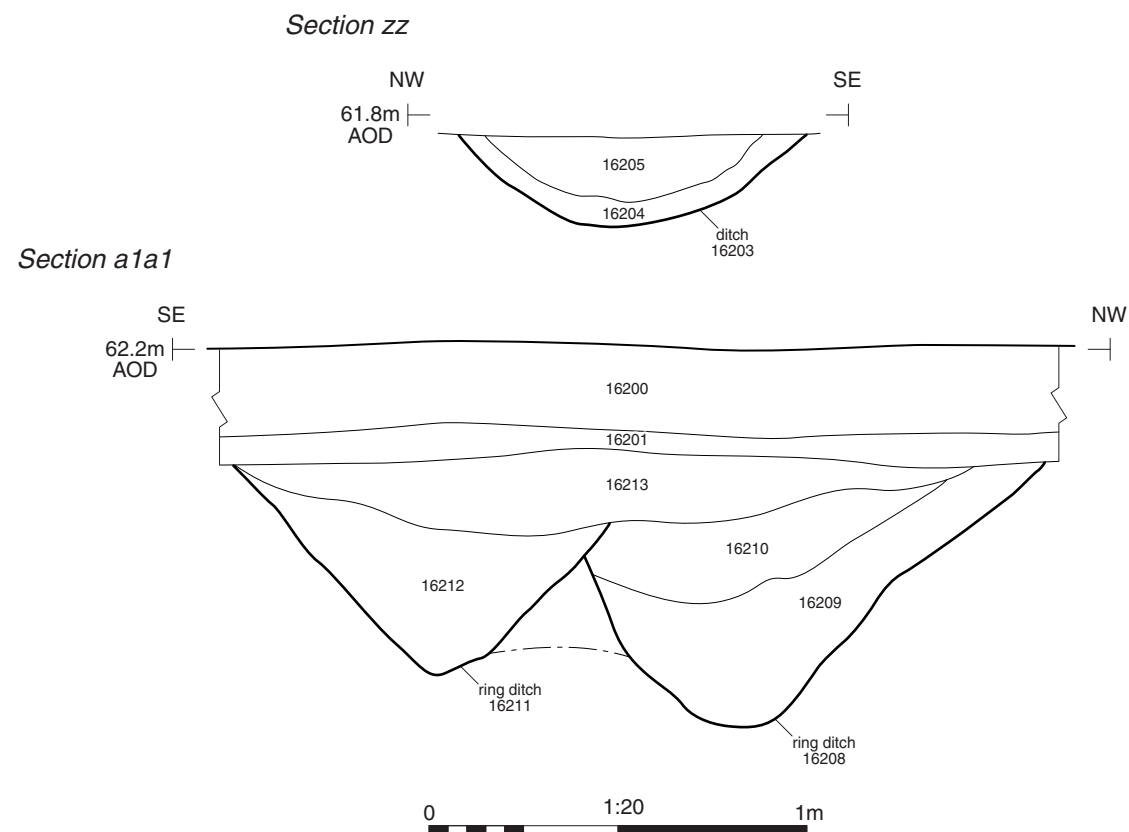
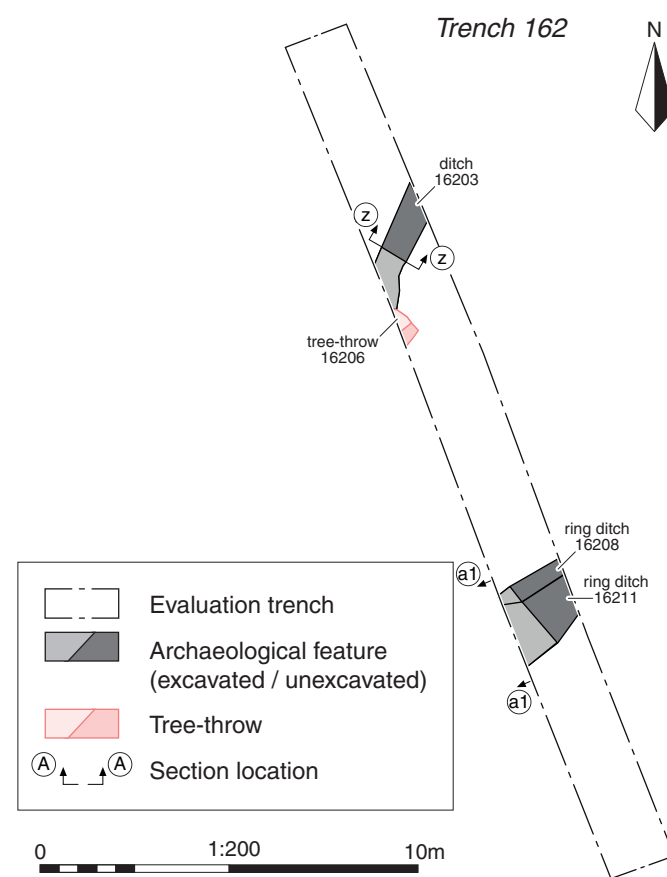


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 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
 Trench 161: plan, sections and
 photographs

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APPROVED BY	CL	SCALE@A3	1:200, 1:20	



Ditch 16203, looking north-east (0.5m scale)



Ring ditches 16211 (left) 16208 (right), looking south-west (1m scale)

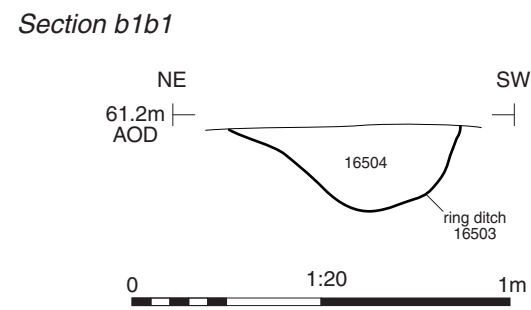
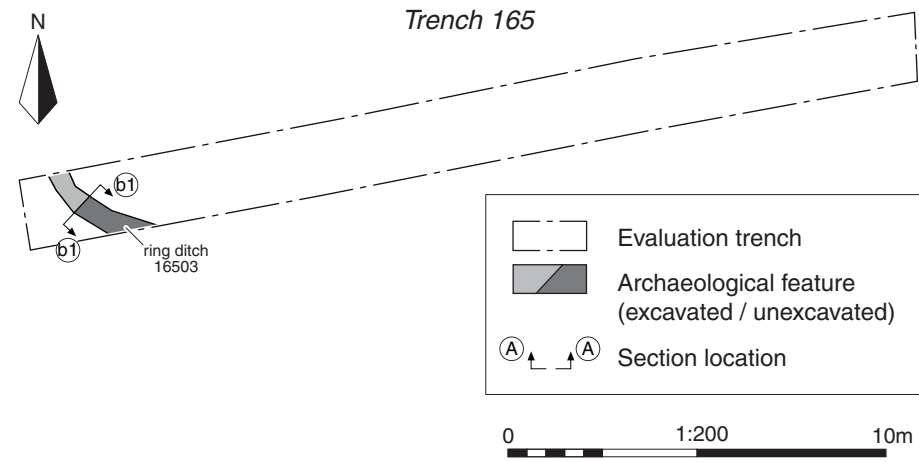
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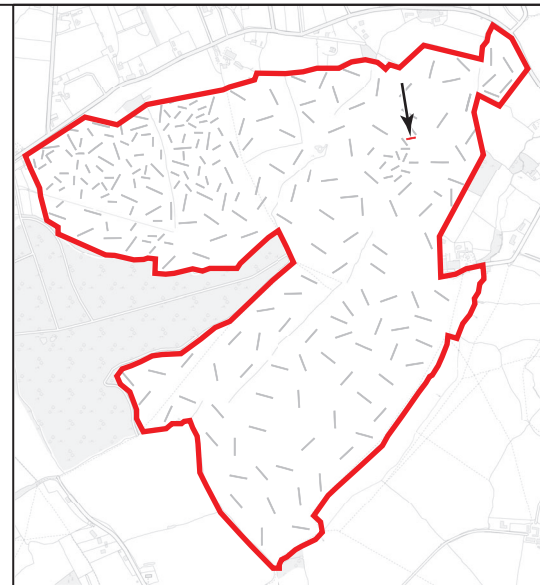
PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
 Worcestershire

FIGURE TITLE
 Trench 162: plan, sections and
 photographs

DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
CHECKED BY	DJB	DATE	24/11/2022	44
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



Ring ditch 16503, looking south-east (0.3m scale)

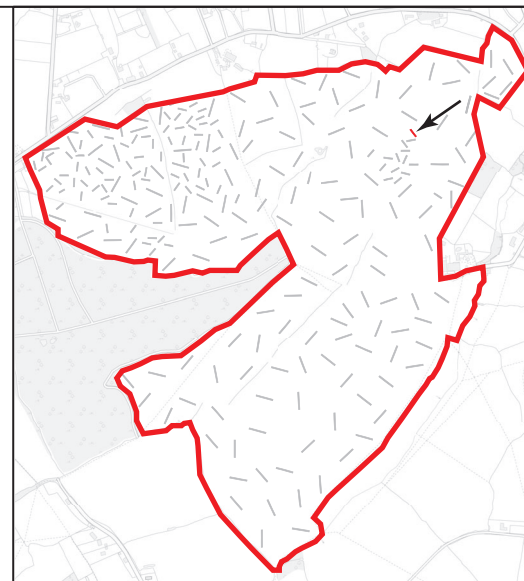
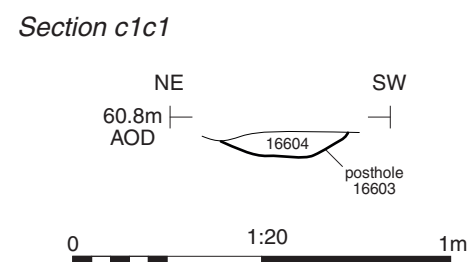
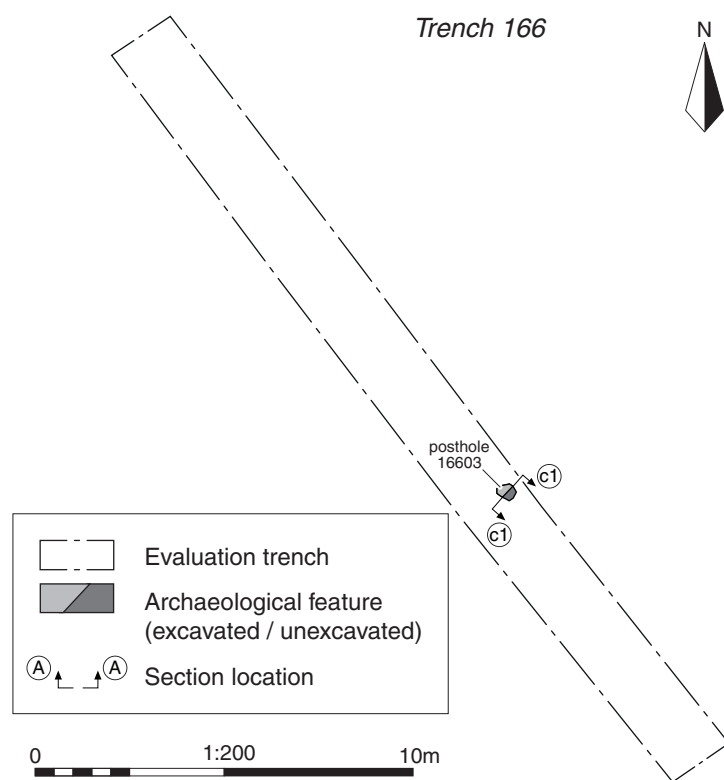


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Roundhill Solar Farm, Inkberrow, Worcestershire

FIGURE TITLE
Trench 165: plan, section and photograph

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CHECKED BY	DJB	DATE	24/11/2022	45
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



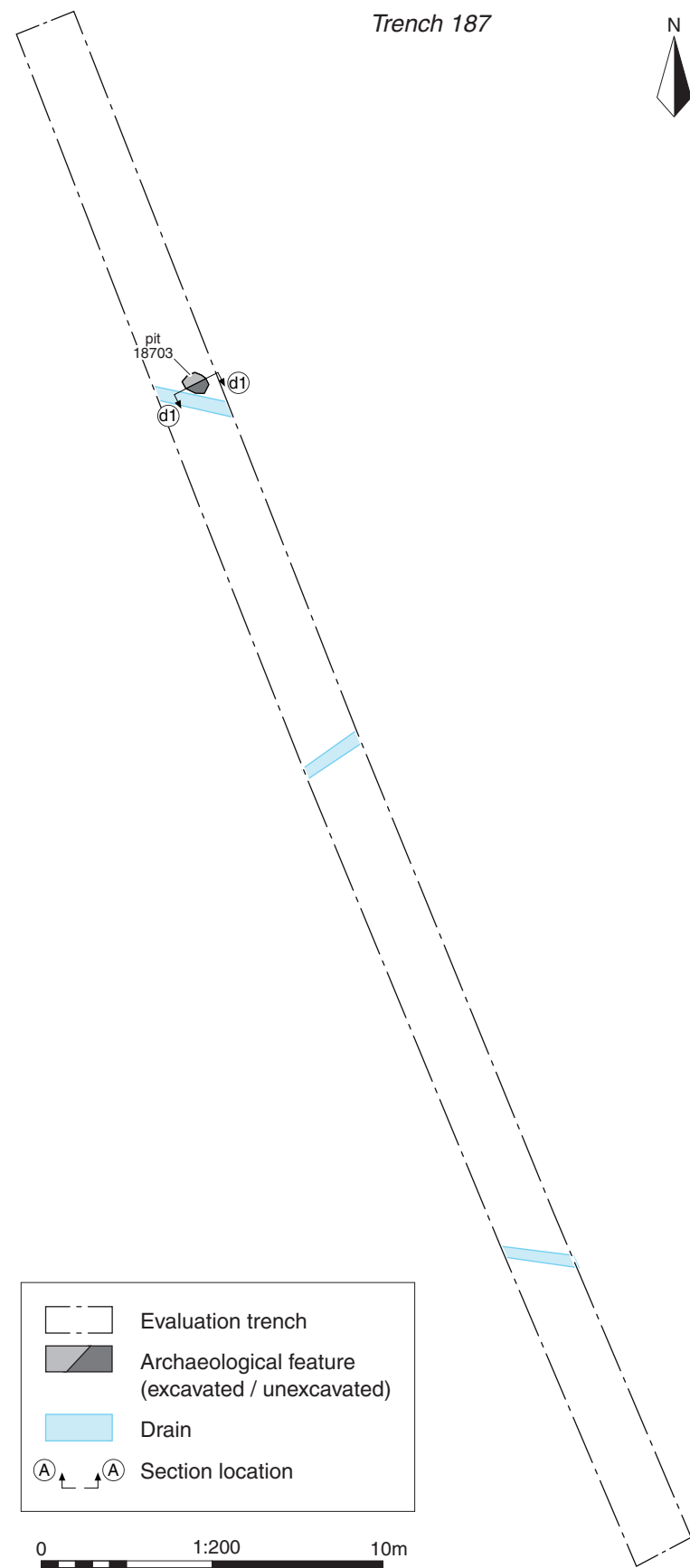
Posthole 16603, looking south-east (0.3m scale)


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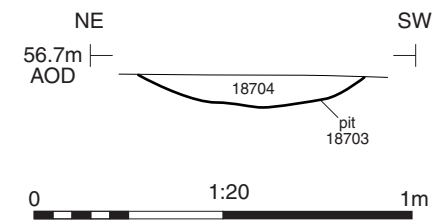
PROJECT TITLE
 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
**Trench 166: plan, section and
 photograph**

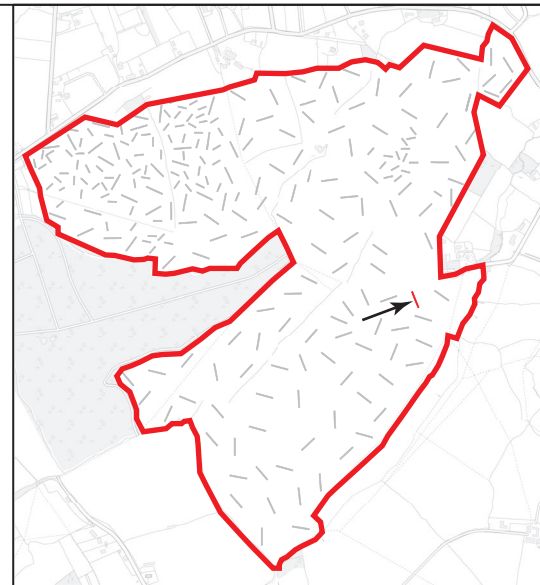
<small>DRAWN BY</small> RW	<small>PROJECT NO.</small> CR1106	<small>FIGURE NO.</small>
<small>CHECKED BY</small> DJB	<small>DATE</small> 24/11/2022	46
<small>APPROVED BY</small> CL	<small>SCALE@A3</small> 1:200, 1:20	



Section d1d1



Posthole 18703, looking south-east (0.5m scale)

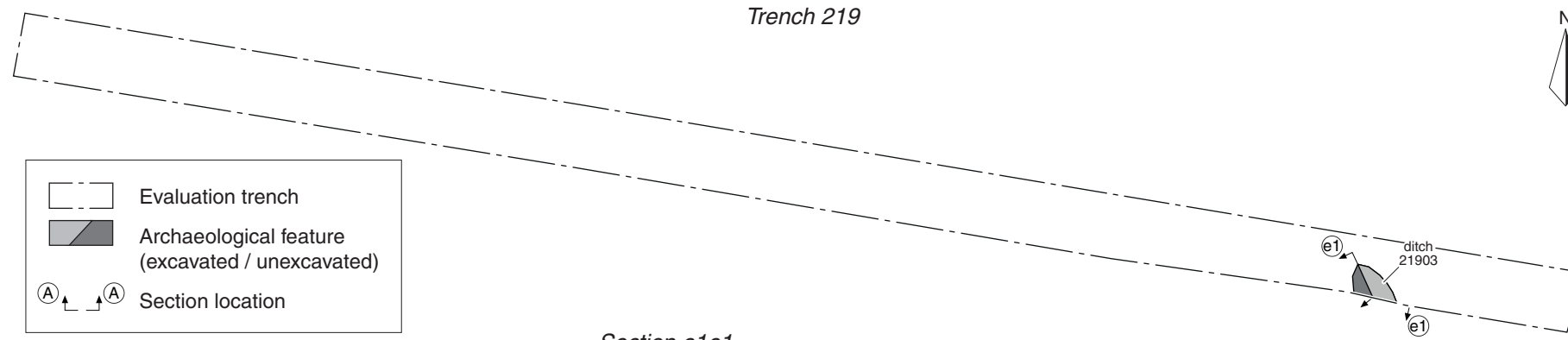


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 Roundhill Solar Farm, Inkberrow,
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FIGURE TITLE
**Trench 187: plan, section and
 photograph**

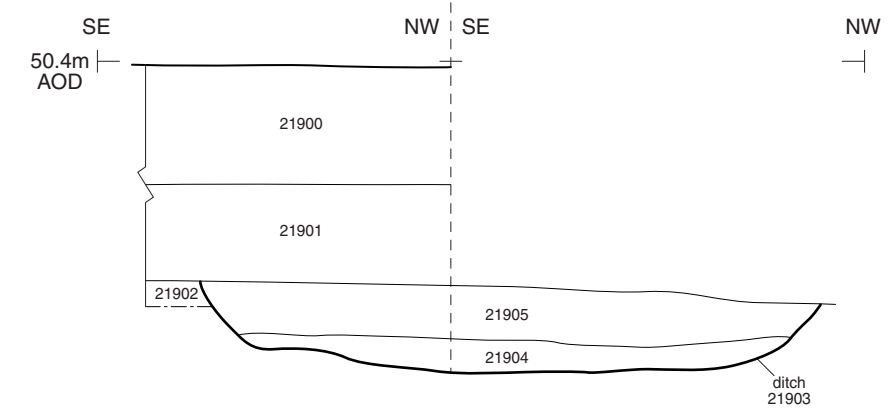
DRAWN BY	RW	PROJECT NO.	CR1106	FIGURE NO.
CHECKED BY	DJB	DATE	24/11/2022	47
APPROVED BY	CL	SCALE@A3	1:200, 1:20	



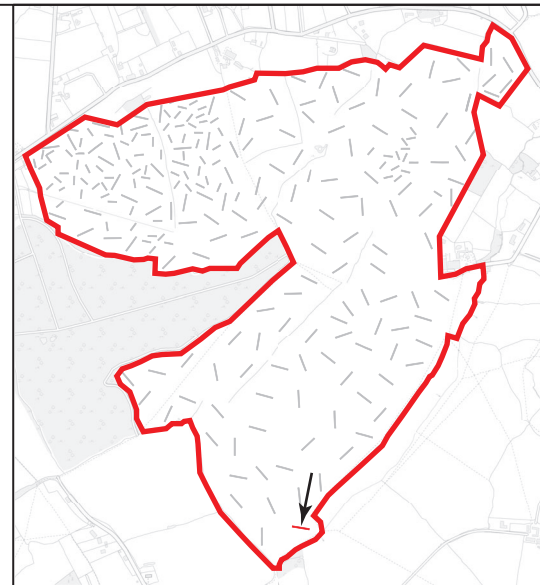
Evaluation trench
 Archaeological feature (excavated / unexcavated)
 Section location



Section e1e1



Ditch 21903, looking south-west (0.5m scale)



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FIGURE TITLE
**Trench 219: plan, section and
 photograph**

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Ra 102, iron knife from ditch fill 1403, Trench 14



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FIGURE TITLE

Photograph

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FIGURE NO.

49



Ra 107, a copper alloy nummus of Urbs Roma type from subsoil 4601, Trench 46



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FIGURE TITLE

Photograph

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FIGURE NO.

50



0 1:1 50mm

Ra 105, lead object from subsoil 9701, Trench 97



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FIGURE TITLE

Photograph

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FIGURE NO.

51



0 1:2 100mm

Late prehistoric or Early Roman cooking pot (fragmented) from ditch fill 10€11, Trench 100



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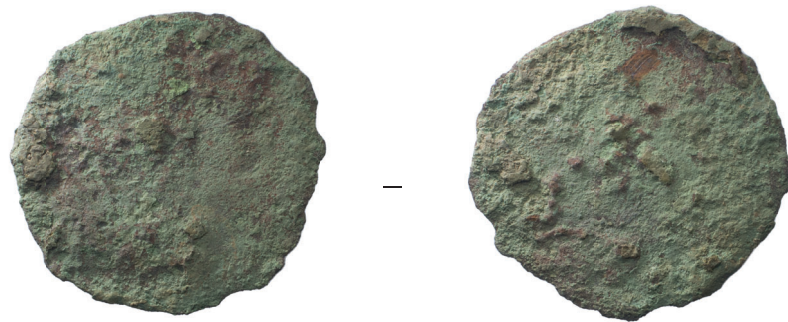
FIGURE TITLE

Photograph

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FIGURE NO.

52



0 2:1 25mm

Ra 103, later 3rd or 4th-century coin from subsoil 10701, Trench 107



0 2:1 25mm

Ra 108, copper alloy fragment from subsoil 10701, Trench 107



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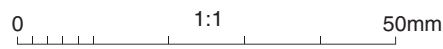
FIGURE TITLE

Photographs

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FIGURE NO.

53



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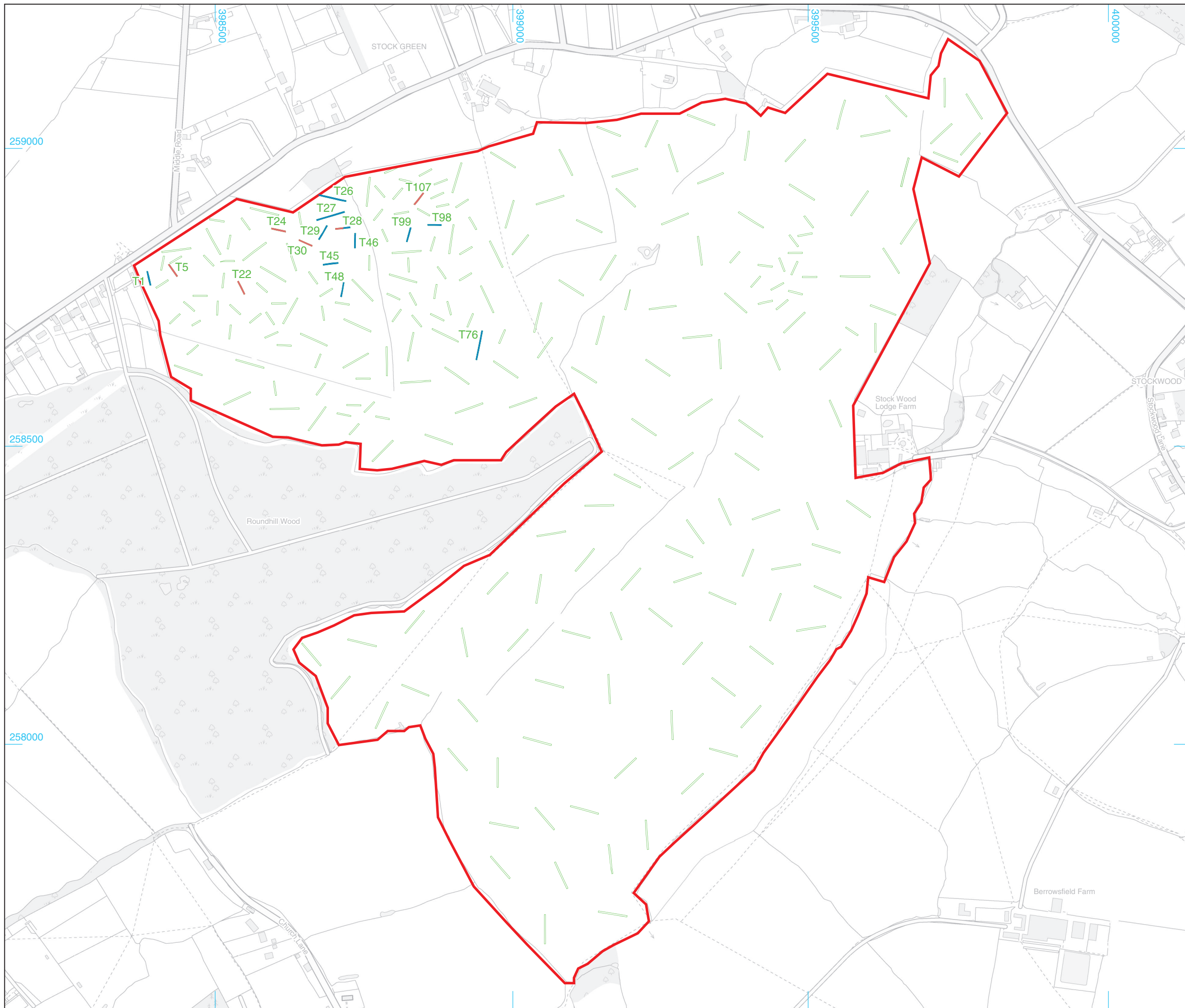
FIGURE TITLE

**Ra 100, lead pot mend from subsoil
1001, Trench 10**

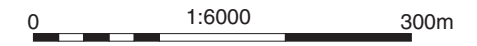
DRAWN BY KM PROJECT NO. CR1106
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APPROVED BY AT SCALE@A4 1:1

FIGURE NO.

54



- Site boundary
- Evaluation trench
- Trench containing Samian Ware
- Trench containing Black Burnished Ware
- Trench containing Samian and Black Burnished Ware



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PROJECT TITLE
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FIGURE TITLE
**Trench plan, showing distribution of
 Samian and Black Burnished Ware
 pottery**

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<small>CHECKED BY</small> DJB	<small>DATE</small> 30/03/2023	55
<small>APPROVED BY</small> AT	<small>SCALE</small> @A3 1:6000	

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