



Land North of the A40 Thame Oxfordshire

Archaeological Evaluation





for: OPDEnergy UK 5 Ltd

CA Project: AN0489 CA Report: AN0489_1

Oxfordshire Museums Service Accession No.: OXCMS: 2022.7

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CONTENTS

SUMMA	ARY	.4			
1.	INTRODUCTION	.5			
2.	ARCHAEOLOGICAL BACKGROUND	.6			
3.	AIMS AND OBJECTIVES	.9			
4.	METHODOLOGY	.9			
5.	RESULTS	.10			
6.	THE FINDS	.28			
7.	THE BIOLOGICAL EVIDENCE	.31			
8.	DISCUSSION	.36			
9.	CA PROJECT TEAM	.38			
10.	REFERENCES	.39			
APPEN	DIX A: CONTEXT DESCRIPTIONS	.42			
APPENDIX B: THE FINDS					
APPEN	APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE				
APPEN	DIX D: OASIS REPORT FORM	.83			

LIST OF ILLUSTRATIONS

- Fig. 1 Site location plan (1:25,000)
- Fig. 2 Trench location plan, showing field numbers, identified archaeological features, geophysical survey results and previous evaluation trenches (1:5000)
- Fig. 3 Field 9: Trenches 30 to 34: plan showing identified archaeological features and geophysical survey results (1:750)
- Fig. 4 Field 7: Trenches 60 to 164: plan showing identified archaeological features and geophysical survey results (1:750)
- Fig. 5 Field 5: Trenches 71 to 84: plan showing identified archaeological features and geophysical survey results (1:750)
- Fig. 6 Field 6: Trenches 102 to 110: plan showing identified archaeological features and geophysical survey results (1:750)
- Fig. 7 Trench 6: plan (1:200), section (1:20) and photograph
- Fig. 8: Trench 14: plan (1:200), section (1:20) and photograph
- Fig. 9 Trench 23: plan (1:200), section (1:20) and photograph
- Fig. 10 Trench 24: plan (1:200), section (1:20) and photograph
- Fig. 11 Trench 31: plan (1:200), sections (1:20) and photographs
- Fig. 12 Trench 32: plan (1:200), section (1:20) and photograph
- Fig. 13 Trench 33: plan (1:200), section (1:20) and photograph
- Fig. 14 Trench 33: section (1:20) and photograph
- Fig. 15 Trench 47: plan (1:200), section (1:20) and photograph
- Fig. 16 Trench 60: plan (1:200), section (1:20) and photograph
- Fig. 17 Trench 64: plan (1:200), section (1:20) and photograph
- Fig. 18 Trench 66: plan (1:200), section (1:20) and photograph
- Fig. 19 Trench 67: plan (1:200), section (1:20) and photograph
- Fig. 20 Trench 68: plan (1:200), section (1:20) and photograph

- Fig. 21 Trench 72: plan (1:200), sections (1:20) and photographs
- Fig. 22 Trench 73: plan (1:200), sections (1:20) and photographs
- Fig. 23 Trench 74: plan (1:200), section (1:20) and photograph
- Fig. 24 Trench 75: plan (1:200), sections (1:20) and photographs
- Fig. 25 Trench 76: plan (1:200), sections (1:20) and photographs
- Fig. 26 Trench 77: plan (1:200), section (1:20) and photograph
- Fig. 27 Trench 78: plan (1:200), section (1:20) and photograph
- Fig. 28 Trench 80: plan (1:200), sections (1:20) and photographs
- Fig. 29 Trench 81: plan (1:200), section (1:20) and photograph
- Fig. 30 Trench 82: plan (1:200) sections (1:20) and photographs
- Fig. 31 Trench 102: plan (1:200), section (1:20) and photograph
- Fig. 32 Trench 103: plan (1:200), section (1:20) and photograph
- Fig. 33 Trench 104: plan (1:200), sections (1:20) and photographs
- Fig. 34 Trench 104: section (1:20) and photograph
- Fig. 35 Trench 105: plan (1:200), sections (1:20) and photographs
- Fig. 36 Trench 105: section (1:20) and photograph
- Fig. 37 Trench 106: plan (1:200 & 1:100), sections (1:20) and photographs
- Fig. 38 Trench 109: plan (1:200), sections (1:20) and photographs
- Fig. 39 Trench 110: plan (1:200), sections (1:20) and photographs
- Fig. 40 Trench 121: plan (1:200), section (1:20) and photograph
- Fig. 41 Trench 138: plan (1:200), section (1:20) and photograph
- Fig. 42 Trench 139: plan (1:200), section (1:20) and photograph
- Fig. 43 Trenches 46, 91 and 127: sections (1:20) and photographs

SUMMARY

Project name: Land North of the A40

Location: Thame, Oxfordshire

NGR: 466814 203530

Type: Evaluation

Date: 3 February – 25 March 2022

Planning reference: SODC ref: P21/S3915/FUL

Location of Archive: To be deposited with Oxfordshire Museums Service and the

Archaeology Data Service (ADS)

Accession Number: OXCMS:2022.7

Site Code: LNAF 22

During February and March 2022, Cotswold Archaeology carried out an archaeological evaluation of land to the north of the A40, Thame, Oxfordshire. A total of 164 trenches were excavated.

Archaeological features were identified throughout the site, closely correlating to the results of preceding geophysical surveys. Ring ditches and an enclosure ditch of later Iron Age date were recorded in the north-western and north-eastern parts of the site, with neonatal human remains recovered from the base of one of the ring ditches.

An area of enclosed Early Roman settlement was recorded in the south-eastern part of the site, with ditches, pits and postholes recorded, alongside a substantial artefactual assemblage.

Evidence of medieval/post-medieval ridge and furrow cultivation was identified across the site, correlating with geophysical trends, and former post-medieval/modern agricultural features were also recorded.

Numerous features were identified throughout the site which could not be dated artefactually, although many were recorded in the vicinity of dated features and are potentially contemporary.

1. INTRODUCTION

- 1.1. In February and March 2022, Cotswold Archaeology (CA) carried out an archaeological evaluation of land to the north of the A40, Thame, Oxfordshire (centred at NGR: 466814 203530; Fig.1). This evaluation was undertaken for OPDEnergy UK 5 Ltd.
- 1.2. The evaluation results will inform a planning application for the installation of a solar farm and all necessary infrastructure, which has been made to South Oxfordshire District Council (SODC; planning ref: P21/S3915/FUL)
- 1.3. The scope of this evaluation was defined by Steven Weaver, Planning Archaeologist, Oxfordshire County Council (OCC), the archaeological advisor to SODC. The evaluation was carried out in accordance with a Written Scheme of Investigation (WSI) prepared by CA (2022) and approved by Mr Steven Weaver.
- 1.4. The evaluation was also undertaken in line with 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 112ha in extent, comprising of ten large, irregularly shaped agricultural fields (Fields 1-10). The site is bound to the south by the course of the A40 London Road; further agricultural fields are situated to the east, west and north-west. The northern extent of the site is bounded by the course of the A329 Rycote Lane.
- 1.6. The site lies at approximately 90m AOD at its northern extent, adjacent to the course of the A329. The site then gradually slopes to the south and south-east, with the south-western extent of the site at c. 85m AOD, and the south-eastern extent of the site at c. 75m AOD.

1.7. The underlying bedrock geology of the site is mapped as mudstone, sandstone and limestone of the Gault and Upper Greensand Formations, formed during the Cretaceous Period (BGS 2021). The natural geological substrate identified during the course of the evaluation consisted of gravels and clay.

2. ARCHAEOLOGICAL BACKGROUND

2.1. The site has previously been subject to Historic Environment Desk-Based Assessment (CA 2021) and Geophysical Survey (SUMO 2021). A small portion of the site has previously been the subject of a targeted geophysical survey (SUMO 2018) and archaeological evaluation (MOLA 2018). The following is a brief summary of information taken from these assessments.

Prehistoric and Roman

- 2.2. Prehistoric activity has been recorded within the site and within the wider area, possibly forming part of an extensive prehistoric landscape. The earliest activity recorded consists of findspots of a Neolithic flint blade, 540m west of the site, flintwork dating to the Neolithic or Mesolithic periods, 900m south-west, and a Bronze Age Palstave found during drainage works somewhere within the site's northern extent (CA 2021).
- 2.3. A large and complex area of possible later prehistoric settlement activity has been identified by the geophysical survey (SUMO 2021), immediately adjacent to the south-western field of the proposed development area. The settlement evidence comprises numerous ring-ditches, enclosures, and pits, enclosing an area at least 6ha. Within the east and north-east of the development area, additional areas of similar, but less intense, occupation activity are indicated by geophysical anomalies potentially representing further enclosures and ring ditches (ibid.).
- 2.4. Further to those observed within site, a cluster of geophysical anomalies situated c. 640m to the south of the site have also been interpreted as the remains of further later prehistoric settlement. This geophysical survey identified anomalies indicative of a dense area of settlement. The anomalies were interpreted as multiphase enclosures, trackways and a linear complex of ring ditches which extend in an arc for

- c. 600m. Two of the ring ditches display morphology typical of a hut and three have east facing entrances (CA 2021).
- 2.5. Additionally, c. 900m south-west of the development area, geophysical survey and archaeological evaluation identified a multiphase settlement dating to the Middle Iron Age which was subsequently followed by a Late Iron Age to Roman period settlement (CA 2021).
- 2.6. The course of a Roman road between Aylesbury and Dorchester-on-Thames is recorded by the Roman Rural Settlement project as situated c. 1.8km to the west of the site (CA 2021).
- 2.7. Cropmarks of uncertain date have been identified on late 20th-century aerial photographs 170m to the west and south-west of the site and include a probable field system, ditches, and enclosures (CA 2021). In addition, a small curvilinear feature identified by the geophysical survey as reduced intensity anomalies is situated 350m to the south-west of the site. These cropmark features may tentatively be associated with Late Prehistoric or Roman activity (ibid.).

Early medieval and medieval

- 2.8. Evidence of early medieval activity has been recorded within the vicinity of the site, with further medieval activity present within the site itself.
- 2.9. Anglo-Saxon settlement activity has been recorded c. 1km to the north-west of the site where excavations in advance of pipeline construction recorded two sunkenfeature buildings. Additionally, a findspot of an Anglo-Saxon annular glass bead was found c. 380m east of the site (CA 2021).
- 2.10. The nearest settlement to the site to be recorded within the Domesday Book is that of Great Haseley, situated c. 2.1km to the south-west of the site (CA 2021). The site likely formed part of the agricultural hinterland of Great Haseley during the medieval period. The presence of ridge and furrow earthworks visible on aerial photographs suggests that the site formed part of the open field system towards the northern extent of the parish (ibid.).

2.11. The course of a former drove road connected to Oxford was projected to run on a broad east to west axis across the northern extent of the Site. The road formed a short section of the Medieval London 'Weye' and was turnpiked in 1719 (CA 2021).

Post-medieval and modern

- 2.12. The site falls within the historic Parish of Great Haseley (CA 2021). The Tithe Map for Great Haseley records the site as situated at the northernmost extent of the parish, within the 'Tithing of Ricote' (Rycote). The Site appears to have been predominantly in agricultural use since at least the early 19th century. Rycote is likely to have formed part of the agricultural estate serving Rycote Hall, situated 500m to the north of the site (ibid.).
- 2.13. The Oxfordshire HER records the location of a former building within the northern extent of the site (CA 2021). The building has 19th-century origins, being depicted on the 1837 Tithe Map, and appears on maps throughout the 19th and 20th centuries. The structure is also depicted on an aerial photograph depicting the northern extent of the site and the southern extent of the parkland of Rycote House (ibid.).

Previous geophysical survey and evaluation

- 2.14. A programme of geophysical survey and evaluation trenching relating to a previous planning application with the site were carried out in 2018.
- 2.15. The magnetometer survey (SUMO 2018) identified no definite archaeological responses and the trial trench evaluation (MOLA 2018) was largely blank. A single shallow ditch was identified as well as two shallow pits. One of the pits contained late post-medieval pottery, a fragment of clay-tobacco pipe, fired clay and coke, and a small assemblage of modern brick came from the ditch (ibid.).

Geophysical Survey

2.16. A detailed magnetometer survey was conducted on the site (SUMO 2021). As previously outlined above, it identified a large and complex area of later prehistoric settlement activity in the west of the survey area. To the east and north-east further zones of similar occupation are evident in the results, where they consist of isolated ring-ditch anomalies and a small, enclosed settlement area (ibid.).

2.17. Three former field boundaries have been mapped, two of which can be corroborated by historic mapping, and evidence for former ridge and furrow is also visible. Land drains, infilled ponds and underground services have also been mapped (SUMO 2021).

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 South Oxfordshire District Council 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).
- 3.2. The specific objective of the evaluation was to investigate the potentially later prehistoric/Roman settlement activity recorded by the geophysical survey (SUMO 2021).

4. METHODOLOGY

- 4.1. The evaluation fieldwork comprised the excavation of 164 trenches, each measuring 50m in length by 1.8m in width, in the locations shown on the attached plan (Fig. 2). As originally conceived the evaluation comprised a total of 160 trenches, but during the course of the evaluation the contingency excavation of an additional four trenches (Trenches 161-164) was requested by Steven Weaver in the north-western field (Field 7).
- 4.2. The trenches were located to test geophysical anomalies and to provide a representative sample of the remainder of the site.
- 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. Archaeological features/deposits were investigated, planned and recorded in accordance with CA Technical Manual 1: Fieldwork Recording Manual.
- 4.5. 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.
- 4.6. Artefacts were processed in accordance with CA Technical Manual 3: Treatment of Finds Immediately after Excavation.
- 4.7. As outlined within the WSI (CA 2022, para. 7.10, 7.11), a Transfer of Title form has been forwarded to the landowner to enable deposition of the full site archive with Oxfordshire Museums Service. At the time of writing, the Transfer of Title form has not been signed by the landowner due to the short span since fieldwork completion, and due to the fact that the archive is still in use for the completion of this report.
- 4.8. CA will make arrangements with Oxfordshire Museums Service (accession no. OXCMS: 2022.7) 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).
- 4.9. 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

- recovered animal bone, human bone, and environmental samples (palaeoenvironmental evidence) are given in Section 7 and Appendix C.
- 5.2. The general stratigraphic sequence identified throughout the excavated trenches was broadly uniform. The natural geological substrate (comprising clay and gravels within Field 1 to 6 and clays with gravel patches within Fields 7 to 10) was identified within all excavated trenches at depths of between 0.24m and 0.75m below present ground level (bpgl). In the majority of the trenches the natural was covered by subsoil, which was in turn sealed by topsoil (Fig. 43, Sections and photos Trenches 91 and 46). Exceptions to this sequence were recorded within Trenches 30 and 31 (Field 9), where the natural was covered by a silty colluvial deposit before being sealed by subsoil, and in Trenches 121 to 132 (Fields 2 and 3) and 147 to 160 (Field 1) where the natural substrate was directly overlain by topsoil (Fig. 43 photo Trench 127).
- 5.3. The results of the evaluation showed good correlation between the anomalies recorded by the preceding geophysical survey and the identified archaeological features.

Fields 1 to 4 (Figs 2 and 40-42)

5.4. A total of 42 trenches were excavated within Fields 1-4, located at the south-western extent of the site. Typically, the anomalies targeted by the trenches in those fields were found to relate to variations in the natural substrate, or to modern field drainage systems. This was most notably observed in Trenches 153, 154 and 156 (Field 1), where geophysical anomalies interpreted as potential ring-ditch type features were recorded to relate to natural variation. Two anomalies in Trench 123 (Field 3) were recorded as backfilled ponds and were not excavated. Archaeological features were recorded in Trenches 121, 138 and 139, although each of these did not correlate with any identified geophysical anomaly.

Trench 121 (Field 3: Fig. 40)

5.5. North-east/south-west aligned ditch 12102 (Fig. 40, Section vv) was recorded at the south-eastern end of Trench 121. It measured 0.5m in width, 0.12m in depth, and contained undated fill 12103.

Trench 138 (Field 4; Fig. 41)

5.6. Pit 13803 (Fig. 41, Section ww) was identified within the centre of Trench 138. It was partially exposed and sub-circular in plan, and measured at least 0.75m in length, 1.2m in width, 0.22m in depth, and contained undated fill 13804.

Trench 139 (Field 4; Fig. 42)

5.7. Sub-circular pit 13903 (Fig. 42, Section xx) was recorded at the south-eastern end of Trench 139. It measured over 1m in length, 1.5m in width, 0.37m in depth and contained fill 13904, from which a fragment of Roman ceramic building material (CBM) was recovered.

Field 5 (Figs 2, 5 and 21-30)

- 5.8. A total of 25 trenches were excavated within Field 5, located in the centre of the site. Archaeological features were recorded within Trenches 72-78 and 80-82 (Fig. 5). Furthermore, evidence of ridge and furrow cultivation was observed in Trenches 71-74, 76-82 and 84. Furrows were tested in Trenches 72, 73, 77, 79 and 84, and these measured between 1.8m and 2.68m in width, 0.1m and 0.38m in depth and lay on three separate alignments: north-west/south-east, north/south and east/west.
- 5.9. There was a good correlation between geophysical anomalies and recorded archaeological features within Field 5, with the exception of in Trenches 80, 83 and 85 where geophysical anomalies of 'possible' archaeological origin were noted as relating to natural variation.

Trench 72 (Fig. 21)

- 5.10. In the south-western half of Trench 72, opposing ring ditches 7203 (Fig. 21, Section PP) and 7215 were identified. They measured between 1.4m and 1.81m in width, 0.49m in depth and contained up to four fills. Pottery dating to the Roman period was recovered from fill 7206 of ditch 7203.
- 5.11. Located within the north-eastern half of the trench, ring ditches 7208 (Fig. 21, Section QQ) and 7218 measured between 1.2m and 2.24m in width, 0.52m in depth and contained up to four fills. Dating material recovered from fills 7210 and 7211 of ditch 7208 included pottery dateable to the Iron Age. Palaeoenvironmental analysis of fill

- 7211 (Sample 4) identified material likely to be derived from wind-blow/dispersed waste material.
- 5.12. The opposing pairs of ring ditches identified in Trench 72 correlate closely to two circular anomalies identified during the preceding geophysical survey, which both measured approximately 14m in diameter.
- 5.13. Ditch 7213 was located at the south-western end of the trench and was truncated by later furrow 7221. It measured 2.35m in width, 0.48m in depth and contained fill 7214, from which pottery sherds dated to the Iron Age were recovered, alongside animal bones and worked flint of broad prehistoric date.

Trench 73 (Fig. 22)

- 5.14. Deposits 7314 and 7313 were identified within the centre of Trench 73. They measured 11m in length and had a total thickness of 0.3m, and possibly represent a buried soil horizon or barrow mound material. During palaeoenvironmental analysis of deposit 7314 (Sample 7) no charred plant remains or charcoal were recovered.
- 5.15. Opposing ring ditches 7303/7307 (Fig. 22, Section RR) and 7315 were identified cutting deposit 7314, correlating closely to a sub-circular geophysical survey anomaly of c. 12m diameter. The ditches measured between 0.6m and 1.52m in width, and 0.71m to 0.98m in depth. Dating material recovered from fill 7304 of ditch 7303, as well as fills 7308-7310 of ditch 7307 included pottery dateable to the Late Iron Age.

Trenches 74 and 75 (Figs 23 and 24)

5.16. Ditches 7403 (Fig. 23, Section TT), 7407 and 7505 (Fig. 24, Section VV) were identified within the northern half of Trench 74 and north-western end of Trench 75, respectively. These ditches correlated to the northern, southern, and eastern extents of a circular geophysical anomaly of 'possible' archaeological origin, which measured c. 12m in diameter (Fig. 5). The ditches measured between 0.6m and 1.31m in width, 0.18 to 0.35m in depth and contained a single fill, with pottery dated to the Iron Age recovered from fill 7404 of ditch 7403.

- 5.17. Ditch 7403, located at the northern end of Trench 74, was cut by later east/west aligned ditch 7405 (Fig. 23, Section TT). It measured 2.72m in width, 0.23m in depth, and pottery datable to the Iron Age was recovered from its fill, 7406.
- 5.18. Ditch 7505, in the north-western end of Trench 75, was cut by later pit 7507 (Fig. 24, Section VV). The pit was partially exposed and sub-ovoid in plan. It measured at least 1.9m in length, 2.56m in width, 0.67m in depth and contained two fills, 7508 and 7509, from which pottery sherds of Iron Age date were recovered, alongside animal bone fragments.
- 5.19. North-east/south-west ditch 7503 (Fig. 24, Section UU) was recorded in the centre of Trench 75. It measured 2.44m in width, 0.36m in depth and contained fill 7504, from which pottery datable to the Iron Age was recovered. This ditch did not correlate with any identified geophysical anomaly.

Trench 76 (Figs 5 and 25)

- 5.20. Opposing ditches 7603 (Fig. 25, Section WW) and 7605 were identified at the south-eastern end of Trench 76, correlating with a circular geophysical anomaly of c. 11m diameter. They measured c. 1.83m in width, 0.28m in depth and contained a single fill. Pottery datable to the Iron Age and animal bone fragments were recovered from fill 7604 of ditch 7603.
- 5.21. Ring ditches 7609 (Fig. 25, Section XX) and 7615 were recorded to the north-west of ditch 7603, and potentially represent the continuation of the same curving ditch. They measured approximately 0.9m in width, 0.32m in depth and contained a single fill, with material dateable to the Iron Age recovered from fill 7616 of ditch 7615, , alongside animal bone fragments.
- 5.22. Further to the north-west, pit 7611 (Fig. 25, Section YY) and ditch 7607 (Fig. 25, Section XX) were recorded, and the relationship between these features had been destroyed by a modern field drain. Pit 7611 measured 2.11m in width, 0.48m in depth and contained fill 7612, from which a post-medieval pottery sherd was recovered, although this may be intrusive given the truncation by the field drain. Ditch 7607 was aligned north-east/south-west, measured 3.16m in width, 0.3m in depth and

contained fill 7608, from which pottery dated to the Iron Age and animal bone fragments were recovered.

Trench 77 (Figs 5 and 26)

- 5.23. Ditch 7703 (Fig. 26, Section ZZ) was identified within the centre of Trench 77, correlating closely to a curving geophysical anomaly. It was aligned north/south, measured 2.4m in width, 0.98m in depth and contained three fills, 7704, 7705 and 7706, from which pottery dateable to the Iron Age and animal bone fragments were recovered.
- 5.24. Ditch 7703 was cut by later ring ditch 7707 (Fig. 26, Section ZZ), with its likely northern return, 7715 (unexcavated), recorded c. 13m to the north, where it correlated to a circular geophysical survey anomaly. Ditch 7707 measured 1.19m in width, 0.52m in depth and contained fill 7708, from which a sherd of pottery dated to the Iron Age was recovered, alongside a fragment of fired clay.
- 5.25. Pit 7713 and tree throw pit 7709 were identified in the northern and central parts of the trench and remained unexcavated.

Trench 78 (Figs 5 and 27)

- 5.26. Opposing ditches 7803 and 7824 (Fig. 27, Section aa) were recorded in centre of Trench 78, correlating with a circular geophysical anomaly of c. 11m diameter. They measured between 1.19m and 3.1m in width, 0.32m and 0.57m in depth, and contained two fills, with material dateable to the Iron Age recovered from fill 7805 of ditch 7803 and 7826 of ditch 7824, alongside animal bone fragments.
- 5.27. Ditch 7803 was cut by ditch 7806, which was aligned north-west/south-east measured 1.52m in width, 0.33m in depth and contained undated fill 7807.

Trench 80 (Figs 5 and 28)

5.28. At the north-eastern end of Trench 80, north/south aligned ditch 8008/8011 was recorded. It measured 0.9m in width, 0.23m in depth and remained undated. Ditch 8008 was cut by later ditch 8005, which was east/west aligned, measured 1.3m in width, 0.15m in depth and remained undated.

- 5.29. Ditch 8003 (Fig. 28, Section bb) was recorded in the centre of the trench, measuring 1.45m in width, 0.29m in depth and containing undated fill 8004.
- 5.30. To the south-west of ditch 8003, partially exposed pit 8013 (Fig. 28, Section cc) was recorded. It measured 0.9m in length, 2m in width and 0.18m in depth. A sherd of pottery dated to the Iron Age was recovered from its fill, 8014.
- 5.31. No evidence was identified correlating to a circular geophysical anomaly of 'possible' archaeological origin, as highlighted at the south-western end of the trench. It is possible that this anomaly relates to the ridge and furrow cultivation apparent throughout Trench 80.

Trench 81 (Fig. 29)

5.32. Intercutting pits 8103 (Fig. 29, Section dd) and 8106 were recorded at the north-western end of Trench 81. The relationship between the two features could not be determined. Sub-ovoid pit 8103 measured 3.3m in width and 0.11m in depth, and pit 8106 was irregular in plan and measured 0.66m in width and 0.21m in depth. Datable material was recovered from fill 8105 of pit 8103, including pottery of Iron Age date, alongside animal bone fragments.

Trench 82 (Fig. 30)

- 5.33. Ditch 8205 (Fig. 30, Section ee) was recorded at the north-eastern end of Trench 82. It measured 0.69m in width, 0.3m in depth and contained fill 8206, from which two sherds of pottery dated to the Iron Age were recovered.
- 5.34. Located 5m to the south-west of ditch 8205, ditch 8209 (Fig. 30, Section ff) was recorded. It measured 1.15m in width, 0.32m in depth and contained fill 8210, from which pottery dated to the Iron Age was recovered.
- 5.35. Ditch 8207 was identified at the south-western end of the trench. It measured 0.84m in width, 0.33m in depth and contained undated fill 8208.
- 5.36. The ditches identified within Trench 82 correlated broadly to linear geophysical trends interpreted as ridge and furrow cultivation and may be related to this activity.

Field 6 (Figs 2, 6 and 31-39)

- 5.37. A total of 23 trenches were excavated within Field 6, located in the south-eastern part of the site. Archaeological features were recorded within Trenches 102-106, 109 and 110.
- 5.38. There was a good correlation between the anomalies identified by the preceding geophysical survey and the recorded archaeological features within Field 6, with the exception of Trenches 97, 98, 111 and 118 where anomalies of possible archaeological origin were found to relate to variations in the natural substrate.

Trench 102 (Figs 6, and 31)

5.39. Ditch 10203 (Fig. 31, Section gg) was recorded at the north-western end of Trench 102. It corelated broadly to a linear geophysical anomaly, was north-east/south-west aligned and measured between 2.9m in width, 0.4m in depth and contained fill 10204, from which pottery datable to the Iron Age to Roman period was recovered.

Trench 103 (Figs 6 and 32)

- 5.40. Ditch 10303 was identified to the east of the centre of Trench 103. It was north-east/south-west aligned, and measured 1.1m in width, 0.43m in depth and contained fills 10304 and 10305, from which Iron Age pottery was recovered. The ditch correlated to the same linear geophysical anomaly as ditch 10203 recorded in Trench 102 to the south-west, and likely represents a continuation of this feature.
- 5.41. Possible tree-throw pit 10308 was identified at the western end of the trench. It was irregular in plan, measured at least 1.18m in length, 0.45m in width, 0.13m in depth, and contained single fill 10309, from which pottery dated to the Roman period was recovered, alongside animal bone fragments.
- 5.42. Intercutting ditches 10310 and 10306 (Fig. 32, Section hh) were recorded within the centre of the trench. They corelated to a curving geophysical anomaly, potentially representing the corner of a boundary or enclosure ditch. The ditches measured 5.3m and 4.48m in width and 0.9m and 0.81m in depth, respectively, with dateable material recovered from fills 10311 and 10313 of ditch 10310 including pottery of Roman date, alongside animal bone fragments, and a sherd of Iron Age pottery recovered from fill 10307 of ditch 10306.

Trench 104 (Figs 6, 33 and 34)

- 5.43. Partially exposed ovoid pit 10403 (Fig. 33, Section ii) was recorded within the centre of Trench 104. It measured 0.64m in length, 0.7m in width and 0.18m in depth, and contained fill 10404, from which pottery sherds of Roman date were recovered.
- 5.44. Sub-circular posthole 10405 (Fig. 33, Section jj) was identified 6m to the north of pit 10403. It measured 0.27m in diameter, 0.18m in depth and contained undated fill 10406.
- 5.45. Ovoid pit 10407 was recorded at the northern end of the trench. It measured 0.83m in length, 0.45m in width, 0.09m in depth and contained fill 10408, from which small fragment of fired clay was recovered.
- 5.46. Curvilinear ditch 10409 was recorded at the northern end of the trench. It was aligned east/west, measured 1.5m in width, 0.28m in depth and contained fill 10410, from which pottery dated to the Iron Age was retrieved.
- 5.47. Ditch 10411 (Fig 34, Section kk) was recorded c. 7m to the south of ditch 10410. It measured 2.43m in width, 0.29m in depth and contained fill 10412, from which one sherd of pottery dated to the Roman period was recovered, alongside fired clay and animal bone fragments were recovered. Ditch 10411 correlated closely to linear geophysical anomaly.
- 5.48. Ditch 10413 was identified at the southern end of the trench. It measured 3.05m in width, 0.56m in depth and contained fills 10414 and 10415, from which pottery datable to the Roman period was recovered, alongside animal bone and fired clay fragments. Ditch 10413 correlated with a linear geophysical anomaly, which ran east/west and was also investigated in Trenches 109 and 110 (see below).

Trench 105 (Fig. 35-36)

5.49. East/west aligned ditch 10505 (Fig. 35, Section mm) was recorded in the centre of Trench 105. It measured 0.55m in width, 0,55m in depth and contained fills 10506 and 10507, from which CBM and animal bone fragments, and pottery sherds of Iron Age to Roman date were recovered. The upper fill of ditch 10505 was sealed by possible occupation deposit 10504.

- 5.50. Possible occupation deposits 10504 (Fig. 35, Section II) was recorded within the centre of the trench. It measured approximately 7m in length and 0.25m in thickness. A total of 17 sherds of pottery dating to the Iron Age and Roman periods was recovered, and three sherds of probably intrusive medieval pottery were also retrieved. Following palaeoenvironmental analysis of deposit 10504 (Sample 9), a single charred hulled wheat grain and a single vetch/wild pea seed were identified, suggesting that this material represents dispersed waste material.
- 5.51. Partly exposed sub-circular pit 10508 (Fig. 35, Section mm) was located in the centre of the trench. It measured 1.3m in width, 0.25m in depth and contained fill 10509, from which pottery of Iron Age and 1st-century AD date was recovered.
- 5.52. Deposit 10504 and pit 10508 were cut by later ditch 10510 (Fig. 35, Section mm), which correlated closely to a geophysical anomaly likely representing a sub-square enclosure. It was aligned east/west and measured 1.27m in width and 0.4m in depth. It contained fill 15011, from which sherds of pottery dating from the Iron Age to Roman period were recovered, alongside fragments of fired clay. Unexcavated ditch 10522 was recorded at the southern end of the trench and may represent the southern extent of the enclosure suggested by the geophysical survey. A further possible continuation of this ditch alignment was investigated in Trench 106 to the west (ditch 10611, see below).
- 5.53. Located 1m to the north of ditch 10510, intercutting pits 10524 and 10518 were identified. Unexcavated pit 10524 measured 0.95m in width and sub-circular pit 10518 measured 1.2m in diameter and 0.21m in depth. Fill 10519 of pit 10518 yielded fired clay, four fragments of animal bone and pottery sherds of Roman date.
- 5.54. Located to the north of pits 10518 and 10524, ditches 10512 and 10516 were recorded, although their relationship could not be determined in plan.
- 5.55. Ditch 10512 was aligned east/west and correlated with a linear geophysical anomaly. It measured 0.94m in width, 0.86m in depth and contained fills 10513, 10514 and 10515, from which pottery dating to the Middle Iron Age to Roman periods was recovered (including one fragment of south Gaulish samian), alongside fragments of fired clay. Fill 10515 was subject to palaeoenvironmental analysis (Sample 14): a

minimal number of rye-grass/fescue and vetch/wild pea seeds alongside a small amount of charcoal, indicative of wind-blown/dispersed waste material was recovered.

- 5.56. Curving ditch 10516 was aligned east/west to north/south and measured 0.9m in width and 0.19m in depth. It contained fill 10517, from which two sherds of late prehistoric pottery, nineteen shreds of Roman pottery, six fragments of animal bone, and a fragment of CBM were recovered.
- 5.57. Ditch terminus 10520 (Fig. 36, Section nn) was located towards the southern end of the trench. It measured 0.79m in width, 0.18m in depth and contained fill 10521, from which pottery dating to the late prehistoric and Roman periods was recovered, alongside fragments of animal bone and CBM.

Trench 106 (Fig. 37)

- 5.58. Ditch 10603 was identified in the centre of Trench 106. It was north/south aligned, measured 0.93m in width and 0.25m in depth, and correlated with a linear geophysical anomaly. It contained fill 10604, from which pottery sherds of Iron Age date were recovered.
- 5.59. Intercutting ditches 10605 and 10607 (Fig. 37, Section oo) were recorded 3m to the north-west of ditch 10603. They measured 1.7m and 2.8m in width and 0.39m and 0.63m in depth, respectively, and correlated a linear geophysical anomaly possibly representing a boundary or enclosure ditch, with a potential turn to the south and correlating to the location of unexcavated ditch 10617 in the south-east of the trench. Sherds of pottery dating to the Roman period were recovered from fill 10608 of ditch 10607.
- 5.60. Sub-circular posthole 10609 was recorded in the centre of the trench. It measured approximately 0.5m in diameter, 0.03m in depth and contained fill 10610, from which one sherd of pottery dated to the Roman period was recovered.
- 5.61. Towards south-eastern end of the trench, intercutting ditch termini 10611 and 10613 were identified (Fig. 37, Sections pp and qq). They measured 0.64m and 0.8m in width, and 0.34m and 0.15m in depth, respectively. A fragment of Roman pottery was

recovered from fill 10614 of terminus 10613. Palaeoenvironmental investigation of fill 10612 of terminus 10611 (Sample 11) suggested that it contained wind-blown/dispersed waste material.

5.62. North-east/south-west aligned ditch 10615 was recorded at the north-western end of the trench. It measured 3.1m in width, 0.69m in depth and dating material recovered from its fill (10616) included pottery of Roman date.

Trench 109 (Fig. 38)

- 5.63. Partially exposed, sub-ovoid ditch terminus 10903 (Fig. 38, Section rr) was recorded towards the south-western end of Trench 109, where it correlated to the southern side of a possible sub-rectangular enclosure identified by the geophysical survey. It measured 1.4m in length, 1.1m in width and 0.19m in depth. Sample (8) taken from fill 10904 of this feature contained small amounts of charcoal and snail shell.
- 5.64. Approximately 10m to the north-west of ditch terminus 10903, east/west aligned ditch 10905 was identified. It measured 1.05m in width and 0.51m in depth and contained undated fill 10906, from which only fragments of animal bone were recovered. This ditch corelated with a linear geophysical anomaly which continues to the east as ditches 10413 and 11025 in Trenches 104 and 110, respectively, and possibly represents a northern side to the same enclosure represented by terminus 10903 to the south-west.
- 5.65. Ditch terminus 10907 was recorded in the centre of the trench, 1m to the north-east of ditch 10905. It was aligned east/west, measured 0.3m in width, 0.1m in depth and contained undated fill 10908.
- 5.66. Intercutting pit 10926 and ditch 10929 were recorded north-west of the centre of the trench. Partially exposed sub-circular pit 10926 measured 0.89m in width, 0.37m in depth and contained fills 10927 and 10928. Two sherds of pottery dating to the Roman period were recovered from fill 10927. Pit 10926 was cut by later ditch 10929, which was aligned north/south, measured 0.78m in width and 0.24m in depth and correlated to a linear geophysical anomaly. Pottery dated to the Roman period, alongside fragments of animal bone, were recovered from its fill, 10930.

- 5.67. Curvilinear ditch 10911 was recorded at the north-eastern end of the trench. It was aligned north-east/south-west, measured 0.75m in width and 0.28m in depth, and contained undated fill 10912. It broadly correlated to a circular geophysical anomaly interpreted as a ring ditch. Ditch 10911 was cut by north-west/south-east aligned ditch 10913, which measured 1.23m in width, 0.35m in depth and contained fills 10914 and 10915, from which a fragment of fired clay was recovered.
- 5.68. Intercutting pit 10916 and ditches 10920 and 10923 (Fig. 38, Section ss) were identified towards the north-eastern end of the trench, where they broadly correlated with an area of curving geophysical anomalies.
- 5.69. Partially exposed, sub-circular pit 10916 measured 1.74m in length, 0.5m in width and 0.6m in depth, and contained fills 10917, 10918 and 10919, from which pottery dating to the Iron Age, alongside fragments of animal bone and fired clay were retrieved. Following palaeoenvironmental analysis of fill 10917 (Sample 12) material suggestive of wind-blow/dispersed waste was identified.
- 5.70. Immediately to the south-west of pit 10916, north-west/south-east aligned ditch 10920 was recorded. It measured 1.88m in width, 0.51m in depth and contained fills 10921 and 10922, from which a sherd of Roman pottery and fragments of animal bone were recovered. Both pit 10913 and ditch 10920 were cut by later north/south aligned ditch 10923, which measured 2.36m in width, 0.47m in depth and contained fills 10924 and 10925, from which pottery dating to the Roman period was recovered.

Trench 110 (Figs 6 and 39)

- 5.71. Located at the north end of Trench 110, intercutting ditches 11003 and 11006 (Fig. 39, Section tt) were recorded where they correlated to a linear geophysical anomaly. Ditch 11003 was aligned east/west, measured 0.6m in width and 0.38m in depth, and contained fills 11004 and 11005, from which one sherd of pottery dated to the Roman period was recovered. Ditch 11003 was cut by later east/west aligned ditch 11006, which measured 1.16m in width and 0.48m in depth, and contained fills 11007 and 11008, which yielded pottery of Roman date and fragments of animal bone.
- 5.72. A complex series of ditches and pits were recorded in the northern half of the trench.

 These features did not clearly correlate to any geophysical anomaly. Due to the

- intercutting and complex nature of these features only limited hand-excavation was undertaken to characterise the features but not disturb their stratigraphic integrity.
- 5.73. Unexcavated curving ditch 11011/11027 measured 0.25m in width and appeared in plan to be cut by ditches 11009, 11013 and 11015; however, these relationships were not investigated. Unexcavated ditches 11013 and 11015 were orientated east/west, and respectively measured 0.41m and 0.35m in width. North-east/south-west aligned ditch 11009 measured 0.2m in width and 0.07m in depth. It contained fill 11010, from which five shreds of pottery dated to the Roman period were recovered.
- 5.74. East/west aligned ditch 11017 (Fig. 39, Section uu) was recorded 1m to the south from ditch 11015, and measured 0.97m in width and 0.26m in depth. Pottery dating to the Roman period and fragments of animal bone were recovered from its fill, 11018. Located immediately to the south of ditch 11017 was unexcavated ditch 11019, which was aligned north-east/south-west and measured 0.51m in width.
- 5.75. Within the centre of the trench unexcavated pit 11021 and north-east/south-west aligned ditch 11023 were recorded. They measured 0.7m and 1.5m in width, respectively, and their relationship was obscured in plan by a modern field drain.
- 5.76. East/west aligned ditch 11025 was recorded at the southern end of the trench. It correlated with linear geophysical anomaly, which was identified and investigated in Trenches 104 and 109. Ditch 11025 measured 2.68m in width, 0.26m in depth and contained fill 11026, from which pottery sherds of Roman date, animal bone and CBM fragments were recovered.

Field 7 (Figs 2, 4 and 16-20)

5.77. A total of 25 trenches were excavated within Field 7, towards the north-western extent of the site. Archaeological features were recorded within Trenches 60, 64, 66-68, 161 and 164. Furthermore, evidence of ridge and furrow cultivation was observed in Trenches 55, 56 and 60.

Trench 60 (Fig. 16)

5.78. North-east/south-west aligned ditch 6003 (Fig. 16, Section KK) was identified to the south-eastern part of the trench. It measured 0.9m in width, 0.29m in depth and

- contained fill 6004, from which two fragments of post-medieval ceramic building material and animal bone fragments were recovered.
- 5.79. Probable furrow 6005 was recorded in the north-western extent of the trench, measuring 0.62m in width, 0.34 in depth and containing fill 6006, from which one fragment of Roman CBM was recovered.
- 5.80. The features identified in Trench 60 correlated to the location of a geophysical anomaly interpreted as a potential ring-ditch. However, their nature and the recovered dating material suggests that they relate to the post-medieval agricultural improvement of the site.

Trenches 64, 66-68, 161 and 164 (Figs 4 and 17-20)

- 5.81. Ditches 6403 (Fig. 17, Section LL), 6606, 6705 (Fig. 19, Section NN), 6803, 16103 and 16403 were identify in Trenches 64, 66, 67, 68, 161 and 164, respectively (Fig. 4), where they correlated to a curving geophysical anomaly, likely representing an enclosure or boundary ditch, and its projected continuation. The ditches measured between 0.82m and 2.9m in width and between 0.47 to 1.6min depth, with the deepest ditches recorded in Trenches 66 and 67. Localised recutting of the ditch was observed in Trench 64, and dating material recovered from fill 6706 of ditch 6705 in Trench 67 included late prehistoric pottery, alongside animal bone fragments and fired clay. Following palaeoenvironmental analysis of fill 6706 (Sample 1), a small amount of charcoal and snail shells were observed, suggesting wind-blow/dispersed waste material.
- 5.82. In the centre of Trench 64, north/south aligned ditch 6409 was identified, where it measured 0.55m in width and 0.12m in depth. It was cut by later pit 6411 which measured 0.94m in width and 0.34m in depth. Both features remained undated. Ditch 6409 showed some correlation to a linear geophysical anomaly.
- 5.83. Pit 6603 (Fig. 18, Section MM) was partially exposed in the centre of Trench 66. It measured 1.6m in width, 0.28m in depth and contained undated fills 6604 and 6605.

- 5.84. North-east/south-west aligned ditch 6609 was recorded in the centre of Trench 66, c.5m to the south-east of enclosure ditch 6606 on a parallel alignment. It measured1.4m in width, 0.51m in depth and contained undated fills 6610 and 6611.
- 5.85. Pit 6703 (Fig. 19, Section NN) was recorded in centre of Trench 67, where it was cut by enclosure ditch 6705. It measured 0.6m in width, 0.65 in depth and contained undated fill 6704.
- 5.86. Located to the southern end of the Trench 68, east/west aligned deposit 6805 (Fig. 20, Section OO) was recorded. It measured 3.86m in width and 0.36 m in thickness. One fragment of sheep/goat bone was recovered from the deposit, which likely represents a small area of differential ploughsoil.

Field 8 (Figs 2 and 15)

5.87. A total of 15 trenches were excavated within Field 8, towards the north-eastern extent of the site. Typically, the geophysical anomalies targeted within this field were found to relate to modern field drainage systems, and no evidence for ridge and furrow cultivation was identified, most notably in Trenches 36 and 37 where it had been suggested to survive by the preceding geophysical survey. Archaeological features were only identified in Trench 47.

Trench 47 (Fig. 15)

5.88. North-west/south-east aligned ditch 4703 (Fig 15, Section JJ) was recorded towards the south-western end of Trench 47. It measured 1.4m in width, 0.28m in depth and contained undated fill 4704.

Fields 9 and 10 (Figs 2, 3 and 7-14)

5.89. A total of 34 trenches were excavated within Fields 9 and 10, both located within the eastern extent of the site. Archaeological features were identified within Trenches 6, 14, 23, 24 and 30-34. Evidence of medieval/post-medieval ridge and furrow cultivation was recorded in Trench 34, where it broadly correlated to north-east/south-west aligned trends identified by the preceding geophysical survey.

Trench 6 (Field 9; Fig.7)

5.90. North-east/south-west aligned ditch 603 (Fig. 7, Section AA) was located at the north-eastern end of Trench 6. It measured 0.7m in width, 0.19m in depth and contained undated fill 604. Ditch 603 did not correlate to any identified geophysical anomaly, although it shared an alignment with an extant field boundary to the north-east and may be related.

Trench 14 (Field 9; Fig.8)

5.91. Recorded at the south-eastern end of Trench 14, backfilled pond 1406 (Fig. 8, Section BB), which measured 0.82m in depth and contained successive dumped backfill deposits, which contained modern rubbish that was not retained. The location of pond 1406 correlated to an area of ferrous anomalies identified by the geophysical survey, and to a former pond depicted on the 1885 Ordnance Survey map.

Trench 23 (Field 9; Fig. 9)

5.92. Ditch 2303 (Fig. 9, Section CC) was identified cutting the subsoil horizon in the centre of Trench 23. It was aligned north-east/south-west, measured 0.82m in width and 0.33m in width, and contained fill 2304, from which fragments of modern field drain were noted but not recovered. Ditch 2303 did not correlate to any identified geophysical survey anomaly or mapped historic boundary, although it shared an alignment with an extant modern field boundary to the south-west.

Trench 24 (Field 9; Fig. 10)

5.93. In the centre of Trench 24, north-west/south-east aligned ditch 2403 (Fig. 10, Section DD) was identified. It measured 0.69m in width, 0.22m in depth and contained undated fill 2404. Ditch 2403 correlated closely to a linear geophysical anomaly representing the course of a former line of trees, and likely associated ditch, depicted on historic cartographic sources. Despite being targeted by Trenches 19 and 22 to the south-east it was not further identified, possibly suggesting that the boundary was only partially ditched.

Trench 30 and 31 (Field 9; Figs 3 and 11)

- 5.94. Colluvial deposit 3111 was identified in the northern extent of Trench 31, overlying the natural substrate. It measured 0.22m in thickness and was cut by ditch 3109 (Fig. 11, Section FF), a continuation of ditch 3003 identified in Trench 30 to the east. Ditch 3003/3109 correlated to a curving geophysical anomaly and measured between 1.49m and 1.9m in width, up to 0.6m in depth and contained a single fill. Dating material recovered from fill 3110 of ditch 3109 in Trench 31 included one sherd of late prehistoric pottery, alongside animal bone fragments.
- 5.95. Ditch 3103 (Fig. 11, Section EE) was identified at the southern end of Trench 31, where it correlated to a curvilinear geophysical anomaly interpreted as a possible ring ditch. It measured 0.34m in width, 0.17m in depth and contained undated fill 3104. It was cut by later ditch 3105, which measured 2.73m in width, 0.45m in depth and contained fills 3106, 3107 and 3108, from which pottery dateable to the Iron Age and animal bone fragments were recovered. Following palaeoenvironmental analysis of fill 3107 (Sample 5) a low level of charcoal fragments and cereal grains were identified, suggestive of wind-blow/dispersed waste material.

Trenches 32, 33 and 34 (Field 9; Figs 3 and 12-14)

- 5.96. Deposit 3307 (Fig. 13, Section HH) was recorded in the north-eastern half of Trench 33, where it measured 3.43m in width, 0.25m in depth and remained undated. It was cut by ditch 3303, which correlated to a geophysical anomaly interpreted as a ring ditch of approximately 18m diameter, with ditch 3312 and ditch 3205 (Trench 32) likely representing its continuation. These ditches measured between 1.8m and 2.84m in width, 0.42m and 1.05 in depth and contained up to two fills. Neonate remains 3306 were recovered from the base of ditch 3303 (see Section 7 below), with artefactual material recovered from fill 3305, and from fill 3313 of ditch 3312, including pottery dateable to the Iron Age, as well as animal bone fragments.
- 5.97. In Trench 32, ovoid pit 3203 (Fig. 12, Section GG) was identified approximately 5m to the south-east of ditch 3205. It measured 0.95m in length, 0.75m in width, 0.17m in depth, and contained undated fill 3204, from which only fragments of animal bone were recovered.

- 5.98. Immediately to the north-east of ditch 3312 in Trench 32, curving ditch 3309 was identified. It measured 1.31m in width, 0.41m in depth and contained fills 3310 and 3311. Two shreds of pottery dated to the Iron Age and animal bone fragments were recovered from fill 3311. A sample (Sample 2) taken from fill 3311 did not yield any further environmental information or finds.
- 5.99. Ditches 3314 (Fig. 14, Section II) and 3407 was recorded in the south-western and eastern extents of Trenches 33 and 34, respectively, where they correlated to a north-east/south-west aligned linear geophysical survey anomaly interpreted as relating to ridge and furrow cultivation. The ditches measured 1.29 to 3.5m in width and up to 0.46m in depth. Pottery shreds dated to Iron Age, alongside animal bone fragments were recovered from fill 3315 of ditch 3314.
- 5.100. Additionally, two similarly interpreted anomalies were investigated in Trench 34 and recorded as furrow 3403 and modern drainage ditch 3405 Residual sherds of Iron Age pottery were recovered from fill 3406 of modern ditch 3405, alongside fragments of modern field drain, which were not retained.

6. THE FINDS

6.1. Artefactual material was hand-recovered from 89 deposits (mostly ditch and pit fills, but also furrow and tree throw fills, occupation layers, buried soil, colluvium, topsoil and subsoil). The recovered material dates to the prehistoric, Roman, medieval and post-medieval periods, and quantities of the artefact types are given in Appendix B. The pottery has been recorded according to sherd count/weight per fabric and form/rim morphology where possible. Prehistoric pottery fabric codes (in parenthesis in the text) have been devised for the purpose of this report. Roman fabric codes are equated to the Oxfordshire pottery type series where possible (Booth 2020 unpublished). Medieval fabric codes correspond, where possible, to the Oxfordshire medieval pottery type series codes as defined by Mellor (1994).

Pottery: Late prehistoric

6.2. Almost half of the pottery assemblage, comprising 227 sherds (22785g), belongs to this date range, which spans the Late Bronze Age and Iron Age. The majority presents in handmade fabrics featuring inclusions of quartz (QZ, QZFL, QZLS,

QZOR) or coarse grog (GRC). A small number of sherds occur in handmade organic (ORG) or fine shell (SHF) tempered fabrics. The sherds in grog-tempered fabrics were recorded from Trenches 105, 109 and 110 and all but one of these features scoring on the external surface. Scored ware is a Middle Iron Age tradition which is common in the East Midlands region (Elsdon 1992, 84, 86). Such pottery is also known in Oxfordshire including from sites at Didcot (Sommerville 2015a, 30) and North Shrivenham (Sommerville 2015b, 16). At this site, however, all is residual in deposits containing Roman pottery. The majority of the late prehistoric pottery presents in quartz-tempered fabrics, which is typical of the Middle Iron Age in this area (Booth 2011, 353). Identifiable forms, all presenting in fabric QZ, include a barrel-shaped vessel with a simple upright rim from fill 6706 of ditch 6705, a bowl with curving sides and a simple upright rim from fill 7616 of ditch 7615 and a vessel with a simple upright rim with a flattened rim-top from fill 10521 of ditch 10520. Middle Iron Age dating is likely for the bulk of the late prehistoric pottery.

Roman

6.3. Most of the remaining pottery, totalling 256 sherds (3249.9g), is Roman in date. A single bodysherd of south Gaulish samian (0.9g) from fill 10515 of ditch 10512 is the only fineware represented. The south Gaulish potteries exported to Britain during the mid 1st to early 2nd centuries (Webster 1996, 2-3). The rest of the Roman pottery is represented by coarsewares, mostly sandy greywares (R10, R20, R27, R37, R31, E20) or fabrics tempered with grog (E80, E100, E810, E830, GROR). A smaller proportion of oxidised fabrics (O10, O20) and whitewares (W22, W30) is also present. Recognisable forms are mostly necked jars or those with everted rims. A rimsherd from a large storage jar was also recovered in grog-tempered fabric E80 from fill 10517 of ditch 10516. The grog-tempered pottery is likely to date to the 1st century AD. Although the sandy coarsewares are long-lived types, no typically Late Roman forms were identified, and commonly Late Roman ware types, such as Southeast Dorset Black-burnished ware and Oxford Red-slipped ware are conspicuous by their absence. The pottery suggests that the bulk of Roman activity on the site was during the mid 1st to early 2nd centuries.

Medieval

6.4. A total of four sherds (19g) of medieval pottery was recovered. Ware types include Kennet Valley ware (East Wiltshire ware, OXAQ, from topsoil deposit 8200), which was in use from the late 11th to 14th centuries and Brill Boarstall (OXAM, from occupation layer 10503), which was manufactured in Buckinghamshire during the 13th and 14th centuries. Two sandy oxidised bodysherds from occupation layer 10503 may represent Abingdon ware (OXAG), datable to the late 11th to 14th centuries.

Post-medieval

6.5. An unfeatured bodysherd (11g) of glazed earthenware (GRE) of uncertain source is the only pottery recovered from this period. It is datable to the mid 16th to 18th centuries.

Lithics

6.6. Fill 7214 of ring ditch 7213 produced two worked flints – a flake and a multi-platform flake core. Both are in good condition and may be stratified in this ditch fill, which also produced five sherds of Iron Age pottery.

Ceramic building material

6.7. A total of six fragments (128g) of ceramic building material of probable Roman date was recorded from five deposits. All are unclassifiable fragments. Two fragments (148g) of post-medieval peg tile (roofing tile with nail holes) were retrieved from fill 6004 of ditch 6003. A fragment of ceramic building material (2g) from fill 12103 of ditch 12102 is probably also post-medieval in date.

Other finds

6.8. A moderate assemblage of fired clay, totalling 79 fragments (1004.5g), was recovered from 23 deposits. Most presents in a fabric without visible coarse inclusions. The majority of fragments are amorphous, however, one fragment from 10511 of ditch 10510 and seven from 10507 of ditch 10505 feature a smoothed external surface. None of the fragments display features such as wattle impressions or perforations which might indicate an original form or function.

6.9. A copper alloy spectacle buckle, Ra. 100, was recovered from subsoil deposit 8401. This features six filed grooves on each loop, which give the outer edge a cusped appearance, and transverse grooves on the upper surface. This type of simply decorated buckle dates to *c.* 1450 to 1600 (Whitehead 1996, 60).

Discussion

6.10. The finds assemblage is indicative of a moderate level of activity during the Middle Iron Age and Early Roman periods. This appears to be domestic in nature and is suggestive of a small rural settlement, with the pottery consisting almost entirely of coarsewares. The two worked flints may be of Iron Age date or may be redeposited and represent an earlier period of prehistory. A small amount of pottery, ceramic building material and the copper alloy buckle (Ra. 100) indicate low-level activity during the medieval and post-medieval periods.

7. THE BIOLOGICAL EVIDENCE

Animal bone

7.1. Animal bone amounting to 309 fragments (6474g) was recovered via hand excavation and processing of bulk soil samples from 57 pit and ditch features. Artefactual material dating from the Iron Age to Roman 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 callabus*) and dog (*Canis familiaris*). Unless otherwise stated species were identified by meat-poor skeletal elements such as the bones of the lower limbs and feet. Where damage was present and re-fitting was possible, those fragments were counted as a single bone.

Iron Age

7.2. The Iron Age activity on site produced 159 (3218g) fragments, recovered from 25 deposits. Of the three major domestic species, the remains of cattle and sheep/goat dominate with 38 and 30 fragments recovered. As stated above, each was identified mainly from meat-poor elements but bones high in meat yield, such as the pelvis and scapula were also present. The material displayed considerable historic damage with frequent evidence of butchery in the form of heavy chop marks and small repeated cuts, such as those seen on a cattle astragalus from pit fill 7509. This is highly

- suggestive of the waste produced when a carcass is divided into manageable portions of meat.
- 7.3. Seven fragments of horse bone were recovered, an amount that would normally be too low to provide any information other than a species identification. However, a mandibular molar from pit fill 7508 displays a very high degree of polishing, which has created an almost mirror-like surface. While the cause of this is by no means certain, this type of polishing is often seen in horses that are not put out to pasture but rather are exclusively 'stall-kept' and fed dry grains instead of grass. These grains would not have been processed to as high a standard as for human consumption, so they would be mixed with grit and dirt, which polishes the teeth. Further to this, horses treated in this way are often the most expensive, pedigree horses that belong to high-status individuals (D. Bennett, pers. comm. 2018).
- 7.4. The presence of pig and dog was confirmed by the recovery of a single fragment from each.

Roman

7.5. The Roman assemblage consisted of 130 fragments (2902g) recovered from 17 deposits. The bone was in a very similar condition to that of the previous phase, highly fragmented but well preserved. Cattle and sheep/goat were most frequent with 17 and 10 fragments recovered, consisting almost exclusively of meat-poor skeletal elements, with only the occasional meat-rich bone present. Evidence of butchery was rare, but chop marks present on a partial cattle scapula from deposit 10309 does suggest an origin in butchery practice. The remains of pig and horse were also recovered, but in numbers too low to provide any information other than species identification.

Undated

7.6. A total of 20 fragments (354g) were recovered from eight deposits which remain undated. A limited amount of cattle, sheep/goat and horse bone was recovered, none of which displayed any damage indicative of butchery practice.

Human bone

- 7.7. All skeletal material was examined and recorded in accordance with national guidelines (Mitchell and Brickley 2017 and Mays et al. 2018).
- 7.8. Trench 33 had a ring ditch at the base of which lay neonate skeleton 3306.
- 7.9. SK3306 was in an excellent state of preservation with a medium level of fragmentation. The majority of the skeleton was present (85%) and included the very small elements of the hands and feet. The long bone length and skeletal development placed the neonate at approximately 38-42 weeks (Gowland and Chamberlain 2002), which is full term.
- 7.10. The presence of a neonate burial in a ditch is fairly common finding in the Iron Age. Human remains are more commonly found in the middle and upper fills (Harding 2016, 105), this one however was in the base. Neonates are usually found complete, unlike adults who may be fragments or partial remains and suggests that infants were not subject to secondary practices such as excarnation as the adults were.
- 7.11. In a very similar position in the upper Thames valley, a neonate was recovered from the base of a ditch at Kingshill North, Cirencester (Biddulph and Welsh 2011). It had been covered by a large limestone capping slab, which would have marked it and protected it from disturbance by animals or filling up of the ditch. Although isolated burials like this do occur, it is common to find more fragments or complete human remains in the immediate area within pits and ditches.

Plant macrofossils

7.12. Ten environmental samples (200 litres of soil) were processed from features and deposits in eight trenches located in four fields (Fields 5, 6, 7, and 9). This was done to evaluate the preservation of palaeoenvironmental remains across the area and with the intention of recovering environmental evidence of industrial or domestic activity on the site and examining how this changed over time. It was also hoped that the environmental remains would aid in the investigation of potential later prehistoric settlement activity which was previously recorded by geophysical survey (SUMO 2021). The samples were processed by standard flotation procedures (CA Technical Manual No. 2).

- 7.13. Preliminary identifications of plant macrofossils are noted in Table 2 (Appendix C), following nomenclature of Stace (1997) for wild plants, and traditional nomenclature, as provided by Zohary et al (2012) for cereals. The presence of mollusc shells has also been recorded, following nomenclature according to Anderson (2005) and habitat preferences according to Kerney (1999) and Davies (2008).
- 7.14. The flots varied in size from small to moderately large with high numbers of rooty material and uncharred seeds. The charred material comprised of varying levels of preservation. Due to the poor to moderate preservation levels, it was difficult to identify many of the charred cereal grains to species, but where possible this was achieved.
- 7.15. Any dates discussed within this report have been obtained through the spot dating of finds.

Field 5

Trench 72

7.16. Sample 4 of Iron Age ditch 7208 contained a single charred barley (*Hordeum vulgare*) grain and a very small amount of charcoal. This assemblage is likely to be indicative of wind-blown/dispersed waste material.

Trench 73

7.17. Sample 7 of Iron Age deposit layer 7314 contained no charred plant remains or charcoal.

Field 6

Trench 105

- 7.18. Roman occupation deposit 10504 (Sample 9) contained a single charred hulled wheat (emmer or spelt (*Triticum dicoccum/spelta*)) grain and a single vetch/wild pea (*Vicia/Lathyrus* sp.) seed. A few shells of the open country snail species *Vallonia* sp. were noted in the assemblage. The charred remains are likely to be indicative of wind-blown/dispersed waste material.
- 7.19. Fill 10515 (Sample 14) of Roman ditch 10512 contained a minimal number of rye-grass/fescue (*Lolium/Festuca* sp.) and vetch/wild pea seeds alongside a small

amount of charcoal. This assemblage is likely to be indicative of wind-blown/dispersed waste material.

Trench 106

7.20. Sample 11 of undated ditch 10611 contained a very small number of cereal grains, including those of hulled wheat, alongside a possible vetch/wild pea seed. A few snail shells of the open country species Helicella itala and Vallonia sp., and the intermediate species Cochlicopa sp. were observed in the assemblage. The charred remains are likely to be representative of wind-blown/dispersed waste material.

Trench 109

7.21. Two undated pits (10903 (Sample 8) and 10916 (Sample 12)) were assessed from Trench 109. Both samples produced no charred plant remains, whilst Sample 8 contained a very minimal amount of charcoal. Terrestrial snail shells belonging to the open country species Helicella itala, Vallonia sp., and Pupilla muscorum were noted in both assemblages. The charred remains from Samples 8 and 12 are likely to be indicative of wind-blown/dispersed waste material.

Field 7

Trench 67

7.22. Fill 6706 (Sample 1) from Middle Iron Age ditch 6705 contained a small amount of charcoal fragments alongside a few shells of the open country snail species *Vallonia* sp. The charred assemblage is likely to be representative of wind-blown/dispersed waste material.

Field 9

Trench 31

7.23. Iron Age ditch 3105 (Sample 5) contained a very small number of indeterminate cereal grain grains alongside low levels of charcoal. A few shells of the open country snail species *Vallonia* sp. were noted. The charred remains are likely to be indication of wind-blown/dispersed waste material.

Trench 33

7.24. Fill 3311 (Sample 2) of Iron Age ditch 3309 contained no charred plant remains and only a minimal amount of charcoal. This assemblage is likely to be indicative of windblown/dispersed waste material.

Summary

- 7.25. There is very limited evidence from the charred assemblages of any form of domestic or industrial activities from the vicinities of Fields 5, 6, 7 and 9. The lack of environmental remains also does not aid in investigating the potential later prehistoric settlement that was identified during geophysical survey.
- 7.26. The small molluscan assemblages recovered from six of the samples indicate a well-established open landscape in Fields 6, 7, and 9.

8. DISCUSSION

- 8.1. The evaluation identified a number of archaeological features across the site, confirming the results of the preceding geophysical surveys and generally demonstrating a good level of correlation between the geophysical survey anomalies and the identified archaeological features. A limited number of additional features, predominantly shallow ditches, pits and postholes, were revealed during the trenching that were not previously identified by the geophysical survey. Furthermore, a selection of geophysical anomalies interpreted as having possible archaeological origins were also tested throughout site, with many proving to be geological in origin.
- 8.2. Concentrated areas of activity were recorded within the northern part of Field 5, the centre of Field 6, the southern part of Field 7, and the northern part of Field 9, with further, undated features recorded in isolation in other areas of the site. Where recovered, the dating evidence indicates that the identified archaeological features predominantly date to the late prehistoric and Roman periods, and they consisted of ditches, pits, postholes, and deposits. Furthermore, evidence for medieval/post-medieval ridge and furrow cultivation was recorded across the site.

8.3. The palaeoenvironmental results recovered from the processing of environmental samples were generally very poor, although some limited indications of settlement activity were identified.

Late Iron Age

- 8.4. Late prehistoric activity was identified in the northern parts of Field 5 and 9, as well as the southern part of Field 7.
- 8.5. Within the northern extents of Fields 5 and 9, features correlating to geophysical anomalies were identified within the excavated trenches and were mostly interpreted as ring ditches. No internal features were identified, and the limited artefactual assemblage recovered may suggest that the ditches served purposes other than in a domestic setting, although their current limited exposure precludes further interpretation.
- 8.6. The identification of a neonate burial within a ring ditch in Trench 33 is noteworthy, although the deposition of neonate remains in ditches is fairly common finding for Iron Age sites and does not suggest a focus for funerary activity, although may suggest the presence of further human remains in the vicinity.
- 8.7. The results of the palaeoenvironmental analysis of the recovered samples further implies that the features in Fields 5 and 9 possibly lay on the edge of a main settlement area. The geophysical survey identified a large and complex area of possible later prehistoric settlement activity within the western extent of the site area (not evaluated; see *Archaeological Background* above), and the activity recorded here may reflect activity peripheral to this settlement.
- 8.8. Within the southern part of Field 7 a large ditch was recorded within six trenches, where it contained Iron Age dating material. It correlated with a linear geophysical anomaly suggesting a large enclosure ditch. No internal features were identified within the 'interior' of the enclosure, suggesting that the ditch was used for livestock enclosure purposes, rather than as a settlement boundary.

Roman

8.9. Roman features were recorded in the centre of Field 6, and included a series of ditches, pits and postholes, correlating closely to geophysical survey anomalies suggestive of a small area of enclosed settlement. The recovered artefactual assemblage suggests that the activity is of 1st to 2nd-century date, and whilst the palaeoenvironmental assemblage did not yield clear indications of domestic or industrial activity within the area, the quantity of features and recovered artefactual material clearly indicates that the recorded features represent Early Roman settlement activity.

Medieval to modern

8.10. Evidence for medieval/post-medieval/modern activities were identified across the site, including evidence of ridge and furrow cultivation, former field boundaries, a former pond, and modern field drainage systems. The majority of the recorded features corresponded to linear geophysical trends or former boundaries, or features depicted on historic mapping.

Undated

8.11. Numerous undated features were identified throughout the site. They comprised of pits, postholes, ditches, and probable tree-throw pits, which could not be dated artefactually. Some of these features, due to their proximity with artefactually dated features may be considered contemporary through association, however the lack of datable material and their limited exposure makes further interpretation difficult. Many of the isolated undated features may indicate dispersed agricultural activity within the wider landscape during all periods.

9. CA PROJECT TEAM

9.1. Fieldwork was undertaken by Kinga Werner, assisted by Nicole Burkhardt, Amy Evans, Beth Frangleton, Andrew Frith, Chris Hayward, Mark Holding, Michael Lavery, Chris Leonard, Chloe Merrett, Sophie Pinto, Megan Reid, Daniel Sausins and Kane Starr. This report was written by Kinga Werner. The finds, animal bone, human bone and palaeoenvironmental evidence reports were written by Jacky Sommerville, Andy Clarke, Sharon Clough, and Emma Aitken, respectively. The report illustrations were prepared by Ryan Wilson. The project archive has been compiled by Kinga Werner

and prepared for deposition by Hazel O'Neil. The project was managed for CA by Alex Thomson.

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
1	100	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.29	
1	101	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.27	
1	102	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.04	
2	200	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.24	
2	201	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.18	
2	202	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	0.01	
3	300	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.25	
3	301	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.12	
3	302	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
4	400	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.23	
4	401	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.26	
4	402	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
5	500	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.25	
5	501	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.23	
5	502	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.05	
6	600	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.22	
6	601	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.21	
6	602	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
6	603	cut		Ditch	NE/SW aligned boundary ditch. Moderate steep sides and rounded base	>5	0.7	0.13	
6	604	fill	603	Other Fill	Dark yellow grey clay silt with occasional rounded stones	>5	0.7	0.13	
7	700	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.23	
7	701	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.2	
7	702	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.03	
8	800	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.17	
8	801	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.11	
8	802	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	0.05	
9	900	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.36	
9	901	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.12	
9	902	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.06	
10	1000	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.21	
10	1001	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.17	
10	1002	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.05	
11	1100	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.21	
11	1101	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.22	
11	1102	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.04	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
12	1200	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.25	
12	1201	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.2	
12	1202	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	0.05	
13	1300	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.18	
13	1301	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.13	
13	1302	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.08	
14	1400	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.3	
14	1401	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.2	
14	1402	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.07	
14	1403	fill		Deliberate Backfill	Dark black brown sand clay with modern glass and metal	>5	>1.8	0.27	
14	1404	fill		Deliberate Backfill	Mid black brown sand clay with modern glass and metal	>5	>1.8	0.27	
14	1405	fill		Deliberate Backfill	Crushed red brick hardcore with grey clay	>3	>1.8	0.28	
14	1406	cut		pond	Former pond	>5	>1.8	0.82	
15	1500	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.19	
15	1501	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.28	
15	1502	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.03	
16	1600	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.19	
16	1601	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.17	
16	1602	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.08	
17	1700	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.24	
17	1701	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.18	
17	1702	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.03	
18	1800	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.22	
18	1801	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.14	
18	1802	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.04	
19	1900	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.23	
19	1901	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.19	
19	1902	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
20	2000	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.28	
20	2001	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.21	
20	2002	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.05	
21	2100	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.25	
21	2101	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.26	
21	2102	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.05	
22	2200	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.2	
22	2201	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.28	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
22	2202	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
23	2300	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.28	
23	2301	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.15	
23	2302	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
23	2303	cut		Ditch	SW/NE aligned modern ditch with steep sides and flat base	>1.8	0.82	0.33	
23	2304	fill	2303	Other Fill	Dark yellow grey silt with modern field drains fragments noted but not recovered	>1.8	0.82	0.33	
24	2400	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.32	
24	2401	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.21	
24	2402	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
24	2403	cut		Other Cut	NW/SE aligned boundary ditch with steep sides and rounded base	>50	0.69	0.22	
24	2404	fill	2403	Other Fill	Dark grey brown silt clay with occasional yellow patches	>50	0.69	0.22	
25	2500	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.22	
25	2501	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.21	
25	2502	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
26	2600	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.24	
26	2601	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.26	
26	2602	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
27	2700	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.26	
27	2701	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.21	
27	2702	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
28	2800	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.25	
28	2801	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.21	
28	2802	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
29	2900	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.28	
29	2901	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.21	
29	2902	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.05	
30	3000	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.38	
30	3001	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.19	
30	3002	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
30	3003	cut		Ditch	NW/SE aligned large unexcavated ditch	>2.10	1.49	N/A	
30	3004	fill	3003	Other Fill	Light brown grey silt clay	>2.20	1.49	N/A	
30	3005	layer		Colluvial Layer	Light yellow grey colluvium clay with white fragments	>2.20	>1.8	0.16	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
31	3100	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.29	
31	3101	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.27	
31	3102	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
31	3103	cut		Ditch	Possible ditch with steep sides and rounded base	>2.	0.32	0.16	
31	3104	fill	3103	Other Fill	Mid grey brown silt clay with rare medium stones	>2	0.32	0.16	
31	3105	cut		Ditch	NW/SE curvilinear ditch with gradual sides and rounded base	>2	0.32	0.45	IA
31	3106	fill	3105	Other Fill	Mid grey yellow clay with rare medium stones	>2	0.26	0.1	
31	3107	fill	3105	Other Fill	Dark grey brown silt with rare charcoal flecks and stones	>2	1.01	0.23	IA
31	3108	fill	3105	Other Fill	Light brown silt clay	>2	1.88	0.26	IA
31	3109	cut		Ditch	E/W aligned ditch with steep sides and flat base	>1.8	1.9	0.6	IA
31	3110	fill	3109	Other Fill	Light yellow grey silt clay with common small stones	>1.8	1.9	0.6	IA
31	3111	layer		Colluvial Layer	Light yellow grey silt clay with common small stones	>1.8	6	0.22	
32	3200	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.25	
32	3201	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.17	
32	3202	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	>0.01	
32	3203	cut		Pit	Shallow oval pit with steep sides and flat base	0.95	0.7	0.17	
32	3204	fill	3203	Other Fill	Mid yellow grey clay silt with occasional small stones	0.95	0.7	0.17	
32	3205	cut		Ditch	SW/NE aligned unexcavated possible ring ditch according to Geophysical survey	>1.8	6.25	N/A	
32	3206	fill	3205	Other Fill	Dark yellow grey clay silt with common stone inclusions	>1.8	6.25	N/A	
33	3300	layer		Topsoil	Dark Grey black sand silt	>50	>1.8	0.32	
33	3301	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.29	
33	3302	layer		Natural	Mid yellow grey clay with occasional gravel	>50	>1.8	0.05	
33	3303	cut		Ring Ditch	SE/NW aligned ring ditch with steep sides and flat base	>1.8	1.8	1.05	
33	3304	fill	3303	Other Fill	Mid brown yellow silt clay with rounded pebbles	>1.8	1.86	0.28	IA
33	3305	fill	3303	Other Fill	Dark Grey black sand silt	>1.8	2	0.8	IA
33	3306	fill	3303	Skeleton	Infant supine skeleton in very good condition	0.33	0.1	0.04	
33	3307	cut		Other Cut	Irregular deposit with gentle slope/slumping and flat base	>1.8	3.43	0.25	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
33	3308	layer		Other Layer	Brown grey clay with gravel inclusions	>1.8	3	0.15	
33	3309	cut		Ring Ditch	SE/NW aligned possible ring ditch with steep sides and irregular base	>1.8	1.32	0.41	IA
33	3310	fill	3309	Other Fill	Mid brown grey redeposited silt clay with rounded pebbles.	>1.8	0.31	0.11	
33	3311	fill	3309	Other Fill	Mid grey brown silt clay with rounded pebbles	>1.8	1.38	0.52	IA
33	3312	cut		Ditch	SE/NW aligned ring ditch with steep sides and flat base	>1.8	2.84	0.42	IA
33	3313	fill	3312	Other Fill	Mid brown grey silt clay with rounded pebbles	>1.8	2.84	0.42	IA
33	3314	cut		Ditch	SE/NW aligned possible boundary ditch with gentle sides and flat base	>1.8	1.29	0.46	IA
33	3315	fill	3314	Other Fill	Mid grey brown clay with rare pebbles	>1.8	1.29	0.46	IA
34	3400	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.27	
34	3401	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.16	
34	3402	layer		Natural	Mid yellow grey clay	>50	>1.8	0.14	
34	3403	cut		Plough Furrow	N/S aligned plough furrow with gentle sides and uneven base	>1.8	1.61	0.24	
34	3404	fill	3403	Primary Fill	Dark grey clay silt with yellow grey patches and occasional gravel	>1.8	1.61	0.24	
34	3405	cut		Ditch	NE/SW aligned possible ditch/plough furrow with steep sides and irregular base	>1.8	0.81	0.34	IA
34	3406	fill	3405	Primary Fill	Dark grey black clay silt with occasional gravel	>1.8	0.81	0.34	IA
34	3407	cut		Ditch	N/S aligned unexcavated possible ditch	>1.8	3.5	N/A	
34	3408	fill	3407	Other Fill	Dark grey black silt clay	>1.8	3.5	N/A	
35	3500	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.22	
35	3501	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.05	
35	3502	layer		Natural	Light grey silt clay	>50	>1.8	>0.03	
36	3600	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.22	
36	3601	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.11	
36	3602	layer		Natural	Light grey silt clay	>50	>1.8	>0.01	
37	3700	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.23	
37	3701	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.09	
37	3702	layer		Natural	Light grey silt clay	>50	>1.8	>0.01	
38	3800	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.2	
38	3801	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.05	
38	3802	layer		Natural	Light grey silt clay	>50	>1.8	>0.05	
39	3900	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.2	
39	3901	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.1	
39	3902	layer		Natural	Light grey silt clay	>50	>1.8	>0.06	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
40	4000	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.3	
40	4001	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.06	
40	4002	layer		Natural	Light grey silt clay	>50	>1.8	>0.1	
41	4100	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.24	
41	4101	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.07	
41	4102	layer		Natural	Light grey silt clay	>50	>1.8	>0.01	
42	4200	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.18	
42	4201	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.08	
42	4202	layer		Natural	Light grey silt clay	>50	>1.8	>0.0	
43	4300	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.23	
43	4301	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.04	
43	4302	layer		Natural	Light grey silt clay	>50	>1.8	>0.0	
44	4400	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.21	
44	4401	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.08	
44	4402	layer		Natural	Light grey silt clay	>50	>1.8	>0.0	
45	4500	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.18	
45	4501	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.03	
45	4502	layer		Natural	Light grey silt clay	>50	>1.8	>0.0	
46	4600	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.23	
46	4601	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.06	
46	4602	layer		Natural	Light grey silt clay	>50	>1.8	>0.03	
47	4700	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.21	
47	4701	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.11	
47	4702	layer		Natural	Light grey silt clay	>50	>1.8	>0.01	
47	4703	cut		Ditch	NW/SE aligned possible enclosure ditch with moderate sides and flat base	>2	1.4	0.28	
47	4704	fill	4703	Other Fill	Mid grey brown silt clay redeposits with frequent yellow grey patches	>2	1.4	0.28	
48	4800	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.18	
48	4801	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.08	
48	4802	layer		Natural	Light grey silt clay	>50	>1.8	>0.01	
49	4900	layer		Topsoil	Dark grey brown silt clay	>50	>1.8	0.23	
49	4901	layer		Subsoil	Light brown grey silt clay	>50	>1.8	0.04	
49	4902	layer		Natural	Light grey silt clay	>50	>1.8	>0.01	
50	5000	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.17	
50	5001	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.15	
50	5002	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
51	5100	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.19	
51	5101	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.16	
51	5102	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.03	
52	5200	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.17	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
52	5201	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.09	
52	5202	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
53	5300	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.23	
53	5301	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.18	
53	5302	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
54	5400	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.26	
54	5401	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.28	
54	5402	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.03	
55	5500	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.15	
55	5501	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.07	
55	5502	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
56	5600	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.27	
56	5601	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.2	
56	5602	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.1	
57	5700	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.25	
57	5701	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.15	
57	5702	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.05	
58	5800	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.25	
58	5801	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.13	
58	5802	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
59	5900	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.28	
59	5901	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.14	
59	5902	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
60	6000	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.34	
60	6001	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.18	
60	6002	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
60	6003	cut		Ditch	NE/SW aligned boundary ditch with steep sides and rounded base	>2	0.9	0.29	
60	6004	fill	6003	Other Fill	Dark blue grey clay with rare charcoal flecks	>2	0.9	0.29	Post- medieval

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
60	6005	cut		Plough Furrow	NW/SE aligned plough furrow	>3.2	0.62	0.34	
60	6006	fill	6005	Other Fill	Dark blue grey silt clay	>3.2	0.62	0.34	RB
61	6100	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.2	
61	6101	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.21	
61	6102	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
62	6200	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.28	
62	6201	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	0.06	
63	6300	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.16	
63	6301	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.2	
63	6302	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.0	
64	6400	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.28	
64	6401	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.05	
64	6402	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.0	
64	6403	cut		Ditch	N/S aligned possible enclosure ditch with moderate sides and rounded base	>1.8	0.82	0.47	
64	6404	fill	6403	Other Fill	Mid brown grey clay silt	>1.8	0.82	0.47	
64	6405	cut		Ditch	N/S aligned possible enclosure ditch with moderate sides and rounded base	>1.8	>0.93	0.39	
64	6406	fill	6405	Other Fill	Mid grey brown silt clay	>1.8	>0.93	0.39	
64	6407	cut		Ditch	NW/SE aligned possible enclosure ditch with moderate sides and rounded base	>1.8	0.9	0.27	
64	6408	fill	6407	Other Fill	Light yellow grey clay silt	>1.8	0.9	0.27	
64	6409	cut		Ditch	N/S aligned boundary ditch with moderate sides and rounded base	>1.8	>0.55	0.32	
64	6410	fill	6409	Secondary Fill	Mid brown grey slit clay	>1.8	>0.55	0.32	
64	6411	cut		Pit	Oval pit with moderate sides and flat base	0.71	0.94	0.34	
64	6412	fill		Primary Fill	Light grey brown clay	0.71	0.94	0.32	
64	6413	fill	6411	Secondary Fill	Mid brown grey silt clay	0.71	0.82	0.34	
65	6500	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.24	
65	6501	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.2	
65	6502	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	0.04	
66	6600	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.11	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
66	6601	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.26	
66	6602	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.0	
66	6603	cut		Pit	Circular pit with moderate sides and flat base	1.7	1.6	0.28	
66	6604	fill	6603	Primary Fill	Mid brown grey silt with rare charcoal flecks	1.7	1.6	0.08	
66	6605	fill	6603	Secondary Fill	Mid grey brown clay with rare charcoal flecks	1.7	1.6	0.23	
66	6606	cut		Ditch	NE/SW aligned possible enclosure ditch with moderate sides and rounded base	>1.8	2.3	1.6	
66	6607	fill	6606	Secondary Fill	Mid brown grey silt clay	>1.8	2.3	1.1	
66	6608	fill	6606	Secondary Fill	Mid grey brown clay	>1.8	2.3	0.5	
66	6609	cut		Ditch	NE/SW aligned boundary ditch with moderate sides and rounded base	>1.8	1.44	0.51	
66	6610	fill	6609	Secondary Fill	Mid brown grey silt	>1.8	1.44	0.2	
66	6611	fill	6609	Secondary Fill	Mid grey brown clay	>1.8	1.44	0.31	RB
67	6700	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.22	
67	6701	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.14	
67	6702	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
67	6703	cut		Pit	Circular pit with moderate sides and flat base	>0.7	>0.6	0.65	
67	6704	fill	6703	Deliberate Backfill	Mid brown grey silt clay	>0.7	>0.6	0.65	
67	6705	cut		Other Cut	NE/SW aligned boundary ditch with steep sides and rounded base	>1.8	2.9	1.6	
67	6706	fill	6705	Secondary Fill	Dark brown grey clay silt	>1.8	0.24	0.4	MIA
67	6707	fill		Secondary Fill	Mid grey brown clay	>1.8	2.8	1.1	MIA
67	6708	fill	6705	Secondary Fill	Mid brown grey	>1.8	2.8	0.68	IA
68	6800	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.22	
68	6801	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.14	
68	6802	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
68	6803	cut		Ditch	W/E aligned unexcavated boundary ditch with moderate sides and rounded base	>1.8	2.3	N/A	
68	6804	fill	6803	Secondary Fill	Mid brown grey slit clay	>1.8	2.3	N/A	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
68	6805	cut		Ditch	E/W aligned possible boundary enclosure with moderate sides and rounded base	>1.8	3.86	0.36	
68	6806	fill	6805	Secondary Fill	Mid grey brown clay silt	>1.8	3.86	0.36	
69	6900	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.18	
69	6901	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.13	
69	6902	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
70	7000	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.24	
70	7001	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.14	
70	7002	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.01	
71	7100	layer		Topsoil	Dark grey black silt sand	>50	>1.8	0.19	
71	7101	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.18	
71	7102	layer		Natural	Mid yellow grey clay Mid grey brown silt clay	>50	>1.8	>0.07	
72	7200	layer		Topsoil	loam	>50	>1.8	0.28	
72	7201	layer		Subsoil	Mid yellow white silt clay	>50	>1.8	0.13	
72	7202	layer		Natural	Light yellow and blue clay NNE/SSW aligned	>50	>1.8	>0.05	
72	7203	cut		Ring Ditch	circular enclosure ditch with steep to moderate sides and rounded base	>1.8	1.81	0.49	
72	7204	fill	7203	Other Fill	Light yellow brown silt clay with occasional charcoal flecking and grit/gravel	>1.8	1.04	0.2	
72	7205	fill	7203	Other Fill	Light brown yellow white silt clay	>1.8	0.72	0.28	RB
72	7206	fill	7203	Other Fill	Dark brown grey clay silt with rare charcoal flecking	>1.8	1.8	0.31	IA/RB
72	7207	fill	7203	Other Fill	Pale brown yellow silt clay	>1.8	1.16	0.16	
72	7208	cut		Ring Ditch	NW/SE aligned circular enclosure ditch with moderate to steep sides and rounded base	>1.8	2.24	0.52	
72	7209	fill	7208	Other Fill	Light blue yellow clay	>1.8	0.58	0.1	
72	7210	fill	7208	Secondary Fill	Mid grey brown clay silt with rare charcoal flecks and gravel	>1.8	0.98	0.2	IA
72	7211	fill	7208	Other Fill	Dark blackish brown grey clay silt with rare charcoal flecks and gravel	>1.8	1.68	0.19	IA
72	7212	fill	7208	Other Fill	Pale brown yellow silt clay	>1.8	2.1	0.23	
72	7213	cut		Ditch	NW/SE aligned enclosure/boundary ditch associated with nearby ring ditch	>1.8	2.35	0.48	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
72	7214	fill	7213	Other Fill	Mid blueish grey with orange mottling clay silt	>1.8	2.35	0.48	Prehistoric/ IA
72	7215	cut		Ring Ditch	NW/SE aligned unexcavated circular enclosure ditch	>1.8	1.4	>0.0	
72	7216	fill	7215	Other Fill	Mid brown grey silt clay	>1.8	1.4	>0.0	
72	7217	cut		Ring Ditch	N/S aligned unexcavated circular enclosure ditch	>1.8	1.2	>0.0	
72	7218	fill	7217	Other Fill	Mid light grey clay silt	>1.8	1.2	>0.0	
72	7219	cut		Ditch	SW/NE aligned unexcavated Ditch/Furrow seen in TR 71 to north	>1.8	1.1	>0.0	
72	7220	fill	7219	Other Fill	Mid dark brown silt clay loam	>1.8	1.1	>0.0	
72	7221	cut		Plough Furrow	Unexcavated furrow	>1.8	2	0.26	
72	7222	fill	7221	Other Fill	Mid brown silt clay	>1.8	2	0.26	
73	7300	layer		Topsoil	Mid grey brown silt clay loam	>50	>1.8	0.25	
73	7301	layer		Subsoil	Mid yellow white silt clay	>50	>1.8	0.08	
73	7302	layer		Natural	Light yellow and blue clay	>50	>1.8	0.01	
73	7303	cut		Ring Ditch	NW/SE aligned ring ditch with steep sides and rounded base	>1.8	0.24	0.71	
73	7304	fill	7303	Tertiary Fill	Mid orange brown clay silt with charcoal flecks	>1.8	0.24	0.3	IA
73	7305	fill	7303	Secondary Fill	Light brown yellow silt clay with occasional charcoal flecks	>1	0.22	0.26	
73	7306	fill	7303	Primary Fill	Light blue grey silt clay	>1	0.21	0.11	
73	7307	cut		Ring Ditch	NW/SE aligned re-cut of original boundary ditch with steep sides and rounded base	>1.8	1.52	0.98	
73	7308	fill	7307	Other Fill	Light brown yellow silt clay with occasional charcoal flecks	>1	1.52	0.14	IA
73	7309	fill	7307	Other Fill	Dark blackish grey brown clay silt with common charcoal flecks	>1	1.48	0.23	RB/IA
73	7310	fill	7307	Other Fill	Dark grey brown clay silt with occasional charcoal flecking	>1	0.79	0.09	IA
73	7311	fill	7307	Other Fill	Mid orange yellow brown clay silt with rare charcoal flecking	>1	1.42	0.36	IA
73	7312	fill	7307	Other Fill	Light grey blue clay	>1	0.94	0.19	
73	7313	layer		Buried soil	Light orange yellow with dark brown-red flecking silt clay	>1	1.8	0.18	
73	7314	layer		Buried soil	Leeched mid silver grey clay silt with rare charcoal flecking	>1	1.5	0.12	
73	7315	cut		Ring Ditch	NW/SE aligned unexcavated circular enclosure ditch	>1.8	0.6	>0.0	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
73	7316	fill	7315	Other Fill	Dark black grey brown clay silt	>1.8	0.6	0.2	
73	7317	cut		Plough Furrow	NW/SE aligned furrow/ditch with gentle sides and rounded base	>1.8	0.8	0.1	
73	7318	layer		Plough soil	Light grey clay silt	>1.8	0.8	0.1	
74	7400	layer		Topsoil	Dark grey black silt sand	>50	>1.8	0.26	
74	7401	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.19	
74	7402	layer		Natural	Mid yellow grey clay	>50	>1.8	0.08	
74	7403	cut		Ring Gully	E/W aligned curvilinear ring gully with steep sides and rounded base	>1.8	0.6	0.35	
74	7404	fill	7403	Other Fill	Mid blue grey silt clay	>1.8	0.6	0.35	IA
74	7405	cut		Ditch	E/W aligned ditch with moderate sides and rounded base	>1.8	2.72	0.23	
74	7406	fill	7405	Other Fill	Dark blue grey silt clay	>1.8	2.72	0.23	IA
74	7407	cut		Ring Gully	E/W aligned unexcavated curvilinear ring gully	>1.8	0.8	N/A	
74	7408	fill	7407	Other Fill	Mid blue grey silt clay	>1.8	0.8	N/A	
74	7409	cut		Plough Furrow	NW/SE aligned unexcavated furrow	>1.8	1.5	N/A	
74	7410	fill	7409	Other Fill	Mid blue brown silt clay	>1.8	1.5	N/A	
74	7411	cut		Plough Furrow	NW/SE aligned unexcavated furrow	>1.8	1.6	N/A	
74	7412	fill	7411	Other Fill	Mid blue brown silt clay	>1.8	1.6	N/A	
74	7413	cut		Plough Furrow	NW/SE aligned unexcavated furrow	>1.8	1.5	N/A	
74	7414	fill	7413	Other Fill	Mid blue brown silt clay	>1.8	1.5	N/A	
75	7500	layer		Topsoil	Dark grey black silt sand	>50	>1.8	0.2	
75	7501	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.1	
75	7502	layer		Natural	Mid yellow grey clay	>50	>1.8	0.06	
75	7503	cut		Ditch	NE/SW aligned possible boundary/drainage ditch. Moderate sides with flat base	>1.8	2.44	0.36	
75	7504	fill	7503	Other Fill	Dark brown grey silt clay	>1.8	2.44	0.36	IA
75	7505	cut		Ring Ditch	N/S aligned possible ring gulley/furrow with moderate sides and flat base	>1.8	1.4	0.18	
75	7506	fill	7505	Other Fill	Mid yellow brown silt clay	>1.8	1.4	0.18	
75	7507	cut		Pit	Oval pit with steep sides and sloping base	>1.8	2.4	0.67	
75	7508	fill	7507	Other Fill	Dark brown grey silt clay	>1.8	2.4	0.27	
75	7509	fill	7507	Other Fill	Dark brown grey clay	>1.8	1	0.39	IA
76	7600	layer		Topsoil	Dark grey black silt sand	>50	>1.8	0.16	
76	7601	layer		Subsoil	Mid yellow grey silt clay	>50	>1.8	0.16	
76	7602	layer		Natural	Mid yellow grey clay	>50	>1.8	>0.0	
76	7603	cut		Ring Ditch	NE/SW aligned ring ditch with moderate sides and rounded base	>1.8	1.83	0.28	
76	7604	fill	7603	Other Fill	Dark brown grey sand clay	>1.8	1.83	0.28	IA
76	7605	cut		Ring Ditch	NE/SW aligned unexcavated ring ditch (underwater)	>1.8	>1	N/A	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
76	7606	fill	7605	Other Fill	Dark brown silt clay	>1.8	>1	N/A	
76	7607	cut		Ditch	NE/SW aligned possible curvilinear with moderate sides and rounded base	>1.8	3.16	0.46	
76	7608	fill	7607	Other Fill	Dark brown grey silt clay	>1.8	3.16	0.46	IA
76	7609	cut		Ring Gully	NE/SW aligned possible curvilinear terminus with moderate sides and v shaped base	>1.8	0.98	0.18	
76	7610	fill	7609	Other Fill	Mid orange grey clay silt	>1.8	0.98	0.18	IA
76	7611	cut		Pit	Oval pit with steep sides and sloping base		2.22	0.48	
76	7612	fill	7611	Other Fill	Dark brown grey silt clay	>0.8	2.22	0.48	IA
76	7613	cut		Plough Furrow	N/S aligned furrow	>1.8	0.72	N/A	
76	7614	fill	7613	Other Fill	Light brown silt clay	>1.8	0.72	N/A	MC16-C18
76	7615	cut		Ditch	NW/SE aligned possible curvilinear ditch with moderate sides and sloping base	>1.8	0.89	0.37	
76	7616	fill	7615	Other Fill	Dark brown grey silt clay	>1.8	0.89	0.37	IA
76	7617	cut		Plough Furrow	NE/SW aligned furrow with gentle sides and flat base	>1.8	0.68	0.1	
76	7618	fill	7617	Other Fill	Mid grey brown silt clay loam	>1.8	0.68	0.1	
77	7700	layer		Topsoil	Dark grey brown clay silt	>50	>50	0.22	
77	7701	layer		Subsoil	Mid orange brown clay silt	>50	>50	0.1	
77	7702	layer		Natural	Mid yellow grey clay	>50	>50	0.03	
77	7703	cut		Ditch	N/S aligned ring ditch with steep sides and rounded narrow base	>2.1	2.4	0.98	
77	7704	fill	7703	Primary Fill	Mid grey orange mottling silt clay	>2.1	2.4	0.68	IA
77	7705	fill	7703	Secondary Fill	Dark grey brown silt clay	>2.1	2.1	0.21	
77	7706	fill	7703	Tertiary Fill	Dark orange brown silt clay	>2.1	2.07	0.23	
77	7707	cut		Ring Ditch	E/W aligned ditch with moderate sides and rounded base	>2	1.19	0.52	
77	7708	fill	7707	Primary Fill	Dark grey brown with patches of redeposit natural	>2	1.19	0.52	IA
77	7709	cut		Tree Throw	Irregular oval with gentle sides and uneven rounded base	1.04	0.74	0.16	
77	7710	fill	7709	Primary Fill	Dark grey black clay silt	1.04	0.74	0.16	
77	7711	cut		Plough Furrow	E/W aligned furrow with gentle sides and rounded base	>1.8	1.81	0.21	
77	7712	fill	7711	Primary Fill	Mid grey brown silt clay	>1.8	1.81	0.21	
77	7713	cut		Pit	Oval unexcavated pit	0.51	>0.28	N/A	
77	7714	fill	7713	Primary Fill	Light grey brown silt clay	0.51	0.28	N/A	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
77	7715	cut		Ring Ditch	E/W aligned unexcavated ring ditch	>1.8	3.6	N/A	
77	7716	fill	7715	Primary Fill	Dark grey silt clay	>1.8	3.6	N/A	
77	7717	cut		Plough Furrow	E/W aligned unexcavated furrow	>1.8	1.64	N/A	
77	7718	fill	7717	Primary Fill	Mid grey brown silt clay	>1.8	1.64	N/A	
77	7719	cut		Plough Furrow	NW/SE aligned furrow	>1.8	1.2	N/A	
77	7720	fill	7719	Primary Fill	Mid grey brown silt clay	>1.8	1.2	N/A	
78	7800	layer		Topsoil	Dark grey black silt sand	>50	>50	0.3	
78	7801	layer		Subsoil	Mid yellow grey silt clay	>50	>50	0.2	
78	7802	layer		Natural	Mid yellow grey clay	>50	>50	0.02	
78	7803	cut		Ring ditch	N/W aligned ring ditch with steep sides and flat base	>1.8	1.19	0.32	
78	7804	fill	7803	Other Fill	Mid brown grey silt clay	>1.8	0.95	0.15	
78	7805	fill	7803	Other Fill	Dark brown grey	>1.8	0.93	0.17	IA
78	7806	cut		Plough furrow/ditch	NW/SE aligned furrow/ditch with gentle sides and flat base	>1.8	1.52	0.33	
78	7807	fill	7806	Redeposit natural	Mid grey yellow clay silt	>1.8	1.52	0.33	
78	7808	cut		Plough furrow	E/W aligned unexcavated furrow	>1.8	1	N/A	
78	7809	fill	7808	Other Furrow	Mid brown silt clay	>1.8	1	N/A	
78	7810	cut		Plough furrow	E/W aligned unexcavated furrow	>1.8	1	N/A	
78	7811	fill	7810	Other Fill	Mid brown silt clay	>1.8	1	N/A	
78	7812	cut		Plough furrow	NW/SE aligned unexcavated furrow	>1.8	1	N/A	
78	7813	fill	7812	Other Fill	Mid brown silt clay	>1.8	1	N/A	
78	7814	cut		Plough furrow	NW/SE aligned unexcavated furrow	>1.8	1	N/A	
78	7815	fill	7814	Other Fill	Mid brown silt clay	>1.8	1	N/A	
78	7816	cut		Plough furrow	NW/SE aligned unexcavated furrow	>1.8	1	N/A	
78	7817	fill	7816	Other Fill	Mid brown silt clay	>1.8	1	N/A	
78	7818	cut		Plough furrow	NW/SE aligned unexcavated furrow	>1.8	1	N/A	
78	7819	fill	7818	Other Fill	Mid brown silt clay	>1.8	1	N/A	
78	7820	cut		Plough furrow	NW/SE aligned unexcavated furrow	>1.8	1	N/A	
78	7821	fill	7820	Other Fill	Mid brown silt clay	>1.8	1	N/A	
78	7822	cut		Plough furrow	NW/SE aligned unexcavated furrow	>1.8	1	N/A	
78	7823	fill	7822	Other Fill	Mid brown silt clay	>1.8	1	N/A	
78	7824	cut		Ring Ditch	SE/NW aligned ring ditch with steep sides and rounded base	>1.8	3.1	0.57	
78	7825	fill	7824	Other Fill	Light grey orange clay silt	>50	1.6	0.35	
78	7826	fill	7824	Other Fill	Dark grey clay silt	>50	3.1	0.35	IA
79	7900	layer		Topsoil	Dark brown grey silt clay	>50	>1.8	0.3	
79	7901	layer		Natural	Mid yellow orange clay silt	>50	>1.8		

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
79	7902	cut		Plough Furrow	NW/SE aligned furrow with gentle sides and flat base	>50	2.74	0.24	
79	7903	fill	7902	Other Fill	Mid brown grey clay	>50	2.74	0.24	
79	7904	cut		Natural Feature	Possible tree throw with gentle sides and flat base	1.16	1.1	0.1	
79	7905	fill	7904	Other Fill	Dark brown grey clay silt	1.16	1.1	0.1	
80	8000	layer		Topsoil	Mid grey brown silt clay	>50	>1.8	0.15	
80	8001	layer		Subsoil	Mid brown silt clay	>50	>1.8	0.19	
80	8002	layer		Natural	Light yellow grey	>50	>1.8	>0.0	
80	8003	cut		Ditch	NW/SE aligned ditch with gentle sides and flat base	>1.8	1.45	0.29	
80	8004	fill	8003	Other Fill	Mid orange blue clay	>1.8	1.45	0.29	
80	8005	cut		Possible ditch	NW/SE aligned ditch with moderate sides and flat base	>4.3	>0.24	0.15	
80	8006	fill	8005	Other Fill	Mid blue brown clay sand	>4.3	>0.24	0.05	
80	8007	fill	8005	Other Fill	Light grey brown clay	>4.3	>0.24	0.1	
80	8008	cut		Possible ditch	NW/SE aligned curvilinear ditch with moderate sides with rounded base	>1.8	0.9	0.23	
80	8009	fill	8008	Other Fill	Light blue brown clay silt	>1.8	0.9	0.8	
80	8010	fill	8008	Other Fill	Light grey brown clay	>1.8	0.9	0.15	
80	8011	cut		Ditch	N/S aligned curvilinear ditch with moderate sides and rounded base	>0.6	>0.25	0.1	
80	8012	fill	8011	Other Fill	Light grey brown clay	>0.6	>0.25	0.1	
80	8013	cut		Pit	Circular pit with gentle sides and rounded base	>0.9m	2	0.18	
80	8014	fill	8013	Other Fill	Dark grey clay silt	>0.9	2	0.18	IA
81	8100	layer		Topsoil	Mid grey brown silt clay	>50	>1.8	0.18	
81	8101	layer		Subsoil	Mid brown silt clay	>50	>1.8	0.23	
81	8102	layer		Natural	Light yellow blue	>50	>1.8	>0.0	
81	8103	cut		Pit	Irregular oval with gentle sides and flat base	>1.8	3.3	0.11	
81	8104	fill	8103	Other Fill	Light yellow blue silt clay	>1.8	3.3	0.11	
81	8105	fill	8103	Other Fill	Dark brown grey clay	>1.8	3.72	0.15	IA
81	8106	cut		Pit	Irregular oval with gentle sides and flat base	>1.8	0.66	0.21	
81	8107	fill	8106	Other Fill	Dark brown grey clay	>1.8	0.72	0.2	
81	8108	cut		Plough Furrow	SW/NE aligned furrow with gentle sides and flat base	>1.8	1.35	0.19	
81	8109	fill	8108	Other Fill	Dark grey silt clay	>2.05	1.35	0.19	
81	8110	cut		Plough Furrow	N/S aligned unexcavated furrow	>1.8	3.7	N/A	
81	8111	fill	8110	Other Fill	Dark grey silt clay	>1.8	3.7	N/A	
81	8112	cut		Plough Furrow	W/E aligned unexcavated furrow	>1.8	2.8	N/A	
81	8113	fill	8112	Other Fill	Dark brown grey silt clay	>1.8	2.8	N/A	
82	8200	layer		Topsoil	Mid grey brown silt clay	>50	>1.8	0.26	LC11-C15
82	8201	layer		Subsoil	Mid brown silt clay	>50	>1.8	0.29	
82	8202	layer		Natural	Light yellow blue	>50	>1.8	>0.0	
82	8203	cut		Ditch	NW/SE aligned ditch with near vertical sides and stepped base	>1.8	0.54	0.43	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
82	8204	fill	8203	Secondary Fill	Mid grey blue with orange mottle clay silt	>1.8	0.54	0.43	
82	8205	cut		Ditch	E/W aligned ditch/furrow with near vertical sides and flat base	>1.8	0.69	0.3	
82	8206	fill	8205	Secondary Fill	Mid brown grey with orange mottle clay silt	>1.8	0.69	0.3	IA
82	8207	cut		Ditch	E/W aligned ditch/possible furrow with moderate/uneven sides with rounded base	>1.8	0.84	0.33	
82	8208	fill	8207	Secondary Fill	Mid grey blue clay silt	>1.8	0.84	0.33	
82	8209	cut		Ditch	E/W aligned ditch/furrow with moderate sides and rounded base	>1.8	1.15	0.32	
82	8210	fill	8209	Secondary Fill	Mid grey blue Clay silt	>1.8	1.15	0.32	IA
83	8300	layer		Topsoil	Mid grey brown clay silt	>50	>1.8	0.27	
83	8301	layer		Subsoil	Mid orange brown silt clay	>50	>1.8	0.08	
83	8302	layer		Natural	Light orange grey clay	>50	>1.8	0.01	
84	8400	layer		Topsoil	Mid grey brown clay silt	>50	>1.8	0.28	
84	8401	layer		Subsoil	Mid orange brown silt clay	>50	>1.8	0.08	
84	8402	layer		Natural	Light orange grey clay	>50	>1.8	0.05	
84	8403	cut		Plough Furrow	N/S aligned furrow with gentle sides and uneven base	>1.8	2.68	0.38	
84	8404	fill	8403	Other Fill	Mid grey brown silt clay	>1.8	2.68	0.38	
85	8500	layer		Topsoil	Mid grey blue Clay silt	>50	>1.8	0.22	
85	8501	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.09	
85	8502	layer		Natural	Mid orange brown silt clay	>50	>1.8	>0.0	
86	8600	layer		Topsoil	Mid grey blue Clay silt	>50	>1.8	0.23	
86	8601	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.19	
86	8602	layer		Natural	Mid orange brown silt clay	>50	>1.8	>0.0	
87	8700	layer		Topsoil	Mid grey blue Clay silt	>50	>1.8	0.26	
87	8701	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.09	
87	8702	layer		Natural	Mid orange brown silt clay	>50	>1.8	0.04	
88	8800	layer		Topsoil	Mid grey blue Clay silt	>50	>1.8	0.28	
88	8801	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.1	
88	8802	layer		Natural	Mid orange brown silt clay	>50	>1.8	>0.0	
89	8900	layer		Topsoil	Mid grey blue Clay silt	>50	>1.8	0.33	
89	8901	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.16	
89	8902	layer		Natural	Mid orange brown silt clay	>50	>1.8	0.11	
91	9100	layer	-	Topsoil	Mid grey blue Clay silt	>50	>1.8	0.22	
91	9101	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.08	
91	9102	layer		Natural	Mid orange brown silt clay	>50	>1.8	>0.0	
92	9200	layer	-	Topsoil	Mid grey blue Clay silt	>50	>1.8	0.2	·
92	9201	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.12	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
92	9202	layer		Natural	Mid orange brown silt clay	>50	>1.8	>0.0	
93	9300	layer		Topsoil	Mid grey blue Clay silt	>50	>1.8	0.22	
93	9301	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.1	
93	9302	layer		Natural	Mid orange brown silt clay	>50	>1.8	>0.0	
94	9400	layer		Topsoil	Mid grey blue Clay silt	>50	>1.8	0.23	
94	9401	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.26	
94	9402	layer		Natural	Mid orange brown silt clay	>50	>1.8	>0.0	
95	9500	layer		Topsoil	Mid grey blue Clay silt	>50	>1.8	0.26	
95	9501	layer		Subsoil	Mid grey brown clay silt	>50	>1.8	0.2	
95	9502	layer		Natural	Mid orange brown silt clay	>50	>1.8	>0.0	
96	9600	layer		Topsoil	Dark yellow brown clay silt	>50	>1.8	0.3	
96	9601	layer		Subsoil	Mid yellow brown sand silt	>50	>1.8	0.14	
96	9602	layer		Natural	Mid yellow sand and gravel with patches of yellow and blue clays and grey/brown stone silts	>50	>1.8	>0.0	
97	9700	layer		Topsoil	Dark yellow brown clay silt	>50	>1.8	0.26	
97	9701	layer		Subsoil	Mid yellow brown sand silt	>50	>1.8	0.08	
97	9702	layer		Natural	Mid yellow sand and gravel with patches of yellow and blue clays and grey/brown stone silts	>50	>1.8	>0.0	
98	9800	layer		Topsoil	Dark yellow brown clay silt	>50	>1.8	0.24	
98	9801	layer		Subsoil	Mid yellow brown sand silt	>50	>1.8	0.08	
98	9802	layer		Natural	Mid yellow sand and gravel with patches of yellow and blue clays and grey/brown stone silts	>50	>1.8	>0.0	
99	9900	layer		Topsoil	Dark yellow brown clay silt	>50	>1.8	0.26	
99	9901	layer		Subsoil	Mid yellow brown sand silt	>50	>1.8	0.1	
99	9902	layer		Natural	Mid yellow sand and gravel with patches of yellow and blue clays and grey/brown stone silts	>50	>1.8	>0.0	
100	10000	layer		Topsoil	Dark yellow brown clay silt	>50	>1.8	0.25	
100	10001	layer		Subsoil	Mid yellow brown sand silt	>50	>1.8	0.14	
100	10002	layer		Natural	Mid yellow sand and gravel with patches of yellow and blue clays and grey/brown stone silts	>50	>1.8	>0.0	
101	10100	layer		Topsoil	Dark yellow brown clay silt	>50	>1.8	0.24	
101	10101	layer		Subsoil	Mid yellow brown sand silt	>50	>1.8	0.09	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
101	10102	layer		Natural	Mid yellow sand and gravel with patches of yellow and blue clays and grey/brown stone silts	>50	>1.8	>0.0	
102	10200	layer		Topsoil	Dark Brown silt clay	>50	>1.8	0.24	
102	10201	layer		Subsoil	Light grey brown silt clay	>50	>1.8	0.09	
102	10302	layer		Natural	Light orange brown clay	>50	>1.8	>0.0	
102	10203	cut		Ditch	N/S aligned ditch with moderate sides and rounded base	>1.8	2.9	0.4	
102	10204	fill	10203	Other Fill	Mid brown grey clay silt	>1.8	2.9	0.4	LIA-C1
103	10300	layer		Topsoil	Dark Brown silt clay	>50	>1.8	0.29	
103	10301	layer		Subsoil	Light grey brown silt clay	>50	>1.8	0.19	
103	10302	layer		Natural	Light orange brown clay	>50	>1.8	>0.0	
103	10303	cut		Ditch	NE/SW aligned ditch with steep sides and irregular base	>2.5	1.1	0.43	
103	10304	fill	10303	Other Fill	Dark blue grey silt clay	>1	1.1	0.31	IA
103	10305	fill		Other Fill	Dark blue grey silt clay	>1.1	1.1	0.12	
103	10306	cut		Ditch	N/S aligned ditch with moderate sides and flat base	>1.8	7.8	0.81	
103	10307	fill	10306	Other Fill	Mid brown yellow silt clay	>1.8	7.8	0.24	IA
103	10308	cut		Tree Throw	Circular pit with irregular sides and base	1.18	0.45	0.13	
103	10309	fill	10308	Other Fill	Mid blue grey silt clay	1.18	0.45	0.13	RB
103	10310	cut		Ditch	N/S aligned boundary ditch with moderate sides and rounded base	>1.8	5.3	0.9	
103	10311	fill	10310	Fill	light orange grey silt clay	>1.8	3.4	0.3	RB
103	10312	fill	10310	Fill	light brown clay silt	>1.8	4.6	0.2	
103	10313	fill	10310	Fill	mid grey clay silt	>1.8	4.7	0.3	IA/RB
103	10314	fill	10310	Fill	light grey clay silt	>1.8	3.45	0.2	
103	10315	fill	10310	Fill	dark grey clay silt	>1.8	4.48	0.81	
104	10400	layer		Topsoil	Dark Brown silt clay	>50	>50	0.24	
104	10401	layer		Subsoil	Light grey brown silt clay	>50	>50	0.27	
104	10402	layer		Natural	Light orange brown clay	>50	>50	>0.0	
104	10403	cut		Pit	Oval pit with steep sides and flat uneven base	>0.7	0.64	0.18	
104	10404	fill		Other Fill	mid yellow grey clay silt	>0.7	0.64	0.18	RB
104	10405	cut		Posthole	Circular posthole with steep sides and tapered point		0.27	0.16	
104	10406	fill	10405	Other Fill	Dark brown grey clay silt		0.27	0.16	
104	10407	cut		Pit	Oval pit with gentle sides and flat uneven base	0.83	0.45	0.09	
104	10408	fill	10407	Other Fill	mid blue grey clay silt	0.83	0.45	0.09	
104	10409	cut		Ditch	E/W aligned curvilinear ditch with steep sides and rounded base	>1.8	1.5	0.28	
104	10410	fill	10409	Other Fill	mid brown grey clay silt	>1.8	1.5	0.28	IA
104	10411	cut		Ditch	S/E aligned ditch with gentle slopes and flat base	>1.8	2.43	0.29	
104	10412	fill	10411	Other Fill	Dark blue grey silt clay	>1.8	2.43	0.29	C1

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
104	10413	cut		Ditch	E/W aligned ditch with moderate sides and rounded base	>1.8	3.05	0.56	
104	10414	fill	10413	Other Fill	Mid blue grey silt clay	>1.8	1.74	0.51	RB/C1
104	10415	fill	10413	Other Fill	Mid brown yellow sand clay	>1.8	3.05	0.45	IA/C1
105	10500	layer		Topsoil	Dark yellow brown clay silt	>50	>1.8	0.34	
105	10501	layer		Subsoil	Mid yellow brown sand silt	>50	>1.8	0.11	
105	10502	layer		Natural	Mid yellow sand and gravel with patches of yellow and blue clays and grey/brown stone silts	>50	>1.8	>0.0	
105	10503	layer		Deposit	Light blue brown silt clay	>1.9		0.17	IA-C14
105	10504	layer		Deposit	Dark grey blue	>1.29	>0.87	0.25	IA/RB
105	10505	cut		Ditch	E/W aligned ditch with steep sides and rounded base	>1.8	>0.55	0.55	
105	10506	fill	10505	Other Fill	Mid blue grey silt clay	>1.8	0.4	0.32	
105	10507	fill	10505	Other Fill	Dark yellow brown clay silt	>1.8	0.55	0.31	IA-C1
105	10508	cut		Pit	Circular pit with moderate sides and flat base	>0.45	1.3	0.25	
105	10509	fill	10508	Other Fill	Dark yellow grey clay silt	>0.45	1.3	0.25	IA-C1
105	10510	cut		Ditch	E/W aligned ditch with steep sides and rounded base	>1.8	1.27	0.4	
105	10511	fill	10510	Other Fill	Dark yellow grey clay silt	>1.8	1.27	0.4	IA-C1
105	10512	cut		Ditch	NW/SE aligned ditch with steep sides and rounded base	>1.8	0.94	0.86	
105	10513	fill	10512	Other Fill	Mid blue grey silt clay	>1.8	0.85	0.86	Late pre- historic
105	10514	fill	10512	Other Fill	Mid yellow brown gravel silt	>1.8	0.6	0.13	MIA-C1
105	10515	fill	10512	Other Fill	Dark yellow brown clay silt	>1.8	0.9	0.32	MIAEC2
105	10516	cut		Ditch	E/W aligned ditch with moderate sides and flat base	>1,8	0.9	0.19	
105	10517	fill	10516	Other Fill	Dark yellow grey clay silt	>1.8	0.9	0.19	MIA-C1
105	10518	cut		Pit	Circular pit with gentle sides and flat base	1.2	1.2	0.21	
105	10519	fill	10518	Other Fill	Dark yellow grey clay silt	1.2	1.2	0.21	RB/C1
105	10520	cut		Ditch	NE/SW aligned ditch with steep sides and irregular base	>2	0.79	0.18	
105	10521	fill	10520	Other Fill	Mid grey blue silt clay	>2	0.79	0.18	IA-C1
105	10522	cut		Ditch	Blue grey clay silt	>2.1	2.7	0.18	
105	10523	fill	10522	Other Fill	Dark blue grey clay silt	>2.1	2.7	0.18	RB/C1
105	10524	cut		Pit	Oval unexcavated pit		0.95	>0.0	
105	10525	fill	10524	Other Fill	Dark yellow grey clay silt		0.95	>0.0	
106	10600	layer		Topsoil	Dark brown clay silt	>50	50	0.26	
106	10601	layer		Subsoil	Light brown clay silt	>50	50	0.15	
106	10602	layer		Natural	Light grey clay silt	>50	50	0.09	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
106	10603	cut		Ditch	N/S aligned narrow ditch with steep sides and rounded base	>3	0.93	0.25	
106	10604	fill	10603	Other Fill	Dark grey clay silt	>3	0.93	0.25	IA
106	10605	cut		Ditch	W/E aligned ditch with steep sides and rounded base	>1.8	>1.7	0.39	
106	10606	fill	10605	Other Fill	Light grey clay silt	>1.8	>1.7	0.39	
106	10607	cut		Ditch	W/E aligned ditch with steep sides and rounded base	>1.8	2.8	0.63	
106	10608	fill	10607	Other Fill	Light grey clay silt	>1.8	2.8	0.63	C1
106	10609	cut		Posthole	Circular posthole with gentle sides and rounded base	0.5	0.49	0.03	
106	10610	fill	10609	Other Fill	Light grey clay silt	0.5	0.49	0.03	C1
106	10611	cut		Ditch	E/W aligned ditch terminus with steep sides and rounded base	>2	0.64	0.34	
106	10612	fill	10611	Other Fill	Light grey clay silt	>2	0.64	0.34	
106	10613	cut		Ditch	N/S ditch terminus with steep sides and rounded sloping base	>2	0.8	0.15	
106	10614	fill	10613	Other Fill	Light grey clay silt	>2	0.8	0.15	RB
106	10615	cut		Ditch	Irregular possible ditch with steep sides and rounded base	>1.8	3.1	0.69	
106	10616	fill	10615	Other Fill	Light grey clay silt	>1.8	3.1	0.69	C1
106	10617	cut		Ditch	E/W aligned ditch, unexcavated	>1.8	2.45	N/A	
106	10618	fill	10617	Other Fill		>1.8	2.45	N/A	
107	10700	layer		Topsoil	Dark brown clay silt	>50	>1.8	0.25	
107 107	10701 10702	layer		Subsoil Natural	Light grow glov silt	>50 >50	>1.8 >1.8	0.07	
107	10702	layer layer		Topsoil	Light grey clay silt Dark brown clay silt	>50	>1.8	0.23	
108	10801	layer		Subsoil	Light brown clay silt	>50	>1.8	0.23	
108	10802	layer		Natural	Light grey clay silt	>50	>1.8	>0.0	
109	10900	layer		Topsoil	Dark brown clay silt	>50	>1.8	0.31	
109	10901	layer		Subsoil	Light brown clay silt	>50	>1.8	0.17	
109	10902	layer		Natural	Light grey clay silt	>50	>1.8	>0.0	
109	10903	cut		Pit	Oval pit with moderate sides and flat base	1.4	1.1	0.19	
109	10904	fill	10903	Secondary Fill	Mid grey brown clay	1.4	1.1	0.19	
109	10905	cut		Ditch	E/W aligned possible enclosure ditch with steep sides and flat base	>1.8	1.05	0.51	
109	10906	fill	10905	Other Fill	Light blue grey clay	>1.8	1.05	0.51	
109	10907	cut	. 3000	Ditch	NE/SW aligned possible ditch with moderate sides and rounded base	>0.75	0.3	0.1	
109	10908	fill	10907	Secondary Fill	Mid grey brown clay silt	>0.75	0.3	0.1	
109	10909	void							-
109	10910	void							

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
109	10911	cut		Ring Gully	NE/SW aligned ring ditch with moderate sides and rounded base	>1.8	>0.75	0.28	
109	10912	fill	10911	Other Fill	Mid brown grey silt clay	>1.8	>0.75	0.28	
109	10913	cut		Ditch	NW/SE aligned ditch with moderate sides and rounded base	>1.8	1.23	0.35	
109	10914	fill	10913	Primary Fill	Circular pit with moderate sides and rounded base	>1.8	0.8	0.12	
109	10915	fill		Secondary Fill	Mid grey brown silt clay	>1.8	1.23	0.23	
109	10916	cut		Pit	Circular pit with moderate sides and rounded base	1.74	>0.5	0.6	
109	10917	fill	10916	Primary Fill	Light orange blue silt clay	1.64	>0.5	0.43	
109	10918	fill	10916	Secondary Fill	Light yellow grey clay silt	0.94	>0.5	0.18	
109	10919	fill	10916	Other Fill	Dark brown grey	1.42	>0.5	0.33	IA
109	10920	cut		Ditch	NW/SE aligned ditch with moderate sides and rounded base	>0.7	1.88	0.51	
109	10921	fill	10920	Primary Fill	Mid blue grey silt clay	>0.7	1.76	0.16	RB
109	10922	fill	10920	Secondary Fill	Mid grey brown silt clay	>0.7	1.76	0.39	
109	10923	cut		Ditch	N/S aligned ditch with moderate sides and flat base	>0.7	2.36	0.47	
109	10924	fill	10923	Primary Fill	Light blue grey silt clay	>0.7	0.98	0.21	
109	10925	fill	10923	Secondary Fill	Mid brown grey clay silt	>0.7	2.36	0.36	RB
109	10926	cut		Pit	Circular pit with steep sides and rounded base	>0.54	0.89	0.37	
109	10927	fill	10926	Primary Fill	Light blue grey silt clay	>0.54	0.84	0.1	C1
109	10928	fill	10926	Secondary Fill	Dark black grey clay silt	>0.54	0.9	0.28	
109	10929	cut		Ditch	N/S aligned gulley with steep sides and rounded base	>1.2	0.78	0.24	
109	10930	fill	10929	Other Fill	Mid brown grey clay silt	>1.2	0.78	0.24	IA-C1
110	11000	layer		Topsoil	Dark brown clay silt	>50	>50	0.25	
110	11001	layer		Subsoil	Light brown clay silt	>50	>50	0.14	
110 110	11002	layer cut		Natural Ditch	Light grey clay silt E/W aligned possible ditch with gentle slope	>50 >2	>50 0.6	>0.0	
110	11004	fill	11003	Secondary Fill	and rounded base Yellow grey sand silt	>2	0.6	0.18	RB
110	11005	fill	11003	Secondary Fill	Mid brown silt clay	>2	0.28	0.2	
110	11006	cut		Ditch	E/W aligned ditch with gentle sides and rounded base	>2	1.16	0.48	
110	11007	fill	11006	Secondary Fill	Light grey silt clay	>2	0.26	0.1	
110	11008	fill	11006	Secondary Fill	Dark grey black silt clay	>2	1.16	0.42	MIA-C4

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
110	11009	cut		Ditch	NE/SW aligned ditch/furrow with moderate sides and rounded base	>2	0.2	0.07	
110	11010	fill	11009	Secondary Fill	Dark brown silt clay	>2	0.2	0.07	RB
110	11011	cut		Other Cut	E/W aligned unexcavated gully	>2	0.25	N/A	
110	11012	fill	11011	Other Fill	Dark brown silt clay	>2	0.25	N/A	
110	11013	cut		Other Cut	E/W aligned unexcavated gully	>2	0.41	N/A	
110	11014	fill	11013	Other Fill	Dark brown silt clay	>2	0.41	N/A	
110	11015	cut		Other Cut	E/W aligned unexcavated gully	>2	0.35	N/A	
110	11016	fill	11015	Other Fill	Dark brown silt clay	>2	0.35	N/A	
110	11017	cut		Ditch	E/W aligned shallow possible ditch with moderate sides and rounded base	>2	0.97	0.26	
110	11018	fill	11017	Secondary Fill	Mid brown grey silt clay	>2	0.97	0.26	RB
110	11019	cut		Other Cut	SW/NE aligned unexcavated gully/ditch	>2	0.51	N/A	
110	11020	fill	11019	Other Fill	Dark brown silt clay	>2	0.51	N/A	
110	11021	cut		Other Cut	Unexcavated possible pit	>2	0.7	N/A	
110	11022	fill	11021	Other Fill	dark brown silt clay	>2	0.7	N/A	
110	11023	cut		Other Cut	NW/SE aligned unexcavated ditch	>2	1.5	N/A	
110	11024	fill	11023	Other Fill	Dark brown silt clay	>2	1.5	N/A	
110	11025	cut		Other Cut	E/W aligned possible ditch with gentle sides and flat base	>2	2.68	0.26	
110	11026	fill	11025	Secondary Fill	Light brown silt clay	>2	2.68	0.26	C1
110	11027	cut		Other Cut	Unexcavated possible ditch	>2	0.2	N/A	
110	11028	fill	11027	Other Fill	Dark brown silt clay	>2	0.2	N/A	
111	11100	layer		Topsoil	Dark brown clay silt	>50	>1.8	0.25	
111	11101	layer		Subsoil	Light brown clay silt	>50	>1.8	0.14	
111 112	11102 11200	layer		Natural Topsoil	Light grey clay silt Dark brown clay silt	>50 >50	>1.8 >1.8	>0.01 0.22	
112	11200	layer layer		Subsoil	Light brown clay silt	>50	>1.8	0.22	
112	11202	layer		Natural	Light grey clay silt	>50	>1.8	>0.01	
113	11300	layer		Topsoil	Dark brown clay silt	>50	>1.8	0.31	
113	11301	layer		Subsoil	Light brown clay silt	>50	>1.8	0.08	
113	11302	layer		Natural	Light grey clay silt	>50	>1.8	>0.01	
114	11400	layer		Topsoil	Dark brown clay silt	>50	>1.8	0.27	
114 114	11401	layer		Subsoil	Light grov clay silt	>50	>1.8	0.12	
114	11402 11500	layer layer		Natural Topsoil	Light grey clay silt Dark brown clay silt	>50 >50	>1.8 >1.8	>0.01 0.26	
115	11500	layer		Subsoil	Light brown clay silt	>50	>1.8	0.20	
115	11502	layer		Natural	Light grey clay silt	>50	>1.8	>0.01	
116	11600	layer		Topsoil	Dark brown clay silt	>50	>1.8	0.24	
116	11601	layer		Subsoil	Light brown clay silt	>50	>1.8	0.15	
116	11602	layer		Natural	Light grey clay silt	>50	>1.8	>0.01	
117 117	11700 11701	layer layer		Topsoil Subsoil	Dark brown clay silt Light brown clay silt	>50 >50	>1.8 >1.8	0.28 0.14	
11/	11101	iayei		Jubsuii	Light brown day silt	/50	/1.0	U.1 1	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
117	11702	layer		Natural	Light grey clay silt	>50	>1.8	>0.01	
118	11800	layer		Topsoil	Dark brown clay silt	>50	>1.8	0.24	
118	11801	layer		Subsoil	Light brown clay silt	>50	>1.8	0.07	
118	11802	layer		Natural	Light grey clay silt	>50	>1.8	>0.01	
119	11900	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.35	
119	11901	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.26	
119	11902	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
120	12000	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.25	
120	12001	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.15	
120	12002	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
121	12100	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.24	
121	12101	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
121	12102	cut		Gully	NE/SW aligned. Gently sloping sides and flat base	>1.8	0.5	0.12	
121	12103	fill	12102	Fill of gully	Mid greyish brown silty clay. Occasional small stones and flecks of fired clay	>1.8	0.5	0.12	Post- medieval
122	12200	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.28	
122	12201	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
123	12300	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.19	
123	12301	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
123	12302	cut		Pond	Sub-circular in plan. Unexcavated	>1.8	8.46	N/A	
123	12303	fill	12302	Other Fill	Dark brownish grey clay silt	>1.8	8.46	N/A	
123	12304	cut		Pond	Sub-rectangular in plan. Unexcavated	>1.8	9.52	N/A	
123	12305	fill	12304	Other Fill	Dark brownish grey clay silt	>1.8	9.52	N/A	
123	12306	fill	12304	Other Fill	Mid brownish yellow compacted sand and gravel	>1.8	1.6	N/A	
124	12400	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.2	
124	12401	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
125	12500	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.33	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
125	12501	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
126	12600	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.27	
126	12601	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
127	12700	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.22	
127	12701	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.0	
128	12800	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.36	
128	12801	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.02	
129	12900	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.37	
129	12901	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
130	13000	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.31	
130	13001	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.02	
131	13100	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.24	
131	13101	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.02	
132	13200	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.31	
132	13201	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.03	
133	13300	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.28	
133	13301	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.17	
133	13302	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
134	13400	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.25	
134	13401	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.17	
134	13402	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.05	
135	13500	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.26	
135	13501	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.15	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
135	13502	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.02	
136	13600	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.27	
136	13601	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.22	
136	13602	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
137	13700	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.25	
137	13701	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.15	
137	13702	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.01	
138	13800	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.3	
138	13801	layer		Topsoil	Mid brownish yellow clay silt	>50	>1.8	0.18	
138	13802	layer		Natural	Yellow clay with patches of orange sand and >50 gravel		>1.8	>0.02	
138	13803	cut		Pit	Oval in plan. Steep sides and rounded base >0.75 1.2		1.2	0.22	
138	13804	fill	13803	Pit fill	Light orange grey silty cay. Occasional small >0.75 stones		1.2	0.22	
139	13900	layer		Topsoil	Dark yellowish brown clay silt >50		>1.8	0.19	
139	13901	layer		Subsoil	Mid brownish yellow clay silt >50		>1.8	0.18	
139	13902	layer		Natural	Yellow clay with patches of orange sand and >50 gravel		>1.8	>0.02	
139	13903	Cut		Pit	Oval in plan. Moderate sides and rounded base			0.37	
139	13904	Fill	13903	Pit fill	Mid yellow grey silt clay	>1	1.5	0.37	RB
140	14000	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.22	
140	14001	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.15	
140	14002	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.02	
141	14100	layer		Topsoil	Dark yellowish brown clay silt >50		>1.8	0.28	
141	14101	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.1	
141	14102	layer		Natural	Yellow clay with patches of orange sand and >50 >1.8 gravel		>1.8	>0.02	
142	14200	layer		Topsoil	Dark yellowish brown clay silt >50 >1.8 0.28		0.28		
142	14201	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.17	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
142	14202	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.02	
143	14300	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.24	
143	14301	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.15	
143	14302	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.07	
144	14400	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.29	
144	14401	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.22	
144	14402	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.05	
145	14500	layer		Topsoil	Dark yellowish brown clay silt	>50	>1.8	0.29	
145	14501	layer		Subsoil	Mid brownish yellow clay silt	>50	>1.8	0.15	
145	14502	layer		Natural	Yellow clay with patches of orange sand and gravel	>50	>1.8	>0.04	
146	14600	layer		Topsoil	Dark yellowish brown clay silt			0.22	
146	14600	layer		Subsoil	Mid brownish yellow clay silt >50		>1.8	0.2	
146	14600	layer		Natural	Yellow clay with patches of orange sand and sqravel >50 >1.8		>1.8	>0.04	
147	14700	layer		Topsoil	Dark yellowish brown silty clay >50 >1.8		0.28		
147	14701	layer		Natural	Yellow clay with patches of blue clay and orange >50 sand and gravel		>1.8	>0.03	
148	14800	layer		Topsoil	Dark yellowish brown silty clay	>50 >1.8		0.31	
148	14801	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	Yellow clay with patches of blue clay and orange >50 >1.		>0.02	
149	14900	layer		Topsoil	Dark yellowish brown silty clay	>50	>1.8	0.24	
149	14901	layer		Natural	Yellow clay with patches of blue clay and orange >50 sand and gravel		>1.8	>0.02	
150	15000	layer		Topsoil	Dark yellowish brown silty clay >50 >1.8		0.36		
150	15001	layer		Natural	Yellow clay with patches of blue clay and orange >50 sand and gravel		>1.8	>0.01	
151	15100	layer		Topsoil	Dark yellowish brown silty clay >50 >1.8 0.3		0.3		
151	15101	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	>50	>1.8	>0.01	
152	15200	layer		Topsoil	Dark yellowish brown silty clay	>50	>1.8	0.28	

Trench	Context No.	Туре	Fill of	Interpretation	Description	Length (m)	Width (m)	Depth/ thickness (m)	Spot-date
152	15201	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	>50	>1.8	>0.01	
153	15300	layer		Topsoil	Dark yellowish brown silty clay	>50 >1.8		0.31	
153	15301	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	>50	>1.8	>0.02	
154	15400	layer		Topsoil	Dark yellowish brown silty clay	>50	>1.8	0.28	
154	15401	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	Yellow clay with patches of blue clay and orange >50 >1.8		>0.03	
155	15500	layer		Topsoil	Dark yellowish brown silty clay	>50 >1.8		0.33	
155	15501	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	and orange >50 >1.8		>0.03	
156	15600	layer		Topsoil	Dark yellowish brown silty clay	>50	>1.8	0.23	
156	15601	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	>50	>1.8	>0.01	
157	15700	layer		Topsoil	Dark yellowish brown silty clay	>50	>1.8	0.34	
157	15701	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	Yellow clay with patches of blue clay and orange >50 >1.8		>0.01	
158	15800	layer		Topsoil	Dark yellowish brown silty clay	yellowish brown		0.28	
158	15801	layer		Natural	Yellow clay with patches		>1.8	>0.02	
159	15900	layer		Topsoil	Dark yellowish brown silty clay	>50 >1.8		0.31	
159	15901	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	Yellow clay with patches of blue clay and orange >50 >1.8		>0.03	
160	16000	layer		Topsoil	Dark yellowish brown silty clay	>50	>1.8	0.27	
160	16001	layer		Natural	Yellow clay with patches of blue clay and orange sand and gravel	>50	>1.8	>0.01	
161	16100	layer		Topsoil	Dark brown grey clay silt	>50 >1.8		0.22	
161	16101	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.25	
161	16102	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	>50	>1.8	>0.03	
161	16103	cut		Ditch	NW/SE aligned unexcavated boundary >2 1.85 ditch		N/A		
161	16104	fill		Other Fill	Mid brown grey silt clay	>2	1.85	N/A	
162	16200	layer		Topsoil	Dark brown grey clay silt	>50	>1.8	0.28	
162	16201	layer		Subsoil	Mid orange brown silt clay with gravel	>50	>1.8	0.16	

Trench	Context No.	Туре	Fill of	Interpretation	(III)		Width (m)	Depth/ thickness (m)	Spot-date
162	16202	layer		Natural	Mid yellow orange silt clay with gravel patches >50 >1.8 and grey clay		>0.01		
163	16300	layer		Topsoil	Dark brown grey clay silt	>50 >1.8		0.18	
163	16301	layer		Subsoil	Mid orange brown silt clay with gravel >50 >1.8		0.16		
163	16302	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay	ow orange silt n gravel patches >50 >1.8		>0.02	
164	16400	layer		Topsoil	Dark brown grey clay silt	>50 >1.8		0.22	
164	16401	layer		Subsoil	Mid orange brown silt clay with gravel	9 1 550 1 518		0.12	
164	16402	layer		Natural	Mid yellow orange silt clay with gravel patches and grey clay			>0.01	
164	16403	cut		Ditch	NW/SE aligned unexcavated boundary >1.8 1.93 ditch		N/A		
164	16404	fill		Other Fill	Mid brown grey silt clay	>1.8	1.93	N/A	

APPENDIX B: THE FINDS

Table 1: Finds concordance

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
3106	Animal Bone			1	9		Ditch 3105	
3107	Animal Bone			1	4		Ditch 3105	
3107	Late prehistoric pottery	Grog-and- quartz tempered fabric	GRQZ	2	21	IA	Ditch 3105	
3107	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	4	IA	Ditch 3105	
3108	Animal Bone			4	95		Ditch 3105	
3108	Late prehistoric pottery	Quartz- temprered fabric	QZ	2	13	IA	Ditch 3105	
3110	Animal Bone			12	60		Colluvium	
3110	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	18	IA	Colluvium	
3204	Animal Bone			1	2		Pit 3203	
3304	Late prehistoric pottery	Quartz- tempered fabric	QZ	4	83	IA	Ring ditch 3303	
3304	Late prehistoric pottery	Quartz-and- limestone tempered fabric	QZLS	1	5	IA	Ring ditch 3303	Bead rim vessel, moderate red ironstones in fabric
3304	Animal Bone			15	571		Ring ditch 3303	
3305	Animal Bone			19	475		Ring ditch 3303	
3305	Late prehistoric pottery	Coarse fossil shell-and-quartz tempered fabric	FSQZ	12	154	IA	Ring ditch 3303	Moderate red ironstones in fabric
3305	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	44	IA	Ring ditch 3303	
3311	Late prehistoric pottery	Shell-tempered fabric (fine)	SHF	1	22	IA	Ring ditch 3309	
3311	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	9	IA	Ring ditch 3309	
3311	Animal Bone			19	354		Ring ditch 3309	
3313	Animal Bone			7	59		Ditch 3312	
3313	Late prehistoric pottery	Shell-tempered fabric (fine)	SHF	1	6	IA	Ditch 3312	
3313	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	31	IA	Ditch 3312	
3315	Animal Bone			6	27		Ditch 3314	
3315	Late prehistoric pottery	Flint-and-quartz tempered fabric	FLQZ	2	16	IA	Ditch 3314	
3406	Late prehistoric pottery	Quartz- tempered fabric	QZ	3	12	IA	Ditch 3405	
6004	Animal Bone			22	395		Ditch 6003	
6004	Post-medieval ceramic building material	Peg tile				2	148	Post-medieval
6006	Roman ceramic building material	Fragment		1	2	RB	Furrow 6005	
6611	Animal Bone			4	51		Ditch 6609	

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
6611	Roman ceramic building material	Fragment		1	34	RB	Ditch 6609	
6706	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	41	MIA	Cut 6705	Barrel-shaped vessel with simple upright rim
6706	Animal Bone			4	81		Cut 6705	
6707	Late prehistoric pottery	Quartz- tempered fabric	QZ	12	68	MIA	Ditch 6705	Includes rimsherd from vessel with simple upright rim
6707	Late prehistoric pottery	Quartz-and- organic tempered fabric	QZOR	1	14	IA	Ditch 6705	
6707	Fired clay	'		1	4	-	Ditch 6705	
6707	Animal Bone			22	312		Ditch 6705	
6708	Fired clay			4	45	-	Ditch 6705	
6708	Late prehistoric pottery	Quartz- tempered fabric	QZ	4	50	IA	Ditch 6705	
6708	Animal Bone			18	240		Ditch 6705	
6806	Animal Bone			1	4		Ditch 6805	
7205	Roman pottery	Sandy oxidised fabric (fine)	O10	1	4	RB	Ditch 7203	
7206	Animal Bone			1	1		Ditch 7203	
7206	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	3	IA	Ditch 7203	
7206	Roman pottery	Sandy greyware (fine)	R10	1	1	RB	Ditch 7203	
7206	Roman pottery	Sandy greyware (medium)	R20	2	7	RB	Ditch 7203	
7210	Late prehistoric pottery	Quartz- tempered fabric	QZ	6	18	IA	Ring ditch 7208	
7211	Late prehistoric pottery	Quartz- tempered fabric	QZ	5	14	IA	Ring ditch 7208	
7211	Animal Bone			1	9		Ring ditch 7208	
7214	Late prehistoric pottery	Quartz- tempered fabric	QZ	5	30	IA	Ring ditch 7213	
7214	Animal Bone			1	4		Ring ditch 7213	
7214	Flint	Flake, core		2	22	Prehistoric	7213	Core is multiplatform for flakes; both in good condition
7304	Animal Bone			1	7		Ring ditch 7303	
7304	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	4	IA	Ring ditch 7303	
7308	Late prehistoric pottery	Fossil shell- tempered fabric	FOS	3	65	IA	Ring ditch 7307	
7309	Roman ceramic building material	Fragment		2	65	RB	Ring ditch 7303	
7309	Animal Bone			3	164		Ring ditch 7307	
7309	Late prehistoric pottery	Quartz- tempered fabric	QZ	7	29	IA	Ring ditch 7307	
7310	Late prehistoric pottery	Quartz-and- organic tempered fabric	QZOR	1	10	IA	Ring ditch 7307	
7310	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	34	IA	Ring ditch 7307	

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
7311	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	6	IA	Ring ditch 7307	
7314 <7>	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	11	IA	Buried soil	
7404	Late prehistoric pottery	Quartz- tempered fabric	QZ	13	48	IA	Ring gully 7403	Includes vessel with upright rim and flattened rim top
7406	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	1	IA	Ditch 7405	
7406	Late prehistoric pottery	Flint-and-quartz tempered fabric	FLQZ	3	4	IA	Ditch 7405	
7504	Late prehistoric pottery	Quartz-and- organic tempered fabric	QZOR	3	4	IA	Ditch 7503	
7508	Animal Bone	•		11	115		Ditch 7507	
7509	Animal Bone			9	265		Ditch 7507	
7509	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	12	IA	Ditch 7507	
7509	Late prehistoric pottery	Quartz-and- organic tempered fabric	QZOR	1	12	IA	Ditch 7507	
7604	Late prehistoric pottery	Quartz- tempered fabric	QZ	9	67	IA	Ring ditch 7603	
7604	Late prehistoric pottery	Quartz-and- organic tempered fabric	QZOR	14	76	IA	Ring ditch 7603	
7604	Animal Bone	•		9	199		Ring ditch 7603	
7608	Fired clay			2	6	-	Ditch 7607	
7608	Late prehistoric pottery	Quartz- tempered fabric	QZ	14	118	IA	Ditch 7607	
7608	Late prehistoric pottery	Organic- tempered fabric	ORG	1	4	IA	Ditch 7607	
7608	Animal Bone			9	38		Ditch 7607	
7610	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	6	IA	Ring gully 7609	
7612	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	6	IA	Pit 7611	
7612	Fired clay			1	4	-	Pit 7611	
7612	Animal Bone			2	5		Pit 7611	
7614	Post-medieval pottery	Glazed earthenware	GRE	1	11	MC16- C18	Furrow 7613	
7616	Animal Bone			3	6		Ditch 7615	
7616	Late prehistoric pottery	Quartz- tempered pottery	QZ	5	69	IA	Ditch 7615	Includes rimsherd from bowl with curving sides and simple upright rim with rounded rim top
7616	Late prehistoric pottery	Quartz-and-flint tempered fabric	QZFL	1	7	IA	Ditch 7615	
7704	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	11	IA	Ring ditch 7703	
7704	Animal Bone			15	73		Ring ditch 7703	
7705	Animal Bone			3	26		Ring ditch 7703	
7708	Fired clay			1	4	-	Ditch 7707	
7708	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	12	IA	Ditch 7707	

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
7710	Animal Bone			2	7		Tree throw 7709	
7805	Animal Bone			3	91		Ring ditch 7803	
7805	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	15	IA	Ring ditch 7803	
7825	Animal Bone			7	62		Ditch 7824	
7826	Animal Bone			1	3		Ditch 7824	
7826	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	6	IA	Ditch 7824	
7903	Fired clay			2	19	-	Furrow 7902	
8014	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	1	IA	Pit 8013	
8105	Late prehistoric pottery	Quartz- tempered fabric	QZ	5	44	IA	Pit 8103	
8105	Late prehistoric pottery	Quartz-and- organic tempered fabric	QZOR	1	5	IA	Pit 8103	
8105	Late prehistoric pottery	Quartz-and-flint tempered fabric	QZFL	1	10	IA	Pit 8103	
8105	Animal Bone	,		5	18		Pit 8103	
8200	Medieval pottery	Kennet Valley ware	KVW	1	4	LC11-C15	Topsoil	
8206	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	4	IA	Ditch 8205	
8210	Late prehistoric pottery	Quartz- tempered fabric	QZ	4	10	IA	Ditch 8209	
8401	Copper Alloy	Buckle, Ra. 100		1	4		Subsoil	
10204	Roman pottery	Grog-and- quartz tempered fabric	E810	1	17	LIA-C1	Ditch 10203	
10204	Roman pottery	Sandy greyware (fine)	R10	1	15	RB	Ditch 10203	Necked jar
10304	Late prehistoric pottery	Quartz- tempered fabric	QZ	3	9	IA	Ditch 10303	
10307	Late prehistoric pottery	Organic-and- flint tempered fabric	ORFL	1	5	IA	Ditch 10306	
10309	Animal Bone			2	4		Tree throw 10308	
10309	Roman pottery	Sandy greyware (fine)	R10	2	7	RB	Tree throw 10308	
10309	Roman pottery	Sandy greyware (fine) with organic inclusions	R37	2	91	RB	Tree throw 10308	Including necked jar
10309	Roman pottery	Sandy oxidised fabric (medium)	O20	1	3	RB	Tree throw 10308	
10309	Roman pottery	Sandy oxidised fabric (fine)	O10	5	15	RB	Tree throw 10308	
10309	Animal Bone			9	230		Tree throw 10308	
10311	Roman pottery	Sandy greyware (coarse)	O22	5	34	RB	Ditch 10310	Necked jar
10311	Roman pottery Grog-and- organic tempered fabric		GROR	3	400	RB	Ditch 10310	Large storage jar

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
10311	Animal Bone			3	198		Ditch 10310	
10313	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	15	IA	Ditch 10310	
10313	Roman pottery	Sandy greyware (fine)	R10	1	12	RB	Ditch 10310	
10313	Roman pottery	Sandy greyware (medium)	R20	5	52	RB	Ditch 10310	
10313	Roman pottery	Sandy greyware (medium) with organic inclusions	R31	2	29	RB	Ditch 10310	
10313	Roman pottery	Dark grey-black sandy fabric	R27	2	8	RB	Ditch 10310	Includes probable plain rim dish
10313	Fired clay			3	39	-	Ditch 10310	
10313	Animal Bone			1	47		Ditch 10310	
10404	Roman pottery	Sandy greyware (fine)	R10	1	1	RB	Pit 10403	
10404	Roman pottery	Sandy greyware (medium)	R20	1	6	RB	Pit 10403	
10408	Fired clay	,		1	0.5	-	Pit 10407	
10410	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	2	IA	Ditch 10409	
10410	Late prehistoric pottery	Quartz-and- organic tempered fabric	QZOR	1	4	IA	Ditch 10409	
10412	Fired clay	•		1	6	-	Ditch 10411	
10412	Animal Bone			1	18		Ditch 10411	
10412	Roman pottery	Grog-tempered fabric	E80	6	112	C1	Ditch 10411	
10414	Animal Bone			2	20		Ditch 10413	
10414	Fired clay			3	21	-	Ditch 10413	
10414	Roman pottery	Sandy oxidised fabric (fine)	O10	2	6	RB	Ditch 10413	
10414	Roman pottery	Sandy greyware (medium)	R20	2	11	RB	Ditch 10413	
10414	Roman pottery	Grog-tempered fabric	E80	1	2	C1	Ditch 10413	
10415	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	27	IA	Ditch 10413	
10415	Roman pottery	Grog-tempered fabric (fine)	E100	1	5	C1	Ditch 10413	
10503	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	4	IA	Occupation layer	
10503	Roman pottery	Sandy greyware (fine)	R10	1	2	RB	Occupation layer	
10503	Roman pottery	Grog-tempered fabric	E80	2	16	C1	Occupation layer	
10503	Roman pottery	Sandy oxidised fabric (medium)	O20	3	17	RB	Occupation layer	Quartz and rock, micaceous, bright orange
10503	Medieval pottery	Brill Boarstall ware	OXAM	1	4	C13-C14	Occupation layer	

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
10503	Medieval pottery	Abingdon ware?	OXAG	2	11	MC11- C14	Occupation layer	Lots of quartz, plenty of ironstones, oxidised; 1 with splashes of green glaze
10504	Fired clay			1	8	-	Occupation layer	
10504	Late prehistoric pottery	Quartz- tempered fabric	QZ	4	13	IA	Occupation layer	
10504	Roman pottery	Grog-tempered fabric (fine)	E100	4	6	C1	Occupation layer	
10504	Roman pottery	Sandy greyware (medium)	R20	1	14	RB	Occupation layer	
10504 <9>	Roman pottery	Grog-and- quartz tempered fabric	E810	1	3	C1	Occupation layer	
10504 <9>	Roman pottery	Grog-tempered fabric	E80	1	2	C1	Occupation layer	
10507	Late prehistoric pottery	Organic- tempered fabric	ORG	1	7	IA	Ditch 10505	
10507	Roman pottery	Grog-and- quartz tempered fabric	E810	1	3	C1	Ditch 10505	
10507	Roman pottery	Sandy whiteware	W22	2	20	RB	Ditch 10505	
10507	Fired clay			22	459	-	Ditch 10505	Seven with flat, smooth outer surfaces
10509	Late prehistoric pottery	Shell-tempered fabric (fine)	SHF	1	4	IA	Pit 10508	Leached
10509	Roman pottery	Grog-and- quartz tempered fabric	E810	2	14	C1	Pit 10508	
10511	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	3	IA	Ditch 10510	
10511	Late prehistoric/Early Roman pottery	Quartz- tempered fabric (fine)	E20	2	33	LIA-C1	Ditch 10510	
10511	Roman pottery	Sandy greyware (medium)	R20	2	107	RB	Ditch 10510	1 base trimmed to a disc; 1 dish rimsherd
10511	Roman pottery	Grog-and- quartz tempered fabric	E810	1	19	C1	Ditch 10510	
10511	Roman pottery	Sandy oxidised fabric (medium)	O20	1	4	RB	Ditch 10510	
10511	Fired clay	,		5	111	-	Ditch 10510	One with a smooth outer surface
10513	Late prehistoric pottery	Shell-tempered fabric (fine)	SHF	1	6	Late prehistoric	Ditch 10512	
10514	Fired clay	, ,		2	23	-	Ditch 10512	
10514	Late prehistoric pottery	Grog-tempered fabric (coarse)	GRC	14	509	MIA	Ditch 10512	Scored ware
10514	Roman pottery	Grog-tempered fabric (fine)	E100	1	4	C1	Ditch 10512	
10514	Roman pottery	Grog-tempered fabric	E80	1	5	C1	Ditch 10512	
10514	Roman pottery	Sandy greyware (medium)	R20	3	15	RB	Ditch 10512	
10514	Roman pottery	Sandy whiteware	W22	1	4	RB	Ditch 10512	

Context	Class	Description	Fabric	Count	Weight	Spot-date	Context	Comments
10514	Doman nottoni	Condu grouwers	Code R37	1	(g)	RB	detail Ditch	
10514	Roman pottery	Sandy greyware (fine) with	K3/	l i	4	KD	10512	
		organic					10312	
		inclusions						
10514	Roman pottery	Sandy greyware	R31	1	14	RB	Ditch	
10011	Troman policry	(medium) with	1.01	'	1	I N.D	10512	
		organic					10012	
		inclusions						
10515	Fired clay			3	15	-	Ditch	
							10512	
10515	Late prehistoric	Grog-tempered	GRC	4	88	MIA	Ditch	Scored ware
	pottery	fabric (coarse)					10512	
10515	Roman pottery	Grog-and-	E810	2	27	C1	Ditch	
		quartz					10512	
	tempered							
10515	Roman pottery	Grog-and-	GROR	2	51	C1	Ditch	
		organic					10512	
		tempered fabric						
10515	Roman pottery	Sandy greyware	R10	1	22	RB	Ditch	
		(fine)					10512	
10515	Roman pottery	Sandy greyware	R20	5	27	RB	Ditch	
		(medium)	11/22				10512	
10515	Roman pottery	Sandy	W22	2	30	RB	Ditch	
10515		whiteware	000			1404 500	10512	
10515	Roman pottery	South Gaulish	S20	1	0.9	MC1-EC2	Ditch	
10515	A : 15	samian		00	570		10512	
10515	Animal Bone			22	579		Ditch	
10517	Late prehistoric	Grog-tempered	GRC	1	18	MIA	10512 Ditch	Scored ware
10517	pottery	fabric (coarse)	GRC	'	10	IVIIA	10516	Scored ware
10517	Late prehistoric	Quartz-	QZ	1	2	IA	Ditch	
10317	pottery	tempered fabric	QZ	'	_	1/2	10516	
10517	Roman pottery	Sandy greyware	R20	7	51	RB	Ditch	
10011	Troman policity	(medium)	1120		0.	110	10516	
10517	Roman pottery	Sandy oxidised	O20	5	31	RB	Ditch	Includes rimsherd from
		fabric (medium)					10516	vessel with everted rim
10517	Roman pottery	Grog-tempered	E80	3	146	C1	Ditch	Includes rimsherds
		fabric					10516	from large storage jar
								and necked jar
10517	Roman pottery	Grog-and-	E810	2	11	C1	Ditch	
		quartz					10516	
		tempered fabric						
10517	Roman pottery	Grog-and-	GROR	1	50	C1	Ditch	
		organic					10516	
		tempered fabric						
10517	Roman pottery	Grog-and-flint	E830	1	31	C1	Ditch	Rimsherd from necked
		tempered fabric					10516	jar
10517	Roman ceramic	Fragment		1	16	RB	Ditch	
	building						10516	
	material							
10517	Fired clay			3	50	-	Ditch	
10517	Animal Dar-			6	76		10516	
10517	Animal Bone			6	76		Ditch	
10510	Animal Dar-			1	40		10516	
10519	Animal Bone			4	48		Pit 10518	
10519	Fired clay		0:-	7	23	-	Pit 10518	
10519	Roman pottery	Sandy oxidised	O10	1	2	RB	Pit 10518	
		fabric (fine)			<u> </u>		J	

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
10519	Roman pottery	Grog-and- quartz tempered fabric	E810	1	16	C1	Pit 10518	
10519	Roman pottery	Sandy greyware (medium)	R20	2	26	RB	Pit 10518	Includes rimsherd from dish with sloping sides
10521	Fired clay			2	83	-	Ditch 10520	
10521	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	11	IA	Ditch 10520	Rimsherd from vessel with simple upright rim and flattened rim top
10521	Late prehistoric pottery	Quartz-and-flint tempered fabric	QZFL	2	19	IA	Ditch 10520	
10521	Roman pottery	Sandy oxidised fabric (fine)	O10	2	1	RB	Ditch 10520	
10521	Roman pottery	Sandy greyware (medium)	R20	1	8	RB	Ditch 10520	
10521	Roman pottery	Grog-tempered fabric	E80	1	10	C1	Ditch 10520	Rimsherd from necked jar
10521	Roman pottery	Grog-and- quartz tempered fabric	E810	2	9	C1	Ditch 10520	
10521	Animal Bone			1	1		Ditch 10520	
10523	Roman pottery	Sandy oxidised fabric (fine)	O10	1	2	RB	Ditch 10522	
10523	Roman pottery	Grog-tempered fabric	E80	1	4	C1	Ditch 10522	
10523	Roman pottery	Sandy greyware (medium)	R20	3	47	RB	Ditch 10522	Black external surface, one rimsherd from a necked jar
10523	Fired Clay			3	12	-	Ditch 10512	
10604	Late prehistoric pottery	Quartz- tempered fabric	QZ	1	5	IA	Ditch 10603	
10604	Late prehistoric pottery	Quartz-and- organic tempered fabric	QZOR	3	55	IA	Ditch 10603	
10606	Animal Bone	•		9	95		Ditch 10605	
10608	Roman pottery	Grog-tempered fabric	E80	20	228	C1	Ditch 10607	Includes jars with everted rim and short everted rim
10610	Roman pottery	Grog-tempered fabric	E80	1	3	C1	Ditch 10607	
10614	Roman pottery	Sandy greyware (fine)	R10	1	22	RB	Ditch 10613	Flat rim bowl
10616	Roman pottery	Grog-tempered fabric	E80	11	35	C1	Ditch 10615	
10906	Animal Bone			5	158		Ditch 10905	
10915	Fired clay			1	4	-	Ditch 10913	
10919	Animal Bone			1	11		Pit 10916	
10919	Late prehistoric pottery	Quartz- tempered fabric	QZ	2	3	IA	Pit 10916	
10919	Fired clay			3	24	-	Pit 10916	
10921	Roman pottery	Sandy whiteware	W22	1	20	RB	Ditch 10920	
10921	Animal Bone			11	189		Ditch 10920	

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
10925	Fired clay			3	8	-	Ditch 10923	
10925	Roman pottery	Sandy oxidised fabric (medium)	O20	1	12	RB	Ditch 10923	
10925	Roman pottery	Sandy oxidised fabric (fine)	O10	1	6	RB	Ditch 10923	
10927	Roman pottery	Grog-tempered fabric	E80	2	31	C1	Pit 10926	
10930	Late prehistoric pottery	Grog-tempered fabric (coarse)	GRC	1	71	IA	Ditch 10929	
10930	Roman pottery	Grog-tempered fabric	E80	1	1	C1	Ditch 10929	
10930	Animal Bone			3	21		Ditch 10929	
11004	Roman pottery	Sandy oxidised fabric (medium)	O20	1	10	RB	Ditch 11003	Tall necked vessel
11008	Late prehistoric pottery	Grog-tempered fabric (coarse)	GRC	1	18	MIA	Ditch 11006	Scored ware
11008	Roman pottery	Fine whiteware	W30	1	21	RB	Ditch 11006	
11008	Roman pottery	Grog-tempered fabric	E80	35	572	C1	Ditch 11006	Includes a rimsherd from a necked jar
11008	Roman pottery	Grog-tempered fabric (fine)	E100	5	14	C1	Ditch 11006	
11008	Roman pottery	Grog-and- quartz tempered fabric	E810	1	34	C1	Ditch 11006	
11008	Roman pottery	Sandy greyware (medium)	R20	17	217	RB	Ditch 11006	Includes rimsherds from five necked jars and one possible plain rim dish
11008	Roman pottery	Sandy oxidised fabric (medium)	O20	11	61	LC2-C4	Ditch 11006	Includes rimsherd from plain rim dish
11008	Roman pottery	Dark grey-black sandy fabric	R27	4	30	RB	Ditch 11006	
11008	Fired clay			5	36	-	Ditch 11006	
11008	Animal Bone			12	177		Ditch 11006	
11008	Animal Bone			13	163		Ditch 11006	
11008	Animal Bone			6	563		Ditch 11006	
11010	Roman pottery	Sandy greyware (medium)	R20	5	31	RB	Ditch 11009	
11018	Animal Bone			4	34		Ditch 11017	
11018	Roman pottery	Sandy greyware (medium)	R20	1	97	RB	Ditch 11017	Necked jar
11018	Roman pottery	Sandy oxidised fabric (medium)	O20	2	13	RB	Ditch 11017	
11026	Animal Bone			8	108		Cut 11025	
11026	Roman pottery	Grog-tempered fabric	E80	7	71	C1	Cut 11025	Includes rimsherd from jar with everted rim
11026	Roman pottery	Grog-tempered fabric (fine)	E100	1	2	C1	Cut 11025	
11026	Roman pottery	Sandy oxidised fabric (medium)	O20	1	5	RB	Cut 11025	CBM?

Context	Class	Description	Fabric Code	Count	Weight (g)	Spot-date	Context detail	Comments
12103	Post-medieval? ceramic building material	Fragment				1	2	Post-medieval?
13904	Roman ceramic building material	Fragment		1	11	RB	Pit 13904	
SK3306	Human Bone			1			Ring ditch 3303	
3107	Burnt Animal Bone			2	3			
10515	Burnt Animal Bone			15	5			
10917	Fish Bone			2	1			

Table 2: Pottery summary quantification

Period	Code	Description	Count	Weight (g)
Late prehistoric	FSQZ	Common fossil shell up to 10mm; common quartz 0.5- 1mm, common red ironstones; uneven fracture; soft- fired; brown with red/orange exterior	12	154
	FLQZ	Sparse flint 1-2mm, sparse quartz 0.5mm, common silver mica; hackly fracture; grey/black	5	20
	FOS	Common fossil shell up to 5mm; hackly fracture; soft- fired; grey with buff exterior	3	65
	GRQZ	Sparse orange grog 1-4mm, common quartz 0.5mm; even fracture; soft-fired; grey with patchy reddish exterior	2	21
	GRC	Sparse grey/brown grog 1-4mm; hackly fracture; soft- fired; black with brown exterior	21	704
	ORG	Common elongated voids up to 5mm; even fracture; soft-fired; grey or black, some with brown exterior	3	16
	QZFL	Abundant quartz 0.5-1mm, sparse flint 1-3mm; hackly fracture; soft-fired; black with orange/brown exterior	4	36
	QZLS	Sparse quartz 0.5mm; common limestone 1-2mm, common red ironstones; even frarcture; soft-fired; orange	1	5
	QZOR	Abundant quartz 0.5mm, sparse to common elongated voids up to 6mm; hackly fracture; soft-fired; grey or black, some with burnished exterior	25	180
	SHF	Common shell 0.52mm; uneven fracture; soft-fired; grey, some with external burnish	4	38
	QZ	Abundant quartz 0.5-1mm; uneven fracture; soft-fired; grey or black, some with orange or brown exterior, some with external burnish	145	1035
Subtotal			225	2274
Roman	E80 E100	Grog-tempered fabric Grog-tempered fabric (fine)	92 12	1236 31
	E810 E830 GROR	Grog-and-quartz tempered fabric Grog-and-flint tempered fabric Grog-and-organic tempered fabric	13 1 6	150 31 501
	O10 O20	Sandy oxidised fabric (fine) Sandy oxidised fabric (medium)	13 26	36 156
	R10 R20	Sandy greyware (fine) Sandy greyware (medium)	9 57	82 716
	R22	Sandy greyware (coarse)	5	34
	R31 R27	Sandy greyware (medium) with organic inclusions Dark grey-black sandy fabric	3 6	44 38

Period	Code	Description	Count	Weight (g)
	R37	Sandy greyware (fine) with organic inclusions	3	95
	S20	South Gaulish samian	1	0.9
	W20	Fine whiteware	1	21
	W22	Sandy whiteware	6	74
Subtotal			254	3244.9
Medieval	OXAG	Abingdon? ware	2	11
	OXAM	Brill Boarstall ware	1	4
	OXAQ	Kennet Valley ware (East Wiltshire ware)	1	4
Subtotal			4	19
Post-medieval	GRE	Glazed earthenware	1	11
Subtotal			1	11
Grand total			484	5548.9

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	LM	ММ	Ind	BB SS	Total	Weight
Iron A	ge											
3105	3107								1	2	3	6
3105	3108	1	2								3	95
3109	3110	1									1	59
3303	3304	9	3		1						13	549
3303	3305	3	2		1						6	468
3309	3311	3	2				9				14	352
3312	3313	1							6		7	58
3314	3315							5			5	26
6705	6706	1	1		1		1				4	79
6705	6707	2	2		2		3	2	8		19	304
6705	6708	1	4	1			5		6		17	237
7208	7211	1									1	9
7213	7214		1								1	4
7307	7309		1		1		1				3	161
7507	7508	1			1	1	9				12	113
7507	7509	5	1								6	261
7603	7604	4	2				3				9	196
7607	7608	1	3						4		8	33
7611	7612								2		2	5

Cut	Fill	BOS	O/C	SUS	EQ	Canis	LM	ММ	Ind	BB SS	Total	Weight
7615	7616							2			2	7
7703	7704	2	3				4		9		18	74
7803	7805	1	1								2	90
7824	7826		1								1	3
8103	8105	1									1	18
10916	10919		1								1	11
Subtota	al	38	30	1	7	1	35	9	36	2	159	3218
Roman	o-British	1	I	l			I	l	<u> </u>	L	I	
6003	6004	2					12		21		35	390
6609	6611	1	1								2	50
7203	7206		1								1	1
7303	7304		1								1	7
10308	10309	3							8		11	234
10310	10311				1						1	200
10310	10313				1						1	45
10411	10412								1		1	17
10413	10414	1									1	19
10512	10515	2					12			9	23	577
10516	10517	2	3				1				6	76
10518	10519	1	1						2		4	47
10520	10521		1								1	1
10920	10921				1						1	188
10929	10930						2				2	21
11006	11008	6	1	1	3		13	3	6		33	888
11017	11018						4				4	34
11025	11026	1	1								2	107
Subtota	al	17	10	1	6		44	3	38	9	130	2902
Undate	ed	ı	l								ı	
3105	3106							1			1	9
3203	3204								1		1	1
6805	6806		1								1	5
7703	7705	1	1								2	24

Cut	Fill	BOS	O/C	SUS	EQ	Canis	LM	ММ	Ind	BB SS	Total	Weight
7709	7710								2		2	7
7824	7825				1		1		4		6	60
10605	10606	1	1								2	93
10905	10906	2							3		5	155
Subtota	al	4	3		1		1	1	10		20	354
Total		61	43	2	14	1	80	13	84	11	309	
Weight		3485	279	56	1470	18	816	63	281	6	6474	

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

Table 2: Assessment of the palaeoenvironmental remains

	_		Processed	Unprocessed	Flot	Roots			Cereal	Charred	Charred Other	Charcoal		Spot
Feature	Context	Sample	vol (L)	vol (L)	(ml)	%	Grain	Chaff	Notes	Other	Notes	> 4/2mm	Other	date
							Field 5							
Trench 72	<u> </u>								<u> </u>	<u> </u>				
Ditch 7208	7211	4	20	10	25	98	*	-	barley	-	-	-/*	-	IA
Trench 73 Buried soil	Π	ı					l	l	Π	ı	<u> </u>	<u> </u>		
layer	7314	7	20	20	40	98	-	-	-	-	-	-	-	IA
							Field 6							
Trench 105														
Occupation layer	10504	9	20	20	5	98	*	_	hulled wheat	*	Vicia/Lathyrus	_	moll-t*	RB
Ditch 10512	10515	14	20	0	10	80	_	_	-	*	Lolium/Festuca; Vicia/Lathyrus	**/**	-	RB
Trench 106				· · · · · ·			I	I	I.				<u> </u>	
Ditch 10611	10612	11	20	0	10	98	*	-	indet grain; hulled wheat	*	cf. Vicia/Lathyrus	*/-	moll- t**	
Trench 109														
Pit 10903	10904	8	20	20	30	98	-	_	-	-	-	-/*	moll- t**	
Pit 10916	10917	12	20	0	3	98	-	_	-	-	-	-	moll-t*	
							Field 7							
Trench 67														
Ditch 6705	6706	1	20	0	80	98	-	-	-	-	-	**/**	moll-t*; bn*	MIA
Field 9														
Trench 31	ı	1		T			I	I	in des	ı	Г	ı	1	
Ditch 3105	3107	5	20	0	15	98	*	-	indet grain	-	-	*/*	moll-t*	IA
Trench 33	Trench 33													
Ditch 3309	3311	2	20	20	35	98	-	-	-	-	-	*/*	-	IA

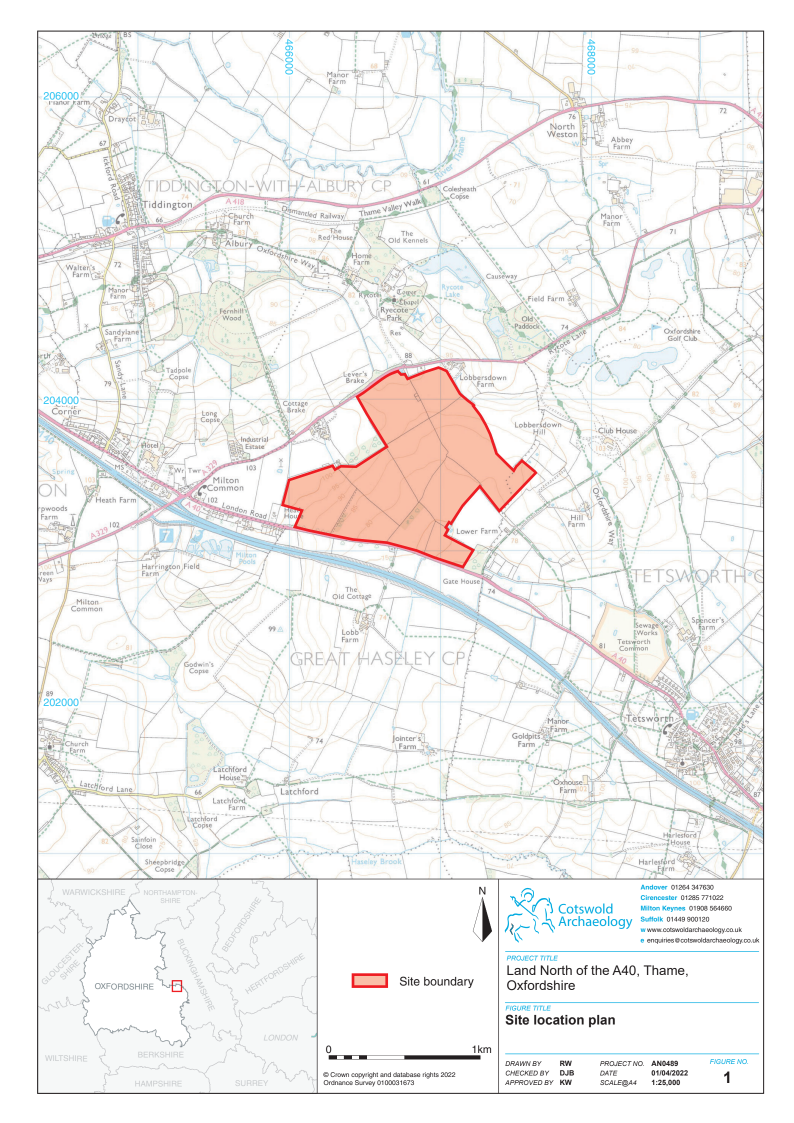
Key: * = 1–4 items; ** = 4–20 items; *** = 21–49 items; **** = 50–99 items; ***** = >100 items

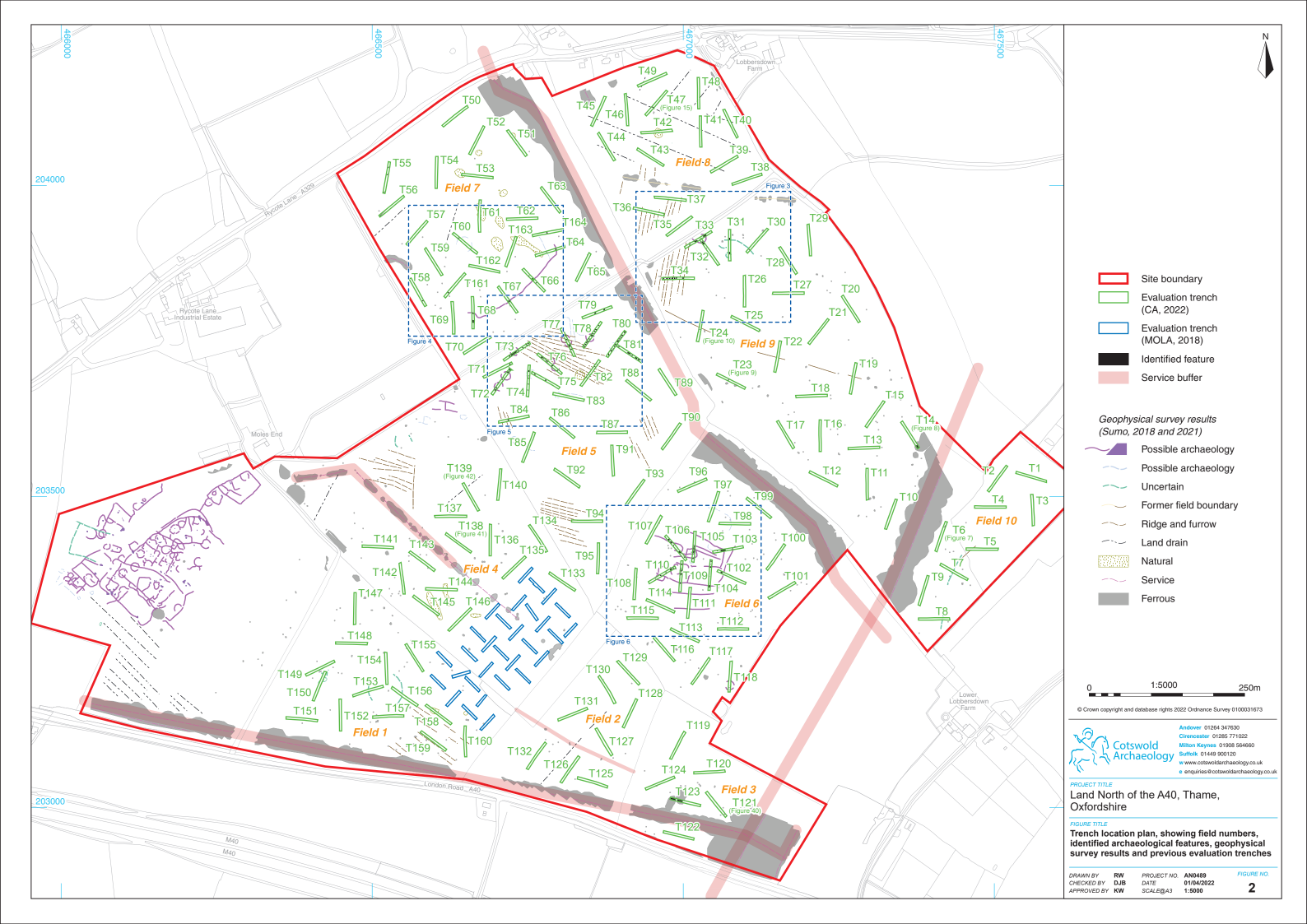
moll-t = terrestrial mollusc, bn = bone fragments

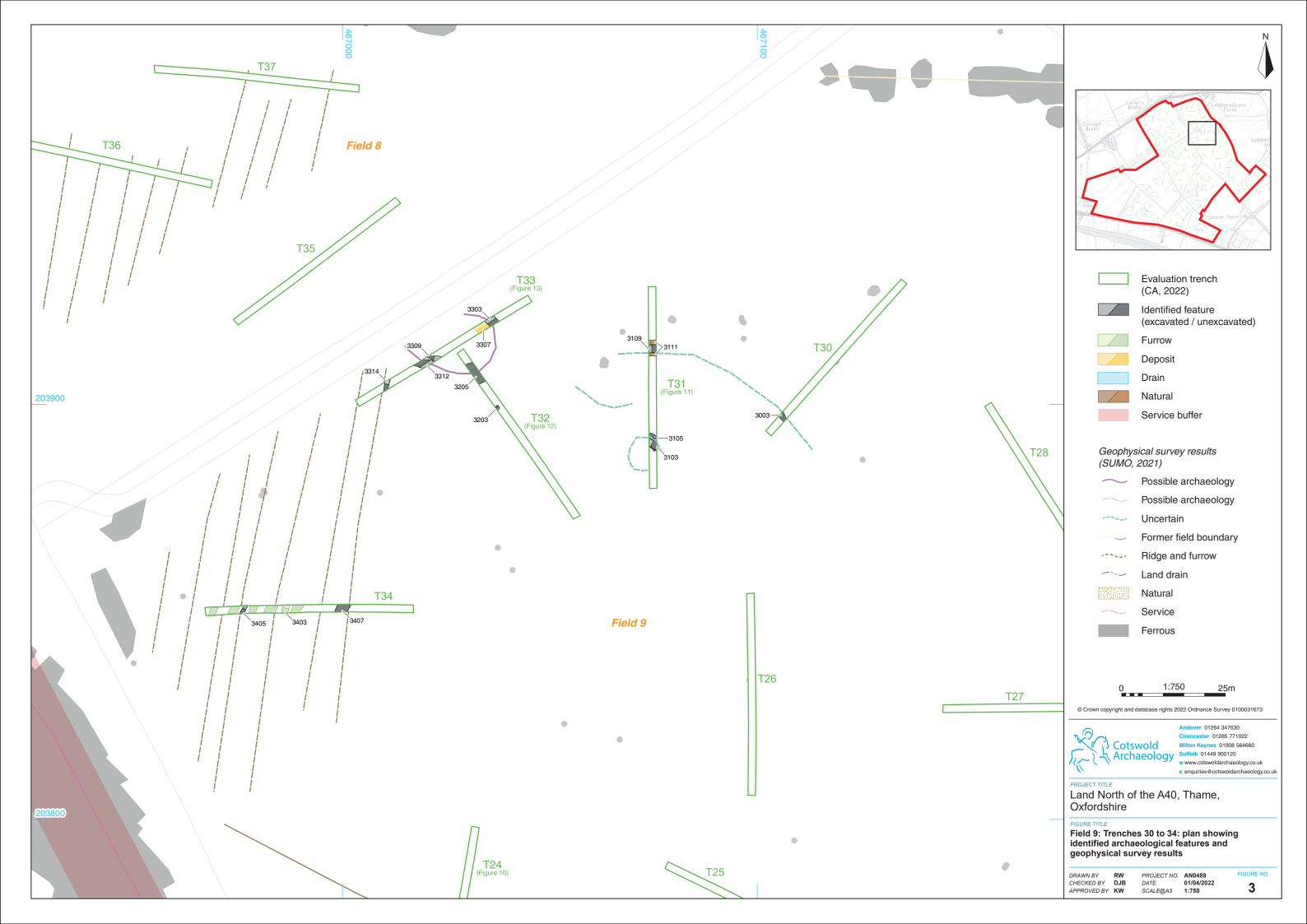
APPENDIX D: OASIS REPORT FORM

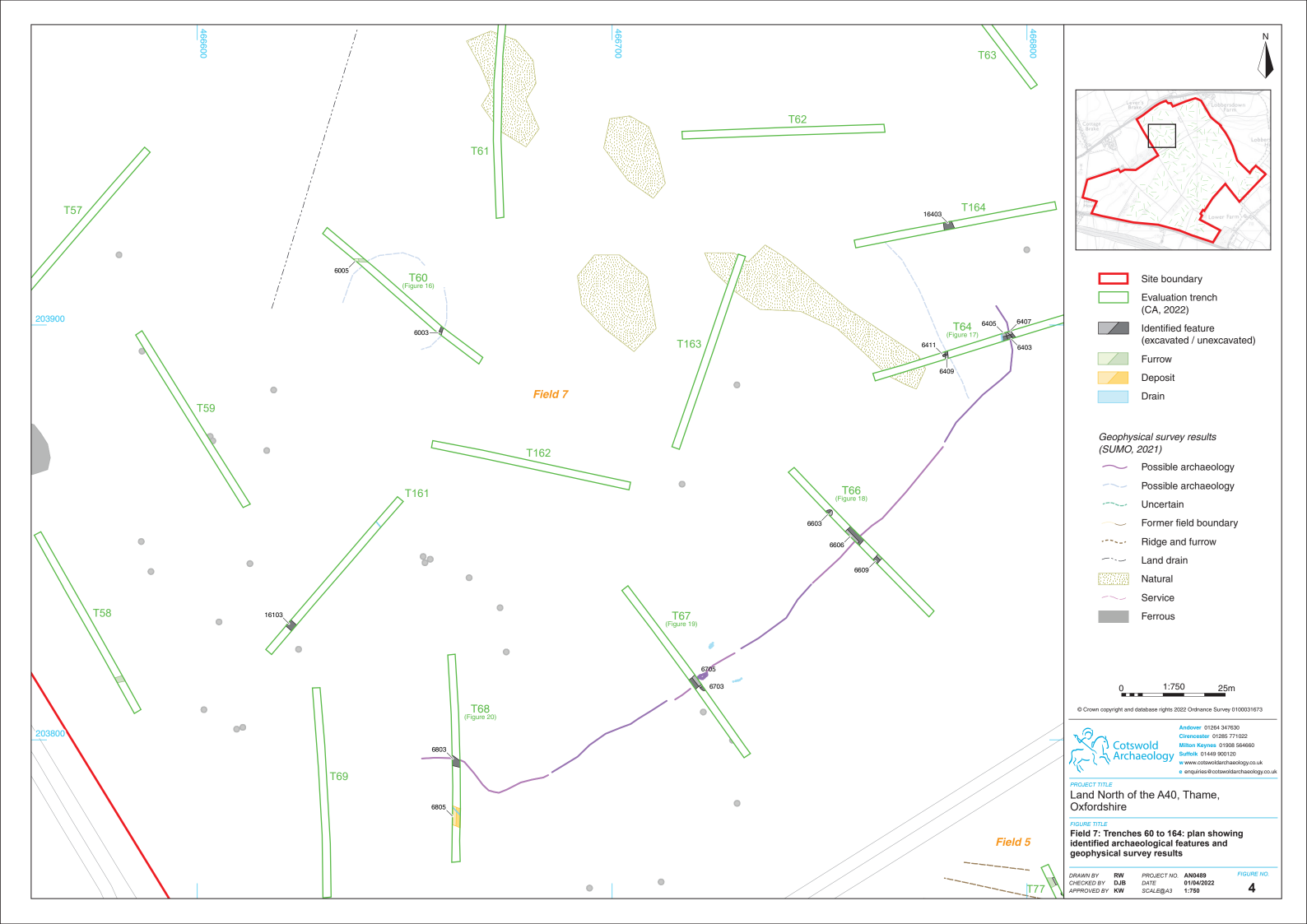
PROJECT DETAILS										
Project name	Land North of the A40, Thame, Oxfordsh	ire								
	During February and March 2022, Cotswold Archaeology carried out an archaeological evaluation of land to the north of the A40, Thame, Oxfordshire. A total of 164 trenches were excavated. Archaeological features were identified throughout the site, closely correlating to the results of preceding geophysical surveys. Ring ditches and an enclosure ditch of later Iron Age date were recorded in the north-western and north-eastern parts of the site, with neonatal human remains recovered from the base of one of the ring ditches. An area of enclosed Early Roman settlement was recorded in the									
Short description										
	south-eastern part of the site, with ditches, pits and postholes recorded, alongside a substantial artefactual assemblage. Evidence of medieval/post-medieval ridge and furrow cultivation was identified across the site, correlating with geophysical trends, and former post-medieval/modern agricultural features were also recorded.									
	Numerous features were identified throughout the site which could not be dated artefactually, although many were recorded in the vicinity of dated features and are potentially contemporary.									
Project dates		03 February-25 March 2022								
Project type	Field evaluation									
Previous work	Geophysical Survey (SUMO 2018) Evaluation (MOLA 2018) DBA (CA 2021) Geophysical Survey (SUMO 2021)	Evaluation (MOLA 2018) DBA (CA 2021)								
Future work	Unknown									
PROJECT LOCATION	·									
Site location	Land North of the A40, Thame, Oxfordsh	ire								
Study area (m²/ha)	112 ha									
Site co-ordinates	466814 203530									
PROJECT CREATORS										
Name of organisation	Cotswold Archaeology									
Project brief originator	N/A									
Project design (WSI) originator	U,	Cotswold Archaeology								
Project Manager	Alex Thomson									
Project Supervisor	Kinga Werner									
MONUMENT TYPE	None									
SIGNIFICANT FINDS	None	1 -								
PROJECT ARCHIVES	Intended final location of archive	Content								
Physical	Oxfordshire Museums Service Accession No.: OXCMS: 2022.7	Ceramics, animal bone, lithic, metal object								
Paper	Oxfordshire Museums Service Accession No.: OXCMS: 2022.7	Trench sheets, context sheets, matrices, drawings								
Digital	Archaeological Data Service	Database, digital photos								
BIBLIOGRAPHY	<u> </u>	, , , , , , , , , , , , , , , , , , , ,								

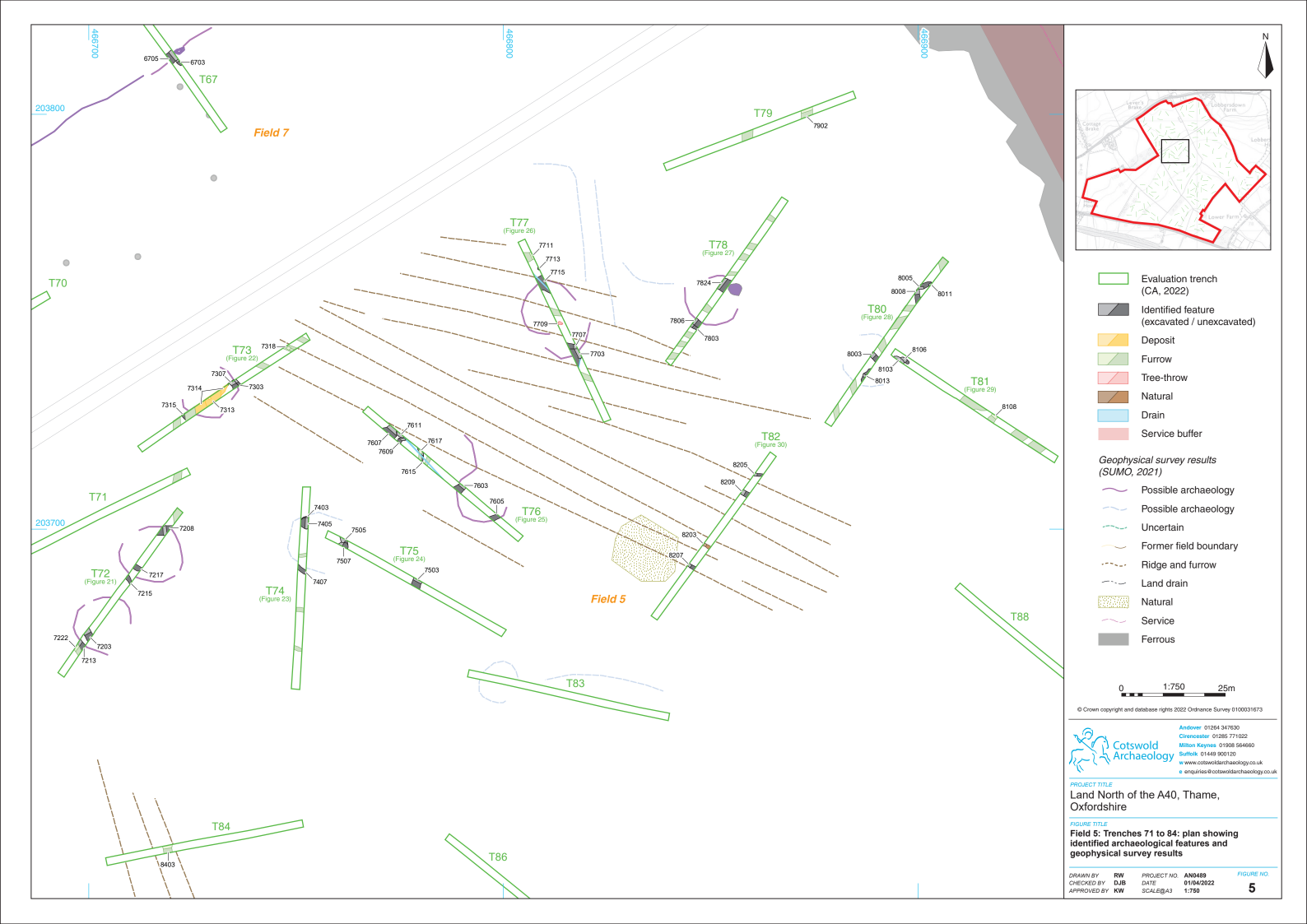
Cotswold Archaeology 2022 Land North of the A40, Thame, Oxfordshire: Archaeological Evaluation CA typescript report AN0489_1

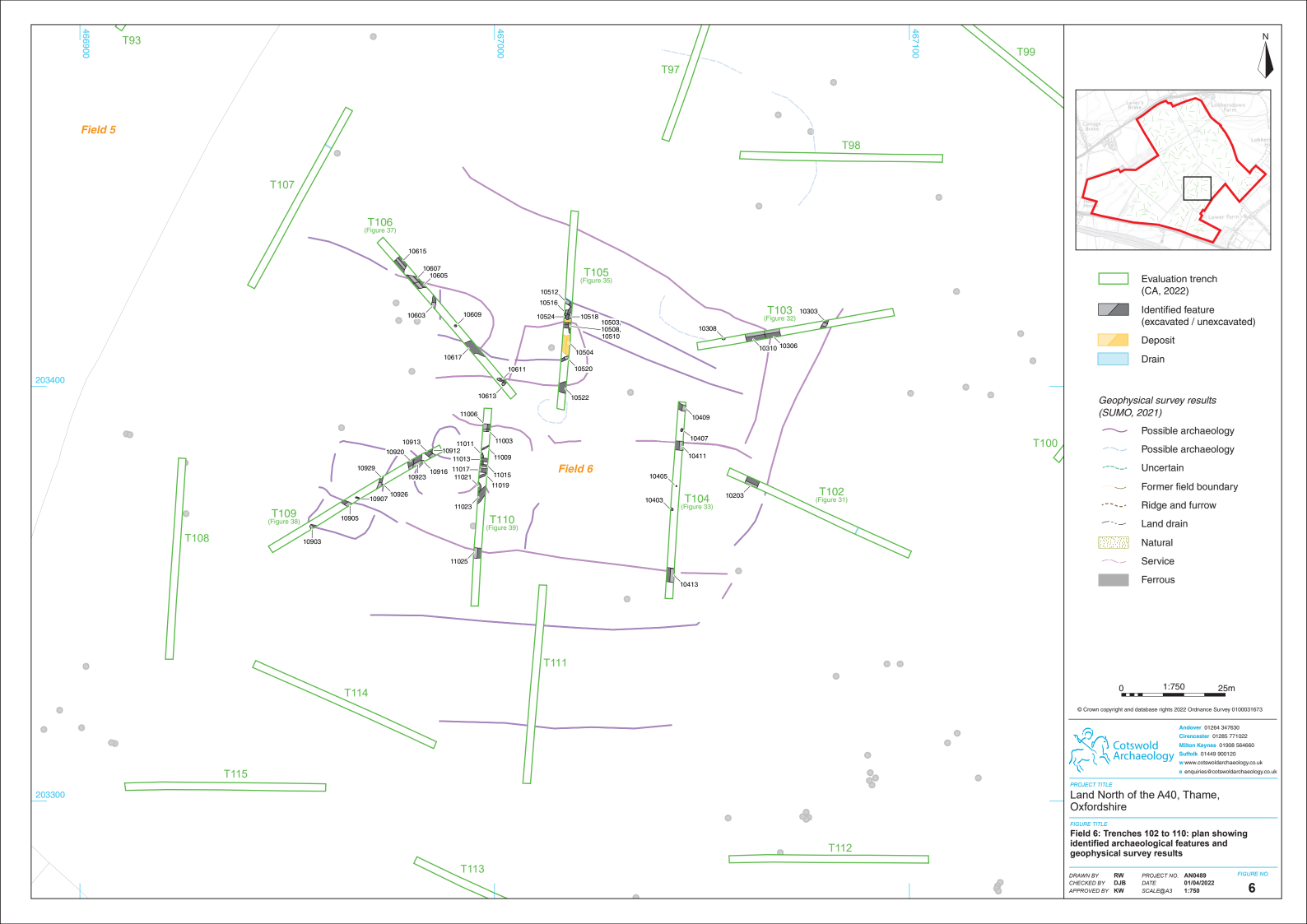


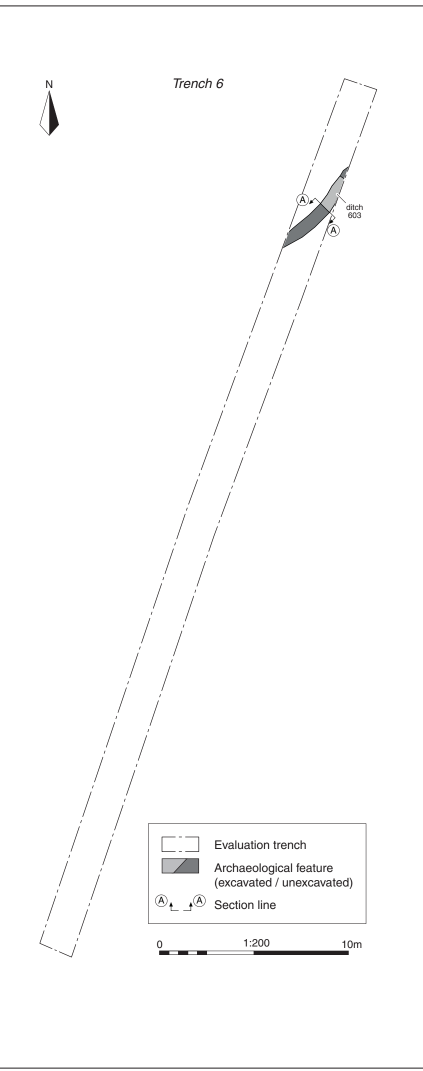


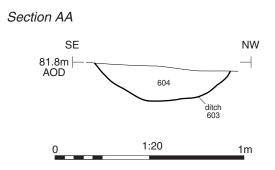














Ditch 603, looking south-west (0.3m scale)



Land North of the A40, Thame, Oxfordshire

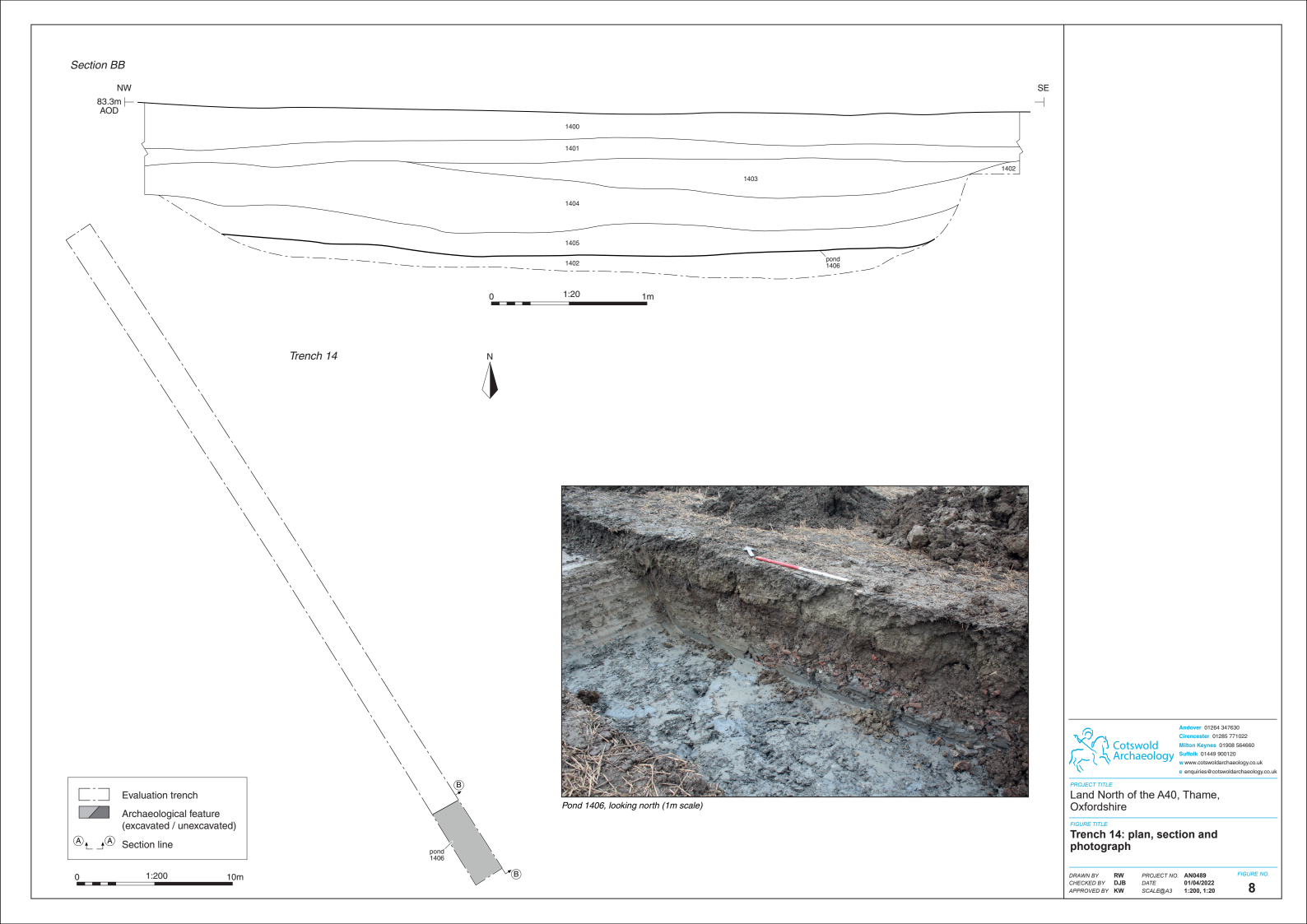
Trench 6: plan, section and photograph

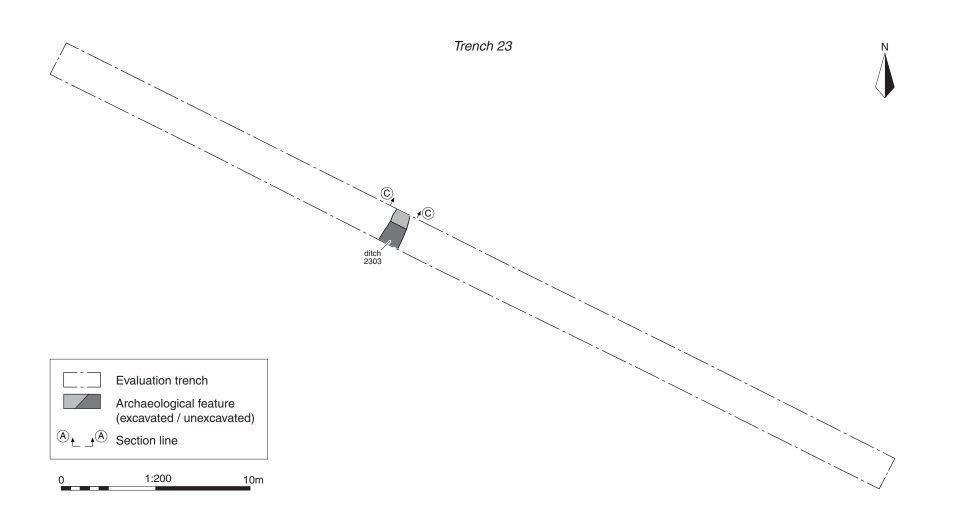
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CHECKED BY DJB
APPROVED BY KW

 PROJECT NO.
 AN0489

 DATE
 01/04/2022

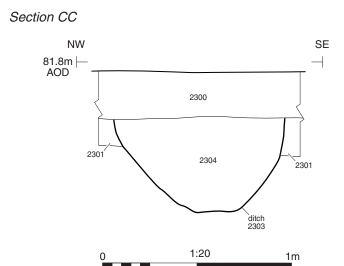
 SCALE@A3
 1:200, 1:20







Ditch 2303, looking north-east (0.5m scale)



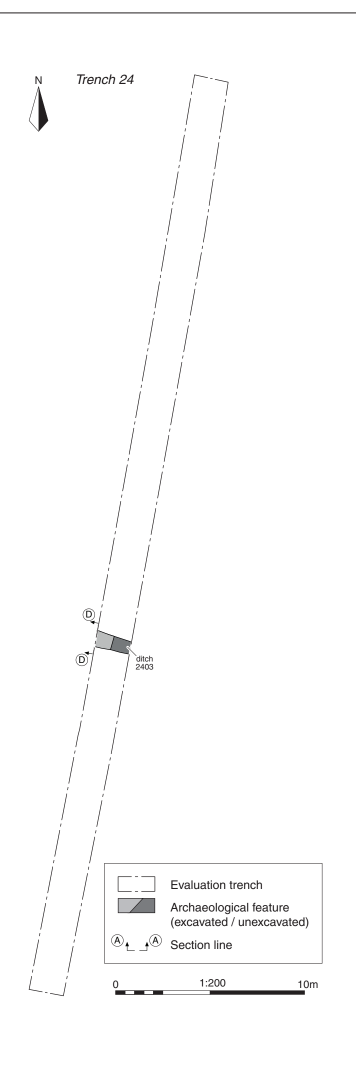


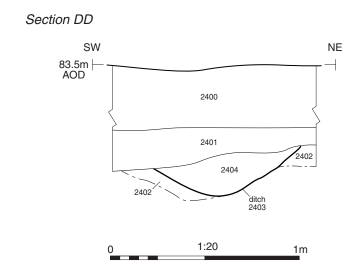
9

Land North of the A40, Thame, Oxfordshire

Trench 23: plan, section and photograph

PROJECT NO. AN0489
DATE 01/04/2022
SCALE@A3 1:200, 1:20 DRAWN BY RW
CHECKED BY DJB
APPROVED BY KW







Ditch 2402, looking north-west (0.5m scale)



over 01264 347630 ncester 01285 771022

Land North of the A40, Thame, Oxfordshire

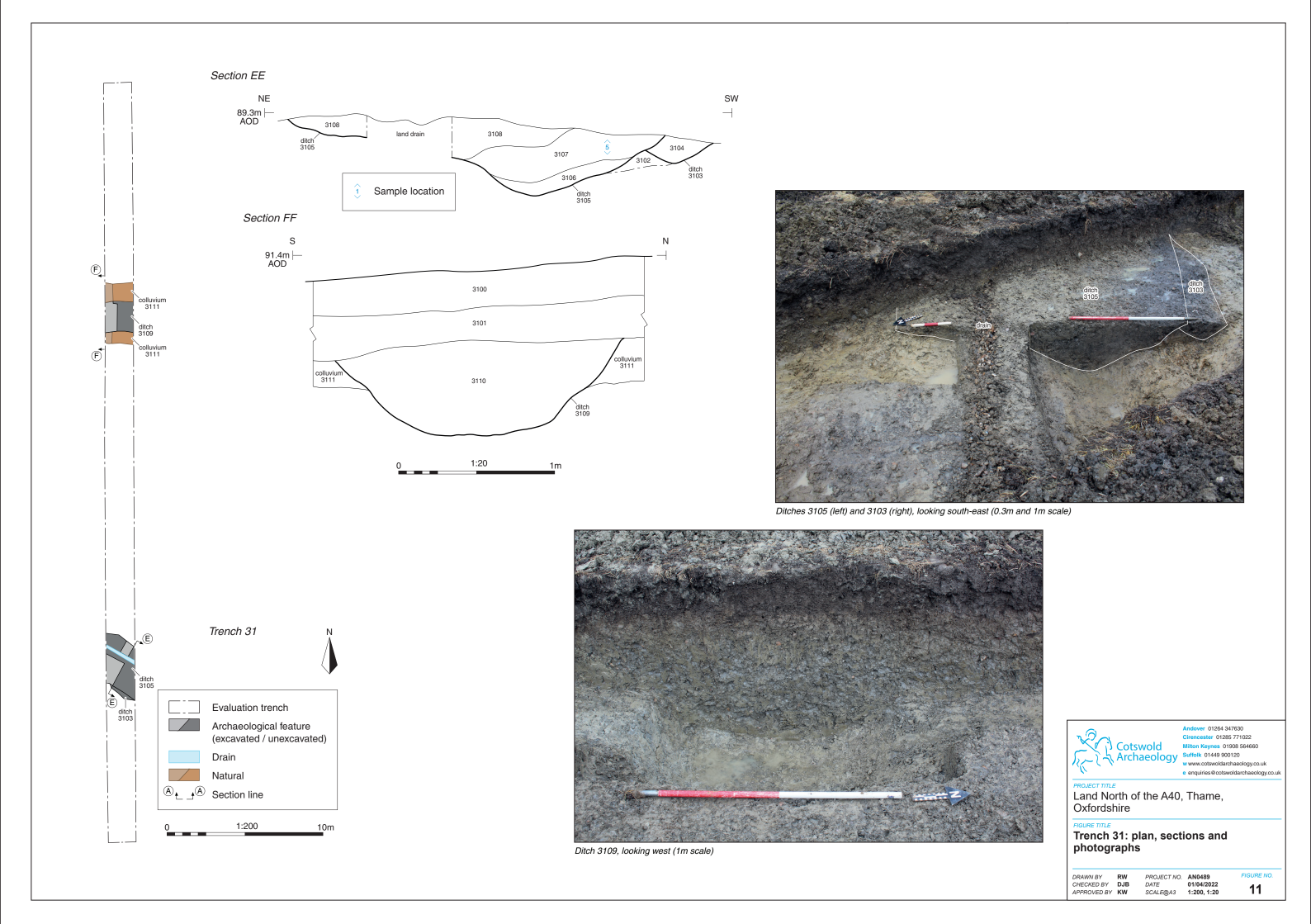
Trench 24: plan, section and photograph

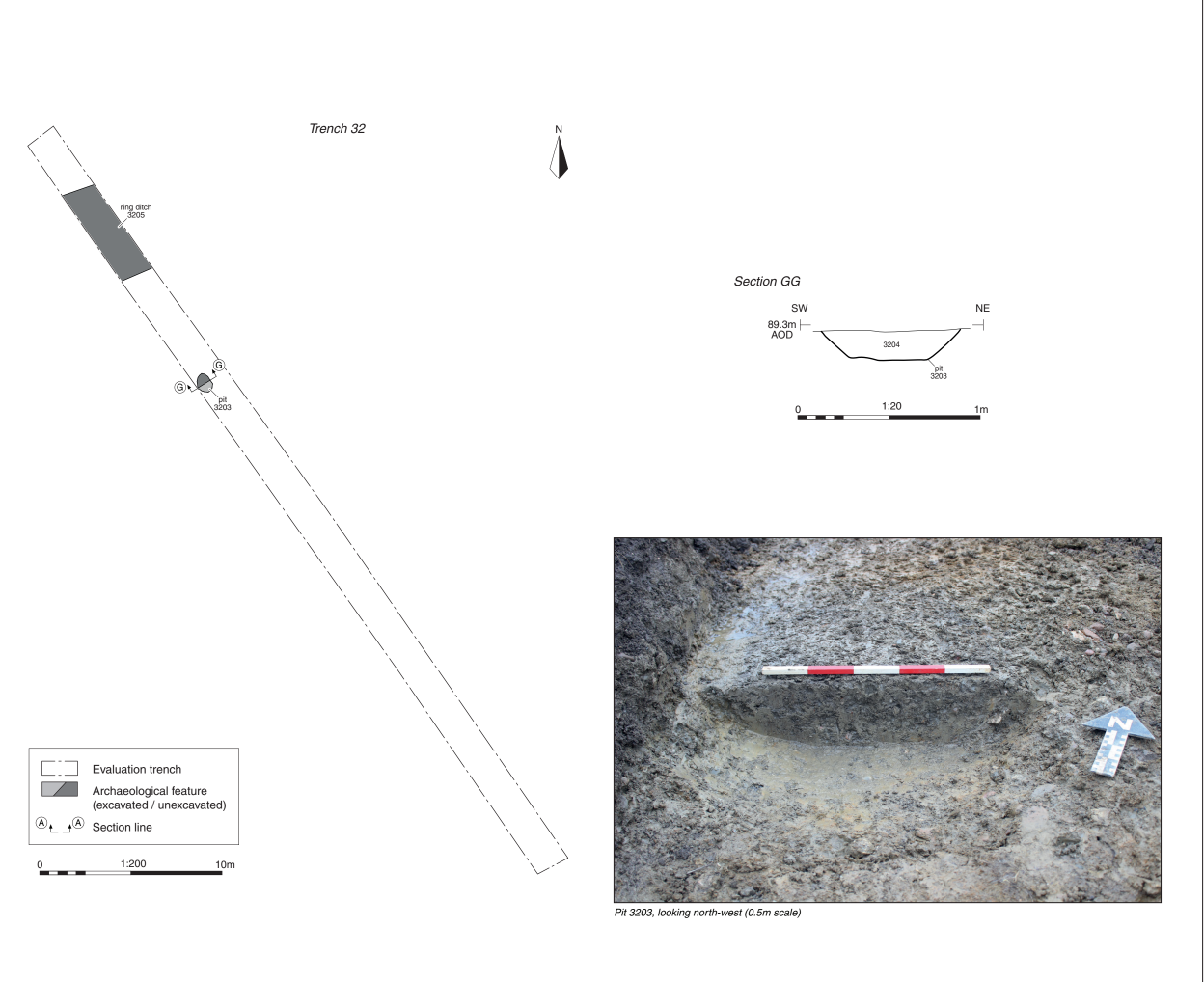
DRAWN BY RW
CHECKED BY DJB
APPROVED BY KW

 PROJECT NO.
 AN0489

 DATE
 01/04/2022

 SCALE@A3
 1:200, 1:20







ver 01264 347630 cester 01285 771022

Land North of the A40, Thame, Oxfordshire

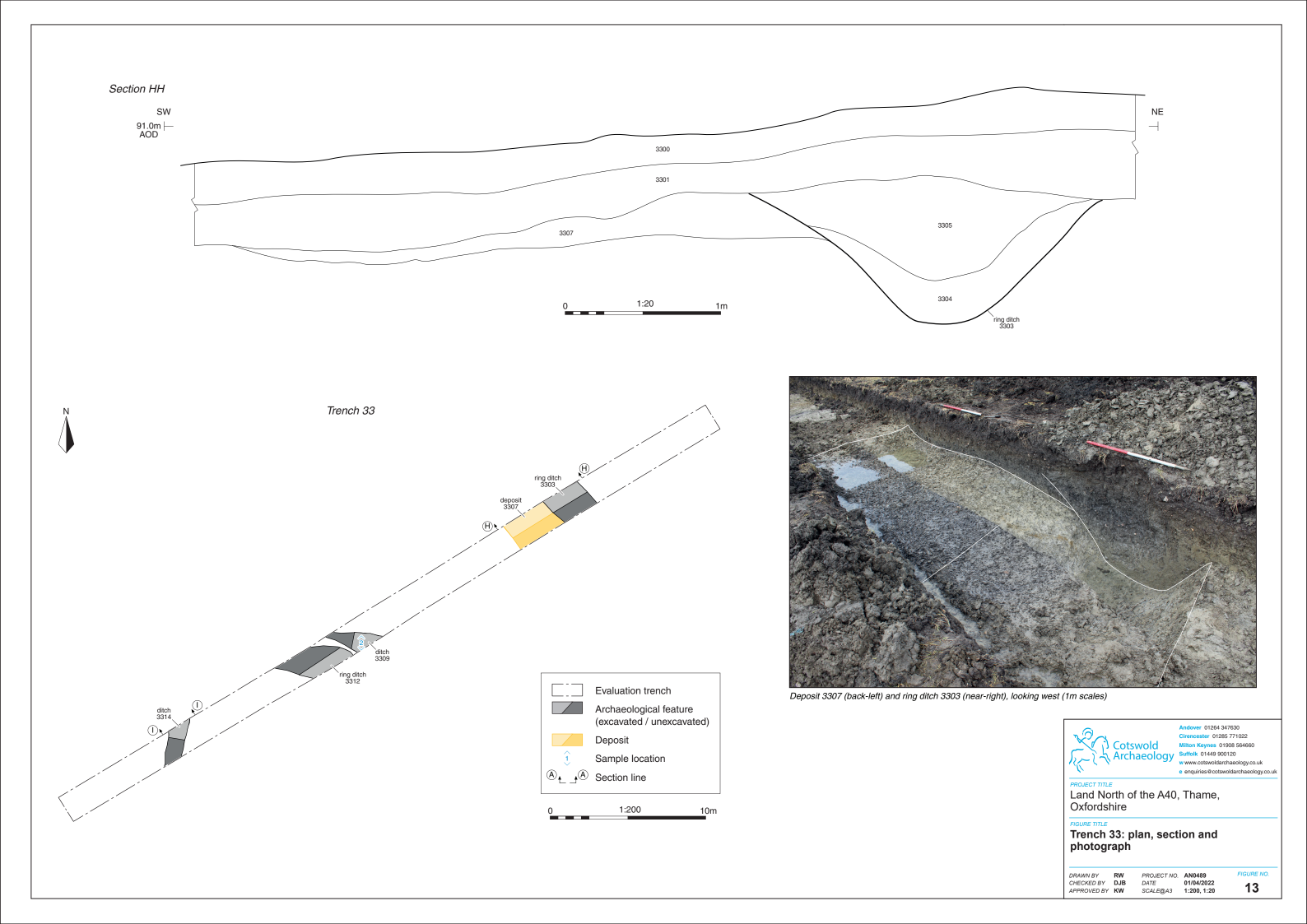
Trench 32: plan, section and photograph

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CHECKED BY DJB
APPROVED BY KW

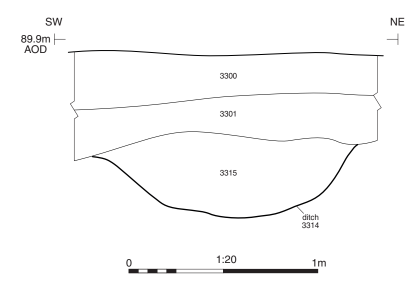
 PROJECT NO.
 AN0489

 DATE
 01/04/2022

 SCALE@A3
 1:200, 1:20



Section II





Ditch 3814, looking north-west (1m scale)



Andover 01264 347630 Cirencester 01285 771022 Milton Keynes 01908 564660 Suffolk 01449 900120 w www.cotswoldarchaeology.co.uk
e enquiries@cotswoldarchaeology.co.uk

Land North of the A40, Thame, Oxfordshire

Trench 33: section and photograph

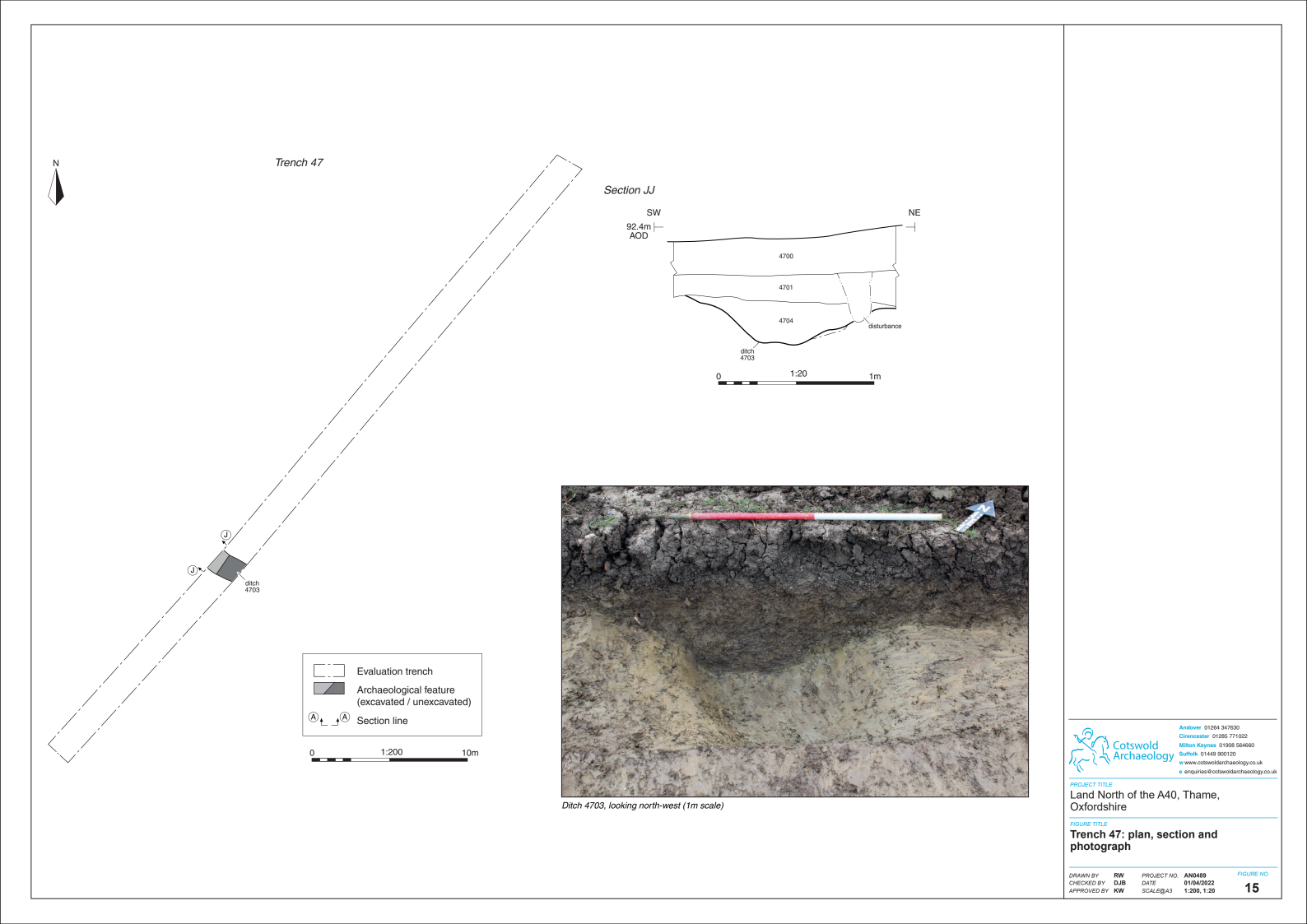
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APPROVED BY KW

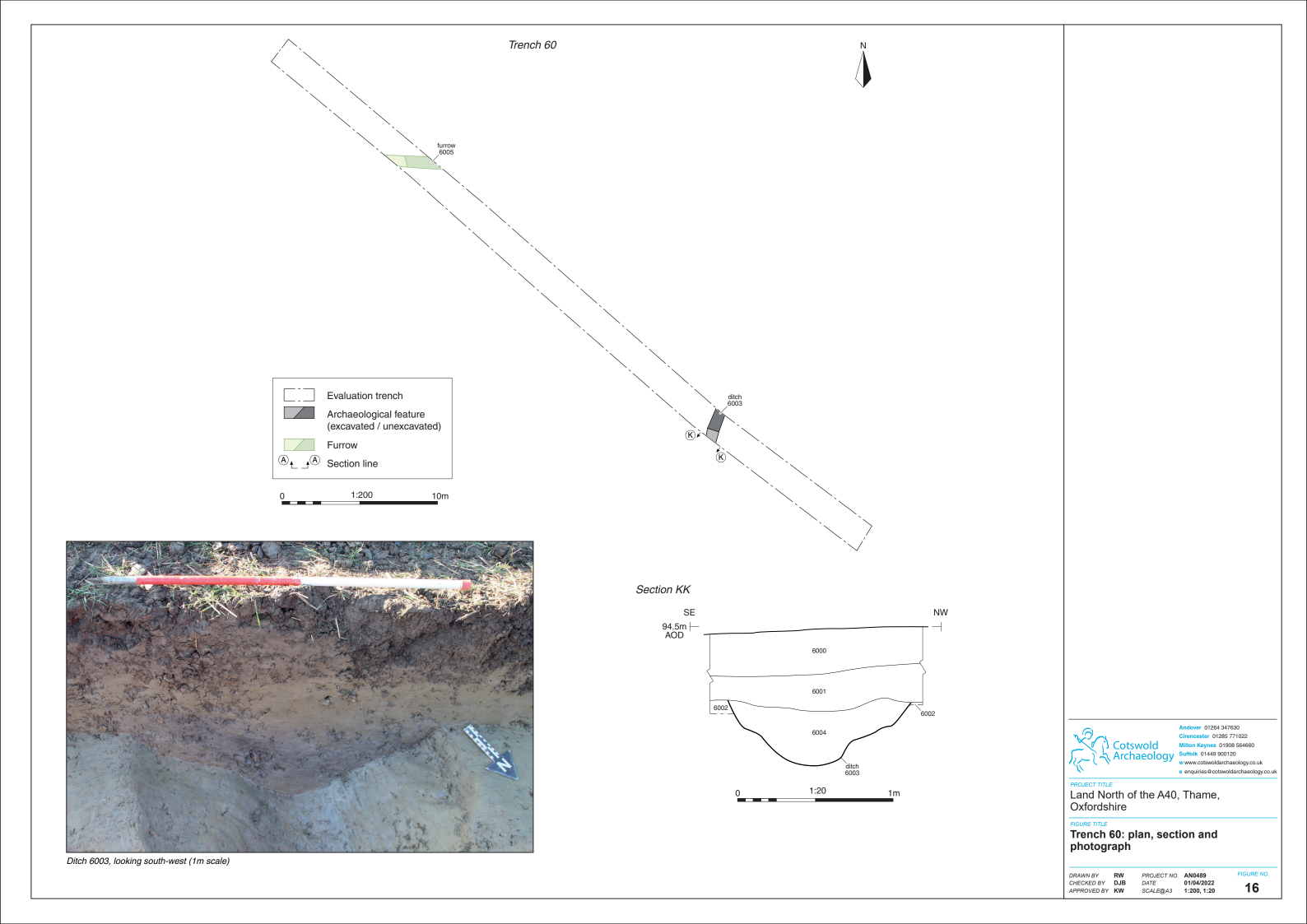
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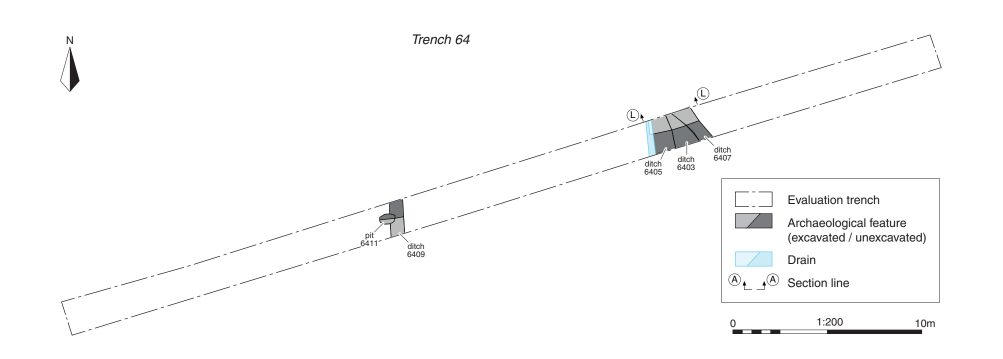
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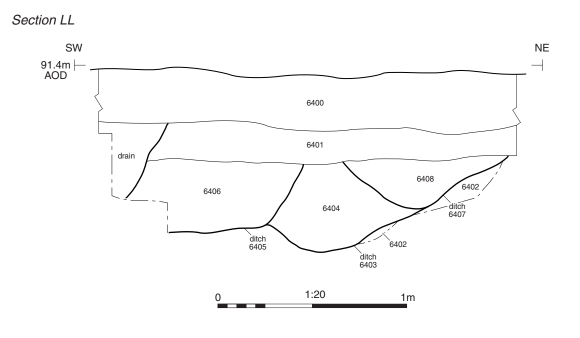
 SCALE@A4
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FIGURE NO.











Ditches 6405, 6403 and 6407 (left to right), looking north-east (1m scale)



ver 01264 347630 cester 01285 771022 Archaeology

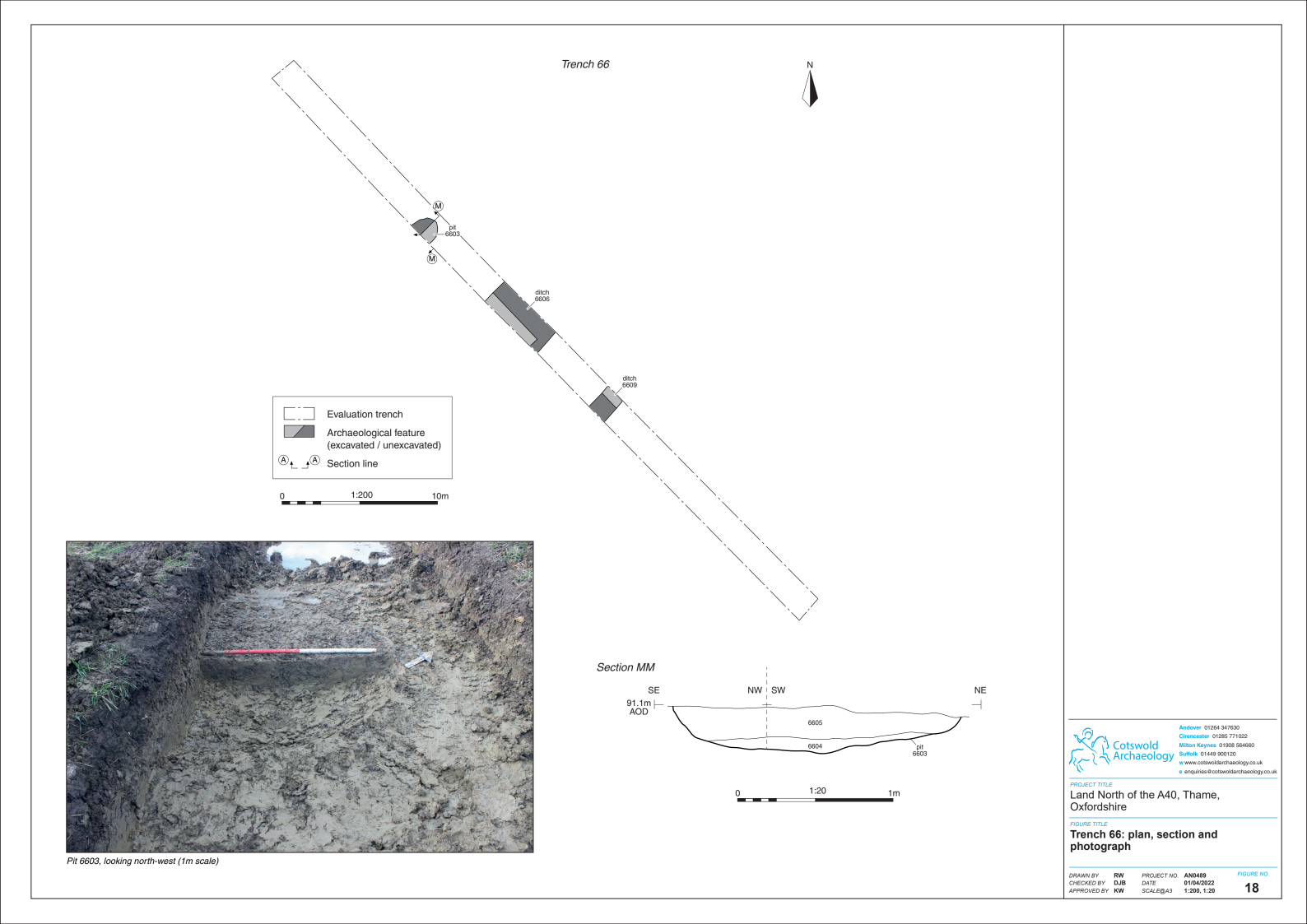
Suffolk 01449 900120

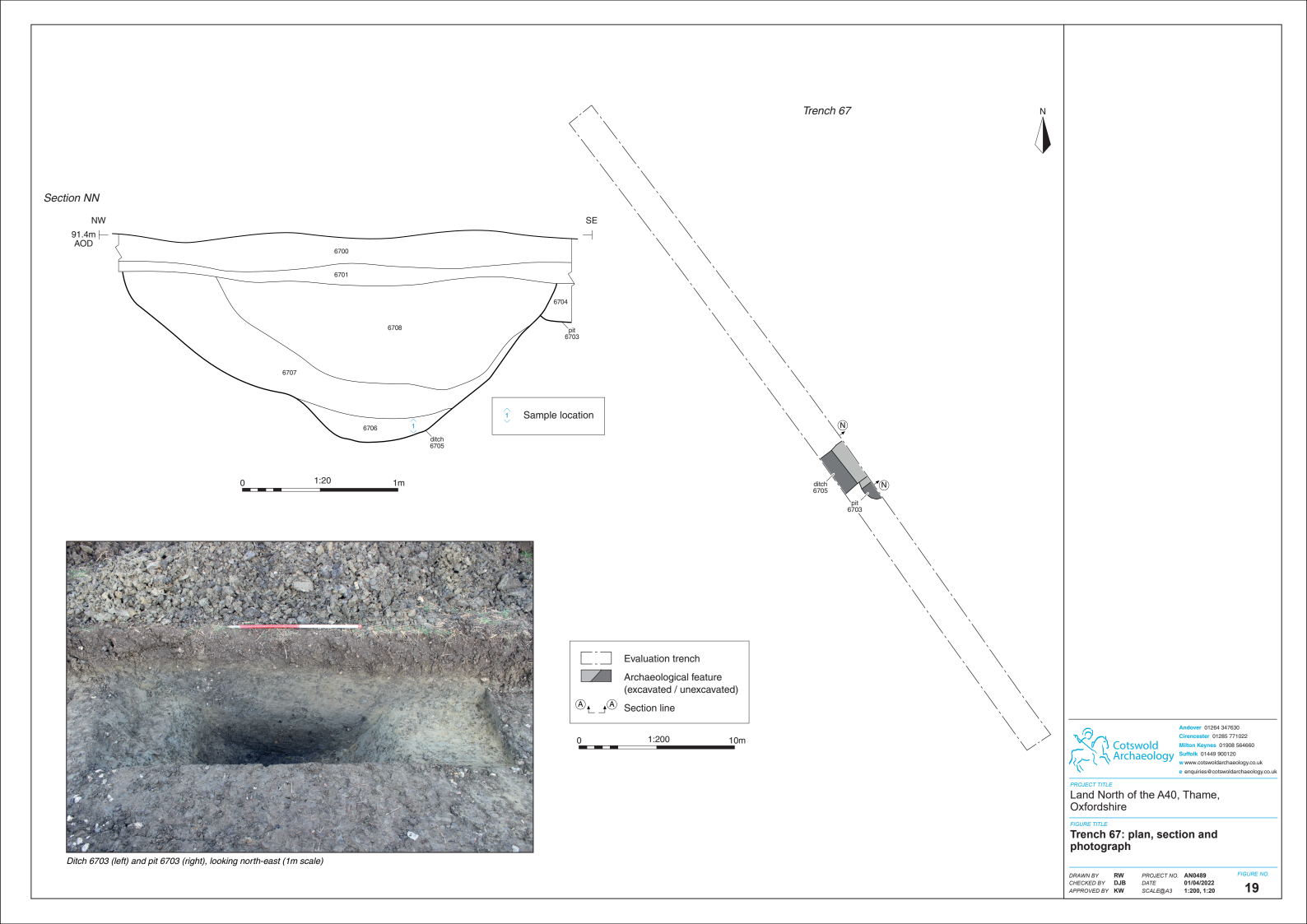
w www.cotswoldarchaeology.co.uk
e enquiries@cotswoldarchaeology.co.uk

Land North of the A40, Thame, Oxfordshire

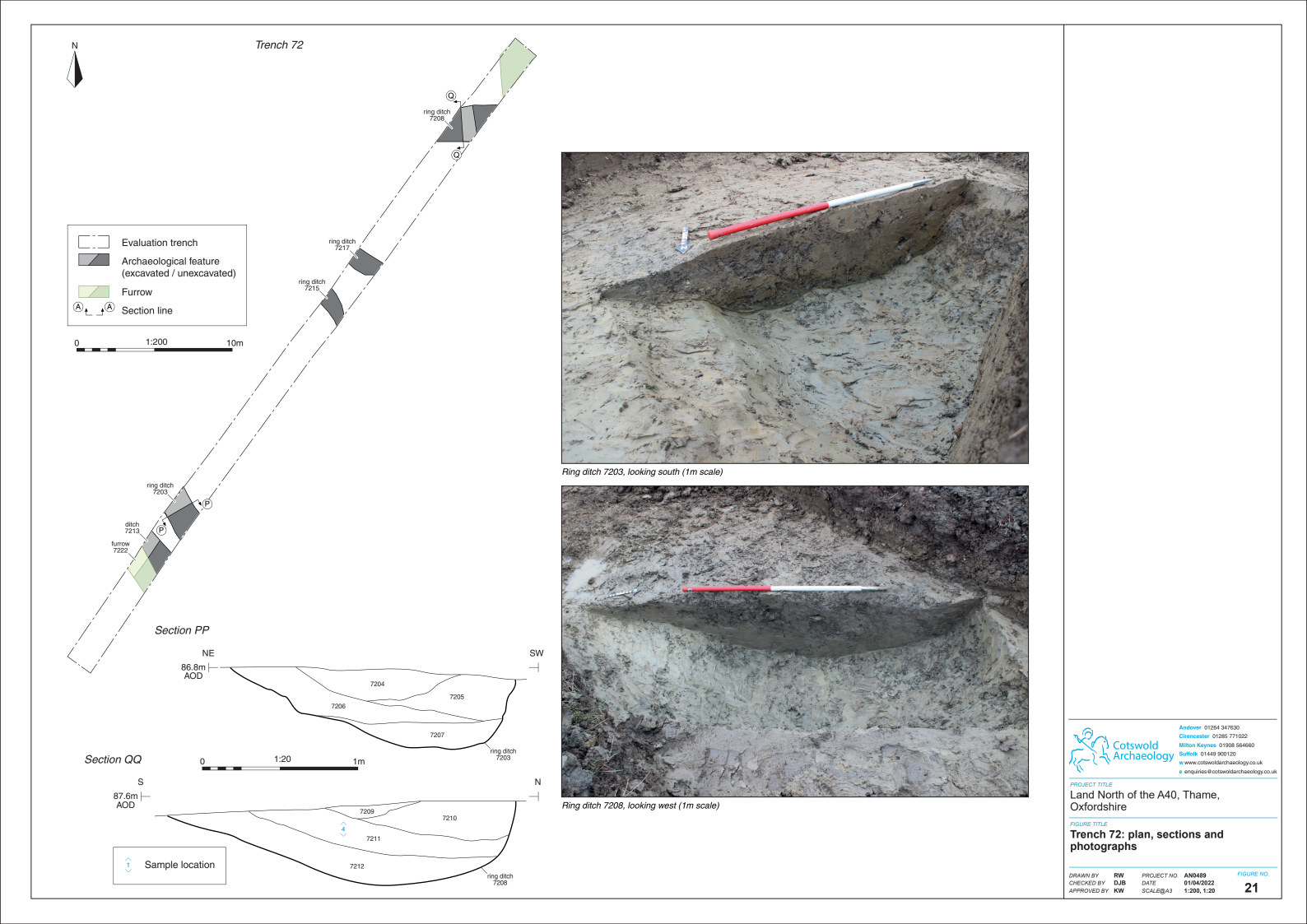
Trench 64: plan, section and photograph

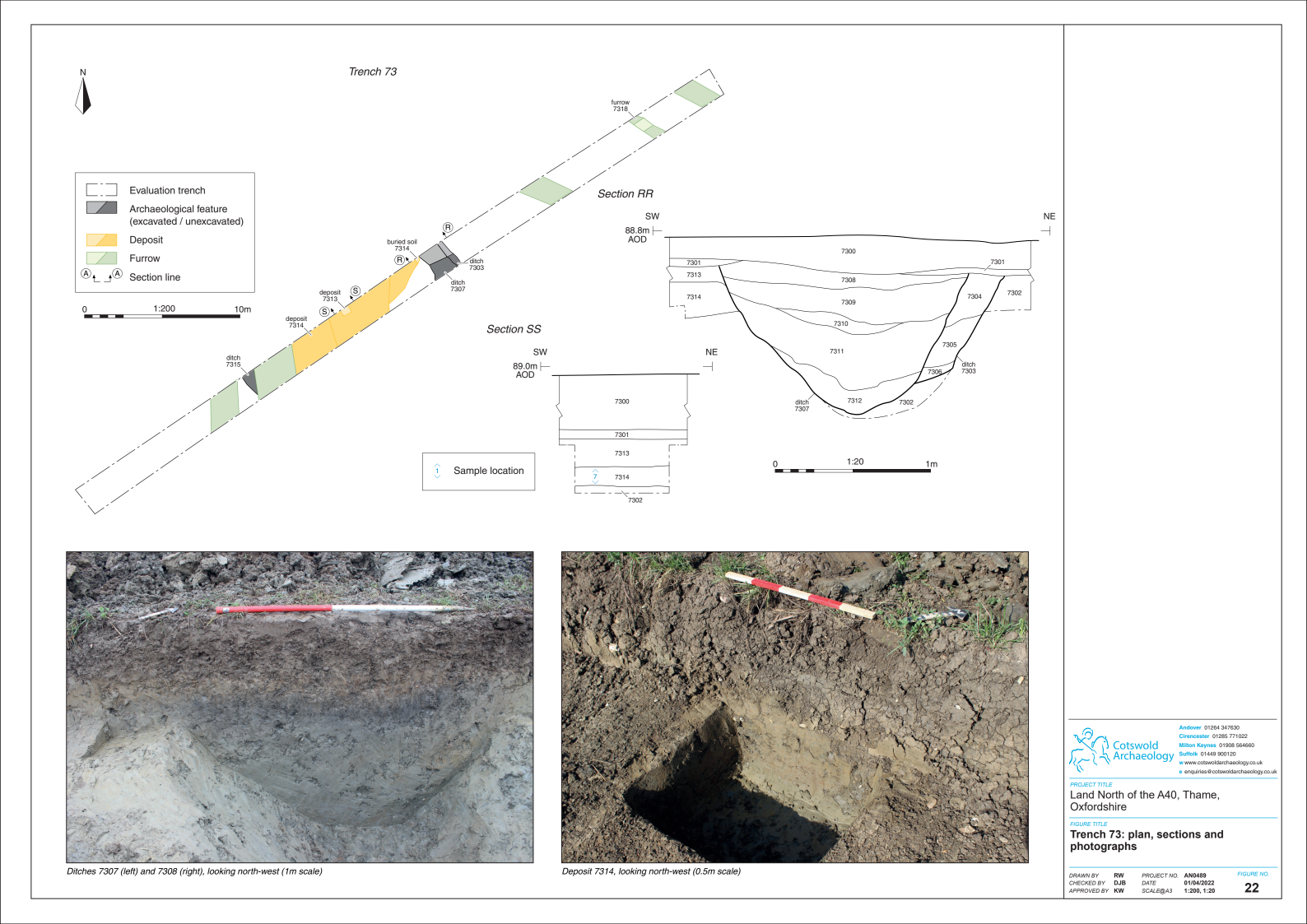
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DATE 01/04/2022
SCALE@A3 1:200, 1:20 DRAWN BY RW
CHECKED BY DJB
APPROVED BY KW

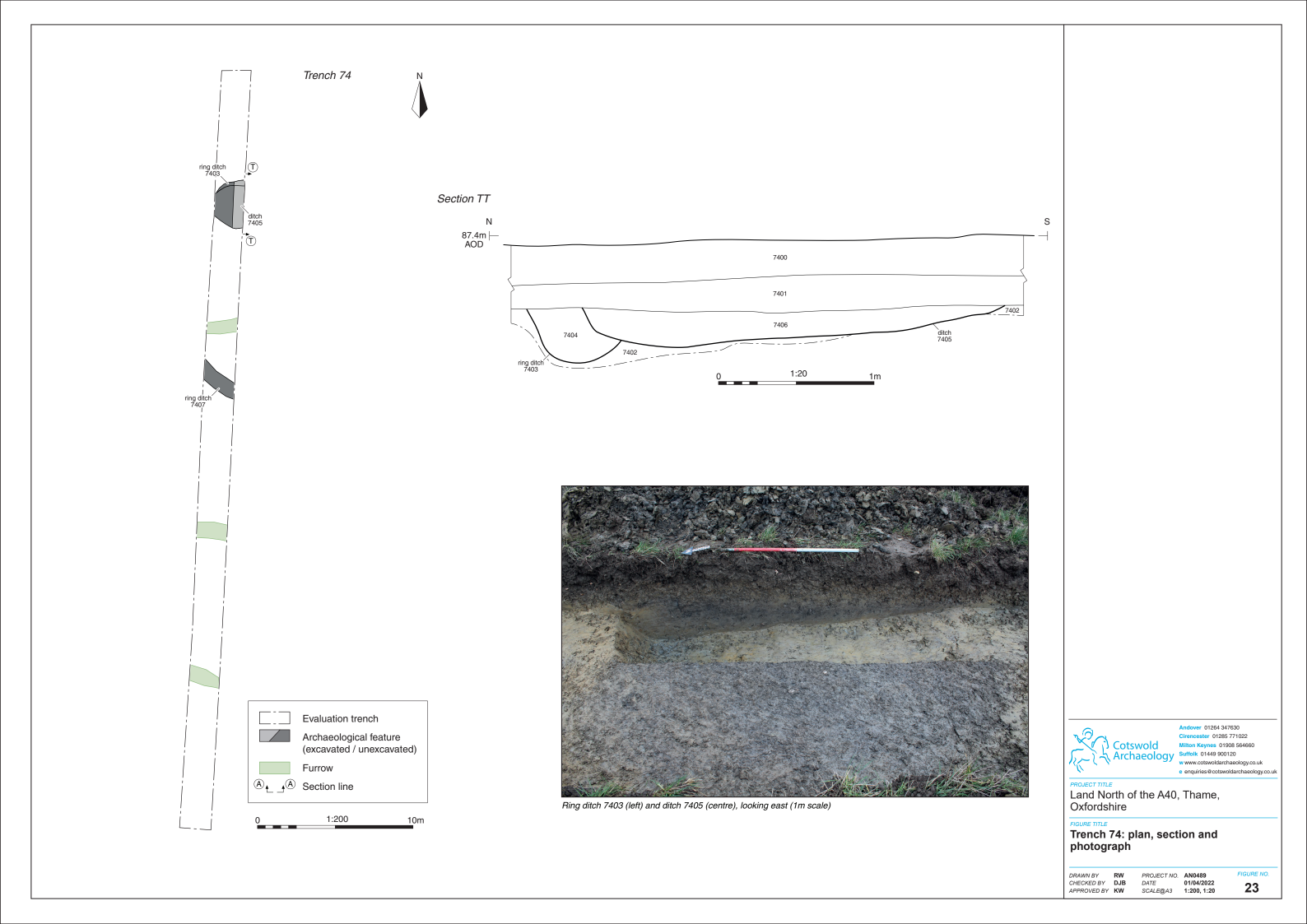


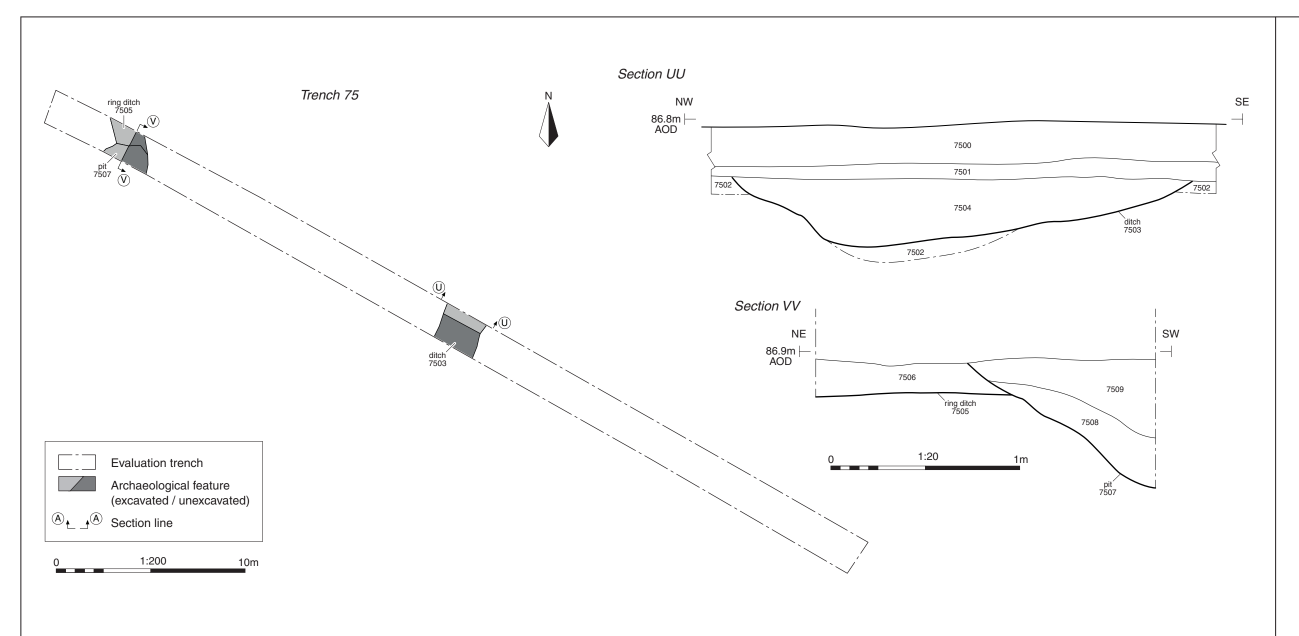


















Ditch 7505 (left) and pit 7507 (right), looking south-east (1m scale)



ver 01264 347630 cester 01285 771022

PROJECT TITLE

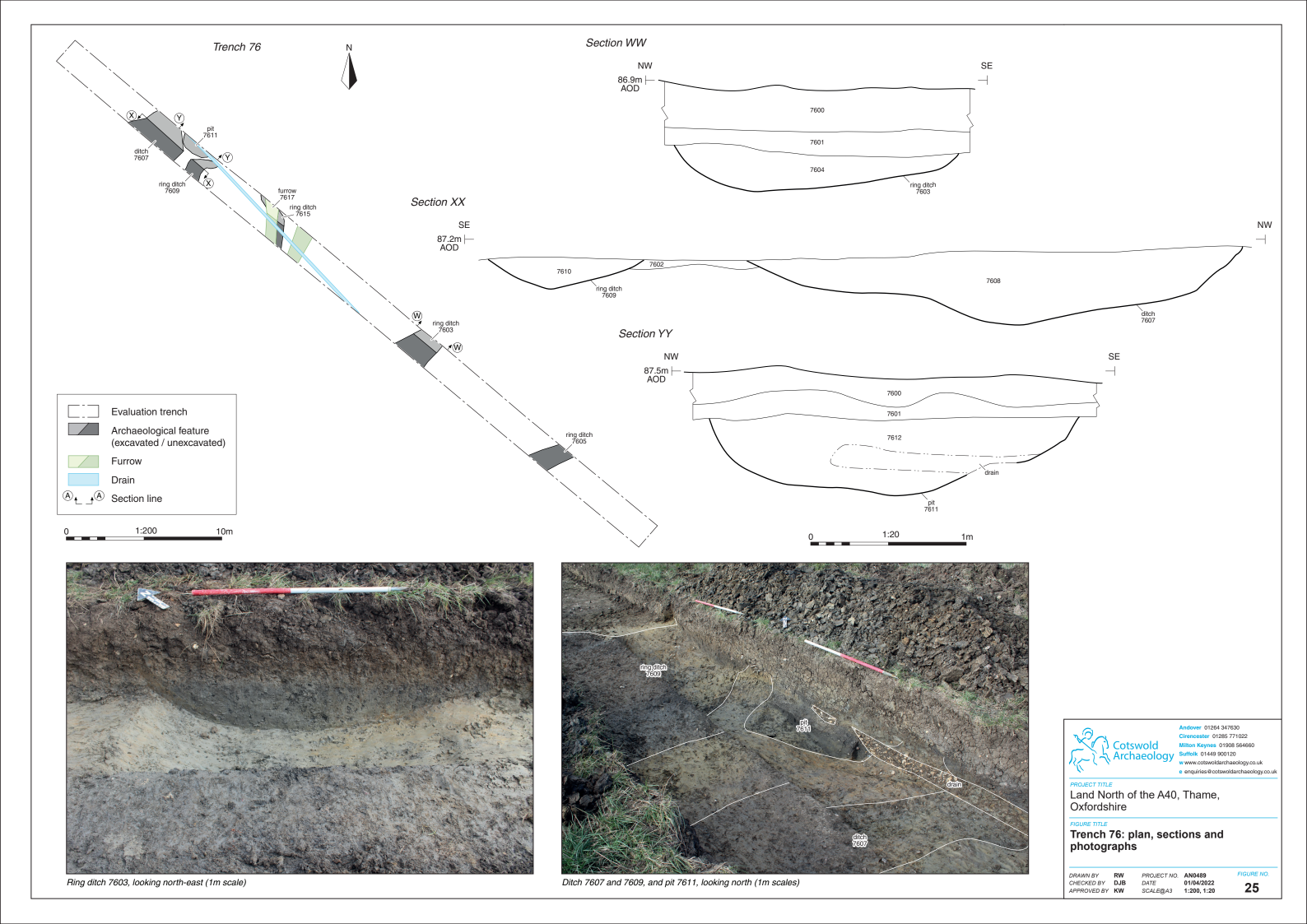
Land North of the A40, Thame,
Oxfordshire

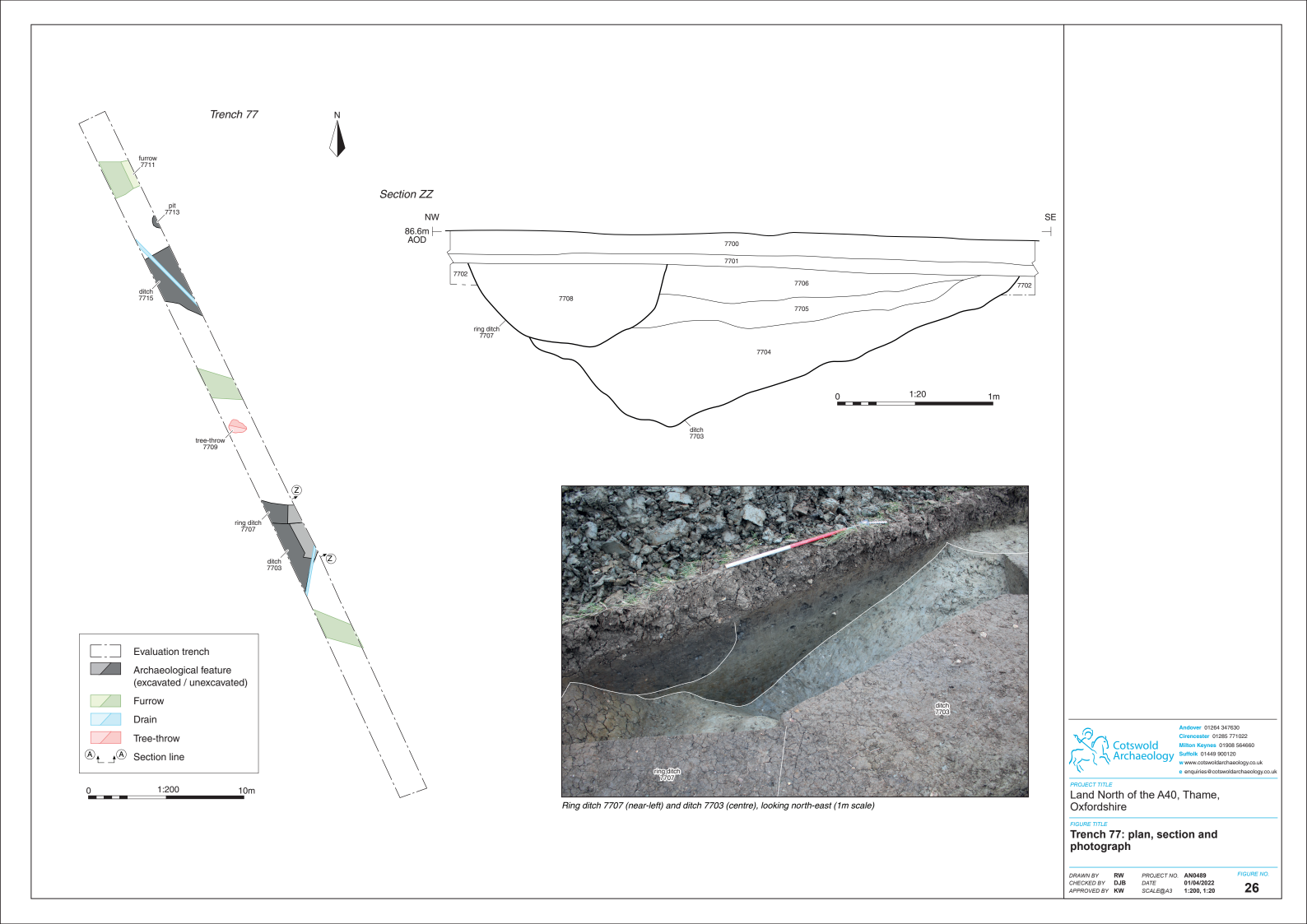
FIGURE TITLE

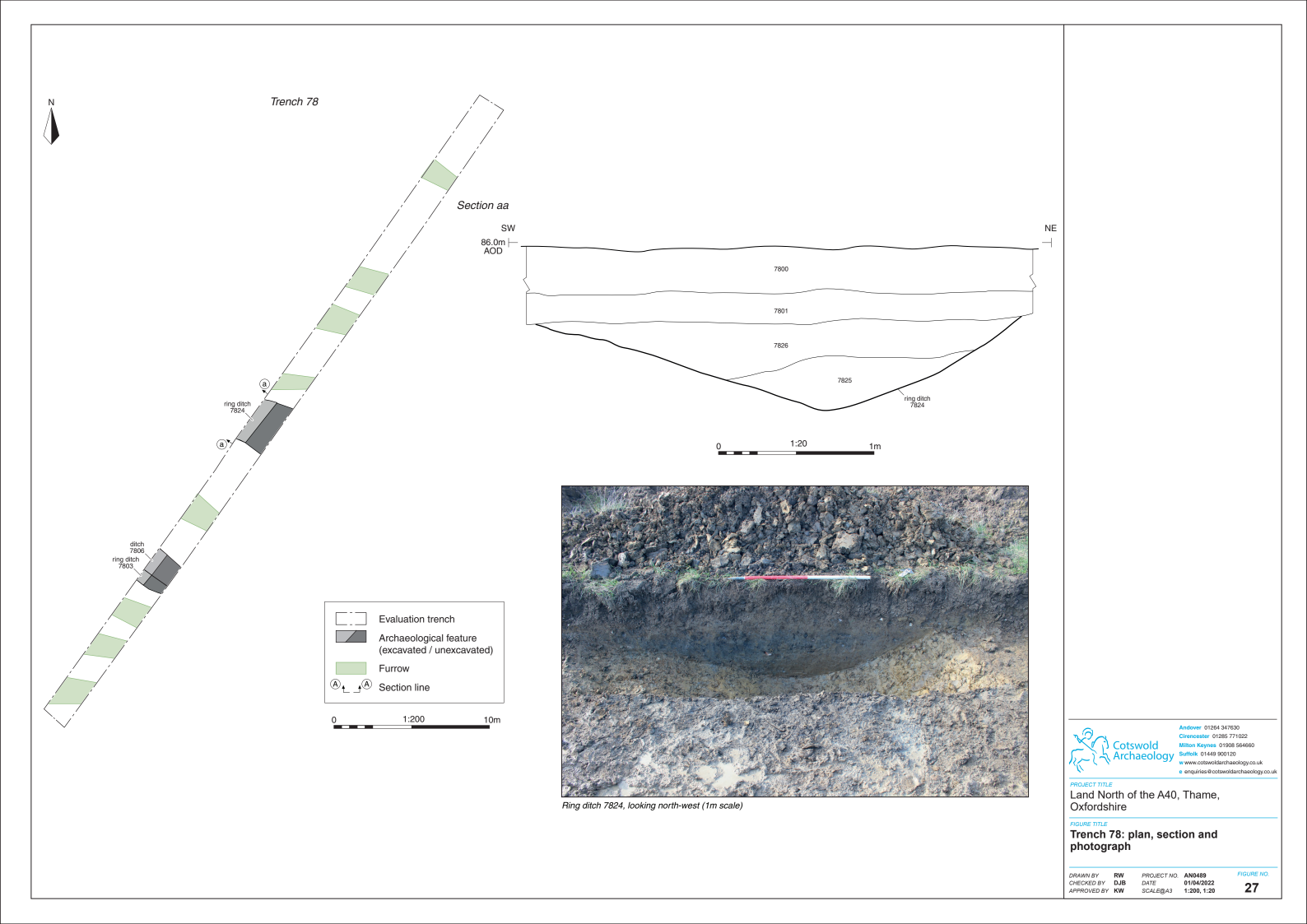
Trench 75: plan, sections and photographs

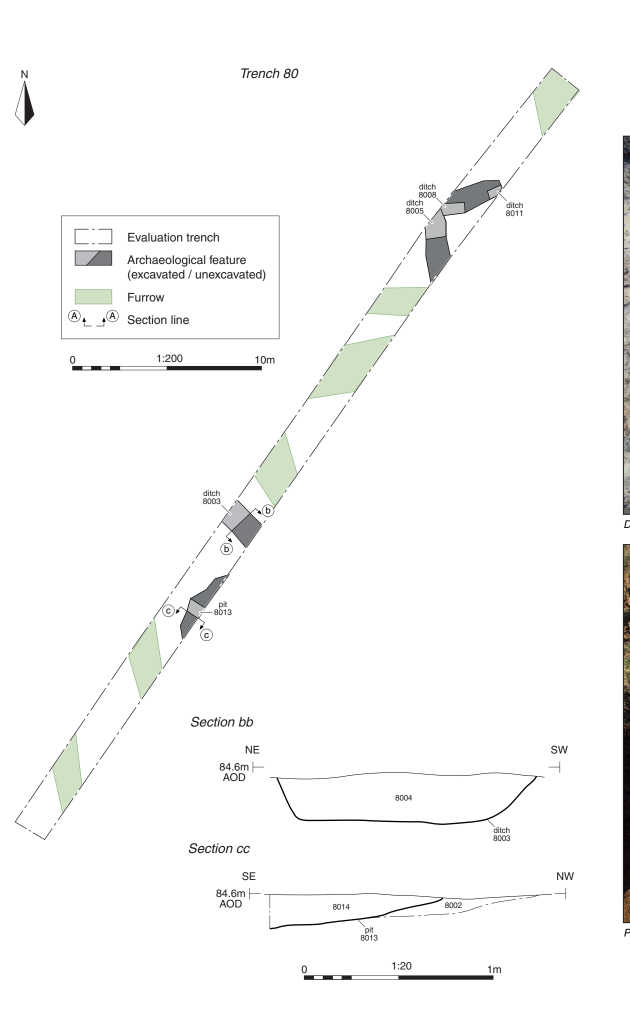
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Ditch 8008, looking south-west (1m scale)



Pit 8013, looking north-east (1m scale)



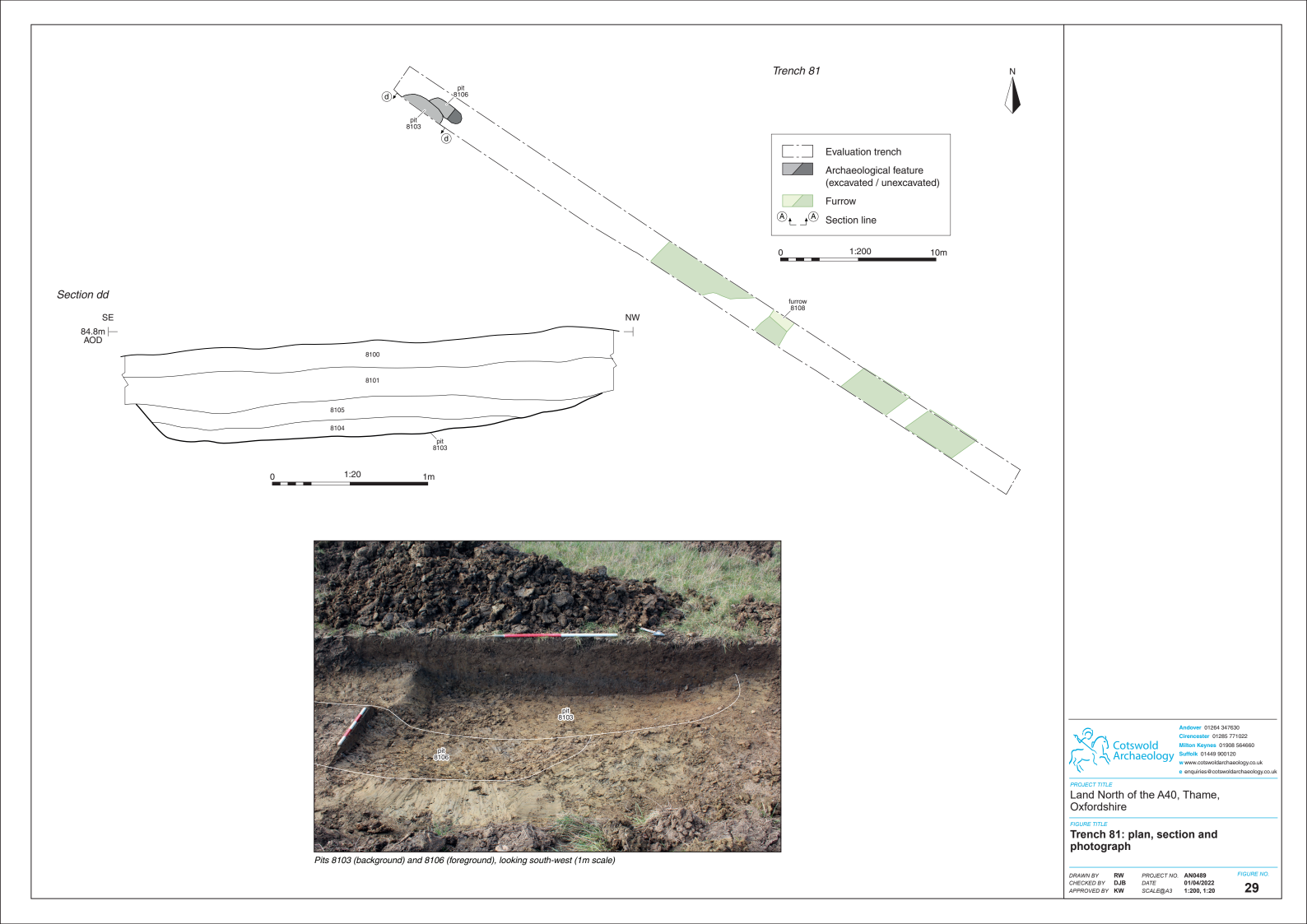
ver 01264 347630 cester 01285 771022

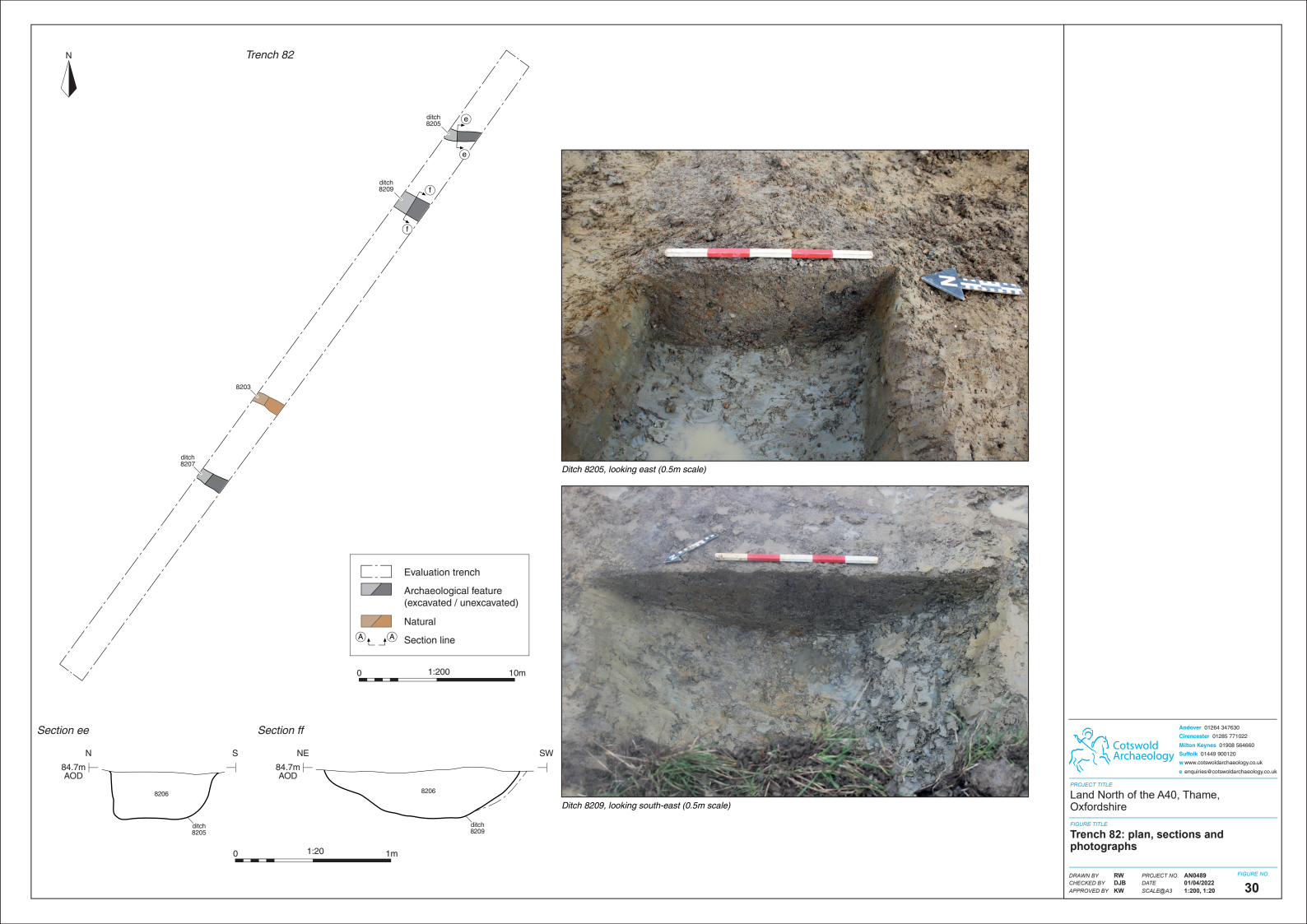
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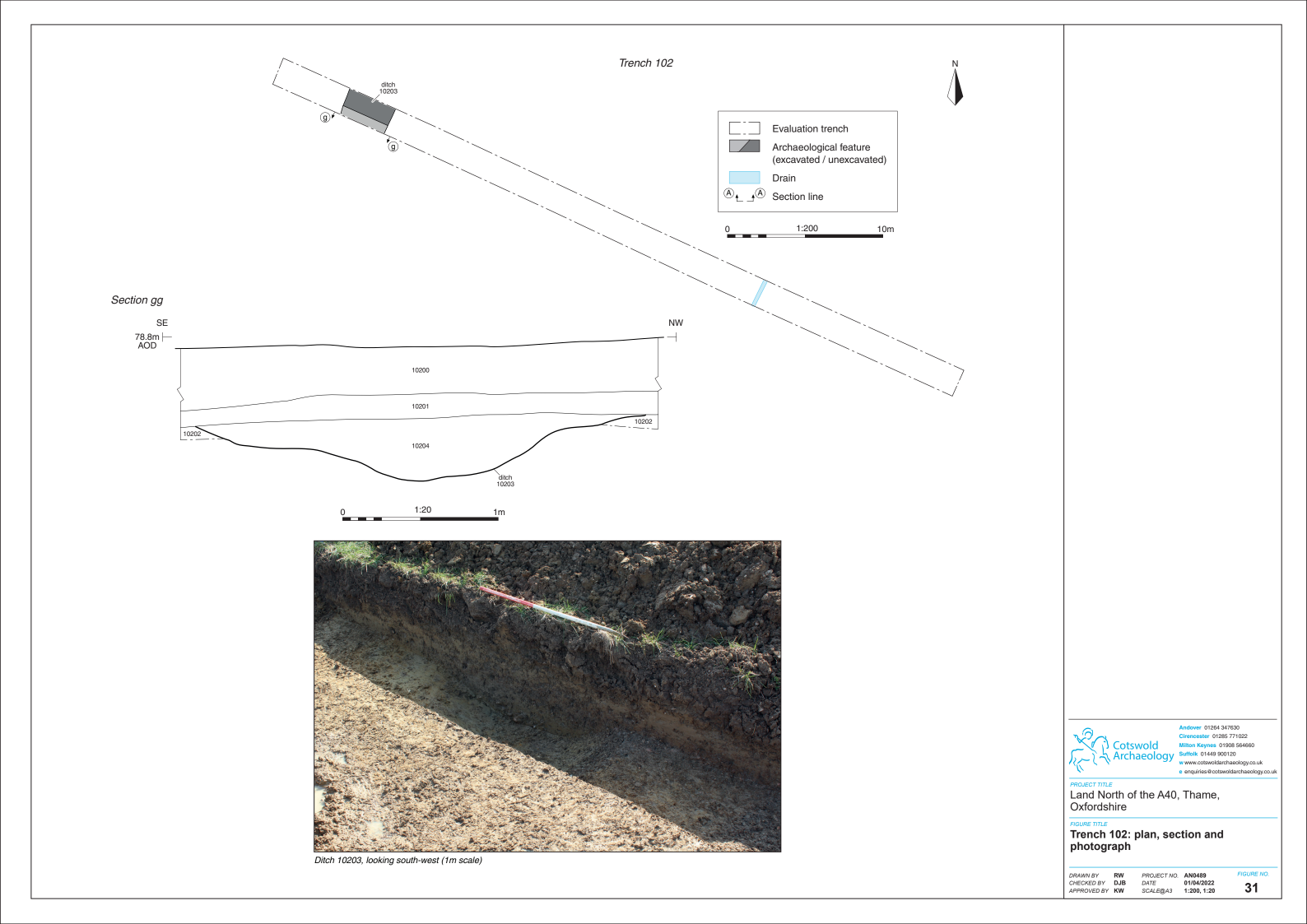
Trench 80: plan, sections and photographs

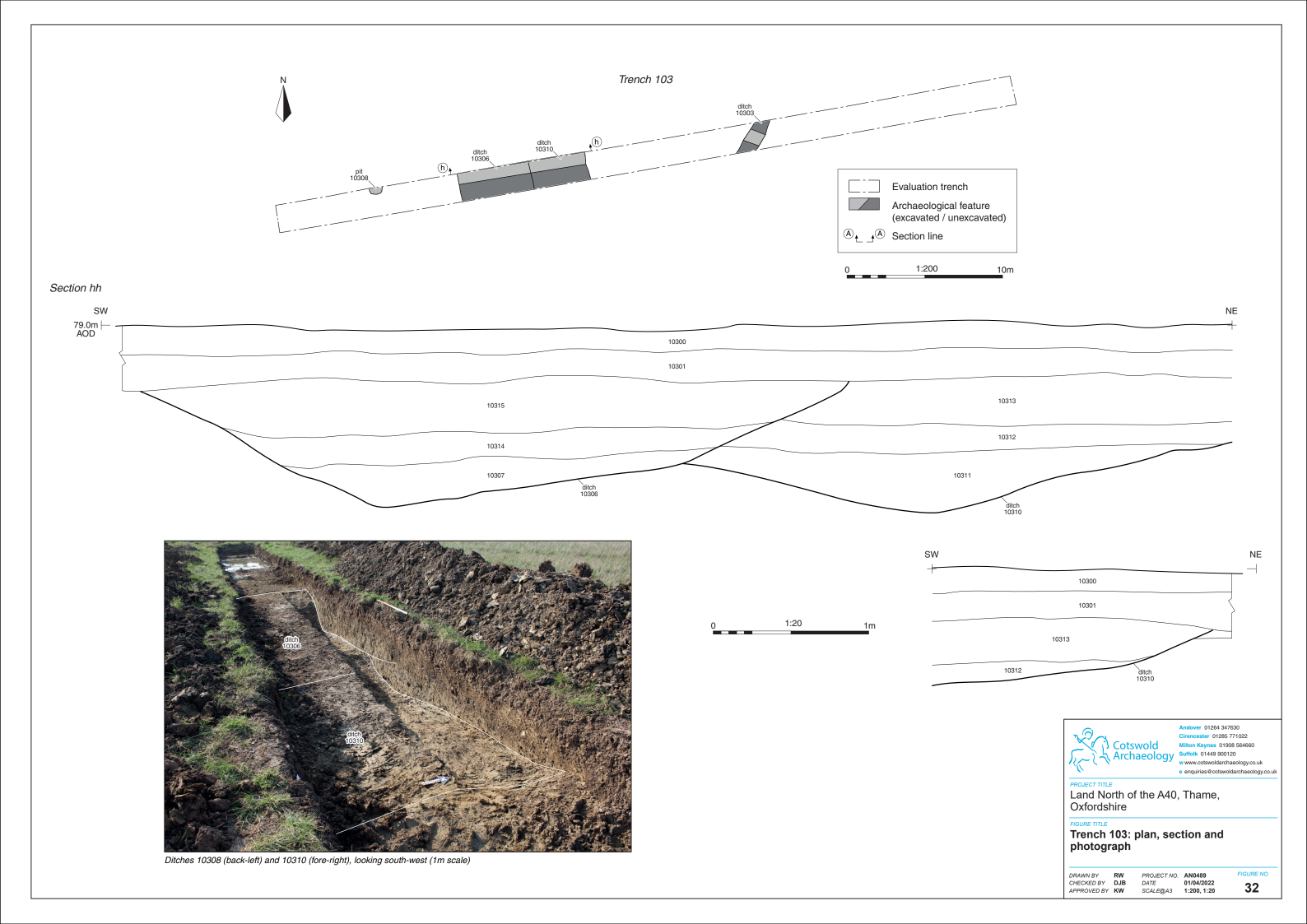
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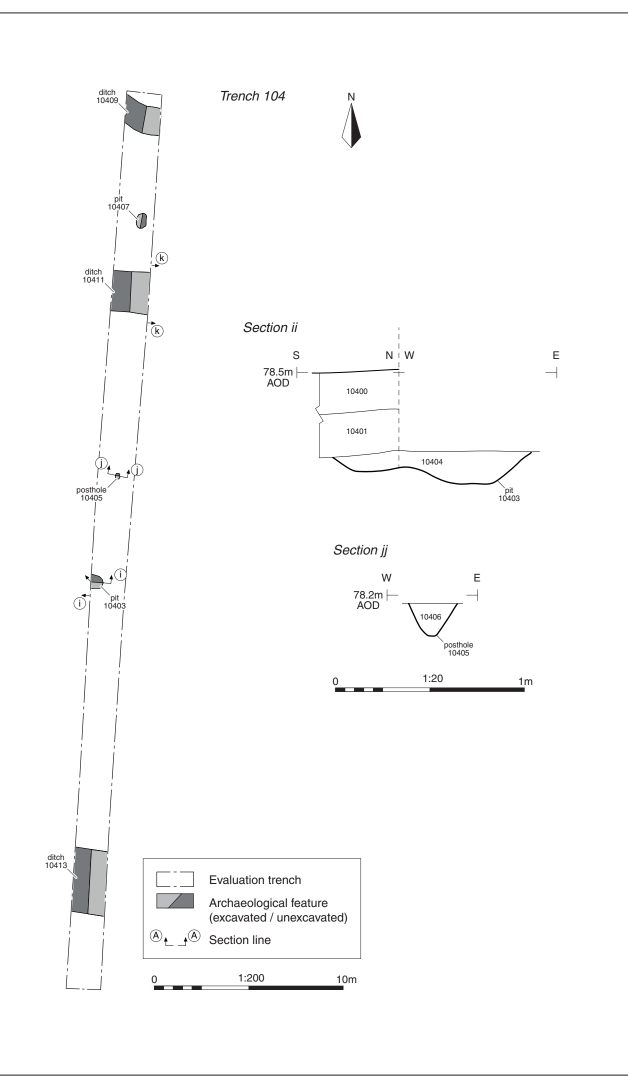
PROJECT NO. AN0489
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Pit 10403, looking north (0.5m scale)



Posthole 10405, looking north (0.2m scale)



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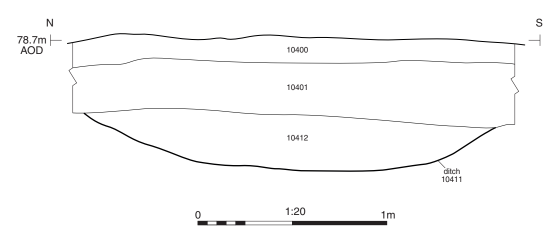
Land North of the A40, Thame, Oxfordshire

Trench 104: plan, sections and photographs

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Section kk





Ditch 10411, looking east (1m scale)



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FIGURE TITLE

Trench 104: section and photograph

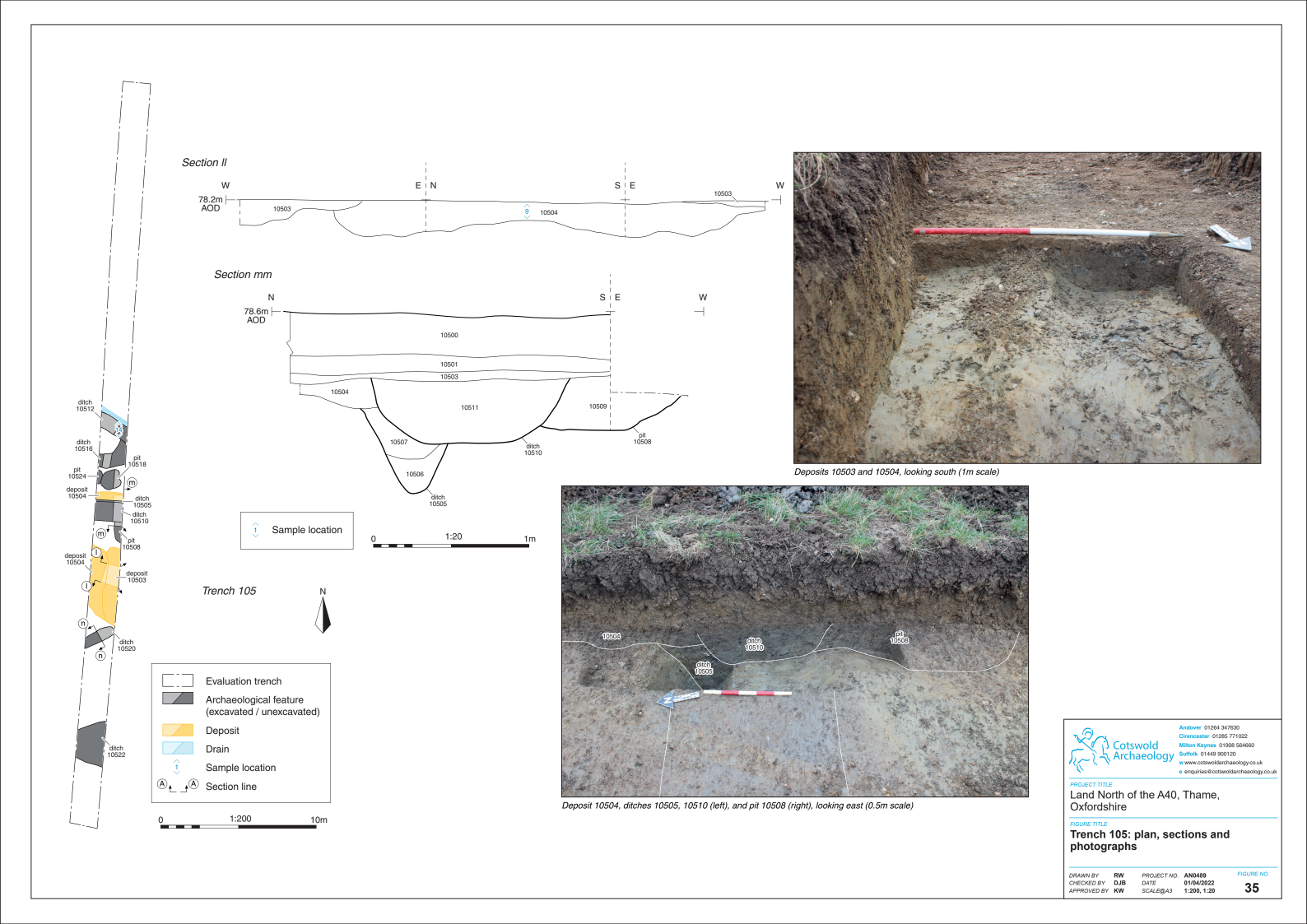
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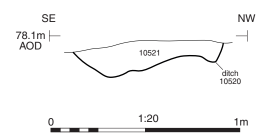
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 1:20

FIGURE NO.



Section nn





Ditch 10520, looking south-east (0.5m scale)



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FIGURE TITLE

Trench 105: section and photograph

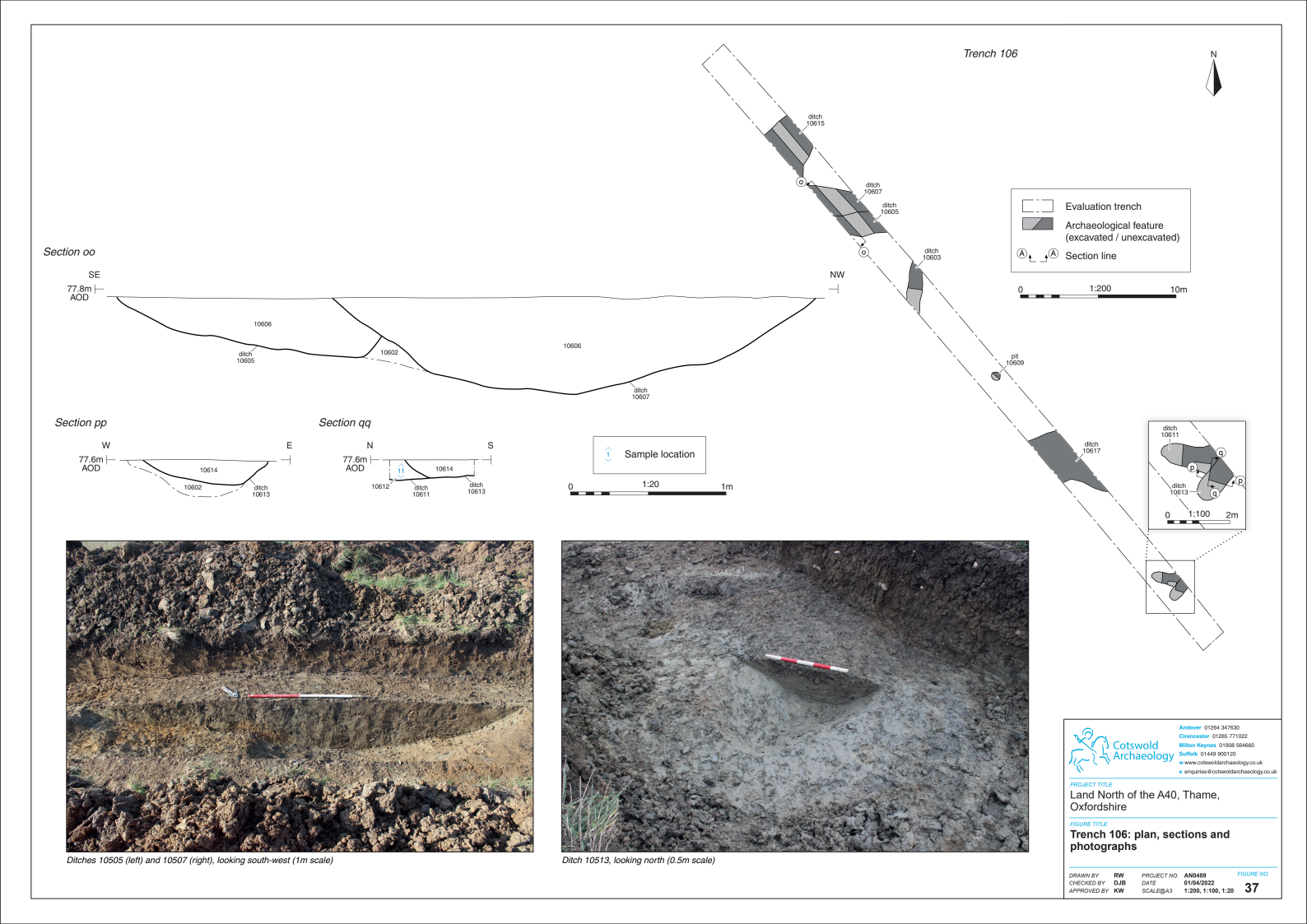
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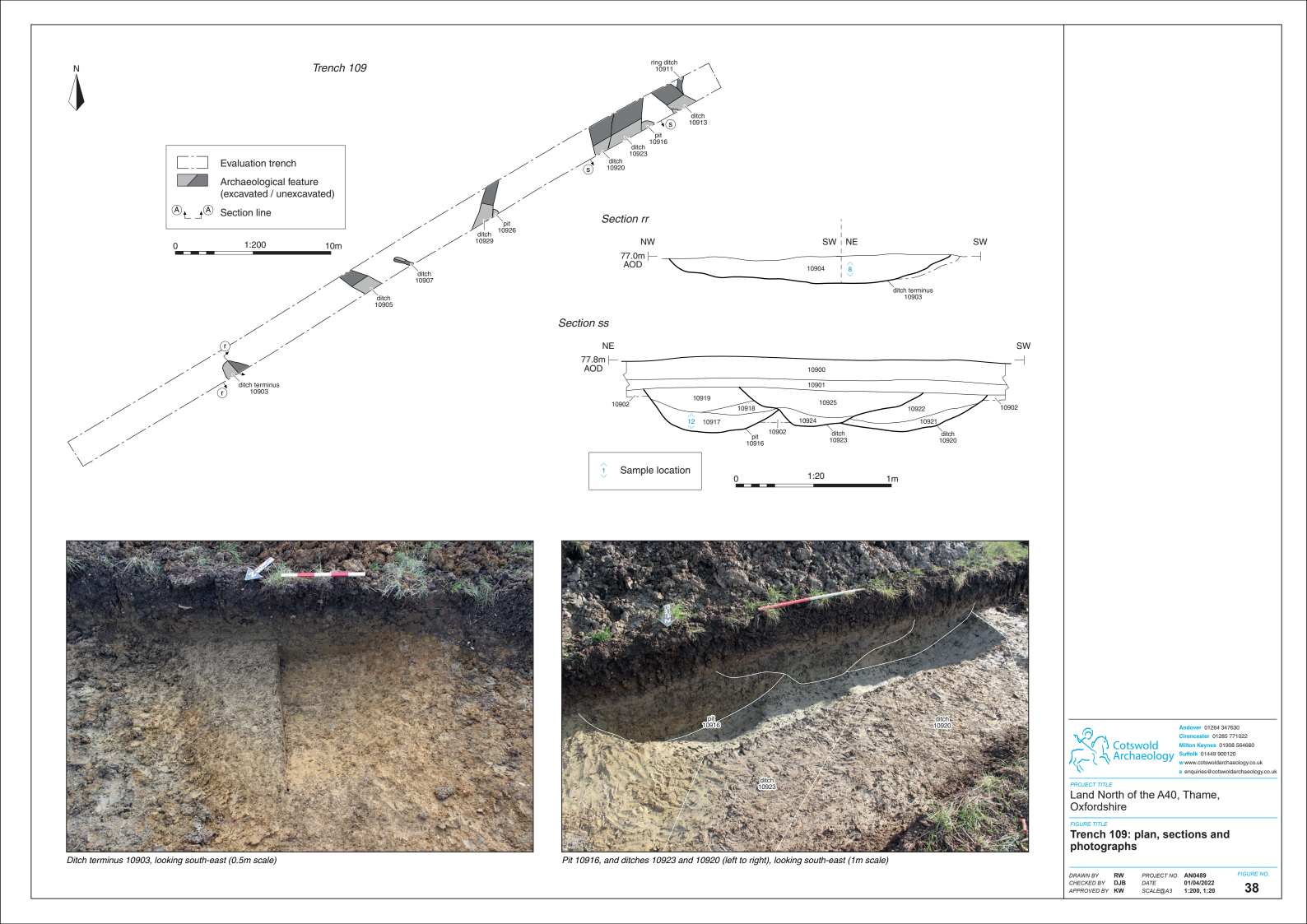
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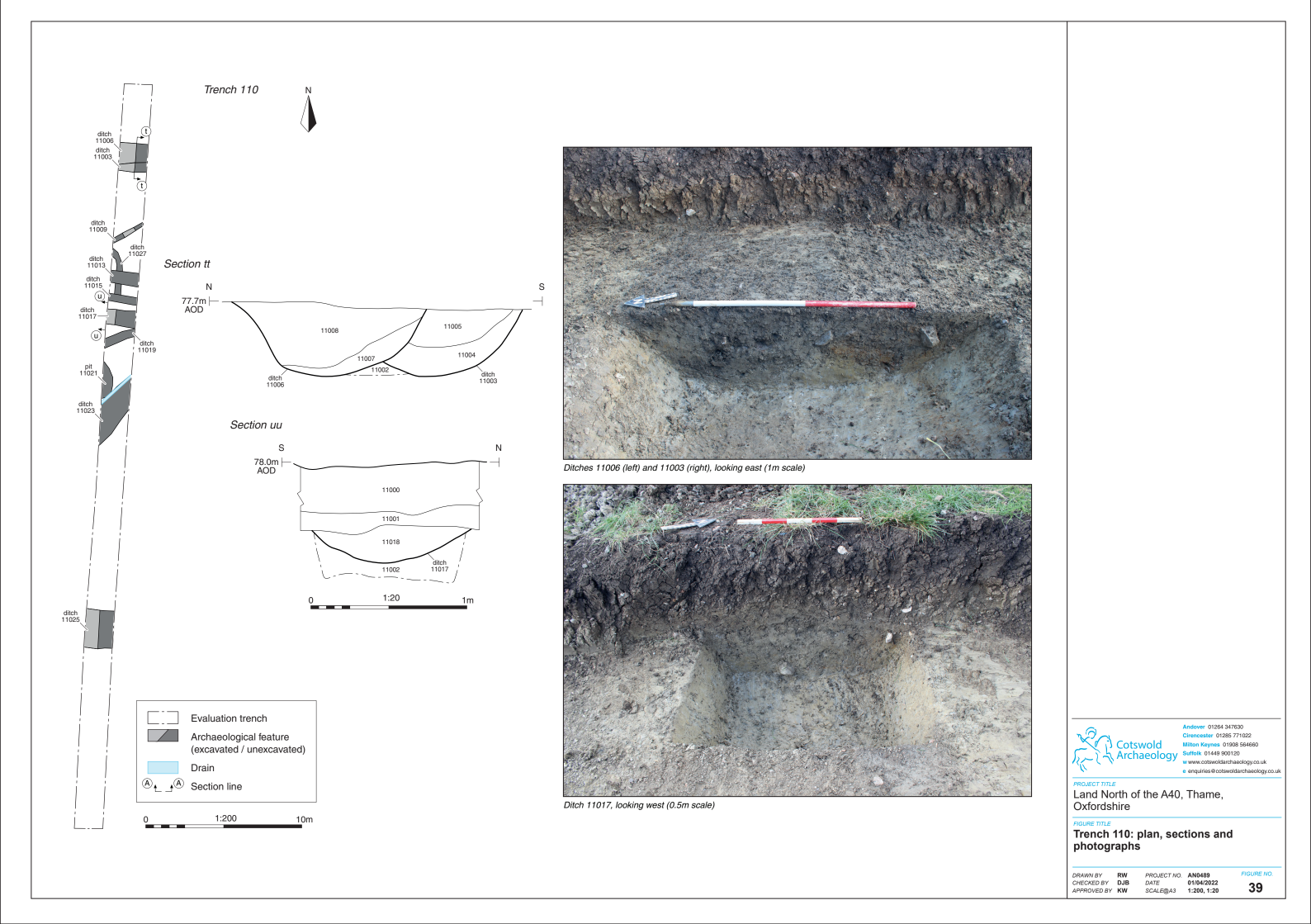
 DATE
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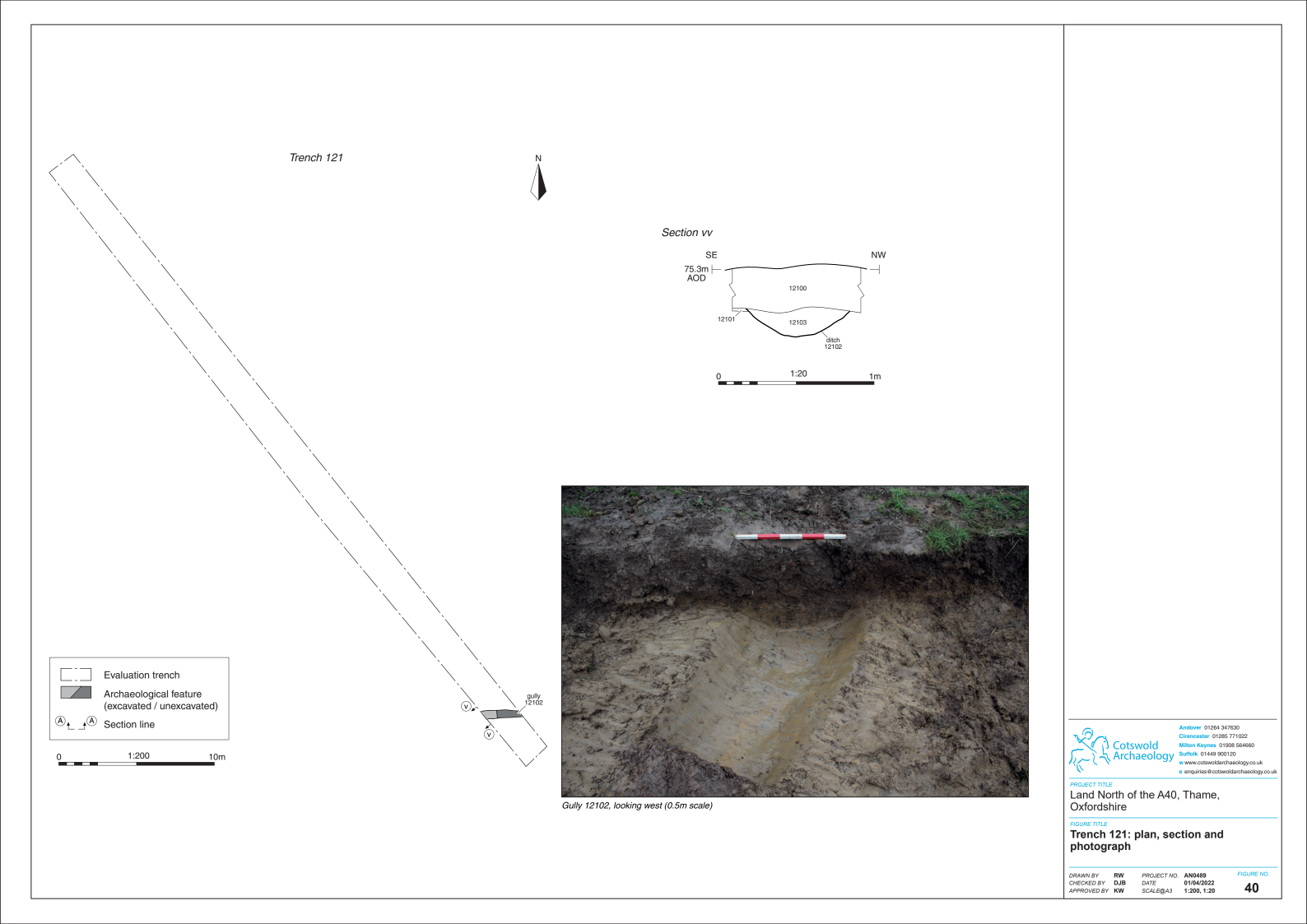
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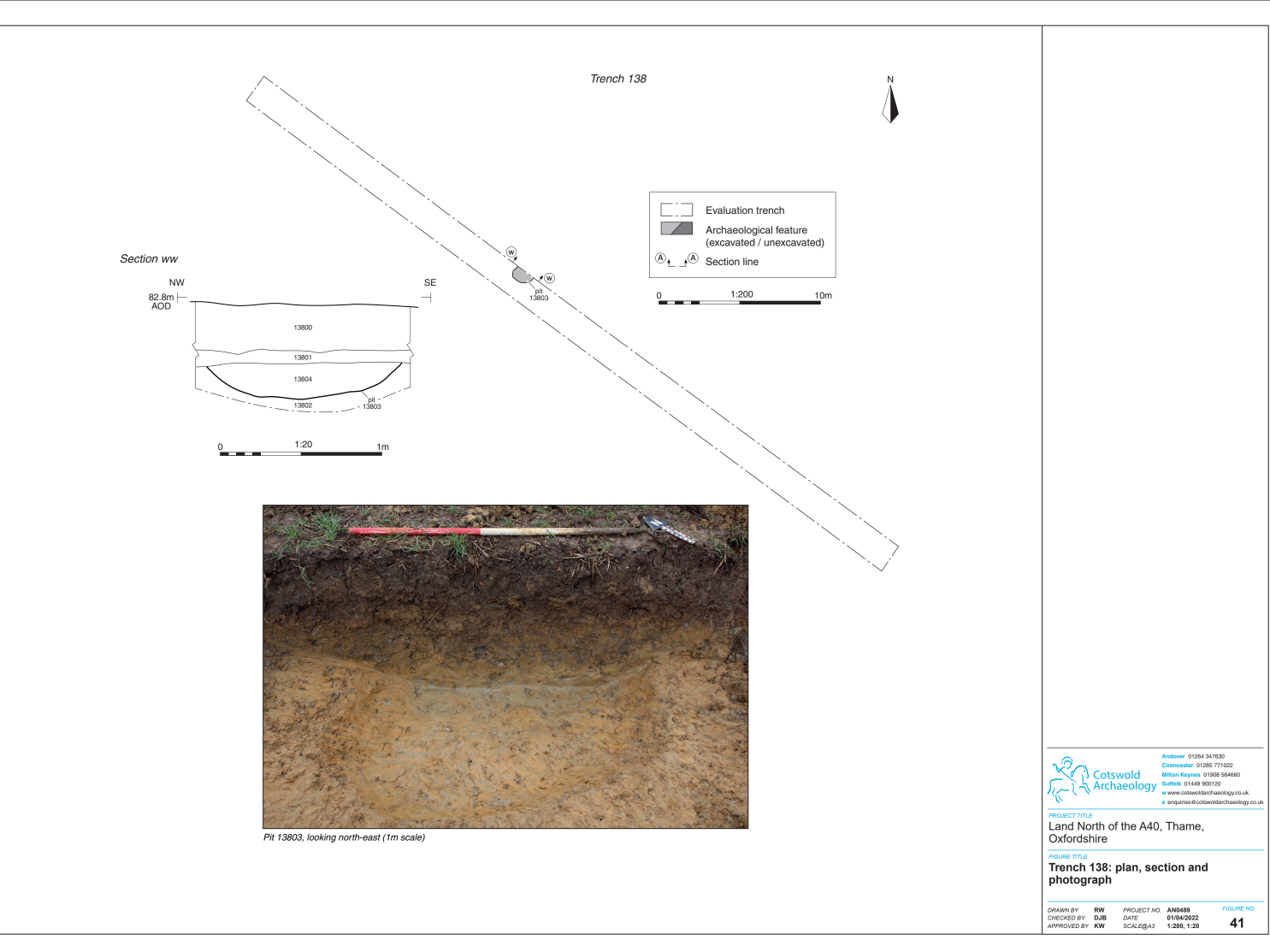
FIGURE NO.

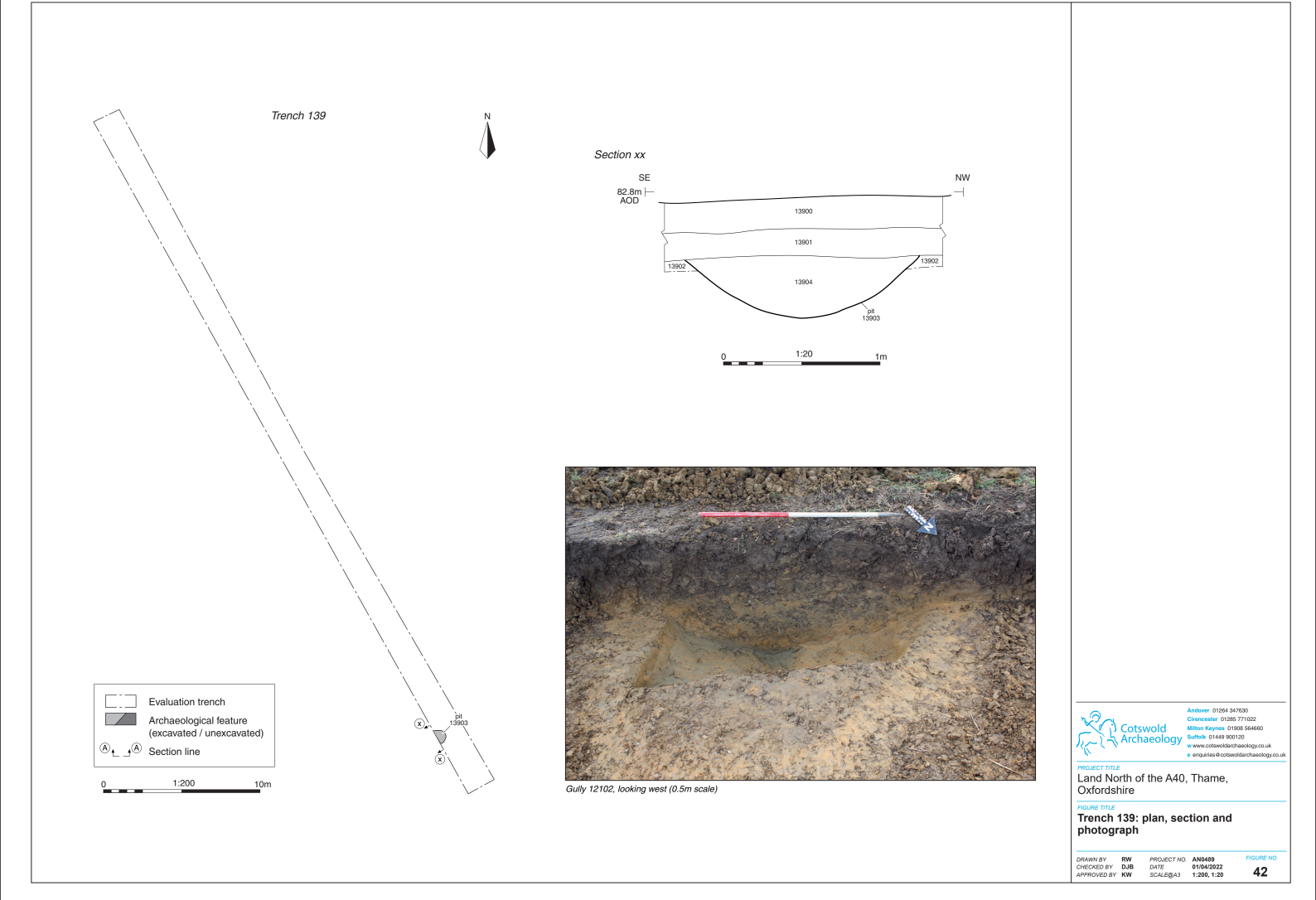








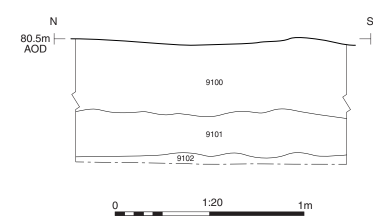


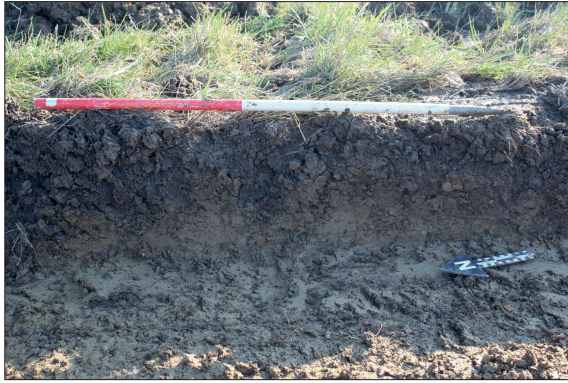


Trench 46



Trench 91





Trench 91 representative section, looking east (1m scale)



Trench 46 representative section, looking west (1m scale)



Trench 127 representative section, looking south-west (1m scale)



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Blank trenches 46, 91 and 127: sections and photographs

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 1:20



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