

Archaeological Evaluation Report

Development of National Significance Pre-Application Consultation

Alaw Môn Solar Farm

Land west of the B5112, 415m south of Llyn Alaw, 500m east of Llantrisant and 1.5km west of Llannerch-y-Medd, Anglesey

October 2023







Alaw Môn Solar Farm Anglesey

Archaeological Evaluation



for: Wylfa Green Ltd

CA Project: CR0856 CA Report: CR0856_1

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Alaw Môn Solar Farm Anglesey

Archaeological Evaluation

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SUMMARY

Project name: Alaw Môn Solar Farm

Location: Anglesey

NGR: 238461 383941

Type: Evaluation

Date: 11 October–24 December 2021

Location of Archive: To be deposited with National Museum Wales, National Monuments

Record of Wales (NMRW) maintained by the Royal Commission on the Ancient and Historical Monuments of Wales (RCAHMW) and the

Archaeology Data Service (ADS)

Site Code: AMSF 21

In October to December 2021, Cotswold Archaeology carried out an archaeological evaluation of land at the proposed site of Alaw Môn Solar Farm, Anglesey. A total of 197 trenches were excavated.

Dispersed evidence of potential habitation was identified across the site, along with former field or enclosure boundary ditches, including single-ditched alignments and alignments suggestive of double ditch and hedge-bank boundaries. The remains of nine large ovoid enclosures and at least nine pre 19th-century field systems were discernible; further features were also identified, the evidence of which is too fragmentary to link or to form distinct interpretations. In general, the recorded features remained undated, although limited prehistoric, Roman, medieval and post-medieval artefactual material was recovered and radiocarbon dates secured.

Dispersed prehistoric activity was recorded throughout the site, consisting of a late Neolithic fire pit to the north-west, 12 stake/postholes representing possible Bronze Age settlement activity centrally within the site and three ditches and a pit identified to the west in an area of previously recovered worked flint. A single sherd of Roman pottery was recovered from a likely later ditch, and medieval material was recovered from part of a former field system and a series of enclosures, which likely continued into the post-medieval period. A small assemblage of post-medieval/modern artefactual material was recovered from further features across the site, with some of these showing correlation to historic cartographic sources.

Rhwng mis Hydref a mis Rhagfyr 2021, cynhaliodd Cotswold Archaeology werthusiad archaeolegol o'r tir ar safle arfaethedig Fferm Solar Alaw Môn, Ynys Môn. Cafodd 197 o ffosydd eu cloddio.

Daethpwyd o hyd i dystiolaeth wasgaredig o gynefinoedd posibl ar draws y safle, ynghyd â ffosydd ffiniau neu gaeau blaenorol, gan gynnwys aliniadau â ffiniau ffos sengl ac aliniadau sy'n awgrymu ffiniau ffosydd dwbl a chloddiau. Roedd olion naw uned gaeedig hirgrwn mawr ac o leiaf naw o systemau caeau cyn y bedwaredd ganrif ar bymtheg i'w gweld; nodwyd nodweddion pellach hefyd, ond mae'r dystiolaeth yn rhy dameidiog i'w chysylltu neu i ffurfio dehongliadau penodol. Yn gyffredinol, arhosodd y nodweddion a gofnodwyd heb eu dyddio, er y daethpwyd o hyd i ddeunydd arteffactaidd cynhanesyddol, Rhufeinig, canoloesol ac ôlganoloesol cyfyngedig a sicrhawyd dyddiadau radiocarbon.

Cofnodwyd gweithgarwch cynhanesyddol gwasgaredig ledled y safle, yn cynnwys pwll tân o ddiwedd y cyfnod Neolithig i'r gogledd-orllewin, 12 polion/twll pyst yn cynrychioli gweithgarwch anheddu posibl o'r Oes Efydd yn ganolog o fewn y safle a thair ffos a phwll wedi'i nodi i'r gorllewin mewn ardal o'r ardal. fflint a weithiwyd yn flaenorol. Darganfuwyd un darn o grochenwaith Rhufeinig o ffos ddiweddarach debygol, a daethpwyd o hyd i ddeunydd canoloesol o ran o hen system gaeau a chyfres o glostiroedd, a barhaodd yn ôl pob tebyg i'r cyfnod ôl-ganoloesol. Daethpwyd o hyd i gasgliad bach o ddeunydd arteffactaidd ôl-ganoloesol/modern o nodweddion pellach ar draws y safle, gyda rhai o'r rhain yn dangos cydberthynas â ffynonellau cartograffig hanesyddol.

1. INTRODUCTION

- 1.1. From October to December 2021, Cotswold Archaeology (CA) carried out an archaeological evaluation of land at the proposed site of Alaw Môn Solar Farm, Anglesey (centred at NGR: 238461 383941; Fig. 1). This evaluation was undertaken for Wylfa Green Ltd.
- 1.2. It is proposed to submit a planning application to Welsh Ministers for a Development of National Significance, for the construction of a solar farm on the site, and the Isle of Anglesey County Council (IoACC) are a consultee in this process. Gwynedd Archaeological Planning Service (GAPS), the archaeological advisor to IoACC, has recommended that an archaeological trial trench evaluation be undertaken prior to determination of an application, should it be made.
- 1.3. The scope of this evaluation was defined by Pegasus Group in consultation with GAPS, the archaeological advisor to IoACC. The evaluation was carried out in accordance with a Written Scheme of Investigation (WSI) prepared by CA (2021) and approved by GAPS.
- 1.4. The evaluation was also undertaken in line with Standard and guidance for archaeological field evaluation (ClfA 2014; updated October 2020) and Planning Policy Wales, Edition 10, TAN 24: Historic Environment (Welsh Government 2018).

The site

- 1.5. The site of the proposed solar farm covers approximately 250ha of land located to the south of the Llyn Alaw reservoir in the north of Anglesey. It lies to the west of the village of Llanerchymedd and comprises numerous fields primarily used for grazing (Fields 1-63; Fig. 2). The site lies at a height of between 34m AOD in the west and 108m AOD in the south, with the topography varying considerably across the site.
- 1.6. The underlying bedrock geology of the site is mapped as interbedded mudstone and sandstone of the Ordovician Rocks Formation, overlain by diamicton of the Devensian Till (BGS 2022). The natural substrate encountered during the evaluation comprised of outcrops of shale bedrock, with isolated outcrops of sandstone, overlain by silty-clay glacial tills, consistent with the mapped deposits.

2. ARCHAEOLOGICAL BACKGROUND

2.1. The proposed development area has been subject to a Heritage Statement (PG 2021) and a geophysical survey (Headland Archaeology 2021), the results of which are summarised below.

Prehistoric

- 2.2. A number of probable Bronze Age burial mounds are recorded in the vicinity of the site. The Scheduled Monument of Cors-y-Bol abuts the north-western boundary of the site (Scheduled Monument (SM) ref. AN091; Gwynedd Archaeological Trust (GAT) Historic Environment Record (HER) ref. 2083), whilst that at Bedd Branwen lies 1.5km to the north-west (SM AN098, GAT HER 2088). Both of these monuments have visible surface remains. Cors-y-bol has a low bank up to 20m in diameter, which is formed of clay. Those at Plas Newydd, 1.3km to the north of Cors-y-bol (National Monument Record Wales (NMRW) ref. #410288), at Parc Newydd, 240m to the south of the site (GAT HER 2081) and to the west of Llanerchymedd (GAT HER 3589), 1.2km east of the site, do not have visible surface remains (PG 2021, 13)
- 2.3. Scatters of worked flints have been recovered from within the site in the field to the east of Cors-y-bol, during a walk-over survey in 1994 (PG 2021, 14); no surface features were observed close to the monument during this survey. The geophysical survey of the site did not identify any anomalies in this area (Headland Archaeology 2021).
- 2.4. A possible prehistoric settlement is recorded to the north of Geirn, 460m to the south of the site. The GAT HER records the observation of earthworks forming possible hut circles and the recovery of stone implements during ploughing in the 19th century (PG 2021, 14). A Bronze Age axe has been found near Pen-bryn, 345m south-east of the site (GAT HER 11386).
- 2.5. A probable standing stone is recorded at Meinir, 250m to the north-east of the site (GAT HER 2069), with another at Pen-rhôs, 700m to the south-east of the site (GAT HER 7378). A number of other probable prehistoric standing stones are recorded in the wider vicinity of the site (PG 2021)
- 2.6. Possible Bronze Age burnt mounds are recorded on the GAT HER 1km and 1.5km to the south-east of the site (refs. 5535 and 5796 respectively). The geophysical survey identified small sub-circular anomalies, each with a spiked response in their

- centre, on the western edge of the site and these have tentatively been interpreted as possible burnt mounds (Headland Archaeology 2021, iii).
- 2.7. Cropmarks suggestive of buried enclosures are recorded 430m north-east of Nantanog in the northern part of the site (GAT HER 55723) and 440m south-east of Nantanog in the southern part of the site (GAT HER 5871); and a cropmark suggestive of a trackway is recorded 575m north-west of Nantanog (GAT HER 55722). Some/all of these features may be of later prehistoric origin. No surface remains were observed in these locations during the walkover survey undertaken during the preparation of the Heritage Statement (PG 2021, 15). The geophysical survey identified anomalies in the vicinity of the southern enclosure and the trackway, but not the northern enclosure. It also identified anomalies interpreted as circular enclosures in the north-eastern and eastern parts of the site. A sub-square enclosure in the northern-central part of the site and rectilinear enclosures in the south-western and eastern-central part of the site were also identified during the geophysical survey (Headland Archaeology 2021, 6).

Roman

- 2.8. No Roman finds have been recorded from within the site, and more widely on Anglesey forts were established at Holyhead and Cemlyn, and Parys Mountain was exploited for its copper ore.
- 2.9. A brooch was found at Bodnolwyn Hir, 800m west of the site, a coin and spindle whorl at Ty'n Cae, 570m to the south-east of the site (GAT HER 81414) and a plough coulter at Winllan, 410m to the south-east of the site (GAT HER 19625; PG 2021, 16).

Early Medieval and Medieval

2.10. There are no finds or features of the early medieval or medieval periods recorded within the site. Inscribed stones, and cist and grave-cut burials of probable early medieval date are recorded in the wider vicinity of the site, as are churches and chapels of both early medieval and medieval date (PG 2021, 16).

Post Medieval and modern

2.11. The ruined cottages of Pen-yr-allt (GAT HER 55746) and Glan-hafren (GAT HER 55744) are located in the far western part of the site.

2.12. The geophysical survey detected numerous linear trends across the site. The majority of these probably represent former field boundaries and enclosures, many of which predate the 19th-century maps that depict the site, as well as former drains and plough furrows associated with attempts to reclaim and improve the quality of land for agriculture (Headland Archaeology 2021, 6). The historic maps were thoroughly reviewed during the preparation of the Heritage Statement. This document notes that a number of 19th-century field systems within the site where short-lived, lasting only some 20 to 40 years, before being superseded (PG 2021, 19).

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 IoACC, as advised by GAPS, 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 Planning Policy Wales (Welsh Government 2018).
- 3.2. The specific objective of the evaluation was to investigate the anomalies recorded by the geophysical survey, including those interpreted as representing both prehistoric and post-medieval features (Headland Archaeology 2021), as well as to investigate blank areas within the geophysical survey.

4. METHODOLOGY

- 4.1. The evaluation fieldwork as conceived, comprised the excavation of 197 trenches (Fig. 2), including 155no. 50m x 1.8m trenches and 42no. 25m x 1.8m trenches. This varied from the previously proposed trench plan which had included for the excavation of 206 trenches (162no. 50m and 44no. 25m trenches).
- 4.2. The trenches were located to test geophysical anomalies and blank areas with the geophysical survey. During the course of the evaluation, variations to the agreed trench plan were necessary to avoid on-site constraints, with the approval of Jenny Emmett, Senior Planning Archaeologist, GAPS. This included the movement of three trenches (Trenches 20, 36 and 89), the extension of one trench (Trench 85), and the omission of nine trenches (Trenches 86-88, 175-178, 184 and 185; of these, six could

- not be accessed due to the fields having been recently reseeded and three were abandoned due to suspected buried services).
- 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. CA will make arrangements with the National Museum Wales 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 National Monuments Record of Wales (NMRW) and 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) as well as the relevant National Museum Wales guidelines.
- 4.8. 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 environmental samples (palaeoenvironmental evidence) are given in Section 7 and Appendix C.

- 5.2. A broadly similar stratigraphic sequence was recorded throughout the excavated trenches. The natural substrate was identified in all trenches at an average depth of 0.26m below present ground level (bpgl). The natural was overlain by up to 0.15m of subsoil in trenches located at the bases of slopes, but it was more typically overlain by clay-silt topsoil.
- 5.3. There was generally a good correlation between the geophysical anomalies identified by the preceding survey and the features recorded during the course of the evaluation. In some instances, geophysical anomalies were found to relate to the effects of modern ploughing; where features were identified that did not correlate to any highlighted anomaly, this was likely due to the masking effect of modern field drainage systems.
- 5.4. Archaeological features were identified in Trenches 2, 4-9, 11, 13-15, 20-26, 28-36, 39-42, 45, 47, 49, 53, 54, 56-59, 61, 62, 66-69, 72, 73, 75, 76, 80, 81, 83-85, 91-93, 95, 97, 99, 101-106, 108, 109, 111-117, 119-121, 123, 125-132, 136, 137-141, 144-146, 150, 153—155, 158, 160, 162, 164, 167, 168, 171, 172, 179, 180, 182, 186, 187, 189, 191-195, 198, 199 and 201-205. No archaeological features or deposits were identified in the remaining 77 trenches.
- 5.5. All radiocarbon determinations cited in this report are quoted at the 95.4% probability range, unless stated otherwise.

Field 2 (Figs 2, 5 and 6)

Trench 1

5.6. North-east/south-west orientated ditch 104 was identified towards the southern end of Trench 1. It remained undated and did not correspond to any geophysical anomaly or mapped boundary.

Trench 2 (Fig. 6)

5.7. Ovoid pit 203 (Fig. 6, Section AA) was recorded towards the centre of Trench 2. It measured 1.09m in length, 0.07m in depth and contained charcoal-rich fill 204, with reddened, heat-affected natural patches visible at its base, suggestive of *in situ* burning. Following palaeoenvironmental analysis (Sample 6) it is likely that the fill represents a dump of hearth waste, from which the recovered charcoal returned a radiocarbon date range of 1036–1173 cal. AD (SUERC-106005), indicating a pre- or post-Conquest dating for the feature.

Field 3 (Fig. 7)

Trench 4

5.8. Three ditches were identified in the central part of Trench 4. North-east/south-west orientated ditch 405 was identified on the line of a similarly aligned geophysical anomaly. It measured 0.73m in width, 0.17m in depth and contained fill 406, from which a single sherd of 18th to 19th-century porcelain was retrieved. East/west aligned ditch 403 was recorded immediately to the south of ditch 405, however no relationship between those features had been observed. Within the centre of the trench and to the south of ditch 405, a further east/west aligned ditch, 407, was identified; this corresponded to a linear geophysical anomaly.

Trench 5

- 5.9. Within Trench 5 four ditches were identified, which correlated closely to a series of geophysical anomalies.
- 5.10. The northern ditch, 510, measured 1.85m in width, 0.73m in depth and contained three undated fills (511, 512 and 513). This feature is very different in form and size to ditch 405 recorded in Trench 4 to the west, suggesting that it may not represent a continuation of the same feature.
- 5.11. To the south of ditch 510, north/south aligned ditch 508 was identified. It measured 1.66m in width, 0.35m in depth and corresponded to a linear geophysical anomaly, potentially forming part of an enclosure to the south ('Enclosure 5').
- 5.12. At the southern end of Trench 5, two parallel ditches (504 and 506) were identified, with a 2m-wide earth hedge bank 514 between. These features correspond to geophysical anomalies on the line of a mapped 19th to 20th century former field boundary.

Field 4 (Fig. 7)

Trench 6

5.13. Towards the north-eastern end of Trench 6, north-west/south-east aligned ditch 603 was identified, where it corresponded to a linear geophysical anomaly, and subcircular pit 605 was recorded in the south of the trench.

Trench 7

5.14. At the north-eastern end of Trench 7 broadly north/south orientated ditch 703 was identified, which did not correspond to any highlighted geophysical anomaly.

Trench 8

5.15. Towards the centre of Trench 8 north-east/south-east aligned ditch 803 was identified. It corresponded to a linear geophysical anomaly, which suggests that it may be part of the same field system as ditch 603 to the west.

Field 6 (Fig. 8)

Trench 9

5.16. In the centre of Trench 9, north/south orientated ditch 904 was identified. It measured 0.59m in width, 0.22m in depth, and contained fill 905, from which a sherd of south-eastern Dorset black-burnished ware, dated to the 2nd to 4th centuries AD, was recovered (Fig. 61).

Trench 11

5.17. Within the central part of Trench 11 ditch 1103 was identified, where it did not clearly correlate to nearby linear geophysical anomalies. No features were identified that corresponded to these further anomalies.

Field 7 (Figs 9 and 10)

Trench 13 (Fig. 9)

5.18. Towards the centre of Trench 13 broadly north-east/south-west orientated ditch 1304 was identified, where it was sealed by subsoil 1302. This ditch corresponds to one of a pair of geophysical anomalies on broadly the same alignment and to a footpath depicted on historic mapping, suggesting that the ditch may relate to a previous arrangement of the field system with Field 7.

Trench 14 (Fig. 9)

5.19. In the south-eastern end of Trench 14 north-east/south-west aligned ditch 1404 was identified, and it was cut on its southern side by ditch 1406. These ditches did not correlate to any identified geophysical anomaly, but it is possible that ditch 1404 is a northern continuation of 1304 identified in Trench 13.

Trench 15 (Fig. 9)

5.20. Ovoid pit 1503 was identified within the centre Trench 15 and remained undated.

5.21. No archaeological features were recorded in Trenches 12 and 16-19 (Fig. 10). The geophysical anomalies targeted within the area of Trenches 17-19 were identified as relating to variations in the natural substrate.

Field 8 (Figs 11 and 12)

Trenches 20

5.22. Ditch 2003 was identified at the northern end of Trench 20, and did not correlate to any geophysical anomaly. Five fragments of post-medieval/modern bottle glass were retrieved from the fill of the ditch, 2004.

Trench 21

5.23. Parallel ditches 2103 and 2105 were recorded in the central part of Trench 21. They were located approximately 2.3m apart, were aligned north-west/south-east, and corresponded to linear geophysical anomalies and a field boundary depicted on historic mapping.

Trench 22

5.24. North-east/south-west orientated ditch 2202 was recorded in the centre of Trench 22. It corresponded to a linear geophysical anomaly originally interpreted as a field drain (not shown on plan), although it is more likely to have functioned as a boundary or drainage ditch.

Trench 23 (Fig. 12)

5.25. Towards the southern end of Trench 23, north-west/south-east aligned ditch 2304 (Fig. 12, Section BB) was identified. It contained two fills (2305 and 2306) and remained undated. Although this feature did not correlate to any geophysical anomaly, it is on the line of a similarly orientated linear geophysical anomaly recorded c. 20m to the south-east.

Field 9 (Fig. 13)

Trench 24

5.26. Three ditches were identified in the centre of Trench 24, all corresponding to geophysical anomalies. Ditches 2403 and 2411 were parallel, approximately 1.7m apart, and were orientated north-west/south-east, and likely relate to a former field boundary. Located to the east of these ditches, ditch 2407 was north-east/south-west aligned, and corresponded to a similarly orientated geophysical anomaly appearing to relate to that of ditches 2403 and 2411. None of these ditches correlate to features

depicted on historic mapping, although the geophysical anomaly corresponding to ditch 2407 is marked as a mapped boundary on the 1888 Ordnance Survey map (Fig. 4). A fourth, north-east/south-west orientated ditch, 2415, was recorded coming off the southern side of ditch 2411, with the relationship between the two ditches destroyed by a modern land drain. The ditches and land drain were sealed by subsoil 2417, from which three sherds of 18th to 19th-century pottery were retrieved.

Trench 25

5.27. In Trench 25 five ditches identified. The northern three ditches (2507, 2509 and 2511) were broadly north-west/south-east orientated and corresponded to a pair of linear geophysical anomalies and a former field boundary depicted on the 1888 OS mapping. The ditches were *c*. 2.4m apart, suggesting that they represent separate iterations of a boundary of hedge bank flanked by ditches. Two sherds of 19th-century pottery were retrieved from fill 2508 of ditch 2511. Ditch 2505 was recorded on the same alignment as 2507, 2509 and 2511, but was located 5.9m to the south of these. The final ditch 2503, was a relatively narrow, north-west/south-east ditch, possibly used for agricultural drainage purposes.

Trench 26

5.28. Trench 26 contained two parallel and east/west orientated ditches, 2603 and 2605. These ditches were *c.* 1.7m apart and likely relate to an unmapped field boundary that was not detected during the preceding geophysical survey.

Trench 28

- 5.29. In Trench 28 there were five features identified, none of which correspond to geophysical anomalies or mapped features. At the northern end of the trench a pair of parallel north-west/south-east orientated ditches, 2803 and 2811, were identified *c*. 2m apart, and probably relate to an unmapped felid boundary.
- 5.30. Ditch 2805 was located *c*. 5m to the south of these, on the same alignment, with perpendicular ditch 2807 joining on its northern side, with no stratigraphic relationship determinable.
- 5.31. Ovoid pit 2809 was located approximately 4.5m to the south of ditch 2805 and remained undated.

Fields 11 and 12 (Figs 14-19)

Trench 29

5.32. At the northern end of Trench 29, buried soil 2904 was recorded, and was sealed by 0.6m of subsoil. Towards the centre of the trench heavily truncated, curving northeast/south-west orientated ditch 2905 was identified and was also sealed by the subsoil.

Trench 30

5.33. East/west aligned ditch 3003 was recorded in the centre of Trench 30, where it did not correlate to any geophysical anomaly or mapped historic boundary.

Trench 33 (Fig. 15)

5.34. In the southern end of Trench 33 parallel ditches 3304 and 3306 (Fig. 15, Section CC) were recorded. They were located *c.* 1.8m apart and may represent a hedge bank flanked by ditches. An east/west aligned geophysical anomaly identified to the east may correspond to a continuation of these features and suggest that they may be part of the same field boundary as ditch 3003 to the west. Approximately 9.5m north of ditches was ditch 3308, which lay on the same alignment although did not correspond to any geophysical anomaly.

Trench 34

5.35. Towards the southern end of Trench 34 east/west orientated ditch 3403 was identified. It was 1m in width, 0.35m in depth, and corresponded broadly to a geophysical anomaly interpreted as a land drain (not shown on plan).

Trenches 31, 32, 35 and 36 (Figs 16-19)

- 5.36. Located on the edge of a ravine within Fields 11 and 12, a number of geophysical anomalies suggestive of a small group of closely related enclosures ('enclosure 3') were targeted by Trenches 31, 32, 35 and 36 (Fig. 16).
- 5.37. In Trench 31, north-east/south-west orientated ditch 3103 (Fig. 17, Section DD) was identified corresponding to a geophysical anomaly on the same alignment. It measured 0.78m in width, 0.31m in depth, and contained undated fill 3104.
- 5.38. Within Trench 32 three ditches and one posthole were identified (Fig. 18). Ditch 3203 (Fig. 18, Section EE) and its recut 3205 were both north-west/south-east orientated and were both approximately 0.6m wide by 0.24m deep, with 'U' shaped profiles and

- single fills. It is possible that these ditches are a continuation of ditch 3203 to the north, as they seem to correlate with the same geophysical anomaly.
- 5.39. Approximately 3.2m to the south, curving ditch 3207 (Fig. 18, Section FF) was recorded. It was broadly north/south aligned, measured 0.61m in width, 0.21m in depth and contained a fill 3208. This feature did not seem to correspond to any geophysical anomaly, although lay in an area of generally enhanced responses. Between ditches 3203 and 3207 sub-circular posthole 3209 was identified. It measured 0.56m in length, 0.4m in width, 0.12m in depth and contained fills 3210 and 3211. Sampling of fill 3210 (Sample 5) identified charcoal fragments and a few cabbage seeds, suggestive of a dump of hearth waste.
- 5.40. Three ditches were identified in Trench 35 (Fig. 19, Section GG), which loosely correlated with a poorly defined geophysical anomaly. The western-most ditch, 3504 was orientated north-east/south-west and measured 1.04m in width, 0.17m in depth and is likely to be a continuation of ditch 3608 seen in Trench 36 to the south-west. Ditch 3506 seemed to have a more north/south orientation, whilst ditch 3508 was aligned further north/south. A slight extension to the western end of the trench exposed ditch 3510 (not shown on plan), which was the northern continuation of curvilinear ditch 3604 recorded in Trench 36.
- 5.41. Trench 36 contained three ditches and a pit (Fig. 19). In the northern end of the trench, a 5m length of the north/south aligned curvilinear ditch 3604 was exposed. It measured 0.77m in width, 0.2m in depth, and contained fill 3603. This feature corresponds to a geophysical anomaly forming a small, c. 25m wide, sub-circular/sub-square enclosure, with rounded corners. Sealing the fill of the ditch and surrounding natural was a dark red brown silt sand relict soil 3610, which was up to 0.22m thick.
- 5.42. Approximately 3.7m to the south of ditch 3604 north-east/south-west orientated ditch 3608 was recorded, the alignment of which suggests it may be a continuation of ditch 3504 identified in Trench 35 to the north-east. It measured 0.5m in width, 0.07m in depth, and contained undated fill 3609. The southernmost ditch, 3610 (Fig. 19, Section HH), measured 0.1m in depth, was orientated north-east/south-west, and contained undated fill 3609.

5.43. Between ditches 3608 and 3610, a circular pit 3606 was recorded (Fig. 19, Section II). It was at least 1.79m in width, 0.16m in depth, and contained undated fill 3605.

Field 15 (Fig. 20)

Trench 39

- 5.44. In Trench 39, a total of five ditches were identified.
- 5.45. At the eastern end of the trench, north-west/south-east orientated ditch 3903 measured 0.7m in width, 0.8m in depth and contained fills 3904 and 3905. Along its southern side it had been recut by ditch 3913 on the same alignment. These features corresponded to a linear geophysical anomaly suggestive of a former field boundary, potentially relating to a continuation of ditch 2304 identified in Trench 23 to the west.
- 5.46. To the west of ditch 3903 parallel and north/south orientated ditches 3907 and were identified *c*. 2.25m apart and corresponded to a further linear geophysical anomaly likely representative of a former field boundary.
- 5.47. Further north/south orientated ditch 3911 was located to the west of ditch 3909.

Trench 40

- 5.48. Trench 40 contained the remains of eight ditches, only one of which (4019) matched a geophysical anomaly. This ditch was aligned north-east/south-west and the corresponding anomaly suggests it is part of the same field system investigated in nearby trenches. The ephemeral remains of ditch 4022 was located *c*. 2.25m to the north-west of ditch 4019, on a slightly different alignment, but possible present a hedge bank boundary in conjunction with ditch 4019.
- 5.49. In the south of the trench a further pair of ditches were identified, 4010 and 4005/4007, on a north-west/ south-east alignment. These ditches were *c*. 2m apart and the northern ditch (4010) measured up to 1.16m in width and 0.11m in depth. Ditch 4005/4007 was 0.66m wide, 0.16m deep and appeared to be segmented, with ditch 4003 running through the break. This arrangement of ditches is strongly suggestive of a corner of a field with hedge banks and interconnecting ditches.

Trench 41

5.50. Trench 41 contained four ditches and a posthole. In the northern end of the trench a pair of north-east/south-west orientated parallel ditches (4103 and 4105) were recorded, located 2m apart. These ditches did not correspond to any geophysical

anomalies, but likely represent a hedge bank flanked by ditches. In the south of the trench another pair of north-west/south-east oriented, parallel ditches (4107 and 4110), were identified, *c.* 2.9m apart. These also likely represent a hedge bank flanked by ditches and corresponded to a pair of geophysical anomalies.

5.51. Sub-ovoid posthole 4111 was identified in the centre of the trench. It measured 0.45m in length, 0.4m in width, 0.08m in depth and contained undated fills 4112 and 4113 which were unsuitable for environmental sampling.

Field 16 (Fig. 21)

Trench 42

5.52. North-west/south-east aligned ditch 4203 was identified in the south of Trench 42. It correlated to a linear geophysical anomaly likely representing a former field boundary.

Field 17 (Fig. 22)

Trenches 45

5.53. Towards the northern end of Trench 45, sub-circular posthole 4503 was identified, correlating to the area of 'C' shaped geophysical anomaly. It measured 0.77m in length, 0.72m in width, 0.25m in depth and contained fills 4504 and 4506, which were unsuitable for environmental sampling.

Trench 47

- 5.54. In Trench 47 there were four ditches identified.
- 5.55. Parallel ditches 4706 and 4707 were orientated north-east/south-west, were located 2.6m apart, and corresponded to a pair of linear geophysical anomalies and likely represent the remains of a hedge bank flanked by ditches. Ditch 4703 was located in the north of the trench on a similar alignment to ditches 4706 and 4707 and may represent associated drainage.
- 5.56. Ditch 4709 was located in the centre of the trench, on a north-west/south-east alignment and may be related to ditches 4706 and 4707, to which it is perpendicular.

Field 18 (Fig. 22)

Trench 49

5.57. North-east/south-west orientated ditch 4903 was identified in eastern part of Trench 49, where it did not correlate to any geophysical anomaly and remained undated.

Field 19 (Figs 23 and 24)

Trench 53

5.58. In Trench 53, north/south orientated ditch 5304 was recorded, clearly cutting the subsoil horizon and correlating to a linear geophysical anomaly, likely indicative of the route of a former field boundary.

Trench 54

5.59. In Trench 54, north-west/south-east orientated ditch 5404 was located towards the northern end of the trench, cutting the subsoil horizon, and correlating to a linear geophysical anomaly.

Field 20 (Fig. 25)

Trenches 56

5.60. Towards the centre of Trench 56 a north-east/south-west orientated ditch 5604 was identified, cutting the subsoil horizon and bearing no correlation with any highlighted geophysical anomaly.

Trench 57

5.61. Trench 57 contained three ditches. Ditch 5703 was identified in the central part of the trench, ran north-west/south-east, and was 1.7m wide by 0.4m deep, containing undated fill 5704. This feature corresponded to a geophysical anomaly interpreted as a land drain (not shown on plan). To the north of ditch 5703 was north-east/south-west orientated ditch 5707, possibly representing a boundary ditch coming off the northern side of ditch 5703. To the south of ditch 5703 was north-west/south-east orientated ditch 5705, which did not correlate to any geophysical anomaly.

Field 21 (Fig. 26)

Trench 58

5.62. In the northern end of Trench 58 north-west/south-east orientated ditch 5803 was identified, which broadly correlated to the line of a geophysical anomaly which was interpreted as ending *c.* 15m to the west of the trench, and may represent a continuation thereof.

Trench 59

5.63. North-west/south-east ditch 5903 was identified in the centre of Trench 59, on the same alignment as a linear geophysical anomaly. Just to the north of this ditch a

circular pit 5905 was recorded, measuring 1m in diameter, 0.15m in depth and containing undated fill 5906, which was unsuitable for environmental sampling.

Trench 61

- 5.64. Trench 61 was located over a previous find of a flint scatter. No finds were retrieved from the trench despite scanning of the heaps of excavated spoil.
- 5.65. In the northern part of the trench north-west/south-east orientated ditch 6103 was identified and did not correlate to any geophysical anomaly. The fill (6104) of this ditch was sampled (Sample 3) and it produced no charred plant remains but some charcoal, which was not considered suitable for providing C14 dating.
- 5.66. Just to the south of this ditch was the east/west orientated ditch 6105, which seemed to terminate within the trench.
- 5.67. In the south of the trench east/west oriented ditch 6109, which seemed to have been truncated by ploughing at its western extent, and circular posthole 6107 were recorded, the fill of which was unsuitable for environmental sampling.

Trenches 62 and 64

5.68. North-west/south-east ditch 6202 was identified in the centre of Trench 62 and ditch 6403 was recorded in the northern end of Trench 64 on a north-east/south-west orientation. These ditches correspond to a continued geophysical anomaly suggesting they form the northern and western sides of a former field.

Field 22 (Fig. 27)

Trench 66

5.69. In the south of Trench 66 north-west/south-east orientated ditch 6605 was identified. It corresponded to a geophysical anomaly originally interpreted as a land drain (not shown on plan). In the north of the trench undated ovoid posthole 6603 was identified, the fill of which was unsuitable for environmental sampling..

Trench 67

5.70. Trench 67 contained ditch 6703, which was orientated north-west/south-east and correlated to a linear geophysical anomaly which appears to turn to a north-east/south-west alignment and then continue into Field 23 and Trench 68 to the north.

Field 23 (Fig. 28)

Trench 68

5.71. In the northern end of Trench 68 north-east/south-west orientated ditch 6803 was identified. It matched a linear geophysical anomaly, which may form part of large enclosure ('Enclosure 5') which continues into Field 22 to the south.

Trench 69

5.72. In Trench 69 two undated circular postholes (6903 and 6905) were identified in the southern end of the trench, the fills of which were, the fill of which was unsuitable for environmental sampling. In the centre of the trench paleochannel 6907 was identified, correlating to the location of a geological anomaly interpreted as two northwest/south-east orientation linear features.

Field 24 (Fig. 29)

Trench 72

5.73. Within centre of Trench 72 north-east/south-west orientated ditch 7203 was recorded, corresponding with a geophysical anomaly originally interpreted as a land drain (not shown on plan).

Trench 73

5.74. In Trench 73, two north-east/south-west orientated ditches, 7303 and its recut 7306, were identified. They did not correspond with any geophysical anomalies.

Field 25 (Fig. 30)

Trench 75

5.75. Trench 75 contained one north/south orientated ditch 7503.

Trench 76

5.76. In Trench 76 north-west/south-east orientated ditch 7603 was identified on the line of a geophysical anomaly that potentially representing a field or enclosure boundary. At the north-eastern end of the trench, a wide shale-filled land drain was recorded correlating to a further linear geophysical anomaly.

Fields 26 and 27 (Fig. 31)

Trenches 80

5.77. Ditches 8003 and 8005 were identified towards the southern end of Trench 80; both were broadly orientated north-west/south-east and did not correlate to any geophysical anomaly.

Trench 81

5.78. Sub-circular posthole 8103 was identified in the eastern end of Trench 81. It measured 0.5m in length, 0.42m in width, 0.07m in depth, and contained undated fill 8104, which was unsuitable for environmental sampling.

Field 28 (Fig. 32)

Trench 83

- 5.79. In the southern end of Trench 83, parallel north-east/south-west orientated ditches 8305 and 8309 were recorded. They were *c.* 2.4m apart and the eastern ditch (8309), contained two fills, 8310 and 8311. This pair of ditches probably represents a hedge bank flanked by ditches and corresponded to a linear geophysical anomaly which is not depicted on the 1888 Ordnance Survey map, suggesting that this is a boundary that was abandoned and possibly backfilled before the 1888 survey.
- 5.80. To the north of ditches 8305 and 8309, north-west/south-east orientated ditch 8303 was recorded. It did not correlate directly to any geophysical anomaly but appears to be on the same alignment as an anomaly identified to the east.

Trench 84

5.81. Trench 84 contained a pair of approximately parallel north-west/south-east orientated ditches (8403 and 8405). They were *c*. 3m apart and correspond to a geophysical anomaly and to a boundary depicted on the 1888 Ordnance Survey map.

Trench 85

5.82. In the southern end of Trench 85 parallel ditches 8503 and 8505 were identified. These ditches were *c.* 1.5m apart and corresponded to a curving geophysical anomaly, possibly forming part of a wider enclosure ('Enclosure 8'). No archaeological features were identified corresponding to two further linear geophysical anomalies to the north of the identified ditches.

Field 29 (Fig. 33)

Trench 91

- 5.83. Three ditches were identified in the southern extent of Trench 91. Parallel ditches 9105 and 9107 likely represent the remains of a hedge bank, with flanking ditches, and correlated to the line of a linear geophysical anomaly.
- 5.84. To the south of these ditches north-west/south-east orientated ditch 9103 was recorded. A single sherd of black-glazed earthenware, dating to the 18th to 19th centuries, was retrieved from its fill, 9104.

Trench 92

5.85. Three north-east/south-west orientated ditches (9203, 9205 and 9207) were identified in Trench 92. The two eastern ditches (9203 and 9205) were very close together (0.5m apart) and corresponded to a geophysical anomaly originally interpreted as a land drain (not shown on plan).

Trench 93

5.86. North-west/south-east ditch 9303 was identified at the north-eastern end of Trench 93, corresponding to the line of a linear geophysical anomaly.

Field 30 (Fig. 34)

Trench 95

5.87. Towards the centre of Trench 95, north-east/south-west orientated ditch 9509 was identified, where it correlated to a linear geophysical anomaly. In the far east of the trench north-east/south-west orientated ditch 9503 was identified, and in the west of the trench north-west/south-east ditch 9506 was recorded.

Trench 97

- 5.88. There were four ditches observed in Trench 97. Towards the centre of the trench parallel north-west/south-east orientated ditches 9707 and 9709 were recorded, corresponding to a linear geophysical anomaly likely representing the remains of a hedge bank flanked by ditches.
- 5.89. To the east of this boundary north-east/south-west orientated ditch 9703 and north-west/south-east orientated ditch 9705 were recorded, potentially forming the corner of an enclosure or field.

Trench 99

5.90. North-east/south-west orientated ditch 9903 was observed in Trench 99, where it did not correspond to any geophysical anomaly.

Trench 101

- 5.91. At the far western end of Trench 101 charcoal-rich deposit 10103 was recorded, surviving within a slight depression in the natural substrate. This layer was sampled (Sample 17), and produced charred weed seeds, tuber stems and charcoal fragments, suggestive of a dump of domestic hearth waste. from which recovered charcoal returned a radiocarbon date range of 1447–1517 cal. AD (SUERC-106009), suggestive of a late medieval date for this feature.
- 5.92. In the centre of the trench, north-east/south-west orientated ditch 10105 was identified, broadly corresponding to a segmented linear geophysical anomaly.

Trench 102

5.93. In Trench 102 north-east/south-west orientated ditch 10203 and its recut 10205 were recorded in the western end of the trench, with an unexcavated north-west/south-east ditch (10207) recorded at the eastern end. Both ditches corresponded to geophysical anomalies, and ditch 10203 may form part of a small enclosure associated with activity recorded to the north-west in Trench 103.

Trench 103

- 5.94. Three ditches were identified in Trench 103. In the centre of the trench northwest/south-east orientated ditch 10306 correlated to a linear geophysical anomaly.
- 5.95. 'L-shaped' ditch 10311 was recorded at the north-eastern end of the trench and seemed to have a round and slightly bulbus western butt end. The ditch ran on a north-east/south-west direction for *c*. 2.5m before turning to the west and disappearing into the northern bulk of the trench. It was truncated by ditch 10308 to the south, which was orientated north-west/south-east.

Field 31 (Fig. 35)

5.96. In Field 31 the geophysical survey identified anomalies suggestive of an arrangement of rectangular fields on a north-east/ south-west axis.

Trench 104

5.97. Trench 104 was located towards the eastern extent of the potential field system, with three ditches identified within the trench that correlated to a corner of one of the possible fields. Parallel ditches 10405 and 10407 were located *c.* 1.9m apart on a north-east/south-west alignment, correlating to a linear geophysical anomaly suggesting a hedge bank flanked by ditches at the eastern extent of a field. North-west/south-east orientated ditch 10405 was located to the north of the parallel ditches, and corresponded to a linear geophysical anomaly and is likely the continuation of ditch 10812 identified to the north-west in Trench 108, probably forming a boundary between fields.

Trench 105

5.98. In Trench 105, parallel north-west/south-east orientated ditches 10503 and 10505 were identified, corresponding to a geophysical anomaly on the same alignment. These ditches were *c.* 2.1m apart, suggesting a field boundary of a hedge bank and flanking ditches.

Trench 106

5.99. In Trench 106, north-east/south-west orientated ditch 10603 was identified. This ditch corresponded to a linear geophysical boundary that appears to form a principal boundary within the field system within Field 31, with ditches identified to the southwest in Trenches 108 and 112 likely also related.

Trench 107

5.100. North-east/south-west aligned ditch 10703 was identified at the north-western end of Trench 107, where it correlated to a linear geophysical anomaly as part of the wider field system within Field 31.

Trench 108

- 5.101. Perpendicular ditches 10806 and 10808 were recorded in the northern end of Trench 108. Ditch 10806, and parallel ditches 10803 and 10810, correlated to the geophysical anomaly likely representing the principal boundary recorded in Trenches 106 and 112 to the north and south, with 10808 likely associated, although no relationship was determinable between the ditches.
- 5.102. Ditch 10812 correlated to the geophysical anomaly which forms part of a possible boundary between fields, and likely represents a continuation of that seen in Trench 104 (ditch 10403) to the south-east.

Trenches 109 and 110

5.103. North-west/south-east aligned ditches 10903 and 10907 were recorded in Trench 108, and in Trench 110 one north-east/south-west aligned ditch 11003 was also identified. These features broadly corresponded to fragmentary geophysical anomalies and may represent sub-divisions within the wider field system within Field 31.

Trench 111

5.104. In Trench 111, intercutting north-west/south-east aligned ditches 11103 and 11105 were identified. No relationship was determinable between the two ditches, but together they matched a linear geophysical anomaly which likely represents a subdivision within the wider Field 31 field system.

Trench 112

- 5.105. Trench 112 was located across a small (*c.* 12m²) sub-square geophysical anomaly ('Enclosure 10') on the eastern side of the principal recorded in Trenches 106 and 108 to the north-east. Four ditches were identified in Trench 112.
- 5.106. Ditches 11208 and 11210 seem to relate to the principal boundary seen in Trenches 106 and 108.
- 5.107. Ditch 11206 cut across ditch 11208 on a more north/south alignment. In the south of the trench, ditch 11203 corresponded to the southern extent of the possible subsquare enclosure, and probably represents a continuation of ditch 11206. It is likely that the enclosure was added to the principal boundary at a later date, and it is likely agricultural in nature.

Trench 113

5.108. Parallel ditches 11303 and 11305 were identified in Trench 113, located *c*. 1.6m apart and suggestive of a hedge bank flanked by ditches. To the east, a geophysical anomaly is apparent on the same alignment and is likely related.

Trenches 114 and 115

5.109. Trenches 114 and 115 were located across a group of geophysical anomalies possibly representing a small sub-rectangular enclosure ('Enclosure 11'), respecting the wider field system identified to the north.

- 5.110. In Trench 114, two ditches and two pits were identified. The westernmost ditch, 11409, measured 2.63m in width, 0.38m in depth, and matched a north-east/south-west aligned linear geophysical anomaly, possibly forming the western side of the enclosure.
- 5.111. Ditch 11405, measured 0.66m in width, 0.26m in depth, and was orientated north-west/south-east. This ditch was recorded in the location of a geophysical anomaly which possibly represents the western side of a small square enclosure within the wider area of 'Enclosure 11'.
- 5.112. Two pits (11403 and 11407) were recorded in the centre of Trench 114. Pit 11403 measured 1.73m in diameter and 0.18m in depth. Pit 11407 measured 0.94m in diameter and contained three fills, 11408, 11411 and 11412. The lower fill 11408 was charcoal rich, and was sampled (Sample 18), with the recorded assemblage likely indicative of wind-blown/dispersed domestic waste material and is not considered suitable for C14 dating.
- 5.113. Within Trench 115, east/west orientated ditch 11503 was identified on the line of a geophysical anomaly, likely representing the southern boundary of 'Enclosure 11', and a continuation of ditch 11409 recorded to the north-west.

Field 32 (Figs 36-38)

Trench 116 (Fig. 37)

5.114. In the northern end of Trench 116, 12 postholes/stakeholes were recorded (Fig. 37, Section JJ). These were circular/ovoid in plan and ranged in size from 0.1m to 0.7m in diameter and 0.09m to 0.25m in depth. There was no obvious pattern in the distribution of the postholes, and they likely represent different phases of activity with some postholes cutting others. A number of the fills of these features contained small amounts of charcoal and were sampled; Sample 10 (fill 11610 of posthole 11609), Sample 11 (fill 11612 of posthole 11611) and Sample 14 (fill 11618 of posthole 11617). Analysis of the samples suggested that the fills contained material indicative of dumps of domestic hearth/food waste material, and the exploitation of woodland edge/hedgerow as a wild food resource, compatible with an early prehistoric date. This is further supported by two hazelnut shells recovered from fills 11610 and 11612 of postholes 11609 and 11611 which respectively returned a radiocarbon date range of 1784–1732 (38.2%) and 1744–1618 (95.4%) cal. BC (SUERC-106007/106008), firmly providing an Early Bronze Age date for these features.

Trench 117

5.115. In Trench 117, north-west/south-east aligned ditch 11703 was identified, which corresponded with a linear geophysical anomaly.

Trench 119

5.116. A pair of parallel ditches (11903 and 11905) were identified in Trench 119. They were located *c.* 2m apart, were east/west aligned and likely relate to the remains of a hedge bank flanked by ditches, which correlates to both a linear geophysical anomaly and mapped boundary on the 1888 survey.

Field 33 (Figs 39 and 40)

Trench 120

5.117. Three north-west/south-east orientated ditches were identified within Trench 120. They measured up to 0.59m in depth and did not correlate to any geophysical anomaly.

Trench 121

5.118. Trench 121 was located over a geophysical anomaly suggestive of a possible fragmented, sub-square enclosure ('Enclosure 12'), and two ditches were identified within the trench. Ditch 12103 was aligned north-east/south-west and perpendicular terminating ditch 12105, on a north-east/south-west alignment, correlated to the potential northern and eastern extents of the enclosure.

Trench 123

- 5.119. Trench 123 was located over a further geophysical anomaly suggestive of a subsquare enclosure ('Enclosure 13'). At the southern end of the trench east/west aligned ditch 12305 was identified, broadly corresponding to the possible enclosure anomaly.
- 5.120. In northern end of the trench, east/west orientated ditch 12303 was identified. It corresponded to both the northern corner of the enclosure anomaly and a likely later, east/west orientated field boundary anomaly, which seemed to have cut across Enclosure 13.

Trench 124

5.121. North-west/south-east aligned ditch 12403 was identified in the centre of Trench 124, correlating to a linear geophysical anomaly.

Trench 126

- 5.122. Trench 126 contained three ditches. East/west orientated ditch 12607 was located towards the centre of the trench, where it correlated to the northern extent of a geophysical anomaly suggestive of an area of enclosure ('Enclosure 14'). It measured 2.2m in width, 0.26m in depth and contained fill 12606, from which a single sherd of black-glazed earthenware of 18th to 19th century date was retrieved.
- 5.123. In the northern end of the trench, north-west/south-east aligned ditch 12603 and recut 12605 were identified, with a single sherd of black-glazed earthenware of 18th to 19th century date recovered from fill 12506 of ditch 12605. These ditches did not correspond to any geophysical anomaly.

Trench 127

- 5.124. Trench 127 contained three ditches. Ditch 12703 was identified in the south of the trench and corresponded to a linear geophysical anomaly; ditch 12705 was located in the north of the trench, also correlating a linear geophysical anomaly. It is probable that these ditches represent the northern and southern extents of a sub-enclosure.
- 5.125. In the centre of the trench terminating ditch 12707 was recorded, with no correlation to any geophysical anomaly.

Trenches 128 and 129

- 5.126. Trench 128 contained the remains of at least six ditches, and these features remained unexcavated, with the agreement of Jenny Emmett.
- 5.127. North/south ditches 12805, 12809, 12811 and 12813 may relate to part of a field system identified in the south of Field 33.
- 5.128. Ditch 12805 corresponded with a geophysical anomaly that may form the eastern boundary of Enclosure 14 and may also link it to the field system to the south.
- 5.129. East/west orientated ditches 12803 and 12807, that cut the north/south orientated ditches, likely represent a hedge bank with flanking ditches relating to a former field boundary. This boundary continues into Trench 129 to the east, as ditches 12903 and 12905. Fill 12906 of ditch 12905 contained a sherd of medieval Raeren stoneware pottery, dated to the late 15th early 16th centuries (Fig. 61).
- 5.130. Intercutting ditches 12907 and 12909, located in the south of Trench 129, remained undated, and did not correspond to any geophysical anomaly.

Trenches 130-132

5.131. Within the southern part of Field 33 the geophysical survey identified a number of anomalies suggestive of small rectangular fields, with long principal boundaries on an east/west alignment. Trenches 130, 131 and 132 were located to test these anomalies, and in each case a ditch was identified that corresponded to the anomaly crossing the trench, although all remained undated.

Field 34 (Fig. 40)

Trench 136 and 137

- 5.132. Numerous ditches were identified in Trenches 136 and 137, all correlating closely to linear geophysical anomalies, with a number forming parts of a possible square enclosed field ('Enclosure 15').
- 5.133. Broadly north/south orientated ditches 13603, 13604 and 13606 were identified in the eastern and central parts of Trench 136, with north-east/south-west aligned ditches 13703 and 13705 recorded in Trench 137; these ditches likely represent divisions and boundaries within Enclosure 15.
- 5.134. Parallel north-west/south-east orientated ditches 13609 and 13613 were recorded c. 2.4m apart in the eastern extent of Trench 136. These likely represent the remains of a hedge bank and flanking ditches and correlated to linear geophysical anomalies and a former field boundary depicted on historic mapping.

Field 35 (Fig. 42)

Trenches 138 and 139

5.135. A single north-east/south-west ditch (13804) was identified in Trench 138 with a rounded southern butt end, and a single north-west/south-east ditch (13904) was identified in Trench 139. Both features remained unexcavated due to encroaching ground water.

Trench 140

5.136. In the southern end of Trench 140 broadly east/west orientated ditch 14003 was recorded. It was recut by ditch 14005.

Trench 141

5.137. Four ditches were identified in Trench 141. North-east/south-west orientated ditch 14109 had been heavily truncated by a later land drain but seemed to correspond to

a geophysical anomaly on the same alignment which runs into Field 36 and Trench 144 to the south. To the south of ditch 14109, three north-east/south-west orientated ditches (14103, 14105 and 14107) were recorded. These were broadly perpendicular to ditch 14109 and corresponded to a geophysical anomaly suggesting that they represent part of the boundary of a former field to the north.

Field 36 (Fig. 43)

Trench 144

5.138. Three north-east/south-west orientated ditches (14403, 14405 and 14407), were recorded in the central part of Trench 144, broadly corresponding to a linear geophysical anomaly likely representing a former field boundary also recorded in Trench 141 to the north.

Trenches 145 and 146

- 5.139. North-east/south-west aligned ditch 14503 was recorded in the western end of Trench 145, where it corresponded to a linear geophysical anomaly which continued into Trench 146, where it is likely represented by ditch 14607.
- 5.140. Parallel north-east/south-west orientated ditches 14603 and 14605 were located c.2.8m apart at the eastern end of Trench 146, likely representing the remains of a hedge bank with flanking ditches, corresponding to a linear geophysical anomaly.

Field 37 (Fig. 43)

5.141. Trench 150 contained parallel ditches 15003 and 15005. These were located c. 1.9m apart and corresponded to a linear geophysical anomaly likely representative of a hedge bank with flanking ditches.

Field 38 (Fig. 44)

Trench 153

- 5.142. Three ditches (15303, 15305 and 15307) were identified in the western end of Trench 153. These were all north-west/south-east orientated, with ditches 15303 and 15305 likely representing a hedge bank with flanking ditches, corresponding with a geophysical anomaly on the same alignment.
- 5.143. One of the geophysical anomalies highlighted towards the centre and western end of the trench corresponded to field drain 15313, with the other not recorded as relating to an archaeological feature.

Trench 154

5.144. Trench 154 contained north-west/south-east ditch 15403, which did not correlate to any geophysical anomaly.

Trench 155

- 5.145. North/south orientated ditch 15506 was identified at the north-western end of Trench 155, with a rounded southern butt end. It did not correlate to any geophysical anomaly.
- 5.146. At the other end of the trench circular pit/posthole 15503 was recorded. It measured 0.7m in diameter, 0.23m in depth and contained three undated fills 15504, 15509 and 15505, which were unsuitable for environmental sampling.

Field 40 (Fig. 45)

Trench 158

5.147. Parallel north-east/south-west orientated ditches 15803 and 15806 were identified within the centre of Trench 158, where they did not correlate to any geophysical anomaly. A small quantity of heat-affected clay was recovered from ditch 15803.

Field 44 (Fig. 46)

Trench 160

- 5.148. Parallel, north-west/south-east orientated ditches 16005 and 16007 were recorded towards the eastern extent of Trench 160, located approximately 2.9m apart. These ditches probably represent the remains of a hedge bank with flanking ditches and did not correlate to any geophysical anomaly.
- 5.149. In the west of the trench, north-east/south-west orientated terminating ditch 16003 was identified and it did not correlate to any geophysical anomaly.

Field 45 (Fig. 46)

Trench 162

5.150. Trench 162 contained north-east/south-west orientated ditch 16204, which was identified slightly to the north of a linear geophysical anomaly on the same alignment.

Field 46 (Fig. 46)

Trench 164

5.151. Trench 164 contained north-west/south-east orientated ditch 16403 which correlated to a geophysical anomaly previously thought to be a land drain (not shown on plan). The ditch was cut by a sub-ovoid pit 16405.

Field 48 (Fig. 47)

Trench 167

5.152. Parallel north-east/south-west aligned ditches 16703 and 16705 were identified in Trench 167. These ditches corresponded to a geophysical anomaly on the same alignment.

Field 49 (Fig. 48)

Trench 168

5.153. North/south orientated ditch 16803 was identified in Trench 168, where it corresponded to an irregular, curvilinear geophysical anomaly that seemed to follow the contours of the eastern side of the valley.

Field 50 (Fig. 48)

Trench 171

5.154. Trench 171 contained north-west/south-east orientated ditch 17103 which correlated to a linear geophysical anomaly.

Field 51 (Fig. 48)

Trench 172

5.155. Parallel north-east/south-west ditches 17203 and 172050 were identified in the north-western end of Trench 172. They were located *c.* 2m apart and likely represent the remains of a hedge bank flanked by ditches, although did not correlate to any geophysical anomaly.

Field 55 (Fig. 49)

Trench 179

5.156. North-west/south-east aligned ditch 17903 was recorded in the centre of Trench 179. It corresponded to a curvilinear geophysical anomaly which likely represents part of a large ovoid enclosure ('Enclosure 17').

Trench 180

5.157. A short length of heavily truncated east/west orientated ditch 18003 was identified towards the middle of Trench 180 on the line of a geophysical anomaly previously thought to have been a land drain (not shown on plan).

Field 56; Trenches 182 and 183 (Figs 2 and 49)

Trench 182

5.158. The northern end of Trench 182 contained north-east/south-west orientated ditch 18207. At the other end of the trench north-east/south-west orientated ditch 18203 and circular pit 18203 were recorded. It measured 0.55m in width, at least 0.25m in width and 0.07m in depth.

Field 58 (Fig. 50)

Trenches 186 and 187

- 5.159. At the eastern end of Trench 186, parallel north-east/south-west orientated ditches 18606 and 18608 were identified, correlating to the line of a field boundary depicted on historic mapping, with a likely continuation identified to the north-east in Trench 187, as ditches 18706 and 18708.
- 5.160. In the northern portion of Trench 187 curvilinear ditch 18704 was recorded running down the eastern edge of the trench. It was cut by north/south orientated ditch 18710 and north-east/south-west orientated ditch 18712.

Field 59 (Fig. 51)

Trench 189

5.161. Trench 189 contained lenses of clay and peaty soil within shallow depression 18904 within the centre of the trench, correlating to a low-lying area within Field 59.

Trench 191

5.162. In the middle of Trench 191 north-east/south-west orientated ditch 19103 was identified, corresponding to a geophysical anomaly on the same alignment. A single prehistoric flint blade flake was retrieved from its fill, 19104 (Fig. 61).

Trench 192

5.163. In Trench 192, north/south orientated ditch 19204 was identified, terminating within the trench. This feature corresponded with a deep earthwork running north from the

trench to a nearby stream, suggesting the ditch may represent a recent drainage feature.

Field 60 (Fig. 52)

Trench 193

5.164. Trench 193 contained three ditches. In the western end of the trench north-east/south-west orientated ditch 19303 corresponded to a gently curving geophysical anomaly. At the other end of the trench parallel north-west/south-east orientated ditches 19306 and 19308 were recorded. The ditches were 2.5m apart and likely represent the remains of a hedge bank with flanking ditches, which corresponded to a geophysical anomaly on the same alignment.

Trench 194

5.165. In Trench 194 north-west/south-east orientated ditch 19403 was identified, corresponding to a geophysical anomaly on the same alignment. It measured 1.1m in width, 0.7m in depth, and contained a dumped fill of crushed shale, 19404, and may represent a field drain.

Field 61 (Fig. 53)

Trenches 195-196

- 5.166. North-west/south-east orientated ditch 19504 and its recut, 19506, were identified toward the eastern end of Trench 195. These ditches corresponded to a geophysical anomaly on the same alignment.
- 5.167. No evidence was identified within Trenches 196 and 197 for the circular anomaly identified during the preceding geophysical survey.

Trench 198

5.168. In Trench 198, east/west orientated ditch 19804 was identified, containing fill 19805, from which a single, post-medieval to modern blue glass bead (Registered Artifact 51) was retrieved. This feature did not correspond to any highlighted geophysical anomaly.

Trench 199

5.169. In the centre of Trench 199, the north-east/south-west orientated ditch 19906 and its recut 19904 were identified on the same alignment as a linear geophysical anomaly.

5.170. To the west of the ditches thick, grey-brown subsoil/colluvium 19903 was identified, suggesting soils migration from the east, down a slope to accumulate against the field boundary represented by the ditches in the trench.

Field 62; Trenches 201 to 203 (Figs 2 and 54)

Trench 201

- 5.171. Three ditches were identified in Trench 201. North/south orientated ditch 20103 and its recut 20105, neither of which correspond to a geophysical anomaly, were identified towards the north-western end of the trench.
- 5.172. To the east of this, north-east/south-west orientated drain 20107 was identified corresponding to a curvilinear geophysical anomaly interpreted as a land drain (not shown on plan). Its fills (20108 and 20109) mainly consisted of crushed shale and it was similar in form to feature 19403, identified in Trench 194.

Trench 202

5.173. In the centre of Trench 202, circular pit 20203 was identified. At the northern end of the trench two north-west/south-east orientated ditches (20205 and 20207) were identified, separated by a land drain. None of the features in this trench corresponded to any geophysical anomalies.

Trench 203

5.174. Trench 203 contained three ditches, all of which corresponded to geophysical anomalies on the same alignment. Parallel north-east/south-west orientated ditches 20303 and 20305 were located *c*. 1.6m apart and likely represent the remains of a hedge bank flanked by ditches. The north-west/south-east orientated ditch 20308 likely represents part of the field system defined by ditches 20303 and 20305, together forming the junction of four former fields.

Field 63 (Fig. 55)

Trench 204

- 5.175. North-west/south-east aligned ditch 20405 and its recut 20403 were identified in the south-western end of Trench 204.
- 5.176. Posthole 20407 was identified *c*. 15m to the north-east of these ditches. It was circular in plan, with near vertical sides and flat base, and contained fill 20408. The fill was sampled (Sample 1), and it contained hazelnut shell fragments alongside a large

volume of charcoal, suggesting the assemblage is likely to be indicative of a dump of domestic hearth/food waste material and the exploitation of woodland edge/hedgerow as a wild food resource. A hazelnut shell recovered from the fill returned a radiocarbon date range of 3331–3217 cal. BC (SUERC-106006), suggestive of a Late Neolithic date for this feature.

Trench 205

5.177. Trench 205 contained three intercutting ditches (20507, 20503 and 20505) on a north-west/south-east alignment, all correlating to the line of a geophysical anomaly.

6. THE FINDS

6.1. Artefactual material dating to the Roman and post-medieval/modern periods was hand-recovered from 19 deposits (fills of ditches and a pit, relict ploughsoil and topsoil). Quantities of the artefact types are given in Appendix B. The pottery has been recorded according to sherd count/weight per fabric. Roman fabric codes are equated to the National Roman Fabric Reference Collection (Tomber and Dore 1998). Medieval and post-medieval/modern fabric codes have been devised for the purpose of this report.

Pottery

Roman

6.2. Fill 905 of ditch 904 produced an unfeatured bodysherd (4g) of Southeast Dorset Black-burnished ware, in a moderately abraded condition (Fig. 61). When found outside the manufacturing zone this ware type is datable to the 2nd to 4th centuries (Davies et al. 1994, 107).

Medieval

6.3. An unfeatured bodysherd (13g) of Raeren stoneware (RAE), from fill 12906 of ditch 12905, would have been imported from Germany during the late 15th to early 16th centuries (Fig. 61).

Post-medieval/modern

6.4. Pottery from this date range totals 14 sherds (261.7g). Most common is black-glazed earthenware (GRE), which dates to the 18th to 19th centuries. Also present are white salt-glazed stoneware (WSG, 18th century), Creamware (CRM, mid to late 18th century), English porcelain (POR, mid 18th to 19th centuries) and transfer-printed refined whiteware (TPRW, late 18th to 19th centuries).

Lithics

6.5. A fragmentary flint blade (1g) was recorded from fill 19104 of ditch 19103 (Fig. 61). Blade technology is typically a feature of the Mesolithic and Early Neolithic periods. However, blades do occasionally occur in later assemblages so only broad prehistoric dating can be applied to this single item.

Other finds

- 6.6. Glass totals six fragments/objects (12g), all of post-medieval or modern date. These comprise five fragments (7g) of cobalt-blue coloured glass deriving from a bottle, from 2004 of ditch 2003, and a blue bead (Ra. 51) from fill 19805 of ditch 19804. The bead measures 19mm in external diameter and the perforation is 9mm in diameter.
- 6.7. Two fragmentary iron objects were retrieved (4g). These consist of a nail (two fragments from the same item) from fill 2508 of ditch 2507 and an unclassifiable object recovered as an unstratified find.
- 6.8. A fragment of industrial waste (15g) from topsoil deposit 15301 is likely to represent glassworking waste.

Discussion

6.9. The finds assemblage is small, the single sherds of Roman and medieval pottery, and a (prehistoric) worked flint, suggestive of low-level activity in these periods. The majority of artefactual material relates to the post-medieval/modern period and consists of pottery suggestive of domestic activity. The small quantity of glass working waste is insufficient to imply industrial activity on site.

7. THE BIOLOGICAL EVIDENCE

7.1. A total of 24 environmental samples were initially taken from a variety of feature types from across the evaluation. Ten of these samples were then selected for further assessment due to them having the highest potential for the recovery of environmental remains, which could then suggest whether industrial or domestic activity was taking place on this site. These ten environmental samples (110 litres of soil) were processed from undated ditches, postholes, pit and a layer from across eight trenches of this evaluation excavation. In addition, it was also hoped that the environmental remains may aid in dating these features. The samples were processed by standard flotation procedures (CA Technical Manual No. 2).

7.2. Preliminary identification of plant macrofossils are noted in Table 1, following nomenclature of Stace (1997) for wild plants. The flots varied in size from small to very large with low to high numbers of rooty material and uncharred seeds. The charred material comprised varying levels of preservation. Due to the poor to moderate preservation levels, it was difficult to identify the charred cereal grains to species. Much of the charcoal was comminuted and impregnated with iron and silt residue which inhibited further wood species identification.

Trench 2

7.3. Single fill 204 (Sample 6) of fire pit 203 contained a small number of tuber stem fragments and charred buds. Many charcoal fragments (larger than 2mm in size) were noted and included fragments of roundwood and oak (*Quercus* sp.). The environmental remains are likely to be indicative of hearth waste material. There is nothing within the assemblage to suggest whether this would have been used for domestic or industrial purposes.

Trench 32

7.4. Posthole 3209 (Sample 5) contained a small number of charred cabbage (*Brassica* sp.) seeds alongside a large volume of charcoal fragments. This assemblage is likely to be representative of a dump of hearth waste material.

Trench 61

7.5. Sample 3 of ditch 6103 contained no charred plant remains and only a small amount of charcoal. Some of the charcoal fragments included those of twig wood and also showed signs of early mineralisation. This assemblage is likely to be indicative of wind-blown/dispersed waste material.

Trench 101

7.6. Layer 10103 (Sample 17) contained a large number of charred weed seeds, including those of sedge (*Carex* sp.), curled docks (*Rumex crispus*), sheep's-sorrel (*Rumex acetosella*), clover/medick (*Trifolium/Medicago* sp.), oat/brome (*Avena/Bromus* sp.) grass and persicaria (*Persicaria* sp.). A few tuber stem and tuber fragments were noted alongside a large volume of charcoal which included fragments of twig wood. The environmental remains recovered from layer 10103 is suggestive of a dump of hearth waste material. The large number of weed seeds might suggest the occasional burning of turves or fodder waste.

Trench 114

7.7. Sample 24 of fill 11408 (pit 11407) contained a large number of charcoal fragments.

This assemblage is likely to be indicative of a dump of hearth waste material.

Trench 116

7.8. Three samples were taken from three postholes from the northern end of trench 6. Samples 10 (posthole 11609), 11 (posthole 11611) and 14 (posthole 11617) all contained moderately large to large volumes of charcoal fragments, with sample 11 containing fragments of oak wood. Sample 11 also contained a few indeterminate cereal grain fragments alongside a large number of charred hazelnut (*Corylus avellana*) shell fragments. In conjunction, sample 10 also contained a large number of hazelnut shell fragments, whilst Sample 14 only contained a minimal quantity. The three environmental assemblages recovered from the postholes at the northern end of trench 116 are all likely to be indicative of dumps of domestic hearth/ food waste material and the exploitation of woodland edge/hedgerow as a wild food resource.

Trench 141

7.9. Sample 18 from fill 14106 of ditch 14105 contained a very small number of indeterminate cereal grains and tuber stem fragments. A small amount of charcoal was noted in the assemblage. This assemblage is likely to be indicative of wind-blown/dispersed domestic waste material.

Trench 204

7.10. Posthole 20407 (Sample 1) contained a large number of hazelnut shell fragments alongside a large volume of charcoal, which contains fragments of oak wood. This assemblage is likely to be indicative of a dump of domestic hearth/food waste material and again the exploitation of woodland edge/hedgerow as a wild food resource.

Summary

- 7.11. The environmental remains recovered from Trenches 2, 32, 101, 114, 116, and 204 indicate that some form of settlement activity, such as food preparation, was taking place within the vicinity.
- 7.12. In addition, the environmental material recovered from Trenches 116 and 204 also suggest that there may have been some exploitation of hedgerows/woodland edge as the local wild food sources (Moffett et al 1989; Stevens 2007; Robinson 2000). The environmental remains recovered from trench 116 would be compatible with an early prehistoric date.

- 7.13. Due to the range or paucity of remains recovered from the other samples it is not possible to determine a potential date for their respective features.
- 7.14. The potential of the sample residue to provide C14 dates was assessed and Samples 1 (Posthole 20407, Hazelnut shell), 6 (Fire pit 204, charcoal), 10 (Posthole 11609 Hazelnut shell), 11 (Posthole 11611, Hazelnut shell), and 17 (layer 10103, charcoal or seeds) were found to contain material suitable for C14 dating. The results of this dating are detailed in Appendix D.

8. DISCUSSION

Executive Summary

- 8.1. The evaluation demonstrated that there was generally a good correlation between the previously identified geophysical anomalies, mapped historic boundaries and the archaeological features that were subsequently revealed during the current trenching. Whilst dispersed evidence of potential habitation was identified, in general the archaeological features recorded during the course of the evaluation comprised former field or enclosure boundary ditches. In general, the recorded features remained undated, although prehistoric, Roman, medieval and post-medieval material was recovered.
- 8.2. The paucity of finds (less than 5% of deposits contained a find) and lack of relationships between features has made it difficult to assign features or groups of features to a time period. The evaluation has demonstrated that many of the irregular and curvilinear geophysical anomalies interpreted as early box drains or similar are crushed shale filled land drains, which are cut into and share the same alignment as earlier ditches. This correlation has allowed a better understanding of the shape and preservation of the pre-modern landscape, although the dating of these field system fragments is still poor or non-existent.

Prehistoric

8.3. Evidence for early prehistoric activity on site is limited to a late Neolithic posthole Trench (204) and a single fragmentary flint blade of a probable Mesolithic or Early Neolithic date (Trench 191), though two other ditches also within Trench 204 remain undated. There is insufficient evidence therefore to suggest occupation on site beyond transient use to exploit the varied resources that would likely have been available on site across both the lower and higher ground, given the local landscape's significant variations in height, 34m AOD in the west and 108m AOD in the south.

- 8.4. The Scheduled Monument Cors-y-Bol (monument number AN091; Fig 56), thought to be either a hut circle or barrow of probable Bronze Age date, is located *c*. 850m west of Nantanog Farm, just outside of the site boundary. A small collection of prehistoric worked flints was retrieved in 1994 during a field walking exercise from the surface of Field 21 adjacent to the monument (Davidson 1994) and Trench 61 was located to test the possibility of features surviving that relate to the worked flints. Three undated shallow ditches and a pit were identified as a result. These features are tentatively suggestive of the possibility of occupation activity in association with the previously recovered flints, and possibly even the Scheduled Monument.
- 8.5. The only datable evidence for possible occupation in the Bronze Age comprised 12 stake/post-holes identified further to the east adjacent to Nantanog Farm within Trench 116, Field 32 (Fig. 37). No obvious structural alignments could be identified amongst the intercutting stake/post-holes within the trench, although the recovered environmental assemblages are indicative of dumps of domestic waste from which two radiocarbon dates were secured.
- 8.6. In addition, the circular enclosure (Enclosure 9; Fig. 58) located in the far north of the site, just beyond the evaluated area, is also thought to be prehistoric (PG 2021).

Roman

8.7. Roman activity within the site is currently attested to by a single, very small sherd of 2nd to 4th-century south-eastern Dorset Black burnished ware, which was recovered from a ditch fill within Trench 9, Field 6, in the far west of the site (Fig. 8). The provenance of this sherd of pottery is unclear and does not currently seem to suggest Roman occupation within the site.

Medieval

8.8. Two well separated periods of medieval activity are evidenced within the site. The earliest, radiocarbon dated to the early 11th/ late 12th century, consists of a fire pit in Trench 2, Field 2 (Figs 5 and 6). It is possible that the firepit relates to undated ditches within Trenches 1 and 4, Fields 2 and 3 (Fig 5), which may be remnants of undated field systems that could have early medieval or medieval origins. The presence of inscribed stones, probable early medieval burials, churches and chapels of both early medieval and medieval date make the occupation and agricultural exploitation of the local area likely during that period (PG 2021, 16).

- 8.9. The second later phase of medieval activity within the site is evidenced by a radiocarbon date of the 15th to early 16thcentury from a layer of hearth waste in Trench 101, Field 30 (Fig 34) and a sherd of also 15th to early 16th-century Raeren stoneware from the fill of a ditch in Trench 129, Field 33 (Figs 39 and 40).
- 8.10. It is possible that the hearth waste recovered in Trench 101 amongst the northern extent of a series of enclosures/paddocks in Fields 30 and 31 (Figs 34, 35 and 57) and the field system represented by the ditch in Trench 129, and even by further ditches and geophysical anomalies recorded to the west of Trench 129, has medieval origins. However, sherds of 18th to 19th-century pottery were recovered from ditches in Trench 126, and therefore an overall interpretation is difficult, due to the overall paucity of dating evidence.

Post-medieval, modern, and undated

- 8.11. Most of the features identified during the evaluation remained undated, with only a small assemblage of post-medieval/modern artefactual material recovered from the remaining features across the site. It has not been possible to definitively determine how the landscape changed and developed over time, although analysis of historic cartographic sources has made the identification of pre-modern landscape elements possible.
- 8.12. Potential evidence of habitation was identified and former field or enclosure boundary ditches, including single-ditched alignments, and alignments suggestive of double ditch and hedge-bank boundaries, were recorded across the site. The remains of nine large ovoid enclosures and at least nine pre 19th-century field systems were discernible within the site; further features were also identified, the evidence of which is too fragmentary to link or to form distinct interpretations, such as in Fields 48 to 53.

Settlement areas

- 8.13. At least 13 small enclosures, groups of enclosures, and/or postholes were recorded across the site that may suggest areas of habitation.
- 8.14. One small group was located approximately 400m east of the remains of Glan-Hafren (Enclosure 3; Figs 14-16 and 56), on the northern side of a ravine in Fields 11 and 12. This consisted of a cluster of small enclosures set in a slight depression at the base of a south-west facing slope, suggesting it is the site of a farmstead, similar in form, function and possibly date to Glan-Hafren.

- 8.15. The less well-defined Enclosure 14 in Field 33 (Figs 38, 39 and 57) may possibly represent a similar farmstead located within a field system consisting of small rectangular fields, tentatively suggested to originate in the medieval period (see above). This may be further related to the systems of enclosures and paddocks located to the north (Enclosures 10, 11, 12 and 13; Figs; 34, 35 and 57). Most of which remain of unclear function and date but may be related to the medieval period given the 15th to early 16th-century hearth waste recovered within Trench 101 and the ditches of Enclosure 13 also being recorded as having been truncated by a premodern east/west orientated field boundary.
- 8.16. The remaining possible areas of habitation are possibly evidenced by the occurrence of single postholes in a number of trenches across the site.

Enclosures

- 8.17. The enclosures identified during the evaluation measured up to 500m in length by 375m in width and showed some correlation to enclosures shown on historic mapping.
- 8.18. One of the enclosures (Enclosure 2; Fig. 56) appears largely intact on 19th-century mapping as part of Glan-y-gors-Bach. This enclosure, and the enclosure at Tan Rallt (Enclosure 16; Fig. 59), seem to be associated with farm buildings and to have been subdivided into small fields or paddocks. It seems likely that these large enclosures functioned as stock enclosures. In addition, elements of the large enclosures seem to have been respected by later field systems, suggesting they are long-lived landscape features.
- 8.19. In Field 34, Enclosure 15 (Figs 41 and 59) appears to have been sub-divided into small fields or paddocks. It is overlain by geophysical anomalies on a different alignment that match the now-removed field boundaries mapped in 1888, forming fields/paddocks to the south-east of the cottages/small farms of Gorsgoch and Ty-Newydd, suggesting that Enclosure 13 and possibly Gorsgoch pre-date the modern mapped fields.

Field systems

8.20. Generally, it is not possible to place the recorded field systems in a chronological sequence, due to a lack of dateable material and direct relationships between the features that make up each field system.

- 8.21. In the centre of the site (Fields 8, 11, 31, 32 and 33; Figs 56 and 57), evidence for three field systems was recorded. These consisted of small rectangular fields, originally thought to have prehistoric origins (PG 2021). The recorded ditches were generally undated, although the field system in the south of Field 33 may have medieval origins (see above).
- 8.22. Further pre-modern field systems, consisting of irregular, sub-rectangular fields, were recorded in Fields 2-6 (Fig. 56), Fields 28 and 29 (Fig. 58), and Fields 59 to 63 (Fig. 60).

Historic mapping evidence

- 8.23. There are cartographic sources for parts of the site from 1821, in the form of estate records and sales particulars for Glan-y-gors-Bach, and for the whole site, in the form of the 1844 Tithe map for Llantrisant, and 1888 Ordnance Survey mapping.
- 8.24. The modern field system, first comprehensively mapped in 1888, consists of rectangular fields. It is possible to see in the geophysical survey data a number of field boundaries, which appear to fit within this rectangular landscape, that had fallen out of use by 1888, such as in Field 3-4 (Fig. 56), suggesting that the modern landscape pre-dates this.
- 8.25. The 1844 Tithe map shows most of the site as open space, with the eastern portion of the large oval enclosure at Glan-y-gors-Bach clearly marked. Although this might suggest the modern field system was laid out between 1844 and 1888, it may not be the case, as the 1844 mapping may not have considered the minor boundaries relevant or they may not have been transcribed properly. There is a possibility that the modern field system could have its origin in the early 19th century or earlier.

9. CA PROJECT TEAM

9.1. Fieldwork was undertaken by Peter Busby, assisted by Nicole Burkhardt, Fanny Dubuc, James Harris, Laura Hemsley, Mark Holding, Merrin Kemp, Michael Lavery, Louis Parfitt, Sophie Pinto, Richard Scurr, Alistair Thomson and Jason White. This report was written by Peter Busby, Alex Thomson and Liam Wilson, assisted by Laura Hemsley, Merrin Kemp, Sophie Pinto and Richard Scurr. The finds and biological evidence reports were written by Jacky Sommerville and Emma Aitken respectively. The report illustrations were prepared by Ryan Wilson. The project archive has been

compiled by Peter Busby and prepared for deposition by Hazel O'Neill. The project was managed for CA by Richard Young.

10. REFERENCES

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APPENDIX A: CONTEXT DESCRIPTIONS

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
				Field 1	(omitted from project)				
4	404	1		T	Field 2	50	4.0	0.00	1
1	101	Layer		Topsoil	Dark red brown silt clay Dark grey brown silt	>50	>1.9	0.23	
1	102	Layer		Subsoil	clay with 5% subangular shale stones	>50	>1.9	0.03	
1	103	Layer		Natural	Patches of natural bedrock Shale and orange brown clay with 5-10% subangular shale pebbles	>50	>1.9	>0.1	
1	104	Cut		Ditch	SW/NE linear in plan with gentle sloped sides and flat base	1	1.12	0.11	
1	105	Fill	104	Ditch fill	Light yellow brown clay silt with 60% angular shale pebbles	1	1.12	0.11	
2	201	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.35	
2	202	Layer		Natural	Shale in brown orange silt clay patches	>50	>1.9	>0.17	
2	203	Cut		Fire pit	Irregular oval with straight moderate sloped sides and flat base	>0.6	1.09	0.07	
2	204	fill	203	Fire pit fill	Black charcoal	>0.6	1.9	0.07	
			•	•	Field 3		•	•	
3	301	Layer	301	Topsoil	Dark red brown silt clay	>50	>1.9	0.24	
3	302	Layer	302	Natural	Yellow clay and shale bedrock patches	>50	>1.9	>0.07	
4	401	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.26	
4	402	Layer		Natural	Yellow brown clay with patches of shale	>50	>1.9	0.12	
4	403	Cut		Ditch	E/W liner in plan with steep sides and irregular base	>1	0.3	0.15	
4	404	Fill	403	Ditch fill	Dark red brown silt clay with occasional subangular shale pebbles	>1	0.3	0.15	
4	405	Cut		Ditch	E/W liner in plan with sloped sides and irregular base	>1	0.73	0.17	
4	406	Fill	405	Ditch fill	Red brown silt clay with 15% angular shale pebbles	>1	0.73	1.17	MC18-C19
4	407	Cut		Ditch	NW/SE liner in plan with gently sloped sides and concave base	>1	0.44	0.13	
4	408	Fill	407	Ditch fill	Red grey brown silt clay with subangular shale pebbles	>1	0.44	0.13	
5	501	Layer		Topsoil	Dark red grey brown silt clay	>50	>1.9	0.39	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
5	502	Layer		Subsoil	Orange brown clay with small subangular shale stones	>50	>1.9	0.3	
5	503	Layer		Natural	Orange brown clay with 5% small subangular shale stones	>50	>1.9	>0.14	
5	504	Cut		Ditch	NE/SW linear in plan with steep side to SE and stepped side to NW and flat base	>1	2.6	0.42	
5	505	Fill	504	Ditch fill	Grey brown silt clay	>1	2.6	0.42	
5	506	Cut		Ditch	NE/SW linear in plan with gently sloped sides and flat base	>1	2.33	0.32	
5	507	Fill	506	Ditch fill	Grey brown clay silt with 10% subangular shale pebbles	>1	2.33	0.32	
5	508	Cut		Ditch	NE/SW linear in plan with gentle sloped sides and flat base	>1	1.66	0.35	
5	509	Fill	508	Ditch fill	Grey brown clay silt with 5% subangular shale pebbles	>1	1.66	0.35	
5	510	Cut		Ditch	NE/SW linear in plan with steep sides and concave base	>1	1.85	0.73	
5	511	Fill	510	3rd ditch fill	Dark grey brown silt clay <10% subangular shale stones	>1	1.85	0.31	
5	512	Fill	510	2nd ditch fill	Yellow grey brown silt clay 2% subangular shale stones	>1	1.75	0.2	
5	513	fill	510	1st ditch fill	Black brown silt clay	>1	1.4	0.25	
5	514	Structure		Bank	Red brown clay silt with some mixed redeposited natural	>2	>3	0.35	
	1		1		Field 4			1	
6	601	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.26	
6	602	Layer		Subsoil	Yellow clay with 5% small angular shale stones	>50	>1.9	>0.12	
6	603	Cut		Ditch	NE/SW linear in plan with moderately sloped sides and concave base	>1	1.44	0.26	
6	604	Fill	603	Ditch fill	Yellow brown clay silt with occasional subangular shale stones	>1	1.44	0.26	
6	605	Cut		Posable pit	Sub-circular in plan with gentle sloped sides and flat base	1.07	1.02	0.1	
6	606	fill	605	Posable pit fill	Dark brown grey clay silt	1.07	1.02	0.1	
7	701	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.28	
7	702	Layer		Natural	Yellow brown silt clay with 25% angular shale gravel	>50	>1.9	>0.38	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
7	703	Cut		Ditch	N/S linear in plan with moderate sloped sides and concave base	>1	1.34	0.27	
7	704	Fill	703	Ditch fill	Dark yellow brown clay silt	>1	1.34	0.27	
8	801	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.3	
8	802	Layer		Natural	Grey yellow brown silt clay with 25% angular shale gravel	>50	>1.9	>0.4	
8	803	Cut		Ditch	N/S linear in plan with moderate sloped concave sides and flat base	>1	2.03	0.39	
8	804	Fill	803	Ditch fill	Grey brown clay silt with occasional angular shale stones	>1	2.03	0.39	
				•	Field 6				
9	901	Layer		Topsoil	Dark grey brown silt clay	>50	>1.9	0.24	
9	902	Layer		Subsoil	Red brown silt clay - angular shale gravel	>50	>1.9	0.36	
9	903	Layer		Natural	Yellow orange silt clay with up to 75% shale gravel	>50	>1.9	>0.05	
9	904	Cut		Ditch	NE/SW linear in plan with steep sides and concave base	>1	0.59	0.22	
9	905	Fill	904	Ditch fill	Dark grey brown silt clay with subangular shale stones <0.1m	>1	0.59	0.22	C2-C4
10	1001	Layer		Topsoil	Grey brown silt clay very humic	27	>1.9	0.36	
10	1002	Layer		Alluvium	Light grey sticky clay with occasional waterlogged roots	>27	>1.9	0.52	
10	1003	Layer		Natural	Bule grave silt clay glacial till with 50% shale gravel	>26	>1.9	>0.11	
10	1004	Layer		Topsoil	Dark red brown silt clay	>23	>1.9	0.13	
10	1005	Layer		Natural	Vertically bedded bedrock shale	>23	>1.9	>0.05	
10	1006	Layer		Natural	Yellow brown clay silt with 50% angular shale gravel	5	>1.9	>0.10	
11	1101	Layer		Topsoil	Dark red brown silt clay with 5% rounded shale gravel	>50	>1.9	0.25	
11	1102	Layer		Natural	Brown orange silt clay 50% subrounded shale gravel/pebbles	>50	>1.9	0.25	
11	1103	Cut		Ditch	N/S linear in plan with gently sloped sides and curved base	>1	0.7	0.12-	
11	1104	Fill	1103	Ditch fill	Dark grey brown clay silt with 65% angular shale gravel	>1	0.7	0.12	
	T -		T	T	Field 7			T	
12	1201	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.25	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
12	1202	Layer		Natural	Vertically bedded shale and yellow silt clay	>50	>1.9	>0.1	
13	1301	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.25	
13	1302	Layer		Subsoil	Red brown silt and 75% angular shale gravel	>50	>1.9	0.11	
13	1303	Layer		Natural	Yellow silt clay and vertically bedded shale	>50	>1.9	>0.5	
13	1304	Cut		Ditch	NE/SW linear in plan with moderate concave sides and irregular base	>1.5	2.2	0.58	
13	1305	Fill	1305	Ditch fill	Dark brown clay silt with 15% angular shale stones	>1.5	2.2	0.58	
14	1401	Layer		Topsoil	Dark red brown silt clay with 20% angular shale gravel	>50	>1.9	0.18	
14	1402	Layer		Natural	Yellow silt clay and vertically bedded shale	>50	>1.9	>0.2	
14	1403	Layer		Subsoil	Red brown silt and 75% angular shale gravel	>31	>1.9	026	
14	1404	Cut		Ditch	E/W linear in plan with moderate straight sides and a rounded concave base	>1	0.5	0.2	
14	1405	fill	1404	Ditch fill	Brown clay silt with 65% shale gravel	>1	0.5	0.2	
14	1406	Cut		Ditch	N/E linear in plan with shallow sides and flat base	>1	0.6	0.12	
14	1407	Fill	1406	Ditch fill	Brown clay silt with 35% angular shale gravel	>1	0.6	0.12	
15	1501	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	-	
15	1502	Layer		Natural	Yellow silt clay and vertically bedded shale	>50	>1.9	>0.05	
15	1503	Cut		Posable pit	Circular in plan with rounded corners, irregular sides and base	0.65	0.55	0.12	
15	1504	Fill	1503	Posable pit fill	Brown clay silt with 50% angular shale stones	0.65	0.55	0.12	
16	1601	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.19	
16	1602	Layer		Natural	Yellow silt clay and 25% angular shale gravel	>50	>1.9	>0.27	
17	1701	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>25	>1.9	0.3	
17	1701	layer		Natural	Yellow silt clay and vertically bedded shale	>25	>1.9	>0.3	
18	1801	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>25	>1.9	0.23	
18	1802	Layer		Natural	Yellow silt clay and vertically bedded shale	>25	>1.9	>0.05	
19	1901	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>25	>1.9	0.3	
19	1902	Layer		Natural	Yellow silt clay and vertically bedded shale	>25	>1.9	>0.2	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
			•		Field 8				
20	2001	Layer		Topsoil	Dark grey brown clay silt with 25% angular shale gravel	>50	>1.9	0.22	
20	2002	Layer		Natural	Yellow silt clay and vertically bedded shale	>50	>1.9	.0.05	
20	2003	Cut		Ditch	NW/SE linear in plan with irregular steep and shallow sides and flat base	>1.8	0.6	0.08	
20	2004	Fill	2003	Ditch fill	Brown clay silt 25% shale gravel	>1.8	0.6	0.08	Post- medieval/ modern
21	2101	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.25	
21	2102	Layer		Natural	Brown yellow clay silt with 75% angular shale gravel and 1% subangular shale cobbles	>50	>1.9	>0.2	
21	2103	Cut		Ditch	NW/SE linear in plan with moderate concave sides and rounded base	>1	0.7	0.2	
21	2104	Fill	2103	Ditch fill	Brown clay silt 25% angular shale and 10% rounded shale	>1	0.7	0.2	
21	2105	Cut		Ditch	NW/SE linear in plan with gentle concave sides and flat base	>1	1.3	0.09	
21	2106	Fill	2105	Ditch fill	Red brown clay silt with 20% angular shale pebbles	>1	1.3	0.09	
22	2201	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.25	
22	2202	Layer		Natural	Brown yellow clay silt with 75% angular shale gravel and 1% subangular shale cobbles	>50	>1.9	>0.35	
22	2203	Cut		Ditch	NE/SW linear in plan with moderately sloped sides and flat base	>1	2.32	0.24	
22	2204	Fill	2203	Ditch fill	Yellow grey brown silt clay with 10% angular stones	>1	2.32	0.24	
23	2301	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.29	
23	2302	Layer		Subsoil	Dark brown clay silt with 15% angular shale gravel	>50	>1.9	0.18	
23	2303	Layer		Natural	Yellow brown silt clay with 25% angular shale gravel	>50	>1.9	>0.55	
23	2304	Cut		Ditch	NW/SE linear in plan with steep concave sides and concave base	>1	1.14	0.5	
23	2305	Fill	2304	1st ditch fill	Grey brown clay silt	>1	1.04	0.26	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
23	2306	Fill	2304	2nd ditch fill	Yellow grey brown mottled silt clay	>1	1.14	0.24	
			l-	JI.	Field 9	l .			
24	2401	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.27	
24	2402	Layer		Natural	Grey yellow silt clay with 33% angular shale gravel	>50	>1.9	-	
24	2403	Cut		Ditch	NW/SE linear in plan with moderately sloped sides and flat base	>1	0.54	0.2	
24	2404	Fill	2403	Ditch fill	Grey brown silt clay with 5%angular pebbles	>1	0.54	0.2	
24	2405	Cut		Land drain	NE/SW linear in plan	>1	1	-	
24	2406	Fill	2405	Land drain fill	Shale gravel	>1	ı	-	
24	2407	Cut		Ditch	NE/SW linear in plan with moderately sloped sides and flat base	>1	1.39	0.17	
24	2408	Fill	2407	Ditch fill	Grey brown clay silt with 25% subangular pebbles	>1	1.39	0.17	
24	2409	Cut		Land drain	Linear in plan	>1	-	-	
24	2410	Fill	2409	Land drain fill	Light grey brown clay silt with 90% angular shale gravel	>1	-	-	
24	2411	Cut		Ditch	NW/SE linear in plan with steep sides and flat base	>1	0.7	0.19	
24	2412	Fill	2411	Ditch fill	Light grey brown clay silt 5% subangular pebbles	>1	0.7	0.19	
24	2413	cut		Ditch	NW/SE linear in plan with gently sloped sides and flat base	>1	>0.48	0.1	
24	2414	Fill	2413	Ditch fill	Grey brown clay silt 2% subangular pebbles	>1	>0.48	0.1	
24	2415	Cut		Land drain	Linear in plan	>1.9	-	-	
24	2416	Fill	2415	Land drain	Light grey brown clay silt with 90% angular shale gravel	>1.9	-	-	
24	2417	Layer		Relic plough soil	Brown clay silt with 3% shale angular pebbles	>50	>1.9	-	LC18-C19
25	2501	Layer		Topsoil	Grey brown clay silt	>50	>1.9	-	
25	2502	Layer		Natural	Pink grey brown clay silt and 75% angular shale gravel	>50	>1.9	-	
25	2503	Cut		Ditch	E/w linear in plan with gently sloped sides and flat base	>1	0.9	0.15	
25	2504	Fill	2503	Ditch fill	Brown grey silt clay	>1	0.9	0.15	
25	2505	Cut		Ditch	E/W linear in plan with moderately sloped sides and concave base	>1	1.5	0.2	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
25	2506	Fill	2505	Ditch fill	Grey brown silt clay	>1	1.5	0.2	
25	2507	Cut		Ditch	E/W linear in plan with moderately sloped sides and concave base	>0.8	1.7	0.2	
25	2508	Fill	2507	Ditch fill	Brown grey silt clay	>0.8	1.7	0.2	C18-C19
25	2509	Cut		Ditch	E/W linear in plan with moderate slope and concave base	>1	1.7	0.2	
25	2510	Fill	2509	Ditch fill	Grey brown silt clay	>1	1.45	0.27	
25	2511	Cut		Ditch	E/W linear in plan with moderately sloped sides and flat base	>1	1.6	0.2	
25	2512	Fill	2511	Ditch fill	Grey brown silt clay	>1	1.6	0.2	
26	2601	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.27	
26	2602	Layer		Natural	Light brown yellow silt clay with 25% angular shale gravel	>50	>1.9	>0.3	
26	2603	Cut		Ditch	E/W linear in plan with moderately sloped sides and concave base	>1	1.18	0.35	
26	2604	Fill	2603	Ditch fill	Grey brown clay silt	>1	1.18	0.35	
26	2605	Cut		Ditch	E/W linear in plan with moderately sloped straight sides and flat base	>1	1.62	0.37	
26	2606	Fill	2605	Ditch fill	Grey brown clay silt	>1	1.62	0.37	
27	2701	Layer		Topsoil	Yellow brown silt clay with 25% angular shale gravel	>50	>1.9	0.28	
27	2702	Layer		Natural	Yellow brown silt clay with 25% angular shale gravel	>50	>1.9	-	
28	2801	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.3	
28	2802	Layer		Natural	Yellow brown silt clay with 25% angular shale gravel	>50	>1.9	-	
28	2803	Cut		Ditch	NW/SE linear in plan with moderate straight sides and flat base	>1	0.9	0.12	
28	2804	Fill	2803	Ditch fill	Grey brown silt clay with 15% shale stones	>1	0.9	0.12	
28	2805	Cut		Ditch	E/W linear in plan with steep sides and flat base	3.3	1.5	0.25	
28	2806	Fill	2805	Ditch fill	Grey brown clay silt with 5% subangular shale	3.3	1.5	0.28	
28	2807	Cut		Ditch	NE/SW orientated linear not excavated	>1	0.49	-	
28	2808	Fill	2807	Ditch fill	Grey brown silt clay with 15% shale stones	>1	0.49	-	
28	2809	Cut		Pit	Oval in plan with gently sloped sides	0.8	0.9	0.1	
28	2810	Fill	2809	Pit fill	Brown black silt clay with 10% charcoal	0.8	0.9	0.1	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
28	2811	Cut		Ditch	NW/SE linear in plan with moderately sloped sides and uneven base	>1.4	0.63	-	
28	2812	Fill	2811	Ditch fill	Light brown clay silt with 5% charcoal	>1.4	0.63	-	
			I	Field 1	0 omitted from Project				
					Field 11				
29	2901	Layer		Topsoil	Orange brown silty clay	>50	>1.9	0.39	
29	2902	Layer		Subsoil	Dark grey brown silt clay	>50	>1.9	0.18	
29	2903	Layer		Natural	Yellow brown silt clay	>50	>1.9	>0.13	
29	2904	Layer		Relic soil	Grey brown silt clay with 10% subangular stones	>1.9	1.2	0.23	
29	2905	Cut		Ditch	NE/SW linear in plan with gently sloped sides and concave base	>1	0.32	0.07	
29	2906	Fill	2905	Ditch fill	Grey brown silt clay with occasional sub angular shale stones	>1	0.32	0.07	
30	3001	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.45	
30	3002	Layer		Natural	Light brown silt clay 15% subangular small shale stones	>50	>1.9	>0.05	
30	3003	Cut		Ditch	NE/SW linear in plan with uneven base	>1.1	0.97	0.05	
30	3004	Fill	3003	Ditch fill	Dark orange brown clay silt with 50% angular shale pebbles	>1.1	0.97	0.05	
31	3101	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.34	
31	3102	Layer		Natural	Light brown silt clay 15% subangular small stones	>50	>1.9	>0.02	
31	3103	Cut		Ditch	NE/SW linear in plan with steep – vertical sides and rounded base	>1	0.78	0.31	
31	3104	Fill	3104	Ditch fill	Red brown clay silt with 33% angular shale pebbles	>1	0.78	0.31	
32	3201	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.49	
32	3202	Layer		Subsoil	Light brown silt clay 15% subangular small shale stones	>50	>1.9	>0.02	
32	3203	Cut		Ditch	NW/SE linear in plan with sloped sides and irregular base	>1	0.6	0.24	
32	3204	Fill	3203	Ditch fill	Reddish brown silt clay with frequent angular shale gravel	>1	0.6	0.24	
32	3205	Cut		Ditch	NW/SE linear in plan with steep sides and irregular base	>1	0.56	0.23	
32	3206	Fill	3205	Ditch fill	Dark reddish brown silt clay with occasional angular shale gravel	>1	0.56	0.23	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
32	3207	Cut		Ditch	NW-SE linear in plan with sloped sides and flat base	>1	0.61	0.21	
32	3208	Fill	3207	Ditch fill	Red brown silt clay with occasional angular shale stones	>1	0.61	0.21	
32	3209	Cut		Posthole	NW/SE sub-circular in plan with steep sides and stepped base	0.56	0.40	0.12	
32	3210	Fill	3209	1st Posthole fill	Dark red brown clay silt with 5% subangular sandstone pebbles	0.56	0.4	0.05	
32	3211	Fill	3209	2nd Posthole fill	Orange brown clay silt	0.56	0.4	0.08	
33	3301	Layer		Topsoil	Dark red brown silt clay with 20% angular shale gravel/pebbles	>50	>1.9	0.35	
33	3302	Layer		Natural	Light red brown clay silt with 50% angular shale gravel	>50	>1.9	>0.3	
33	3303	Layer		Relic plough soil		>50	>1.9	0.25	
33	3304	Cut		Ditch	E/W linear in plan with steep sides and flat base	>1	0.6	0.3	
33	3305	Fill	3304	Ditch fill	Dark grey brown clay silt with 10% angular shale and 1% charcoal flecks	>1	0.6	0.3	
33	3306	Cut		Ditch	E/W linear in plan with steep sides and flat base	>1	0.95	0.29	
33	3307	Fill	3306	Ditch fill	Orange brown clay silt with 25% angular shale and 5% angular sandstone pebbles	>1	0.95	0.29	
33	3308	Cut		Ditch	NE/SW curve-linear in plan with steep sides and uneven base	>1.1	0.66	0.22	
33	3309	Fill	3308	Ditch fill	Dark orange brown clay silt with 20% shale gravel	>1.1	0.66	0.22	
34	3401	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>50	>1.9	0.3	
34	3402	Layer		Natural	Bands of brown yellow and grey yellow clay silt with 50% angular shale gravel	>50	>1.9	>0.3	
34	3403	Cut		Ditch	SE/NW linear in plan with steep sides and flat base	>1	1	0.35	
34	3404	Fill	3403	Ditch fill	Grey black clay silt with 1% rooting	>1	0.82	0.19	
34	3405	Fill	3403	Ditch fill	Grey brown clay silt 20% subangular cobbles	>1	0.6	0.22	
34	3406	Cut		Land drain	NW/SE linear with steep sides and flat base	>1	0.55	0.45	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
34	3407	Fill	3406	Land drain fill	Grey black clay silt with 1% rooting	>1	0.39	0.1	
34	3408	Fill	3406	Land drain fill	Grey brown clay silt with 10% subangular pebbles	>1	0.42	0.51	
34	3409	Layer		Relic subsoil	Dark grey brown clay silt	>5.1	>1.9	0.14	
34	3410	Layer		Relic topsoil	Dark grey black clay silt	>5.1	>1.9	0.04	
34	3411	Layer		Natural depressi on fill	Grey brown clay silt with 20% clumps of redeposited natural	>5.1	>1.9	0.3	
34	3412	Cut		Ditch	Linear in plan with steep sides	>1	1.43	0.46	
34	3413	Fill	3412	Ditch fill	Dark grey brown clay silt with 33% subangular sandstone boulders	>1	1.43	0.46	
34	3414	Layer		Relic plough soil	Grey brown clay silt with 5% sandstone cobbles	>50	>1.9	0.22	
34	3415	Layer		Relic subsoil	Dark grey brown clay silt	>1.9	-	-	
34	3416	Layer		Relic topsoil	Dark grey black clay silt	>1.9	-	-	
34	3417	Layer		Relic soil	Grey brown clay silt with 20% clumps of redeposited natural	>1.9	-	-	
				Fiel	d 12				
35	3501	Layer		Topsoil	Dark red brown silt clay	>25	>1.9	0.46	
35	3502	Layer		Natural	Orange brown clay with angular shale	>25	>1.9	>0.1	
35	3503	Fill	3504	Ditch fill	Dark grey brown silt clay 15% manganese and 40% shale	>1.8	1.04	0.17	
35	3504	Cut		Ditch	NE/SW linear in plan with moderately sloped sides and flat base	>1.8	1.04	0.17	
35	3505	Fill	3506	Ditch fill	Grey brown silt clay with 25% manganese	>1.8	0.87	0.14	
35	3506	Cut		Ditch	N/S linear in plan with moderately sloped sides and flat base	>1.8	0.87	0.14	
35	3507	Fill	3508	Ditch fill	Grey brown silt clay with 25% manganese	>1.8	0.79	0.19	
35	3508	Cut		Ditch	NW/SE linear in plan with moderately sloped sides and flat base	>1.8	0.79	0.19	
35	3509	Fill	3510	Ditch fill	Dark grey frown silt clay 10% shale	-	-	-	
35	3510	Cut		Ditch	NW/SE linear in plan	-	-	-	
36	3601	Layer		Topsoil	Dark red brown silt clay	>25	>1.9	0.41	
36	3602	Layer		Natural	Yellow brown clay	>25	>1.9	>0.1	
36	3603	Fill	3604	Ditch fill	Grey brown silt clay	>1	0.77	0.2	
36	3604	Cut		Ditch	Curve-linear in plan with moderately sloped sides and concave base	>1	0.77	0.2	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
36	3605	Fill	3606	Pit fill	Dark orange brown silt clay with 20% shale and small stones	1.78	>0.7	0.16	
36	3606	Cut		Pit	Semi-circular in plan with steep sides and flat base	1.78	>0.7	0.16	
36	3607	Fill	3608	Ditch fill	Dark grey brown silt clay	>1	0.5	0.35	
36	3608	Cut		Ditch	NE/SW linear in plan with steep sides and pointed base	>1	0.5	0.35	
36	3609	Fill	3610	Ditch fill	Orange brown silt clay	>1	0.05	0.10	
36	3610	Cut		Ditch	E/W linear in plan with gently sloped sides and concave base	>1	0.65	0.1	
36	3611	Layer		Natural substrate	Light orange brown silt clay	>4.5	>1.9	0.7	
36	3612	Layer		Relic subsoil	Grey red silt clay		>0.5	0.12	
36	3613	Layer		Relic soil	Red brown silt clay	>7	>1.9	0.22	
36	3614	Layer		Relict subsoil	Dark grey brown silt clay with 1% charcoal		0.6	0.12	
37	3701	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.15	
37	3702	Layer		Natural	Shale in red brown clay	>50	>1.9	>0.1	
38	3801	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.3	
38	3802	Layer		Natural	Orange brown clay with angular shale	>50	>1.9	>0.1	
				Field 13	3 omitted from Project				
				Field 14	4 omitted from Project				
	, ,		_	1	Field 15		•		
39	3901	Layer		Topsoil	Dark red brown silt clay with 20% angular shale	>25	>1.9	0.26	
39	3902	Layer		Natural	Light grey brown silt clay with 50% angular shale pebbles	>25	>1.9	>0.8	
39	3903	Cut		Ditch	WNW/ESE linear in plan with steep sides and pointed base	>1	<3	0.8	
39	3904	Fill	3903	1st Ditch fill	Dark grey brown silt clay with 15% iron panning, 15% manganese and 5% shale	>1	<3	0.8	
39	3905	Fill	3903	2nd Ditch fill	Orange brown silt clay with 10% subangular shale pebbles	>1	1.7	0.5	
39	3906	Fill	3913	3rd Ditch fill	Dark red brown silt clay with 5% small subangular stones	>1	1.7	0.5	
39	3907	Cut		Ditch	N/S linear in plan with moderately sloped sides and flat base	>1	1.8	0.4	
39	3908	Fill	3907	Ditch fill	Grey brown silt clay with 10% shale pebbles	>1	1.8	0.6	
39	3909	Cut		Ditch	N/S linear in plan with moderately sloped sides and concave base	>1	1.8	0.6	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
39	3910	Fill	3909	Ditch fill	Dark grey brown silt clay with 5% manganese and 5% shale	>1	1.8	0.6	
39	3911	Cut		Ditch	N/S linear in plan with gently sloped sides and flat base	>1	1.8	0.6	
39	3912	Fill	3911	Ditch fill	Grey brown silt clay with 5% small subangular stones	>1	0.3	0.1	
39	3913	Re-Cut		Ditch	NW/SE linear in plan with moderately sloped sides and concave base	>1	2.8	0.85	
40	4001	Layer		Topsoil	Grey brown clay silt with 5% angular shale gravel	>50	>1.9	0.32	
40	4002	layer		Natural	Marbled yellow brown and grey clay silt with 5% angular shale gravel	>50	>1.9	>0.3	MC18-C19
40	4003	Cut		Ditch	N/S linear in plan with moderately sloped sides and flat base	>1	0.97	0.18	
40	4004	Fill	4003	1st ditch fill	Grey brown clay silt	>1	0.97	0.18	
40	4005	Cut		Ditch	NNE/SSW linear in plan with moderately sloped sides and flat base	>0.65	0.66	0.16	
40	4006	Fill	4005	Ditch fill	Light grey brown clay silt	>0.65	0.66	0.16	
40	4007	Cut		Ditch	E/W terminus with gently sloped sides and flat base	>1	0.62	0.9	
40	4008	Fill	4007	Ditch fill	Grey brown silt clay with 2% subangular shale pebbles	>1	0.62	0.9	
40	4009	Fill	4003	2nd ditch fill	Dark grey black clay silt	>1	0.57	0.02	
40	4010	Cut		Ditch	WNW/WSE linear in plan with steep sides and flat base	>2.9	1.16	0.11	
40	4011	Fill	4010	Ditch fill	Dark grey brown clay silt with 2% angular shale pebbles	>2.9	1.16	0.11	
40	4012	Cut		Ditch	E/W linear in plan with steep sides	>0.45	0.65	0.35	
40	4013	Fill	4012	Ditch fill	Light blue grey clay silt	>0.45	0.65	0.35	
40	4014	Cut		Land drain	E/W linear in plan with steep sides	>0.45	1.34	0.38	
40	4015	Fill	4014	Ditch fill	Grey brown clay silt with 90% shale pebbles	>0.45	1.34	0.38	
40	4016	Cut		Ditch	NE/SW linear in plan with steep sides and flat base	>1	1.1	0.27	
40	4017	Fill	4016	1st ditch fill	Yellow grey clay silt with 5% rounded gravel stones	>1	0.36	0.1	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
40	4018	Fill	4016	2nd ditch fill	Dark blue grey clay silt with 5% subrounded gravel	>1	0.78	0.26	
40	4019	Cut		Ditch	NE/SW linear in plan with gently sloped sides and flat base	>1	1.36	0.22	
40	4020	Fill	4019	Ditch fill	Yellow grey clay silt with 2% rounded pebbled	>1	1.36	0.22	
40	4021	Layer		Relic subsoil	Grey brown clay silt 5% subangular shale gravel	>1.3	0.55	0.1	
40	4022	Cut		Ditch	NE/SW linear in plan with gently sloped sides and rounded base	>1.3	0.54	0.1	
40	4023	Fill	4022	Ditch fill	Grey brown clay silt with 1% angular pebbles	>1.3	0.54	0.1	
41	4101	Layer		Topsoil	Grey brown clay silt with 5% angular shale gravel	>50	>1.9	0.31	
41	4102	Layer		Natural	Yellow brown clay silt with 10% angular shale gravel	>50	>1.9	0.36	
41	4103	Cut		Ditch	N/S linear in plan with moderately sloped sides and flat base	>1.1	1.55	0.36	
41	4104	Fill	4103	Ditch fill	Dark brown clay silt with 5% large angular sandstone blocks and 20% small angular stones	>1.1	1.55	0.36	
41	4105	Cut		Ditch	NE/SW linear in plan with gently sloped sides and concave base	>2	1.38	0.2	
41	4106	Fill	4105	Ditch fill	Dark grey brown clay silt with occasional angular stones	>2	1.38	0.2	
41	4107	Cut		Ditch	NNW/SSE linear in plan with gently sloped sides and flat base	>2	1.75	0.16	
41	4108	Fill	4107	Ditch fill	Brown grey clay silt	>2	1.75	0.16	
41	4109	cut		Ditch	NE/SW linear in plan with moderately sloped sides and flat base	>1	2.36	0.21	
41	4110	Fill	4109	Ditch fill	Light brown grey silt clay with 5% manganese flecks, 10% angular shale and 10% angular sandstone pebbles	>1	2.36	0.21	
41	4111	Cut		Posthole	NW/SE sub-oval in plan with gently sloped sides and concave base	0.4	0.45	0.08	
41	4112	Fill	4111	Posthole fill	Black brown silt clay with occasional pieces of burnt wood	0.4	0.4	0.08	
41	4113	fill	4111	Posthole fill	Yellow brown silt clay	0.4	0.45	0.06	
					Field 16				

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
42	4201	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.4	
42	4202	Layer		Natural	Orange brown silt clay with 10% angular shale gravel	>50	>1.9	>0.22	
42	4203	Cut		Ditch	WNE/ESE linear in plan with moderately sloped sides and rounded base	>1	1.74	0.22	
42	4204	fill	4203	Ditch fill	Brown silt clay with angular shale pebbles	>1	1.74	0.22	
43	4301	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.36	
43	4302	Layer		Natural	Orange brown silt clay with 10% angular shale gravel	>50	>1.9	>0.12	
					Field 17				
44	4401	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.29	
44	4402	Layer		Natural	Light yellow brown silt clay with 5% angular shale gravel	>50	>1.9	>0.06	
45	4501	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.29	
45	4502	Layer		Natural	Orange brown silt clay with 10% angular shale gravel	>50	>1.9	>0.26	
45	4503	Cut		Posthole	Sub-circular in plan with steep sides and uneven base	0.77	0.72	0.26	
45	4504	Fill	4503	2nd post hole fill	Dark grey brown silt clay with 15% angular sandstone pebbles	0.77	0.72	0.16	
45	4505	fill	4503	1st posthole fill	Light grey yellow clay with 25% angular shale pebbles	0.74	0.35	0.1	
46	4601	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.27	
46	4602	Layer		Natural	Light yellow brown silt clay with 5% angular shale gravel	>50	>1.9	>0.09	
47	4701	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.26	
47	4702	Layer		Natural	Yellow orange clay silt with 33% angular shale gravel	>50	>1.9	>0.46	
47	4703	Cut		Ditch	NNE/SSW linear in plan with gradual sloped sides and concave base	>1	0.7	0.2	
47	4704	Fill	4703	Ditch fill	Grey brown silt clay	>1	0.7	0.2	
47	4705	Cut		Ditch	Unexcavated linear in plan	>4.3	2.5	-	
47	4706	Fill	4705	Ditch fill	Dark grey brown silt clay with 10% small subangular shale	>4.3	2.5	-	
47	4707	Cut		Ditch	NNE/SSW linear in plan with moderately sloped sides and concave base	>1.8	1.3	0.24	
47	4708	Fill	4707	Ditch fill	Grey brown silt clay with 10% subangular shale	>1	1.3	0.24	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
47	4709	Cut		Ditch	WNW/ESE linear in plan with moderately sloped sides and flat base	>1	1.18	0.46	
47	4710	Fill	4709	2nd ditch fill	Dark grey brown silt clay with 5% angular manganese	>1	1.18	0.28	
47	4711	fill	4709	1st ditch fill	Light orange brown silt clay 15% shale and 25% manganese	>1	0.64	0.18	
			•		Field 18				
48	4801	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.32	
48	4802	Layer		Natural	Light grey brown silt clay	>50	>1.9	>0.08	
49	4901	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.24	
49	4902	layer		Natural	Yellow brown clay silt overlying a grey yellow silt clay with 33% angular shale gravel	>50	>1.9	>0.1	
49	4903	Cut		Ditch	NNE/SSW linear in plan with moderately sloped sides and rounded base	>1	1.6	0.27	
49	4904	Fill	4903	Ditch fill	Grey brown clay silt with angular shale and sandstone pebbles and clumps of redeposited natural	>1	1.06	0.27	
49	4905	Cut		Ditch	NNE/SSW linear in plan with steep uneven sides and uneven base	>1	0.21	0.11	
49	4906	Fill	4905	Ditch fill	Grey brown clay silt	>1	0.21	0.11	
			•		Field 19				
50	5001	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.3	
50	5002	Layer		Natural	Dark yellow silt clay with patches of light grey	>50	>1.9	>0.1	
51	5101	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.3	
51	5102	Layer		Natural	Dark yellow silt clay with patches of light grey	>50	>1.9	>0.1	
52	5201	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.23	
52	5202	Layer		Natural	Yellow brown clay silt overlying a grey yellow silt clay with 33% angular shale gravel	>50	>1.9	>0.11	
53	5301	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.31	
53	5302	Layer		Natural	Grey brown silt clay with 15% angular shale gravel -pebbles	>50	>1.9	>0.4	
53	5303	Layer		Subsoil	Yellow brown fine clay with 10% subangular stones	>1.5	>1.5	0.06	
53	5304	Cut		Ditch	N/S linear in plan with steep sides and flat base	>1	1.23	0.4	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
53	5305	Fill	5304	Ditch fill	Grey brown silt clay with 10% subangular stones	>1	1.23	0.4	
54	5401	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.28	
54	5402	Layer		Natural	Grey brown silt clay with 15% angular shale fine gravel	>50	>1.9	>0.06	
54	5403	Layer		Relic plough soil	Red brown clay silt with 5% angular shale gravel	>50	>1.9	0.11	
54	5404	Cut		Ditch	NW/SE linear in plan with steep sides and flat base	>1.5	0.95	0.27	
54	5405	Fill	5404	Ditch fill	Grey brown clay silt with 1% subrounded shale	>1.5	0.95	0.27	
					Field 20				
55	5501	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.31	
55	5502	Layer		Natural	Dark yellow silt clay with patches of light grey	>50	>1.9	>0.04	
56	5601	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.45	
56	5602	Layer		Subsoil	Light brown clay silt	>50	>1.9	0.1	
56	5603	Layer		Natural	Grey brown silt clay with 15% angular shale fine gravel	>50	>1.9	>0.05	
56	5604	Cut		Ditch	NE/SW linear in plan with steep sides and concave base	>1	3	0.26	
56	5605	fill	5604	Ditch fill	Light grey brown silt clay with < 10% subangular stones and shale	>1	3	0.26	
57	5701	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.3	C18-C19
57	5702	Layer		Natural	Dark yellow silt clay with patches of light grey	>50	>1.9	>0.05	
57	5703	Cut		Ditch	NW/SE linear in plan with steep sides and flat base	>1	1.7	0.40	
57	5704	Fill	5703	Ditch fill	Dark grey clay silt	>1	1.2	0.4	
57	5705	Cut		Ditch	SW/NE linear in plan with gently sloped sides and flat base	>1	1.7	0.14	
57	5706	Fil	5705	Ditch fill	Dark grey clay silt	>1	1.7	0.14	
57	5707	Cut		Ditch	SW/NE linear terminating in plan with steep sides and flat base	>1	0.65	0.34	
57	5708	Fill	5707	Ditch fill	Dark grey clay silt	>1	0.65	0.34	
					Field 21				
58	5801	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.42	
58	5802	Layer		Natural	Dark grey brown clay silt	>50	>1.9	>0.08	
58	5803	Cut		Ditch	NW/SE linear in plan with steep side to NE and gently sloped side to SW and flat base	>1	1.4	0.34	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
58	5804	Fill	5803	Ditch fill	Dark grey clay silt	>1	1.4	0.34	
59	5901	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.53	
59	5902	Layer		Natural	Dark brown grey clay silt with 5% subangular stone	>50	>1.9	>0.07	
59	5903	Cut		Ditch	WNW/SES linear in plan with steep sides and flat base	>1	1.77	0.3	
59	5904	Fill	5903	Ditch fill	Grey brown clay silt with 10% subrounded sandstone cobbles	>1	1.77	0.3	
59	5905	Cut		Pit	Oval in plan with gently sloped sides and flat base	0.98	1	0.15	
59	5906	Fill	5905	Pit fill	Grey brown clay silt with 1% subangular shale gravel	0.98	1	0.15	
60	6001	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.34	
60	6002	Layer		Natural	Dark yellow silt clay with patches of light grey	>50	>1.9	>0.06	
61	6101	Layer		Topsoil	Very dark grey brown clay silt	>50	>1.9	0.29	
61	6102	Layer		Natural	Yellow brown clay silt with 50% angular shale gravel	>50	>1.9	>0.22	
61	6103	Cut		Ditch	WNW/SES linear in plan with moderately sloped sides and flat base	>1	0.9	0.09	
61	6104	Fill	6103	Ditch fill	Dark grey clay silt	>1	0.9	0.09	
61	6105	Cut		Ditch	E/W linear terminus in plan with steep sides and rounded base	>1.3	0.68	0.22	
61	6106	Fill	6105	Ditch fill	Dark grey clay silt	>1.3	0.68	0.22	
61	6107	Cut		Pit	Circular in plan with gently sloped sides and flat base	0.5	>0.4	0.04	
61	6108	Fill	6107	Pit fill	Dark grey clay silt	0.5	>0.4	0.04	
61	6109	Cut		Ditch	E/W linear in plan with gently sloped sides and flat base	>1.4	0.8	0.05	
61	6110	Fill	6109	Ditch fill	Dark grey clay silt	>1.4	0.8	0.05	
62	6201	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.25	
62	6202	Layer		Natural	White yellow clay silt to N and orange brown silt clay with 15% angular shale gravel to S	>50	>1.9	>0.30	
62	6203	Cut		Ditch	WNW/ESE linear in plan with gently sloped sides and flat base	>1	1.55	0.27	
62	6204	Fill	6203	Ditch fill	Light yellow brown clay silt 1% subangular shale gravel	>1	1.55	0.27	
63	6301	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.27	
63	6302	Layer		Natural	Grey yellow clay silt with 10% angular shale gravel	>50	>1.9	>0.1	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
64	6401	Layer		Topsoil	Very dark grey brown clay silt	>50	>1.9	0.27	
64	6402	Layer		Natural	Yellow orange silt clay with 50% angular shale/ sandstone gravel/cobbles	>50	>1.9	>0.3	
64	6403	Cut		Ditch	NE/SW linear in plan with moderately sloped sides and rounded base	>1	1.3	0.28	
64	6404	Fill	6403	Ditch fill	Dark brown grey clay silt	>1	1.3	0.28	
65	6501	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.3	
65	6502	Layer		Natural	Yellow brown clay silt with 50% angular shale gravel	>50	>1.9	>0.05	
			•		Field 22				
66	6601	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.35	
66	6602	Layer		Natural	Dark yellow silt clay with patches of light grey	>50	>1.9	>0.63	
66	6603	Cut		Pit	Oval in plan with steel sides and flat base	>1	0.8	0.17	
66	6604	Fill	6603	Pit fill	Grey brown clay silt with 5% subangular shale gravel	>1	0.8	0.17	
66	6605	Cut		Ditch	NW/SE linear in plan with steep sides and flat base	>1	1.45	0.63	
66	6606	Fill	6605	Ditch fill	Light grey clay silt	>1	1.45	0.63	
67	6701	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.26	
67	6702	Layer		Natural	Dark yellow silt clay with patches of light grey	>50	>1.9	>0.32	
67	6703	Cut		Ditch	NNW/SSE linear in plan with steep sides and flat base	>1	1.3	0.32	
67	6704	Fill	6703	Ditch fill	Light yellow brown with orange flecks clay silt with 5% subangular shale pebbles	>1	1.3	0.32	
			•		Field 23				
68	6801	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.35	
68	6802	Layer		Natural	Light yellow brown silt clay	>50	>1.9	>0.47	
68	6803	Cut		Ditch	NE/SW linear in plan with gently sloped sides and concave base	>1	1.06	0.28	
68	6804	Fill	6803	Ditch fill	Grey brown silt clay with mid subangular stones	>1	1.06	0.28	
69	6901	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.35	
69	6902	Layer		Natural	Dark yellow brown silt clay with 15% shale	>50	>1.9	>0.18	
69	6903	Cut		Posthole	Sub-circular in plan with steep sides and flat base	-	0.54	0.12	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
69	6904	Fill	6903	Posthole fill	Brown orange silt clay	-	0.54	0.12	
69	6905	Cut		Posthole	Circular in plan with steep sides to S and gently sloped side to N and flat base	-	0.6	0.18	
69	6906	Fill	6905	Posthole fill	Red brown silt and shale gravel	-	0.6	0.18	
70	7001	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.35	
70	7002	Layer		Natural	Light yellow brown silt clay 15% shale stone	>50	>1.9	>0.1	
71	7101	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.45	
71	7102	Layer		Natural	Light brown silt clay	>50	>1.9	>0.1	
					Field 24				
72	7201	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.25	
72	7202	Layer		Natural	Light brown silt clay	>50	>1.9	>0.1	
72	7203	Cut		Ditch	ENE/WSW linear in plan with steep sides and concave base	>1	1.6	0.42	
72	7204	Fill	7203	Ditch fill	Grey brown silt clay with <10% large subangular stones	>1	1.6	0.42	
73	7301	Layer		Topsoil	Grey brown clay silt with 5% angular shale gravel	>50	>1.9	0.28	
73	7302	Layer		Natural	Orange grey clay silt with 25% angular shale gravel and 1% rounded sandstone boulders	>50	>1.9	>0.24	
73	7303	Cut		Ditch	ENE/WSW linear in plan with gently sloped sides and rounded base	>1	0.6	0.24	
73	7304	Fill	7303	Ditch fill	Light blue grey silt clay	>1	0.6	0.24	
73	7305	Cut		Ditch	ENE/WSW linear in plan with moderately sloped sides and rounded base	>1	0.6	0.21	
73	7306	Fill	7305	Ditch fill	Grey brown silt clay with 2 large angular stones	>1	0.6	0.21	
74	7401	Layer		Topsoil	Grey brown clay silt with 5% angular shale gravel	>50	>1.9	0.24	
74	7402	Layer		Subsoil	Red brown clay silt with 33% shale gravel	>50	>1.9	0.23	
74	7403	Layer		Natural	Yellow orange clay silt with 75% angular shale gravel	>50	>1.9	>0.27	
	, ·			_	Field 25	T		,	
75	7501	Layer		Topsoil	Grey brown clay silt with 5% angular shale gravel	>50	>1.9	0.24	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
75	7502	Layer		Natural	Orange grey clay silt with 25% angular shale gravel and 1% rounded sandstone boulders	>50	>1.9	>0.13	
75	7503	Cut		Ditch	N/S linear in plan with gently sloped sides and flat base	>1	0.72	0.13	
75	7504	Fill	7504	Ditch fill	Red brown silt clay with 5% subangular shale pebbles	>1	0.72	0.13	
76	7601	Layer		Topsoil	Grey brown clay silt with 5% angular shale gravel	>50	>1.9	0.29	
76	7602	Layer		Natural	Orange grey clay silt with 25% angular shale gravel and 1% rounded sandstone boulders	>50	>1.9	>0.34	
76	7603	Cut		Ditch	NW/SE linear in plan with moderately sloped sides and concave base	>1	1.67	0.34	
76	7604	Fill	7603	Ditch fill	Grey brown silt clay with shale gravel and occasional subangular stones	>1	1.67	0.34	
77	7701	Layer		Topsoil	Grey brown clay silt with 5% angular shale gravel	>50	>1.9	0.27	
77	7702	Layer		Natural	Light brown silt clay	>50	>1.9	>0.12	
Field 26									
78	7801	Layer		Topsoil	Dark grey brown silt	>50	>1.9	0.25	
78	7802	Layer		Subsoil	Red brown clay silt	>50	>1.9	0.19	
78	7803	Layer		Natural	Red brown silt clay and bedrock	>50	>1.9	>0.05	
79	7901	Layer		Topsoil	Dark grey brown silt	>50	>1.9	0.38	
79	7902	Layer		Natural	Red brown bedrock with shale patches	>50	>1.9	>0.06	
	•		•	•	Field 27				
80	8001	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.3	
80	8002	Layer		Natural	Light brown silt clay with 5% pebbles	>50	>1.9	>0.14	
80	8003	Cut		Ditch	NE/SW curved linear in plan with steep sides and flat base	>1	0.75	0.14	
80	8004	Fill	8003	Ditch fill	Dark brown grey clay silt	>1	0.75	0.14	
80	8005	Cut		Ditch	WNE/ESE curved linear in plan with steep sides and rounded base	>1	0.75	0.14	
80	8006	Fill	8005	Ditch fill	Dark brown grey clay silt	>1	0.75	0.14	
81	8101	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.38	
81	8102	Layer		Natural	Light brown silt clay with 5% pebbles	>50	>1.9	>0.07	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
81	8103	Cut		Posthole	Sub-circular in plan with moderately sloped sides and flat base	0.5	0.42	0.07	
81	8104	Fill		Posthole fill	Grey orange brown clay silt with 2% quarts and 2% angular shale	0.5	0.42	0.07	
					Field 28				
82	8201	Layer		Topsoil	Dark grey brown silt	>50	>1.9	0.34	
82	8202	Layer		Natural	Light brown silt clay with 5% subangular stones and gravel	>50	>1.9	>0.34	
83	8301	Layer		Topsoil	Dark grey brown silt	>50	>1.9	0.3	
83	8302	Layer		Natural	Yellow brown silt clay with 5% angular shale gravel/pebbles	>50	>1.9	>0.5	
83	8303	Cut		Ditch	WNW/ESE linear in plan with steep sides and flat base	>1	0.81	0.3	
83	8304	Fill	8303	Ditch fill	Dark grey black silt clay with 1% subangular pebbles	>1	0.81	0.3	
83	8305	Cut		Ditch	ENE/WSW linear in plan with gently sloped sides and flat base	>1	2.08	0.18	
83	8306	Fill	8305	Ditch fill	Grey brown clay silt with 20% subangular gravel	>1	2.08	0.18	
83	8307	Cut		Land drain	Linear in plan	>1.9	-	-	
83	8308	Fill	8307	Land drain fill	Shale packing	>1.9	-	-	
83	8309	Cut		Ditch	ENE/WSW linear with steep sides and flat base	>1	>1	0.5	
83	8310	Fill	8309	1st ditch fill	Dark grey silt clay	>1	>1	0.4	
83	8311	fill	8309	2nd ditch fill	Yellow brown silt clay	>1	>1	0.15	
84	8401	Layer		Topsoil	Dark grey brown silt	>50	>1.9	0.32	
84	8402	Layer		Natural	Yellow brown silt clay with 5% angular shale gravel/pebbles	>50	>1.9	>0.32	
84	8403	Cut		Ditch	NE/SW linear in plan with steep sides and irregular base	>1	>1.9	0.28	
84	8404	Fill	8403	Ditch fill	Grey brown clay silt with 40% subangular shale and 1 large stone	>1	>1.9	0.28	
84	8405	Cut		Ditch	E/W linear in plan with steep sides and flat base	>1	2.2	0.38	
84	8406	Fill	8405	Ditch fill	Light grey silt clay with 30% angular shale pebbles	>1	2.2	0.38	
85	8501	Layer		Topsoil	Dark grey brown silt	>50	>1.9	0.32	
85	8502	Layer		Natural	Light yellow brown slit clay with blue grey clay mottling	>50	>1.9	>0.32	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
85	8503	Cut		Ditch	NE/SW linear in plan with moderately sloped sides with concave base	>1	0.8	0.16	
85	8504	Fill	8503	Ditch fill	Grey brown silt clay with 2% subangular stones	>1	0.8	0.16	
85	8505	Cut		Ditch	NE/SW linear in plan with moderately sloped sides and concave base	>1	0.83	0.2	
85	8506	Fill	8505	Ditch fill	Grey brown silt clay with 2% small subangular stones	>1	0.83	0.2	
86					Trench not excavated due to cat and genny response over whole trench – agreed with curator Jenny Emett				
87					Trench not excavated due to cat and genny response over whole trench – agreed with curator Jenny Emett				
88					Trench not excavated due to cat and genny response over whole trench – agreed with curator Jenny Emett				
89	8901	Layer		Topsoil	Dark grey brown silt	>50	>1.9	0.22	
89	8902	Layer		Natural	Light grey yellow silt clay with 25% angular shale gravel/ pebbles	>50	>1.9	>0.11	
			,	1	Field 29	ı		T	
90	9001			Topsoil	Dark grey brown silt clay with occasional small subangular stones	>50	>1.9	0.48	
90	9002			Natural	Yellow brown silt clay with 2% subangular stones and 5% manganese	>50	>1.9	>0.22	
91	9101	Layer		Topsoil	Dark grey brown silt clay with occasional small subangular stones	>50	>1.9	0.48	
91	9102	Layer		Natural	Yellow brown silt clay with 2% subangular stones and 25% manganese	>50	>1.9	>0.07	
91	9103	Cut		Ditch	NW/SE linear in plan with gently sloped sides and concave base	>1	0.68	0.16	
91	9104	Fill	9103	Ditch fill	Grey brown silt clay with 2% shale subangular stone	>1	0.68	0.16	C18-C19
91	9105	Cut		Ditch	NW/SE linear in plan with moderately sloped sides and concave base	>1	1.98	0.22	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
91	9106	Fill	9105	Ditch fill	Grey brown silt clay with 25 small/ medium subangular stones	>1	1.98	0.22	
91	9107	Cut		Ditch	NW/SE linear in plan with gently sloped sides and flat base	>1	2.7	0.19	
91	9108	Fill	9107	Ditch fill	Grey brown clay silt with 10% subangular pebbles	>1	2.7	0.19	
92	9201	Layer		Topsoil	Dark grey brown silt clay with occasional small subangular stones	>50	>1.9	0.37	
92	9202	Layer		Natural	Yellow brown silt clay with 2% subangular stones and 25% manganese	>50	>1.9	>0.1	
92	9203	Cut		Ditch	NE/SW linear in plan with moderately sloped sides and concave base	>0.5	0.86	0.4	
92	9204	Fill	9203	Ditch fill	Grey brown silt clay	>0.5	0.86	0.4	
92	9205	Cut		Ditch	NE/SW linear in plan with moderate to steep sides and flat base	>0.5	0.4	0.12	
92	9206	Fill	9205	Ditch fill	Grey brown silt clay	>0.5	0.4	0.12	
92	9207	Cut		Ditch	NE/SW linear in plan with steep sides and flat base	>1	0.51	0.24	
92	9208	Fill	9207	Ditch fill	Dark grey brown silt clay	>1	0.51	0.24	
93	9301	Layer		Topsoil	Dark grey brown silt clay with occasional small subangular stones	>50	>1.9	0.34	
93	9302	Layer		Natural	Yellow brown silt clay with 2% subangular stones and 25% manganese	>50	>1.9	>0.36	
93	9303	Cut		Ditch	NW/SE linear in plan with steep sides and flat base	<1	1.2	0.26	
93	9304	Fill	9304	Ditch fill	Dark grey /light brown yellow clay silt	<1	1.2	0.26	
94	9401	Layer		Topsoil	Dark grey brown silt clay with occasional small subangular stones	>50	>1.9	0.33	
94	9402	Layer		Natural	Yellow brown silt clay with 2% subangular stones and 5% manganese	>50	>1.9	>0.1	
					Field 30				
95	9501	Layer		Topsoil	Dark grey brown silt clay	>50	>1.9	0.28	
95	9502	Layer		Natural	Yellow clay with 10% small subangular shale pebbles and patches of orange brown clay	>50	>1.9	>0.44	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
95	9503	Cut		Land drain	NE/SW linear in plan with steep sides and unknown base	>1	1.48	>0.2	
95	9504	Fill	9503	Land drain fill	Mixed grey brown silt clay and yellow clay with occasional shale and large stone pebbles	>1	1.48	>0.21	
95	9505	Fill	9503	Land drain fill	Blue grey silt clay with >50% shale gravel	>1	1.3	>0.03	
95	9506	Cut		Ditch	NW/SE linear in plan with moderately sloped sides and rounded base	>2	1.65	0.3	
95	9507	Fill	9506	Ditch fill	Light grey brown silt clay with 4 medium angular stones and 10% small angular shale	>2	1.1	0.2	
95	9508	Fill	9506	Ditch fill	Pink brown silt clay	>2	1.65	0.17	
95	9509	Cut		Ditch	NW/SE linear in plan with gently sloped sides and rounded base	>1	3.2	0.44	
95	9510	Fill	9509	Ditch fill	Dark red brown silt clay with 10% angular pebbles	>1	3.2	0.44	
96	9601	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.22	
96	9602	Layer		Natural	Yellow clay with small subangular shale pebbles	>50	>1.9	>0.12	
97	9701	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.27	
97	9702	Layer		Natural	Yellow clay with small subangular shale pebbles	>50	>1.9	>0.19	
97	9703	Cut		Ditch	NE/SW linear in plan with gently sloped sides and rounded base	>1.25	0.77	0.16	
97	9704	Fill	9703	Ditch fill	Grey brown clay silt with occasional large sandstone pebbles	>1.25	0.77	0.16	
97	9705	Cut		Ditch	NW/SE linear in plan with moderately sloped sides and rounded base	>1	0.71	0.19	
97	9706	Fill	9705	Ditch fill	Grey brown clay silt with occasional large stones	>1	0.71	0.19	
97	9707	Cut		Ditch	NW/SE linear in plan with gently sloped sides and rounded base	>1	1.43	0.2	
97	9708	Fill	9707	Ditch fill	Red brown clay silt	>1	1.43	0.2	
97	9709	Cut		Ditch	NW/SE linear with gently sloped sides and rounded base	>1	1.4	0.15	
97	9710	Fill	9709	Ditch fill	Grey brown clay silt with occasional small degraded stones	>1	1.4	0.15	
98	9801	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.27	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
98	9802	Layer		Natural	Light orange brown clay silt with 50% angular shale gravel	>50	>1.9	>0.1	
99	9901	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.2	
99	9902	Layer		Natural	Grey and orange grey silt clay with 10% angular shale/ sandstone gravel	>50	>1.9	>0.2	
99	9903	Cut		Ditch	NE/SW linear in plan with steep sides and flat base	>1.02	1.27	0.2	
99	9904	Fill	9903	Ditch fill	Blue grey silt clay with occasional small – medium stones	>1.02	1.27	0.2	
100	10001	Layer		Topsoil	Grey brown silt clay	>50	>1.9	0.29	
100	10002	Layer		Subsoil	Dark grey brown clay silt with 33% angular shale and sandstone cobbles/pebbles	>50	>1.9	0.19	
100	10003	Layer		Natural	Grey and orange grey silt clay with 10% angular shale/sandstone gravel	>50	>1.9	>0.1	
101	10101	Layer		Topsoil	Dark grey brown clay silt with 5% sub angular shale gravel	>20	>1.9	0.28	C18-C19
101	10102	Layer		Natural	Mixed yellow grey silt clay with 75% sub angular shale gravel/pebbles, 5% sub angular sandstone cobbles and light orange brown silt with 75% shale gravel	>50	>1.9	>0.45	
101	10103	Layer		Relic topsoil	Dark grey black and orange brown silt clay with 50% charcoal	>1	>0.83	0.05	
101	10104	Layer		Relic subsoil	Dark grey brown silt clay with 10% sub angular shale gravel	>1	>1	0.07	
101	10105	Cut		Ditch	N/S linear in plan with a steep eastern slope, uneven/stepped western slope and rounded base.	>1	3.42	0.45	
101	10106	Fill	10105	1ST ditch fill	Yellow grey silt clay with 25% mixed gravel	>1	1.48	0.12	
101	10107	Fill	10105	2nd ditch fill	Grey brown silt clay with 5% angular pebbles	>1	3.42	0.33	
102	10201	Layer		Topsoil	Dark grey brown clay silt with 5% sub angular shale gravel	>50	>1.9	0.26	
102	10202	Layer		Natural	Light grey brown silt clay with 5% angular/ sub angular shale gravel and 5% angular/subangular shale pebbles/large cobbles	>50	>1.9	>0.3	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
102	10203	Cut		Ditch	NE/SW linear in plan with gently sloped sides and flat base	>1	0.9	0.12	
102	10204	Fill	10203	Ditch fill	Yellow brown clay silt with 5% angular shale pebbles	>1	0.9	0.12	
102	10205	Cut		Ditch	NNE/SSW linear in plan with steep sloped sides and flat base	>1	1.3	0.28	
102	10206	Fill	10205	Ditch fill	Grey brown clay silt with 40% sub angular small boulders	>1	1.3	0.28	
102	10207	Cut		Ditch	NNW/SSE linear in plan - unexcavated due to ingress of water.	>1.9	1.65	-	
102	10208	Fill	10208	Ditch fill	Grey brown clay silt with 40% sub angular small boulders	>1.9	1.65	-	
103	10301	Layer		Topsoil	Dark grey brown clay silt with 5% sub angular shale gravel	>50	1.9	0.25	
103	10302	Layer		Natural	Light grey brown silt clay with 5% angular/ sub angular shale gravel and 5% angular/subangular shale pebbles/large cobbles	>50	>1.9	-	
103	10303				Void				
103	10304				Void				
103	10305	Fill	10306	1st ditch fill	Orange brown silt clay	>1	0.86	0.15	
103	10306	Cut		Ditch	E/W linear in plan with steep sloped sides and flat base	>1	1.09	0.31	
103	10307	Fill	10308	Ditch fill	Dark grey brown silt clay	0.4	0.5	0.25	
103	10308	Cut		Ditch	NW/SE linear in plan with steep concaved sides and rounded base	>1	0.5	0.25	
103	10309	Fill	10306	2nd ditch fill	Dark grey brown silt clay	>1	1.09	0.16	
103	10310	Fill	10311	Ditch fill	Grey brown silt clay	>1	0.6	0.35	
103	10311	Cut		Ditch	NNE/SSW and WNW/ESE L-shaped in plan with Steep sloped sides and rounded base	>1	0.6	0.35	
			1	1	Field 31			,	
104	10401	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.26	
104	10402	Layer		Natural	Orange brown clay silt with 5% angular shale gravel becoming grey brown for the southernmost 5m of the trench	>50	>1.9	>0.7	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
104	10403	Cut		Ditch	WNW/ESE Linear in plan with straight steep NW side, concave steep SE side and an irregular base	>1	1.39	0.43	
104	10404	Fill		Ditch fill	Dark grey brown clay silt with 1% sub angular shale pebbles	>1	1.39	0.43	
104	10405	Cut		Ditch	WNW/ESE linear in plan with gradual/moderate sloped sides and rounded base	>1	0.7	0.24	
104	10406	Fill		Ditch fill	Dark grey brown silt clay	>1	0.7	0.24	
104	10407	Cut		Ditch	NNE/SSW linear in plan with gently sloped concave sides and flat base	>1	0.84	0.14	
104	10408	Fill		Ditch fill	Yellow brown silt clay	>1	0.84	0.14	
105	10501	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.29	
105	10502	Layer		Natural	Yellow brown silt clay with 50% angular coarse shale gravel and 1% angular shale cobbles	>50	>1.9	>0.37	
105	10503	Cut		Ditch	WNW/ESE linear in plan with steep/moderate sloped sides and asymmetric 'V' shaped base	>1	1.49	0.37	
105	10504	Fill	10503	Ditch fill	Dark grey brown clay silt with 20% angular shale gravel	>1	1.49	0.37	
105	10505	Cut		Ditch	WNW/ESE linear in plan with sharp/moderate sides and a 'V' shaped base	>1	0.85	0.11	
105	10506	Fill	10505	Ditch fill	Dark grey brown clay silt with 5% angular shale gravel	>1	0.85	0.11	
106	10601	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.3	
106	10602	Layer		Natural	Yellow brown silt clay with 50% angular coarse shale gravel and 1% angular shale cobbles	>50	>1.9	>0.37	
106	10603	Cut		Ditch	NNE/SSW linear in plan with moderately sloped concave/stepped sides and flat base	>1	1.37	0.32	
106	10604	Fill		Ditch fill	Dark grey brown silt clay with 20% angular shale gravel	>1	1.37	0.32	
107	10701	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.26	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
107	10702	Layer		Natural	Yellow brown silt clay with 50% angular coarse shale gravel and 1% angular shale cobbles	>50	>1.9	<0.21	
107	10703	Cut		Ditch	NNE/SSW linear in plan with a stepped straight SE side, moderate concave SE side and rounded base	>1	1.37	0.21	
107	10704	Fill	10703	Ditch fill	Pink brown silt clay	>1	1.37	0.21	
108	10801	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.28	
108	10802	Layer		Natural	Yellow brown silt clay with 50% angular coarse shale gravel and 1% angular shale cobbles	>50	>1.9	>0.31	
108	10803	Cut		Ditch	NE/SW linear in plan with moderately sloped straight/uneven sides and a flat base	>1.5	1.9	0.31	
108	10804	Fill	10803	1st ditch	Light blue grey silt clay with 30% sub angular sandstone pebbles and 10% sub angular shale pebbles	<1.5	0.98	0.17	
108	10805	Fill	10803	2nd ditch fill	Grey brown silt clay with 10% angular shale and sandstone pebbles	>1.5	1.9	0.14	
108	10806	Cut		Dich	NW/SE Linear in plan – unexcavated	>2.31	0.85	-	
108	10807	Fill	10806	Ditch fill	Light grey brown silt clay with 10% sandstone pebbles/cobbles	>2.31	0.85	-	
108	10808	Cut		Ditch	NE/SW Linear in plan – unexcavated	>2.3	0.91	-	
108	10809	Fill	10808	Ditch fill	Light grey brown silt clay with 10% sandstone pebbles/cobbles	>2.3	0.91	-	
108	10810	Cut		Ditch	NE/SW Linear in plan – unexcavated	>2.3	0.85	-	
108	10811	Fill	10810	Ditch fill	Light grey brown silt clay with 10% sandstone pebbles/cobbles	>2.3	0.85	-	
108	10812	Cut		Ditch	NW/SE Linear in plan – unexcavated	>2.1	1.02	-	
108	10813	Fill	10812	Ditch fill	Light grey brown silt clay with 10% sandstone pebbles/cobbles	>2.1	1.02	-	
109	10901	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.32	
109	10902	Layer		Natural	Red brown clay silt with sub angular shale gravel and shale bedrock in the southernmost 9m.	>50	>1.9	>0.37	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
109	10903	Cut		Ditch	WNW/ESE linear in plan with steep concave sloped sides and imperceptible break of slope	>1	0.9	0.37	
109	10904	Fill	10903	Ditch fill	Orange brown clay silt with 50% sub angular shale pebbles	>1	0.9	0.37	
109	10905				Void				
109	10906				Void				
109	10907	Cut		Ditch	WMW/ESE linear in plan with sharp/moderate sloped sides and rounded base	>1	0.4	0.1	
109	10908	Fill	10907	Ditch fill	Orange brown clay silt with 50% sub angular shale pebbles	>1	0.4	0.1	
110	11001	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.31	
110	11002	Layer		Natural	Red brown clay silt with 25% angular shale gravel and patches of shale bedrock	>50	>1.9	0.2	
110	11003	Cut		Ditch	NNE/SSW linear in plan with sharp steep sloped sides and a flat/irregular base	>1.9	1.48	0.23	
110	11004	Fill	11003	Ditch fill	Dark brown clay silt with 5% angular shale gravel	1.9	1.48	0.23	
111	11101	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.3	
111	11102	Layer		Natural	Light brown silt clay with 25% angular shale gravel	>50	>1.9	>0.24	
111	11103	Cut		Ditch	NW/SE linear in plan with moderately sloped concave sides and a flat base	>1	0.73	0.13	
111	11104	Fill	11103	Ditch fill	Dark brown silt clay with 30% redeposited natural (silt clay and shale) clumps (0.01m diameter)	>1	0.73	0.13	
111	11105	Cut		Ditch	E/W linear in plan with steep sloped straight N side, moderate convex S side and flat base	>1	0.76	0.24	
111	11106	Fill	11105	1st ditch fill	Light grey brown silt clay with 45% redeposited natural (0.1-0.05m)	>1	0.66	0.14	
111	11107	Fill	11105	2nd ditch fill	Dark brown silt clay with 5% angular shale cobbles	>1	0.76	0.14	
112	11201	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.25	
112	11202	Layer		Natural	Yellow brown silt clay with 50% angular shale gravel/pebbles	>50	>1.9	>0.57	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
112	11203	Cut		Ditch	NW/SE linear in plan with moderately sloped straight sides and rounded base	>1	0.8	0.14	
112	11204	Fill	11204	Ditch fill	Light brown clay silt	>1	8.0	0.14	
112	11205				Void				
112	11206	Cut		Ditch	NE/SW linear in plan with moderately sloped concave sides and rounded/tapered base	>1	0.96	0.36	
112	11207	Fill	11206	Ditch fill	Dark brown clay silt and black/orange clay silt with 15% angular shale gravel and 10% angular shale boulders	>1	0.96	0.36	
112	11208	Cut		Ditch	NNE/SSW linear in plan with steep sloped stepped sides and rounded base	>1	0.72	0.57	
112	11209	Fill	11208	Ditch fill	Dark grey brown silt clay with 20% angular shale gravel and 10% subangular shale pebbles	>1	0.72	0.57	
112	11210	Cut		Ditch	NNE/SSW linear in plan with gently sloped concave sides and rounded base	>1	1.73	0.15	
112	11211	Fill	11210	Ditch fill	Red brown clay silt with 25% angular shale gravel/pebbles	>1	1.73	0.15	
113	11301	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.29	
113	11302	Layer		Natural	Yellow brown silt clay with 50% angular shale gravel/pebbles and grey clay with 5% angular shale ravel/cobbles	>50	>1.9	>0.25	
113	11303	Cut		Ditch	WNW/ESE linear in plan with steep sloped concave sides and flat base	>1	1.3	0.27	
113	11304	Fill	11303	Ditch fill	Grey brown clay silt with angular sandstone pebbles/cobbles	>1	1.3	0.27	
113	11305	Cut		Ditch	NWN/SES linear in plan with gently sloped concave sides, gradual break of slope and flat base	>1	3.4	0.25	
113	11306	Fil	11305	Ditch fill	Red brown silt clay with 15% subangular shale gravel/cobbles	>1	3.4	0.25	
114	11401	Layer		Topsoil	Dark brown silt clay	>25	>1.9	0.26	
114	11402	Layer		Natural	Light grey brown clay silt with 10% shale gravel	>25	>1.9	>0.41	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
114	11403	Cut		Pit	Circular in plan with moderately sloping sides and concave base	-	1.73	0.18	
114	11404	Fill	11403	Pit fill	Slightly grey brown clay silt with light orange grey patches and 5% angular shale gravel	-	1.73	0.18	
114	11405	Cut		Ditch	NNW/SSE linear with moderately sloping sides and a concave base	0.8	0.66	0.26	
114	11406	Fill	11405	Ditch fill	Gray brown clay silt 33% angular shale gravel	>0.8	0.66	0.26	
114	11407	Cut		Pit	Circular in plan with steep sides and concave base	-	0.94	0.37	
114	11408	Fill	11407	1st Pit fill	Dark grey brown clay silt with 5% charcoal and 5% angular shale gravel, lining the sides of the cut	-	0.75	0.28	
114	11409	Cut		Ditch	NNE/SSW linear with moderately sloping sides and a flat base	>0.8	2.63	0.38	
114	11410	Fill	11409	Ditch fill	Dark grey brown clay silt with 15% angular shale gravel	>0.8	2.63	0.38	
114	11411	Fill	11407	2nd pit fill	Light grey brown silt	-	0.88	0.29	
114	11412	Fill	11407	3rd pit fill	Gray brown silt	-	0.94	0.15	
115	11501	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.3	
115	11502	Layer		Natural	Grey orange silt clay with 50% angular shale gravel/pebbles	>50	>1.9	>0.13	
115	11503	Cut		Ditch	NW/SE curvi-linear with rounded corners in plan with gentle/moderate sloped sides and flat uneven base	>1	1.4	0.13	
115	11504	Fill	11503	Ditch fill	Dark brown silt clay with 1-5% charcoal and 10-15% sub angular shale gravel	>1	1.4	0.13	
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116	11601	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.38	
116	11602	Layer		Natural	Orange brown clay with patches of shale and 15-20% sub angular stone	>50	>1.9	0.36	
116	11603	Fill	11604	Stakehol e fill	Grey brown silt clay	0.1	0.1	0.25	
116	11604	Cut		Stakehol e	Circular in plan with steep sloped sides and rounded base	0.1	0.1	0.25	
116	11605	Fill	11606	Stakehol e fill	Grey brown silt clay	0.08	0.08	0.25	
116	11606	Cut		Stakehol e	Circular in plan with vertical sides and rounded base	0.08	0.08	0.25	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
116	11607	Cut		Posthole	Circular in plan with gradually sloped concave sides and base	0.6	0.45	0.09	
116	11608	Fill	11607	Posthole fill	Orange brown silt clay with 10% sub angular stone	0.6	0.45	0.09	
116	11609	Cut		Posthole	Sub-circular in plan with a moderately sloped N side, near vertically sloped S side and rounded base	0.45	0.18	0.19	
116	11610	Fill	11609	Posthole fill	Black brown silt clay	0.45	0.18	0.19	
116	11611	Cut		Posthole	Sub-circular in plan with gently sloped sides and rounded base	0.4	0.4	0.1	
116	11612	Fill	11611	Posthole fill	Black brown silt clay with charcoal inclusions	0.4	0.4	0.1	
116	11613	Cut		Posthole	Sub-circular in plan – unexcavated	0.3	0.25	0.18	
116	11614	Fill	11613	Posthole fill	Orange brown clay silt	0.3	0.25	0.18	
116	11615	Cut		Posthole	Sub-circular in plan with vertical side, moderately sloped convex side, and rounded base	0.6	0.4	0.26	
116	11616	Fill	11615	Posthole fill	Grey brown silt clay with charcoal band against NW side.	0.6	0.4	0.26	
116	11617	Cut		Posthole	Circular in plan with steep/vertically sloped sides and flat base	0.34	0.34	0.16	
116	11618	Fill	11617	Posthole fill	Grey brown silt clay with charcoal band	0.34	0.34	0.36	
116	11619	Cut		Posthole	Circular in plan with moderately sloped concave sides and rounded base	0.7	0.7	0.2	
116	11620	Fill	11619	Posthole fill	Grey brown silt clay with charcoal flecks and 10% sub angular gravel	0.7	0.7	0.2	
116	11621	Cut		Posthole	Circular in plan with steep sloped concave sides and rounded base	0.35	0.35	0.15	
116	11622	Fill	11621	Posthole fill	Grey brown silt clay with 20% sub angular shale gravel	0.35	0.35	0.15	
116	11623	Cut		Posthole	Circular in plan - unexcavated				
116	11624	Fill	11623	Posthole fill	Orange brown silt clay	-	0.30	-	
116	11625	Cut		Stakehol e	Circular in plan - unexcavated	0.2	0.2	-	
116	11626	Fill	11625	Stakehol e fill	Orange brown silt clay	0.2	0.2	-	
117	11701	Layer		Topsoil	Dark brown silt clay	>50	>1.9	0.23	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
117	11702	Layer		Natural	85-90% shale with orange brown clay	>50	>1.9	>0.21	
117	11703	Fill	11704	Ditch fill	Red brown clay silt and shale with 40% shale inclusions	>1.9	1.33	0.21	
117	11704	Cut		Ditch	SE/NW linear in plan with gently sloped sides and flat base	>1.9	1.33	0.21	
118	11801	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.25	
118	11802	Layer		Natural	Light yellow brown silt clay with 0.5% angular gravel	>50	>1.9	0.23	
119	11901	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.3	
119	11902	Layer		Natural	Light yellow brown silt clay with 0.5% angular gravel	>50	>1.9	0.47	
119	11903	Cut		Ditch	E/W linear in plan with steep sloped sides and rounded base	>1	1.88	0.47	
119	11904	Fill	11903	Ditch fill	Dark grey clay silt with angular stone pebbles	>1	1.88	0.47	
119	11905	Cut		Ditch	E/W linear in plan with steeply sloped N side, moderately sloped S side and flat base	>1	1.1	0.23	
119	11906	Fill	11905	Ditch fill	Dark grey clay silt	>1	1.1	0.23	
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120	12001	Layer		Topsoil	Brown clay silt	>50	>1.9	0.34	
120	12002	Layer		Natural	Brown yellow silt clay with 1% angular hale gravel/pebbles	>50	>1.9	0.59	
120	12003	Cut		Ditch	WNW/ESE linear in plan with steep sloped concave sides and flat base	>1	1.17	0.40	
120	12004	Fill	12003	1ST ditch	Dark brown grey silt with 1% subangular sandstone cobbles	<1	0.75	0.14	
120	12005	Fill	12003	2nd ditch fill	Grey brown silt clay with 5% subangular sandstone pebbles/cobbles	>1	1.17	0.28	
120	12006	Cut		Ditch	WNW/ESE linear in plan with a steep sloped stepped N side, a moderately sloped S side and rounded base	>1	2.35	0.59	
120	12007	Fill	12006	1st ditch	Dark grey silt clay with 5% sub angular charcoal clumps (10-50mm) and 5% angular sandstone cobbles/small boulders	>1	2.35	0.28	
120	12008	Fill	12006	2nd ditch fill	Grey silt clay with 10% angular sandstone pebbles/cobbles	>1	1.73	0.31	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
120	12009	Cut		Ditch	WNW/ESE linear in plan with steep sloped sides and flat base	>1	0.93	0.27	
120	12010	fill	12009	Ditch fill	Grey brown clay silt and redeposited natural with 20% sub angular cobbles	>1	0.93	0.27	
121	12101	Layer		Topsoil	Brown clay silt	>50	>1.9	0.27	
121	12102	Layer		Natural	Grey orange clay silt with 50% angular shale gravel/cobbles	>50	>1.9	>0.39	
121	12103	Cut		Ditch	WNW/ESE linear in plan with moderately/steep sloped sides and rounded base	>1	1	0.39	
121	12104	Fill	12103	Ditch fill	Dark grey brown silt clay with 20% sub angular stone and manganese	>1	1	0.39	
121	12105	Cut		Ditch Terminus	NE/SW linear in plan with moderately sloped sides and rounded base	>0.8	0.3	0.2	
121	12106	fill	12105	Ditch fill	Dark red brown silt clay	>0.8	0.3	0.2	
122	12201	Layer		Topsoil	Brown clay silt	>50	>1.9	0.27	
122	12202	Layer		Natural	Grey orange clay silt with 50% angular shale gravel/cobbles	>50	>1.9	>0.5	
123	12301	Layer		Topsoil	Brown clay silt	>50	>1.9	0.33	
123	12302	Layer		Natural	Grey orange clay silt with 50% angular shale gravel/cobbles	>50	>1.9	>0.41+	
123	12303	Cut		Ditch	E/W linear in plan with gently sloped concave sides, gradual break of slope and flat base	>1	1.76	0.43	
123	12304	Fill	12303	Ditch fill	Dark brown silt clay with 5% subangular cobbles/boulders	>1	1.76	0.43	
123	12305	Cut		Ditch	E/W linear with moderately sloped straight sides and rounded base	>1	1.4	0.41	
123	12306	Fill	12305	Ditch fill	Dark grey brown clay silt	>1	1.4	0.41	
124	12401	Layer		Topsoil	Brown clay silt	>50	>1.9	0.34	
124	12402	Layer		Natural	Grey orange clay silt with 50% angular shale gravel/cobbles	>50	>1.9	>0.32	
124	12403	Cut		Ditch	NW/SE linear in plan with steep sloped sides and rounded base	>1	1.34	0.32	
124	12404	Fill	12403	Ditch fill	Dark grey brown silt clay with 25% sub angular small boulders	>1	1.34	0.32	
125	12501	Layer		Topsoil	Brown clay silt	>50	>1.9	0.29	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
125	12502	Layer		Natural	Light yellow and brown orange silt clay with 15% angular shale gravel/small cobbles	>50	>1.9	>0.1	
126	12601	Layer		Topsoil	Brown clay silt	>50	>1.9	0.29	
126	12602	Layer		Natural	Grey yellow silt clay with 15% angular shale gravel/small cobbles	>50	>1.9	>0.26	
126	12603	Cut		Ditch	NW/SE linear in plan with moderately sloped concave sides and flat base	>1.9	0.4	0.23	
126	12304	Fill	12603	Ditch fill	Orange brown silt clay	1.9	0.4	0.23	
126	12605	Cut		Ditch	NW/SE linear in plan with moderately sloped concave sides and flat base	>1	0.82	0.26	
126	12606	Fill	12605	Ditch fill	Dark red brown silt clay	>1	0.82	0.26	
126	12607	Cut		Ditch	E/W linear in plan with moderately sloped sides and rounded base	>1	2.8	0.26	
126	12608	Fill	12607	Ditch fill	Dark grey brown clay silt	>1	2.8	0.26	
127	12701	Layer		Topsoil	Brown clay silt	>50	>1.9	0.3	
127	12702	Layer		Natural	Grey yellow silt clay with 15% angular shale gravel/small cobbles	>50	>1.9	>0.2	
127	12703	Cut		Ditch	NE/SW linear in plan with steep sloped concave sides and rounded base	>1	0.75	0.17	
127	12704	Fill	12703	Ditch fill	Dark green brown silt clay with 5% angular shale pebbles	>1	0.75	0.17	
127	12705	Cut		Ditch	NW/SE linear in plan with gently sloped concave sides, gradual break of slope and flat base	>1	1.06	0.2	
127	12706	Fill	12705	Ditch fill	Dark brown black silty clay	>1	1.06	0.2	
127	12707	Cut		Ditch terminus	NW/SE linear in plan with gently sloped concave sides, gradual break of slope and flat base	>0.92	0.6	0.09	
127	12708	Fill	12707	Ditch terminus fill	Brown silt clay	>0.92	0.6	0.09	
128	12801	Layer	<u> </u>	topsoil	Brown silt clay	>50	>1.9	0.26	
128	12802	Layer		Natural	Grey yellow silt clay with 25% angular shale pebbles/cobbles	>50	>1.9	>0.13	
128	12803	Cut		Ditch	E/W linear in plan – unexcavated	>1.8	1.13	-	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
128	12804	Fill	12803	Ditch fill	Very dark grey brown clay silt 15% angular shale gravel and 5% angular/sub angular sandstone and shale boulders/large boulders	>1.8	1.13	-	
128	12805	Cut		Ditch	N/S liner in plan - unexcavated	>1.5	1.1	-	
128	12806	Fill	12805	Ditch fill	Very dark grey brown clay silt with 10% angular shale gravel	>1.5	1.1	-	
128	12807	Cut		Ditch	E/W linear in plan – unexcavated	>4.1	0.55	-	
128	12808	Fill	12808	Ditch fill	Very dark grey brown clay silt with 10% angular/subangular	>4.1	0.55	-	
128	12809	Cut		Ditch	N/S linear in plan – unexcavated	>1.36	0.64	-	
128	12810	Fill	12809	Ditch fill	Very dark grey brown clay silt with 15% angular/subangular shale gravel	>1.36	0.64	-	
128	12811	Cut		Ditch	N/S linear in plan - unexcavated	>1.9	1.95	-	
128	12812	Fill	12811	Ditch fill	Light orange yellow silt clay with 5% angular shale gravel	>1.9	1.95	-	
128	12813	Cut		Ditch	N/S linear - unexcavated	>0.97	>0.73	-	
128	12814	Fill	12813	Ditch fill	Dark grey brown clay silt with 10% angular shale gravel.	>0.97	>0.73	-	
129	12901	Layer		Topsoil	Dark brown grey clay silt	>50	>1.9	0.3	
129	12902	Layer		Natural	Light brown grey silt clay	>50	>1.9	>0.38	
129	12903	Cut		Ditch	E/W linear in plan with moderately sloped asymmetric profile (concave N side and convex S side) and rounded base	>1	1.58	0.38	
129	12904	Fill	12903	Ditch fill	Dark grey brown clay silt with 1% subangular sandstone pebbles and 1% subangular shale pebbles	>1	1.58	0.38	
129	12905	Cut		Ditch	E/W linear in plan with moderately sloped sides and rounded base	>1	0.83	0.19	
129	12906	Fill	12905	Ditch fill	Grey brown clay silt with 5% angular shale pebbles and 5% angular sandstone cobbles	>1	0.83	0.19	C18-19
129	12907	Cut		Ditch	NW/SE linear in plan with steep sloped, concave sides and rounded base	>1	0.57	0.13	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
129	12908	Fill	12907	Ditch fill	Light grey brown silt clay	>1	0.57	0.13	C18-C19
129	12909	Cut		Ditch	E/W linear in plan with steep sloped, concave sides and rounded base	>1.04	0.73	0.26	
129	12910	Fill	12909	Ditch fill	Dark grey brown silt clay	>1.04	0.73	0.26	
129	12911	Layer		Subsoil	Dark grey brown silt clay seen in section only overlaying (12908) and (12810).	1.7	-	0.5	
130	13001	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.3	
130	13002	Layer		Natural	Light yellow brown silt clay with 0.5% angular stone	>50	>1.9	>0.26	
130	13003	Cut		Ditch	E/W linear in plan with steep sloped sides and rounded base	>1	1.04	0.26	
130	13004	Fill	13003	Ditch fill	Light grey clay silt	>1	1.04	0.26	
131	13101	Layer		Topsoil	Brown clay silt	>50	>1.9	0.31	
131	13102	Layer		Natural	Grey yellow silt clay with 15% angular shale gravel/small cobbles	>50	>1.9	-	
131	13103	Fill	13104	Ditch fill	Grey brown clay silt with 25% subangular shale pebbles	1	0.88	0.2	
131	13104	Cut		Ditch	NW/SE linear in plan with asymmetrical profile, stepped sides and flat base	>1	0.88	0.2	
131	13105	Fill	13107	Land drain fill	Grey brown clay silt with 75% subangular shale pebbles/cobbles	1.9	0.31	0.38	
131	13106	Fill	13108	Ditch fill	Light grey brown clay silt with 1% subangular shale pebbles.	1.9	2.48	0.28	
131	13107	Cut		Land drain	NW/SE linear in plan with steep sloped straight sides and tapered base	>1	0.31	0.38	
131	13108	Cut		Ditch	NW/SE linear in plan with moderately sloped concave sides, gentle break of slope and irregular/rounded base	>1	2.48	0.28	
132	13201	Layer		Topsoil	Brown clay silt	>50	>1.9	0.27	
132	13202	Layer		Natural	Grey yellow silt clay with 15% angular shale gravel/small cobbles	>50	>1.9	>0.38	
132	13203	Cut		Ditch	E/W linear in plan with moderately sloped sides and flat/concave base	>1	2	0.38	
132	13204	Fill	13203	Ditch fill	Grey brown silt clay	>1	2	0.38	
133	13301	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.2	
133	13302	Layer		Subsoil	Light brown clay silt	>50	>1.9	0.1	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
133	13303	Layer		Natural	Light yellow brown silt clay with 0.5% angular stone	>50	>1.9	>0.1	
134	13401	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.3	
134	13402	Layer		Natural	Light yellow brown silt clay with 0.5% angular stone	>50	>1.9	>0.03	
					Field 34				
135	13501	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.29	
135	13502	Layer		Natural	Light grey yellow clay silt with 20% angular shale gravel	>50	>1.9	>0.12	
136	13601	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.27	
136	13602	Layer		Natural	Light grey yellow clay silt with 20% angular shale gravel	>50	>1.9	>0.36	
136	13603	Cut		Ditch	NE/SW linear in plan with moderately sloped concave sides and slightly rounded base	>1	1.13	0.26	
136	13604	Cut		Ditch	NE/SW linear in plan with steep sloped concave sides and flat base	>1	1.25	0.25	
136	13605	Fill	13604	Ditch fill	Dark orange brown silt clay	>1	1.25	0.25	
136	13606	Cut		Ditch	E/W linear in plan with steep sloped sides and rounded base	>1	0.63	0.3	
136	13607	Fill	13606	Ditch fill	Light grey brown silt clay	>1	0.63	0.3	
136	13608	Fill	13603	Ditch fill	Brown grey silt clay with 1% subangular stone	>1	1.13	0.26	
136	13609	Cut		Ditch	NW/SE linear in plan with moderately sloped convex sides and flat base	>1	0.9	0.36	
136	13610	Fill	13609	Ditch fill	Dark grey brown silt clay	>1	0.9	0.19	
136	13611	Fill	13609	Ditch fill	Dark yellow brown/blue grey silt clay with 5% subangular sandstone and shale pebbles	>1	0.69	0.17	
136	13612	Fill	13613	Ditch fill	Grey brown silt clay with 20% subangular shale gravel	>1	1.05	0.31	
136	13613	Cut		Ditch	E/W linear in plan with steep sloped straight sides and flat base	>1	1.05	0.31	
137	13701	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.31	
137	13702	Layer		Natural	Light grey yellow clay silt with 20% angular shale gravel	>50	>1.9	>0.48	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
137	13703	Cut		Ditch	NE/SW linear in plan with moderately sloped concave sides with irregular rounded base	>1	1.71	0.48	
137	13704	Fill	13703	Ditch fill	Grey brown silt clay with 5% subangular shale	>1	1.71	0.48	
137	13705	Cut		Ditch	E/W linear in plan with asymmetrical profile (steep sloped concave N side, moderately sloped convex S side) and irregular base	>1	1.2	0.25	
137	13706	Fill	13705	Ditch fill	Grey brown clay silt	>1	1.2	0.25	
137	13707	Cut		Ditch	NE/SW linear in plan with steep sloped sides and flat base	>1	0.18	0.18	
137	13708	Fill	13707	Ditch fill	Grey brown clay silt with 1% subangular shale pebbles	>1	0.18	0.18	
137	13709	Cut		Ditch	NE/SW linear in plan with gently sloped concave sides and rounded base	>1	1.25	0.31	
137	13710	Fill	13709	Ditch fill	Grey brown clay silt	>1	1.25	0.31	
					Field 35				
138	13801	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.38	
138	13802	Layer		Natural	Light grey yellow clay silt with 20% angular shale gravel	>50	>1.9	>0.02	
138	13803	Fill		Ditch fill	Dark brown clay silt	>1.9	0.47	-	
138	13804	Cut		Ditch	NE/SW linear in plan - unexcavated due to ingress of water	>1.9	0.47	-	
139	13901	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.27	
139	13902	Layer		Natural	Light grey yellow clay silt with 20% angular shale gravel	>50	>1.9	>0.03	
139	13903	Fill		Ditch fill	Dark brown clay silt	>1.9	0.7	-	
139	13904	Cut			NW/SE linear – unexcavated due to ingress of water	>1.9	0.7	-	
140	14001	Layer		Topsoil	Dark grey brown silt clay	>50	>1.9	0.35	
140	14002	Layer		Natural	White/yellow brown clay with shale bedrock and shale gravel	>50	>1.9	>0.2	
140	14003	Cut		Ditch	E/W linear in plan with moderate/steep sloped vertical sides and flat base	>0.7	1.33	0.18	
140	14004	Fill	14003	Ditch fill	Light brown clay silt with 5% subangular shale gravel	>0.7	1.33	0.18	
140	14005	Fill	14006	Ditch fill	Light brown clay silt	1.9	0.97	0.16	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
140	14006	Cut		Ditch	E/W linear in plan with steep sloped concave side and flat base	>1.9	1.33	0.16	
141	14101	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.31	
141	14102	Layer		Natural	Grey yellow/yellow orange silt clay with 25% subangular shale gravel/pebbles	>50	>1.9	>0.36	
141	14103	Cut		Ditch	NW/SE linear with moderately/steep sloped concave sides and rounded base	>1	1.19	0.36	
141	14104	Fill	14103	Ditch fill	Grey brown silt clay with 5% subangular stones	>1	1.19	0.36	
141	14105	Cut		Ditch terminus	N/S sub oval linear in plan with moderately sloped concave sides and flat base	>0.45	1.3	0.24	
141	14106	Fill	14105	Ditch terminus fill	Grey brown clay silt with 1% subangular sandstone pebbles	>0.45	1.3	0.24	
141	14107	Cut	14107	Ditch terminus	N/S sub oval linear in plan with moderately sloped concave sides and flat base	>0.6	0.7	0.18	
141	14108	Fill	14107	Ditch terminus fill	Dark grey brown clay silt	>0.6	0.7	0.18	
141	14109	Cut		Ditch	E/W linear in plan with asymmetrical profile (moderately sloped concave W side, gently sloped concave E side)	>1	3.0	0.28	
141	14110	Fill	14109	Ditch fil	Grey brown clay silt with 10% sub angular shale pebbles	>1	3.0	0.28	
142	14201	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.23	
142	14202	Layer		Natural	Light yellow clay/orange yellow silt clay with 25% angular shale gravel and mineral panning bands	>50	>1.9	>0.05	
143	14301	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.27	
143	143	Layer		Natural	Light grey yellow clay silt with 20% angular shale gravel	>50	>1.9	>0.15	
	1		T	T	Field 36	T		T	
144	14401	Layer		Topsoil	Dark blue grey silt clay	>50	>1.9	0.33	
144	14402	Layer		Natural	Dark grey silt clay and light yellow brown/light grey silt clay	>50	>1.9	>0.05	
144	14403	Cut		Ditch	SE/NW linear in plan – unexcavated	>1.9	1.74	-	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
144	14404	Fill	14403	Ditch fill	Light grey brown silt clay with 25% subangular shale gravel/pebbles	>1.9	1.74	-	
144	14405	Cut		Ditch terminus	NE/SW linear in plan – unexcavated	>1.15	0.81	-	
144	14406	Fill	14405	Ditch terminus fill	Dark grey brown silt clay	>1.15	0.81	-	
144	14407	Cut		Ditch	NE/SW linear in plan – unexcavated	>1.9	0.80	-	
144	14408	Fill	14407	Ditch fill	Brown grey silt clay with 15% subangular shale gravel	>1.9	0.80	-	
145	14501	Layer		Topsoil	Dark blue grey silt clay	>50	>1.9	0.4	
145	14502	Layer		Natural	Light yellow grey silt clay with 0.5% angular pebbles	>50	>1.9	>0.22	
145	14503	Cut		Ditch	NE/SW linear in plan with gently sloped sides and flat base	-	3.4	0.22	
145	14504	Fill	14503	Ditch fill	Dark grey brown silt clay with 20-75% angular shale pebbles and 5% angular shale gravel	-	3.4	0.22	
146	14601	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.3	
146	14602	Layer		Natural	Dark yellow brown clay silt	>50	>1.9	>0.22	
146	14603	Cut		Ditch	NE/SW linear in plan with moderately sloped straight sides and rounded base	>1	0.70	0.12	
146	14604	Fill	14603	Ditch fill	Dark red black clay silt with 50% subangular shale pebbles/gravel	>1	0.70	0.12	
146	14605	Cut		Ditch	NE/SW linear in plan with moderately sloped straight sides and flat base	>1	1.26	0.22	
146	14606	Fill	14605	Ditch fill	Dark red black clay silt with 40% subangular shale pebbles and gravel	>1	1.26	0.22	
147	14701	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.32	
147	14702	Layer		Natural	Light yellow/grey silt clay	>50	>1.9	>0.06	
148	14801	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.32	
148	14802	Layer		Natural	Dark grey gravel with 15% pebbles	>50	>1.9	0.03	
149	14901	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.32	
149	14902	Layer		Natural	Dark grey gravel with 15% pebbles	>50	>1.9	0.03	
					Field 37				
150	15001	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.25	
150	15002	Layer		Natural	Dark grey brown silt clay	>50	>1.9	>0.05	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
150	15003	Cut		Ditch	SW/NE linear in plan with moderately sloped irregular concave sides and rounded base	>1	1.73	0.46	
150	15004	Fill	15003	Ditch fill	Grey brown silt clay with 5% subangular shale pebbles	>1	1.73	0.46	
150	15005	Cut		Ditch	SW/NE linear in plan with moderately sloped concave sides and rounded base	>1	1.27	0.20	
150	15006	Fill	15005	Ditch fill	Light brown grey silt clay with 5% subangular shale pebbles	>1	1.27	0.20	
151	15101	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.22	
151	15102	Layer		Natural	Dark yellow brown clay silt	>50	>1.9	>0.08	
					Field 38				
152	15201	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.5	
152	15202	Layer		Natural	dark grey brown silt clay	>50	>1.9	>0.13	
152	15203	Cut		Tree throw	Subcircular in plan with moderate/steeply sloped sides and irregular base	1.05	0.51	0.13	
152	15204	Fill	15203	Tree throw fill	Red brown silt clay with 5% pebbles/cobbles	1.05	0.51	0.13	
153	15301	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.40	
153	15302	Layer		Natural	Light yellow/grey silt clay	>50	>1.9	0.04	
153	15303	Cut		Ditch	NW/SE linear in plan with gently sloped concave side and uneven base	>1	1.9	0.26	
153	15304	Fill		Ditch fill	Red brown silt clay with 10% angular shale pebbles	>1	1.9	0.26	
153	15305	Cut		Ditch	N/S linear in plan with moderately/gently sloped concave sides and flat base	>1	1.86	0.17	
153	15306	Fill		Ditch fill	Yellow grey silt clay with 10% subangular shale	>1	1.86	0.17	
153	15307	Cut		Ditch	N/S linear in plan with very steep sloped concave sides and rounded base	>1	0.4	0.23	
153	15308	Fill		Ditch fill	Dark blue brown silt clay with 5% angular shale pebbles	>1	0.4	0.23	
153	15309				Void				
153	15310				Void				
153	15311				Void				
153	15312				Void				

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
153	15313	Cut		Land drain	NW/SE linear in plan with steep sloped sides – not excavated to base	>2.5	0.50	0.30	
153	15314	Fill	15313	Land drain fill	Upper – Dark grey brown silt clay/light grey yellow clay Lower – subangular sandstone rubble	>2.5	0.50	0.30	
154	15401	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.35	
154	15402	Layer		Natural	Light yellow grey silt clay	>50	>1.9	>0.18	
154	15403	Cut		Ditch	N/S linear in plan with asymmetrical profile (moderately sloped concave NE side, irregular SW side with imperceptible break of slope) and irregular/flat base	>2.2	2.47	0.18	
154	15404	Fill	15403	Ditch fill	Brown grey silt clay with 20% subangular shale pebbles	2.2	2.47	0.18	
155	15501	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.4	
155	15502	Layer		Natural	Dark yellow brown clay silt	>50	>1.9	>0.23	
155	15503	Cut		Pit/posth ole	Circular in plan with round corners, moderately sloped concave sides and rounded base	0.7	0.7	0.23	
155	15504	Fill	15503	1st pit/posth ole fill	Black clay silt with 99% charcoal	>0.3	>0.38	0.07	
155	15505	Fill	15503	3rd pit/posth ole fill	Brown clay silt with 10% charcoal flecks/lumps	0.7	0.7	0.17	
155	15506	Cut		Ditch terminus	NE/SW linear in plan with asymmetric profile (moderately sloped convex/irregular NW side, moderately sloped concave/straight SE side) and irregular base	>1	3.8	0.35	
155	15507	Fill	15506	Ditch terminus fill	Dark grey brown clay silt with 1% subangular sandstone pebbles, 5% subangular shale pebbles and 1% charcoal flecks	>1	3.8	0.35	
155	15508	Layer		Subsoil	Orange brown clay silt	>50	>1.9	0.18	
155	15509	Fill	15503	2nd Pit/posth ole fill	Dark yellow brown clay silt	-	0.44	0.07	
	,			<u> </u>	Field 59			,	
156	15601	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.4	
156	15602	Layer		Natural	Dark yellow brown clay silt	>50	>1.9	0.06	
157	15701	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.4	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
157	15702	Layer		Natural	Dark yellow brown clay silt	>50	>1.9	0.08	
			•	•	Filed 40				
158	15801	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.3	
158	15802	Layer		Natural	Dark yellow brown clay	>50	>1.9	>0.14	
130	13002	Layer		Ivaturai	silt	/00	71.5	Z0.1 4	
158	15803	Cut		Ditch	NE/SW linear in plan with asymmetric profile (gently sloped straight N side, imperceptible break of slope straight S side) and flat base	>1	1.08	0.11	
158	15804	Fill	15803	Ditch fill	Yellow brown silt clay with 5% subangular shale pebbles	>1	1.08	0.11	
158	15805	Layer		Dump deposit	Dark grey clay silt with 25% shale pebbles/cobbles	>25	-	0.11	
158	15806	Cut		Ditch	NE/SW linear in plan with steep sloped straight sides and flat base	>1	0.66	0.14	
158	15807	Fill	15806	Ditch fill	Grey brown silt clay with 2% subangular gravel	>1	0.66	0.14	
159	15901	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.45	
159	15902	Layer		Natural	Light yellow grey silt clay	>50	>1.9	>0.05	
					Field 44				
160	16001	Layer		Topsoil	Dark grey clay silt	>50	>1.9	0.37	
160	16002	Layer		Natural	Light grey silt clay	>50	>1.9	>0.25	
160	16003	Cut		Ditch terminus	NNE/SSW linear in plan with moderately sloped concave sides and flat base	>1	0.55	0.09	
160	16004	Fill		Ditch terminus fill	Dark grey brown clay silt with 1% subangular sandstone pebbles	>1	0.55	0.09	
160	16005	Cut		Ditch	WNW/ESE linear in plan with asymmetric profile (steep sloped straight W side, moderately sloped convex E side) and rounded base	>1	0.98	0.13	
160	16006	Fill		Ditch fill	Dark gey brown clay silt with 1% subangular sandstone pebbles	>1	0.98	0.13	
160	16007	Cut		Ditch	WNW/ESE linear in plan with moderately sloped convex sides and rounded base	>1	1.1	0.24	
160	16008	Fill		Ditch fill	Dark grey brown clay silt with 1% subangular sandstone pebbles	>1	1.1	0.24	
161	16101	Layer		Topsoil	Light grey clay silt	>50	>1.9	0.4	
161	16102	Layer		Natural	Light yellow grey silt clay	>50	>1.9	>0.05	
					Field 45				

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
162	16201	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.55	
162	16202	Layer		Subsoil	Light brown clay silt	>30	>1.9	0.15	
162	16203	Layer		Natural	Light yellow grey silt clay with shale	>50	>1.9	>0.3	
162	16204	Cut		Ditch	NE/SW linear in plan with gently sloped concave sides and rounded/uneven base	>1	2.8	0.3	
162	16205	Fill	16204	1ST ditch fill	Light blue grey clay/coarse gravel with 5% angular pebbles/cobbles	>1	0.7	0.1	
162	16206	Fill	16204	2nd ditch fill	Dark red brown silt clay	>1	1.1	0.28	
162	16207	Fill	16204	1st ditch	Light blue grey clay/coarse gravel with 5% angular pebbles/cobbles	>1	0.7	0.1	
162	16208	Fill	16204	2nd ditch fill	Dark red brown silt clay	>1	1.1	0.28	
163	16301	Layer		Topsoil	Grey clay silt	>50	>1.9	0.26	
163	16302	Layer		Natural	Light yellow grey silt clay	>50	>1.9	>0.06	
	1			T	Field 46	Г		1	
164	16401	Layer		Topsoil	Light grey clay silt	>50	>1.9	0.24	
164	16402	Layer		Natural	Light yellow grey silt clay	>50	>1.9	>0.35	
164	16403	Cut		Ditch	NNW/SSE linear in plan with moderately sloped concave sides and rounded base	>1	3.5	0.35	
164	16404	Fill		Ditch fill	Grey brown silt clay with 5% subangular gravel	>1	3.5	0.35	
164	16405	Cut		Pit	Subcircular in plan with moderately sloped concave sides and rounded base	>0.82	0.67	0.24	
164	16406	Fill		Pit fill	Brown grey silt clay with 1% subangular pebbles	>0.82	0.67	0.24	
165	16501	Layer		Topsoil	Light grey clay silt	>50	>1.9	0.32	
165	16502	Layer		Natural	Light yellow grey silt clay	>50	>1.9	>0.06	
	,			_	Filed 47				
166	16601	Layer		Topsoil	Light grey clay silt	>50	>1.9	0.34	
166	16602	Layer		Natural	Light yellow grey silt clay	>50	>1.9	>0.11	
167	16701	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.48	
167	16702	Layer		Natural	Light orange brown silt clay	>50	>1.9	>0.32	
167	16703	Cut		Ditch	NNW/SSE linear in plan with gently sloped concave sides and rounded base	>1	2.2	0.32	
167	16704	Fill	16703	Ditch fill	Dark grey brown clay silt with 1% subangular sandstone pebbles	>1	2.2	0.32	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
167	16705	Cut		Ditch	NNE/SSW linear in plan with gently sloped concave sides, gradual break of slope and flat base	>2.5	1.75	0.31	
167	16706	Fill	16705	Ditch fill	Dark yellow brown silt clay	>2.5	1.75	0.31	
					Field 49				
168	16801	Layer		Topsoil	Very dark grey brown clay silt	>50	>1.9	0.39	
168	16802	Layer		Natural	Grey silt clay with 1% angular shale gravel, grey/red brown silt clay with 50% angular shale gravel/cobbles and orange silt clay	>50	>1.9	>0.15	
168	16803	Cut		Ditch	N/S linear in plan with moderately sloped concave sides and rounded base	>1	1.67	0.15	
168	16804	Fill		Ditch fill	Dark grey brown silt clay with 20% subangular stone	>1	1.67	0.15	
169	16901	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.28	
169	16902	Layer		Natural	Light yellow brown silt clay with 0.5% angular stone	>50	>1.9	>0.04	
170	17001	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.3	
170	17002	Layer		Natural	Dark brown grey clay silt with 15% angular stones	>50	>1.9	>0.2	
					Field 50				
171	17101	Layer		Topsoil	Very dark grey brown clay silt	>50	>1.9	0.28	
171	17102	Layer		Natural	Grey yellow clay silt with 5% angular/subangular shale gravel/cobbles	>50	>1.9	.0.2	
171	17103	Cut		Ditch	WNW/ESE linear with gently sloped concave sides and rounded base	>1	0.88	0.19	
171	17104	Fill	17103	Ditch fill	Grey brown silt clay	>1	0.88	0.19	
					Field 51				
172	17201	Layer		Topsoil	Grey brown clay silt	>50	>1.9	0.22	
172	17202	Layer		Natural	Grey yellow silt clay with 25% angular shale gravel/pebbles	>50	>1.9	>0.45	
172	17203	Cut		Ditch	NE/SW linear in plan with asymmetric profile (steep sloped concave NW side, moderately sloped concave SE side) and rounded base	1	1.5	0.42	
172	17204	Fill	17203	Ditch fill	Light grey brown clay silt	>1	1.5	0.42	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
172	17205	Cut		Ditch	NE/SW linear in plan with moderately sloped concave sides and rounded base	>1	1.56	0.24	
172	17206	Fill	17205	Ditch fill	Grey brown silt clay	>1	1.56	0.24	
					Field 52				
173	17301	Layer		Topsoil	Dark grey brown clay silt with 15% angular shale gavel/cobbles	>50	>1.9	0.24	
173	17302	Layer		Natural	Grey yellow silt clay with 15% angular shale gravel/small cobbles	>50	>1.9	>0.14	
	1		T	T	Field 53	1		1	
174	17401	Layer		Topsoil	Brown clay silt	>50	>1.9	0.33	
174	17402	Layer		Natural	Orange yellow silt clay with 10% angular shale gravel/pebbles	>50	>1.9	0.07	
					Field 54				
175					Trench deferred until post determination of planning process due to newly planted grass				
176					Trench deferred until post determination of planning process due to newly planted grass				
177					Trench deferred until post determination of planning process due to newly planted grass				
178					Trench deferred until post determination of planning process due to newly planted grass				
					Field 55				
179	17901	Layer		Topsoil	Dark brown clay silt	>50	>1.9	0.32	
179	17902	Layer		Natural	Dark blue grey silt clay with 10% angular shale pebbles/ cobbles	>50	>1.9	>0.18	
179	17903	Cut		Ditch	N/S linear in plan with asymmetric profile (steep sloped W side, moderately sloped E side) and flat base	>1	0.78	0.15	
179	17904	Fill	17903	Ditch fill	Dark grey brown silt clay	>1	0.78	0.15	
180	18001	Layer	18001	Topsoil	Dark red brown silt clay	>50	>1.9	0.32	
180	18002	Layer	18002	Natural	Yellow silt clay with 30% angular shale cobbles and 20% limestone cobbles	>50	>1.9	>0.14	
180	18003	Cut		Ditch	E/W linear in plan with moderately sloped sides and flat base	>1	0.37	0.05	
180	18004	Fill	18003	Ditch Fill	Dark grey brown silty clay	>1	0.37	0.05	
181	18101	Layer	18101	Topsoil	Dark grey brown clay silt with 5% subangular shale pebbles	>50	>1.9	0.33	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
181	18102	Layer	18102	Natural	Light yellow grey silty clay	>50	>1.9	>0.05	
	,		1	1	Field 56			_	
182	18201	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.27	
182	18202	Layer		Natural	Yellow brown, clay with angular shale pebbles 20%	>50	>1.9	0.22	
182	18203	Cut		Pit	Oval in plan with asymmetric profile (moderately sloped concave E side, steep sloped concave W side) rounded base	>0.25	0.55	0.07	
182	18204	Fill	18203	Pit fill	Dark brown clay silt with 1% charcoal flecks	0.25	0.55	0.07	
182	18205	Cut		Ditch	NE/SW Linear in plan with moderately sloped convex sides and flat base	>1	0.81	0.22	
182	18206	Fill	18205	Other Fill	Grey Brown clay silt with 10% angular shale pebbles	>1	0.81	0.22	
182	18207	Cut		Ditch	E/W linear in plan with moderately sloped straight sides and flat base	>1	0.45	0.08	
182	18208	Fill		Primary Fill	Grey brown clay silt	>1	0.45	0.08	
183	18301	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.26	
183	18302	Layer		Natural	Yellow brown clay with 20% subangular shale gravel	>50	>1.9	>0.12	
			II.		Field 57	l.			
184					Trench deferred until post determination of planning process due to newly planted grass				
185					Trench deferred until post determination of planning process due to newly planted grass				
			,	1	Field 58			_	
186	18601	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.39	
186	18602	Layer		Natural	Light yellow grey clay silt with 5% subangular shale gravel and 1% mineral panning	>50	>1.9	>0.7	
186	18603	Fill	18604	Ditch fill	Yellow brown silt clay	>1.9	1.3	-	
186	18604	Cut		Ditch	NE/SW linear in plan – unexcavated	>1.9	1.3	-	
186	18605	Fill	18606	Ditch fill	Yellow brown silt clay with 15% subangular shale gravel	>1.9	1.8	-	
186	18606	Cut		Ditch	NE/SW linear in plan – unexcavated	>1.9	1.8	-	
186	18607	Fill	18608	Ditch fill	Yellow brown clay silt with 20% subangular shale gravel	>1	1.4	0.68	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
186	18608	Cut		Ditch	NNE/SSW linear in plan with moderately sloped sides and flat base	>1	1.4	0.68	
187	18701	Layer		Topsoil	Dark grey brown clay silt	>50	>1.9	0.23	
187	18702	Layer		Subsoil	light grey brown sand silt	>50	>1.9	0.06	
187	18703	Layer		Natural	Light yellow grey clay silt with 5% subangular shale gravel and 1% mineral panning	>50	>1.9	>0.65	
187	18704	Cut		Ditch	NW/SE, NE/SW curvi- linear with rounded corners in plan with moderately sloped sides and flat/rounded base	>1	0.62	0.3	
187	18705	Fill	18704	Ditch fill	Grey brown silt clay	>1	0.62	0.3	
187	18706	Cut		Ditch	NE/SW linear in plan with moderately sloped straight sides, gradual break of slope and flat base	>1	1.48	0.35	
187	18707	Fill	18706	Ditch fill	Grey brown silt clay	>1	1.48	0.35	
187	18708	Cut		Ditch	NE/SW linear in plan with moderately sloped sides and flat base	>1	1.86	0.61	
187	18709	Fill	18708	Primary Fill	Dark orange brown silt clay	>1	1.86	0.61	
			I.	1	Field 59				
188	18801	Layer	18801	Topsoil	dark grey brown humic silt	>50	>1.9	0.26	
188	18802	Layer	18802	Natural	Light orange grey clay silt with 20% subangular shale pebbles and shale bedrock	>50	>1.9	>0.1	
189	18901	Layer	18901	Topsoil	Dark grey brown silt clay with	>50	>1.9	0.31	
189	18902	Layer	18902	Subsoil	Dark orange clay silt	>50	>1.9	0.1	
189	18903	Layer	18903	Natural	Light grey clay with 1% subangular shale pebbles and yellow silt clay with 20% subangular shale gravel	>50	>1.9	>0.2	
189	18904	Cut		Natural Feature	With gently sloped sides – not excavated to base due to water – possible large pond/geological depression	27	>1.9	0.2	
189	18905	Fill	18904	Natural feature fill	Blue grey clay and decayed peat lenses	27	1.9	0.2	
190	19001	Layer	19001	Topsoil	Dark brown clay silt with 5% angular shale gravel/pebbles	>50	>1.9	0.3	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
190	19002	Layer	19002	Subsoil	Brown silty clay with 1% angular shale gravel	>50	>1.9	0.22	
190	19003	Layer	19003	Natural	Light brown coarse silt clay with 25% angular shale gravel /pebbles and shale bedrock	>50	>1.9	>0.05	
191	19101	Layer	19101	Topsoil	Dark brown clay silt with 5% angular shale gravel	>50	>1.9	0.35	
191	19102	Layer	19102	Natural	Light orange yellow silt clay with 25% angular shale gravel/pebbles	>50	>1.9	>0.41	
191	19103	Cut		Ditch	N/S linear in plan with asymmetric profile (moderately sloped concave E side, steep sloped straight W side) and uneven base	>1	1.21	0.41	
191	19104	Fill	19103	Ditch Fill	Light grey brown clay silt with 1% subangular shale pebbles	>1	1.21	0.41	
192	19201	Layer		Topsoil	Dark brown grey silt clay, humic	>50	>1.9	0.26	
192	19202	Layer		Natural	Light yellow silt clay with shale cobbles	>50	>1.9	>0.5	
192	19203	Fill	19204	Land drain terminus fill	Dark grey brown silt clay with red sandstone pebbles and quartz pebbles	.1.3	0.95	0.5	
192	19204	Cut		Land drain terminus	Linear in plan with vertically sloped sides and flat uneven base	>1.3	0.95	0.5	
					Field 60				
193	19301	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.32	
193	19302	Cut		Ditch	NNE/SSW linear in plan with gently sloped straight sides and flat base	>1	1.2	0.35	
193	19303	Fill	19302	1st ditch Fill	Grey brown silt clay with 5% subangular shale gravel	>1	1.25	0.33	
193	19304	Fill	19302	2nd ditch Fill	Light brown yellow clay silt with 10% subangular shale gravel	>1	1	0.15	
193	19305	Layer		Natural	Light yellow brown clay with 33% shale cobbles	>50	>1.9	>0.4	
193	19306	Cut		Ditch	NNW.SSE linear in plan with moderately sloped concave sides and rounded base	>1	1.15	0.17	
193	19307	Fill	19306	Ditch fill	Grey brown clay silt	>1	1.15	0.17	
193	19308	Cut		Ditch	NNW/SSE linear in plan with moderately sloped sides and concave base	>1	1.45	0.39	
193	19309	Fill	19308	Ditch fill	Yellow grey clay silt with 2% subangular shale pebbles	>1	1.45	0.39	C18-C19

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
194	19401	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.26	
194	19402	Layer		Natural	Yellow brown clay with 10% subangular shale pebbles	>50	>1.9	>0.7	
194	19403	Cut		Ditch	WNW/ESE linear in plan with asymmetrical profile (steep sloped convex S side, steep sloped straight N side) – not excavated to base	>1.9	1.1	0.7	
194	19404	Fill	19403	1st ditch fill	Yellow grey clay wilt with 5% subangular shale pebbles	>1	0.38	0.3	
194	19405	Fill	19403	2nd ditch fill	Grey black clay silt with 1% subangular shale cobbles/small boulders	>1	1.1	0.4	
				_	Field 61				
195	19501	Layer		Topsoil	Dark grey brown clay silt with 5% subangular shale pebbles	>50	>1.9	0.35	
195	19502	Layer		Subsoil	Light grey brown clay silt	>50	>1.9	0.1	
195	19503	Layer		Natural	Dark yellow grey silt clay with 15% subangular shale pebbles	>50	>1.9	>0.2	
195	19504	Cut		Ditch	NW/SE linear in plan with gently sloped straight side and flat base	>1	0.66	0.15	
195	19505	Fill	19504	Ditch fill	Grey brown clay silt with 20% subangular shale pebbles	>1.9	0.66	0.15	
195	19506	Cut		Ditch	NW/SE linear in plan with asymmetrical profile (gently sloped irregular E side, steep sloped irregular W side) and flat base	>1.9	1.02	0.2	
195	19507	Fill	19506	Ditch fill	Grey brown clay silt with 5% subangular shale cobbles	1.9	1.02	0.2	
196	19601	Layer		Topsoil	Dark grey brown clay silt with 5% subangular shale pebbles	>50	>1.9	0.3	
196	19602	Layer		Subsoil	Light orange brown silt clay	>50	>1.9	0.1	
196	19603	Layer		Natural	Dark yellow grey silt clay with 15% subangular shale pebbles	>50	>1.9	0.07	
197		Layer		Topsoil	Dark grey brown clay silt with 5% subangular shale pebbles	>50	>1.9	0.3	
197		Layer		Subsoil	Light orange brown silt clay	>50	>1.9	0.1	
197		Layer		Natural	Dark yellow grey silt clay with 15% subangular shale pebbles	>50	>1.9	0.16	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
198	19801	Layer		Topsoil	Dark grey brown clay silt with 5% subangular shale pebbles	>50	>1.9	0.38	
198	19802	Layer		Subsoil	Light orange brown silt clay	>50	>1.9	0.04	
198	19803	Layer		Natural	Dark yellow grey silt clay with 15% subangular shale pebbles	>50	>1.9	>0.28	
198	19804	Cut		Ditch	WNW/ESE linear in plan with moderately sloped concave sides and rounded base	>1	0.93	0.28	
198	19805	Fill	19804	Ditch fill	Grey brown clay silt with 15% subangular shale gravel/pebbles	>1.	0.93	0.28	Post- medieval/ modern
199	19901	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.25	
199	19902	Layer		Natural	Light yellow brown silty clay/grey clay with 33% subangular sandstone cobbles and yellow silt clay with 10% sandstone cobbles	>50	>1.9	>0.22	
199	19903	layer		Hillwash	Dark grey brown clay silt with 15% subangular sandstone pebbles	9.5	>1.9	0.35	
199	19904	Cut		Ditch	NNE/SSW linear in plan with steep slopped straight sides and rounded base	>1	0.8	0.22	
199	19905	Fill	19904	Ditch fill	Dark brown grey clay silt with 5% subangular sandstone pebbles	>1	0.8	0.22	
199	19906	Cut		Ditch	NE/SW linear in plan with moderately sloped straight side and rounded base	>1	0.8	0.17	
199	19907	Fill	19906	Ditch fill	Dark brown grey clay silt	>1	0.8	0.17	
200	20001	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.32	
200	20002	Layer		Subsoil	Yellow silt clay with 5% subangular shale pebbles	>20	>1.9	0.2	
200	20003	Layer		Natural	Light yellow brown silt clay with 50% angular shale gravel and 1% sandstone boulders	>50	>1.9	0.1	
	1		1	T	Field 62	T		T	
201	20101	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.31	
201	20102	Layer		Natural	Yellow clay/orange brown clay with 15% sandstone cobbles and grey clay and orange brown sand with sandstone boulders	>50	>1.9	0.76	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
201	20103	Cut		Ditch	N/S linear in plan with steep sloped concave sides, gentle break of slope and rounded base	>1	1.15	0.38	
201	20104	Fill	20103	Ditch fill	Orange brown clay silt with 10% ferrous mineral flecks	>1	1.15	0.38	
201	20105	Cut		Ditch	NE/SW linear in plan with asymmetric profile (steep sloped straight NW side, gently sloped straight SE side) and flat base	>1	1.45	0.22	
201	20106	Fill	20105	Ditch fill	Light grey brown silt clay	>1	1.45	0.22	
201	20107	Cut		Ditch	NNE/SSW linear in plan with asymmetric profile (steep sloped convex NW side, steep sloped straight SE side) and tapered base	>1	1.5	0.76	
201	20108	Fill	20107	2nd ditch	Yellow grey clay silt	>1	1.3	0.31	
201	20109	Fill	20107	1st ditch	Black grey clay silt with 5% subangular sandstone gravel/pebbles	>1	1.1	0.7	
202	20201	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.32	
202	20202	Layer		Natural	Yellow brown silt clay with 15% sandstone cobbles	>50	>1.9	>0.28	
202	20203	Cut		Pit	Subcircular in plan with steep sloped sides and rounded base	1.43	>0.5	0.25	
202	20204	Fill	20203	1st pit fill	Dark grey silt clay	1.33	0.5	0.13	
202	20205	Cut		Ditch	NE/SW linear in plan with steep sloped straight side and rounded/irregular base	>1	1	0.28	
202	20206	Fill	20205	Ditch fill	Dark grey brown clay silt	>1	1	0.28	
202	20207	Cut		Ditch	NE/SW linear in plan with steep sloped straight side and rounded base	>1	1	0.28	
202	20208	Fill	20207	Ditch fill	Dark brown grey clay silt	>1	1	0.28	
202	20209	Fill	20203	2nd pit fill	Light grey clay silt	1.43	0.5	0.13	
203	20301	Layer		Topsoil	Dark red brown silt clay	>50	>1.9	0.24	
203	20302	Layer		Natural	Yellow brown silt clay with 15% sandstone boulders and 5% large sandstone boulders and grey brown clay with 5% sandstone boulders	>50	>1.9	>0.27	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
203	20303	Cut		Ditch	NNE/SSW linear in plan with gently sloped concave/irregular sides and flat base	>1	1.6	0.24	
203	20304	Fill	20303	Ditch fill	Grey brown clay wilt with 25%b subangular shale pebbles	>1	1.6	0.24	
203	20305	Cut		Ditch	NNE/SSW linear in plan with steep sloped stepped/concave sides and flat base	>1	1.46	0.27	
203	20306	Fill	20305	2nd ditch	Yellow grey brown silt clay	>1	1.4	0.14	
203	20307	Fill	20305	1st ditch	Grey brown silt clay	>1	1.4	0.13	
203	20308	Cut		Ditch	WNW/ESE linear in plan – unexcavated	>1.9	1.5	-	
203	20309	Fill	20308	Ditch fill	Dark grey brown clay silt	>1.9	1.5	-	
					Field 63				
204	20401	Layer		Topsoil	Grey brown clay silt with 5% subangular shale pebbles	>50	>1.9	0.4	
204	20402	Layer		Natural	Light brown yellow clay silt with 10% subangular shale pebbles	>50	>1.9	>0.3	
204	20403	Cut		Ditch	NW/SE linear in plan with steep sloped concave sides and rounded base	>1	0.53	0.21	
204	20404	Fill	20403	Ditch fill	Grey brown clay silt with 1% subangular shale pebbles	>1	0.53	0.21	
204	20405	Cut		Ditch	NW/SE linear in plan with steep sloped concave sides and rounded base	>1	0.46	0.2	
204	20406	Fill	20405	Ditch fill	Grey brown clay silt with 5% subangular shale pebbles	>1	0.46	0.2	
204	20407	Cut		Posthole	Circular in plan with near vertical concave sides and flat base	0.38	0.4	0.3	
204	20408	Fill	20407	Posthole fill	Dark grey brown clay silt with 50% angular shale pebbles/small boulders and 20% flecks of charcoal	0.38	0.4	0.3	
205	20501	Layer		Topsoil	Grey brown clay silt with 1% subangular shale pebbles	>50	>1.9	0.38	
205	20502	Layer		Natural	Light grey yellow clay silt with 33% subangular shale pebbles/small boulders	>20	>1.9	>0.32	

Trench	Context No.	Туре	Fill of	Interpreta tion	Description	Length (m)	Width (m)	Depth/ thicknes s (m)	Spot-date
205	20503	Cut		Ditch	NW/SE linear in plan with asymmetric profile (moderately sloped irregular convex N side, moderately sloped concave S side) and rounded/irregular convex base	>1	1.64	0.32	
205	20504	Fill		Ditch fill	Grey brown clay silt with 5% angular sandstone cobbles and 10% subangular shale pebbles	>1	1.64	0.32	
205	20505	Cut		Ditch	NW/SE linear in plan with gently sloped concave sides and rounded base	>1	1.02	0.3	
205	20506	Fill		Ditch fill	Orange brown clay silt with 15% angular shale pebbles and 1% angular sandstone boulders	>1	1.02	0.3	
205	20507	Cut		Ditch	E/W linear in plan with vertically sloped straight sides and flat base	>0.33	0.62	0.16	
205	20508	Fill		Ditch fill	Light yellow grey silt clay with 10% subangular sandstone cobbles	>0.33	0.62	0.16	
205	20509	Layer		Natural	Red brown sandstone bedrock	>30	>1.9	-	
206	20601	Layer		Topsoil	Grey brown clay silt with 5% subangular shale pebbles	>50	>1.9	0.41	
206	20602	Layer		Natural	Light yellow brown clay silt with 20% subangular shale pebbles/boulders	>50	>1.9	>0.06	
	1			1	Field 59	1		1	
207	20701	Layer		Topsoil	Light grey brown clay silt	>50	>1.9	0.3	
207	20702	Layer		Natural	Light orange brown clay silt with 25% angular shale pebbles/small cobbles	>50	>1.9	0.21	

APPENDIX B: THE FINDS

Context	Category	Description	Fabric Code/ NRFRC*	Count	Weight (g)	Spot-date
406	Modern pottery	Porcelain	POR	1	8	MC18-C19
905	Roman pottery	Southeast Dorset Black- burnished ware	DOR BB1	1	4	C2-C4
2004	Post-medieval/modern glass	Bottle		5	7	Post-medieval/ modern
2417	Post-medieval pottery	Creamware	CRM	1	2	LC18-C19
	Post-medieval pottery	White salt-glazed stoneware	WSG	1	0.7	
	Post-medieval/modern pottery	Transfer-printed refined whiteware	TPRW	1	2	
2508	Post-medieval pottery	Creamware	CRM	1	1	C18-C19
	Post-medieval/modern pottery	Black-glazed earthenware	BLG	1	3	
	Iron	Nail		2	4	
4002	Modern pottery	Porcelain	POR	1	5	MC18-C19
4504	Fired clay			3	26	-
5701	Post-medieval/modern pottery	Black-glazed earthenware	BLG	1	6	C18-C19
9104	Post-medieval/modern pottery	Black-glazed earthenware	BLG	1	31	C18-C19
10101	Post-medieval/modern pottery	Black-glazed earthenware	BLG	1	18	C18-C19
12304	Iron	Object		1	137	-
12605	Post-medieval/modern pottery	Black-glazed earthenware	BLG	1	2	C18-C19
12608	Post-medieval/modern pottery	Black-glazed earthenware	BLG	1	139	C18-C19
12906	Medieval pottery	Raeren stoneware	RAE	1	13	LC15-EC16
15301	Industrial Waste	Glass waste		1	15	-
15804	Fired clay			1	2	-
19104	Flint	Blade		1	1	-
19309	Post-medieval/modern pottery	Black-glazed earthenware	BLG	1	31	C18-C19
19805	Glass	Ra. 51, Bead		1	5	Post-medieval/ modern

^{*} National Roman Fabric Reference Collection codes in bold

APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

Table 1 Assessment of the palaeoenvironmental remains

_			Processed	Unprocesse		Roots			Cereal	Charred		Charcoal	
Feature	Context	Sample	vol (L)	d vol (L)	(ml)	%	Grain	Chaff	Notes	Other	Charred Other Notes	> 4/2mm	Other
	Trench 2												
Fire Pit 203	204	6	15	0	5070	1	-	-	-	**	tuber stem; bud	****/****	-
							Tr	ench 32)				
Posthole 3209	3210	5	10	0	300	20	-	-	-	**	Brassica	****/****	brnt dng/plnt*****
	Trench 61												
Ditch 6103	6104	3	20	20	100	98	_	_	-	-	-	**/**	-
							Tre	nch 10	 1				
											tuber stem + frags; Carex; Rumex crispus; Rumex		
Layer	10103	17	20	15	145	90	-	-	-	****	acetosella; Trifolium/Medicago; Avena/Bromus; Persicaria	****/****	-
							Tre	nch 11	4				
Pit 11407	11408	24	5	0	80	70	-	-	i	-	-	****/****	-
							Tre	nch 11	6				
Posthole 11609	11610	10	2	0	50	60	-	ı	-	****	Corylus avellana	***/***	-
Posthole 11611	11612	11	5	0	215	5	*	-	indet grain	****	Corylus avellana	****/****	
Posthole 11617	11618	14	10	0	595	5	-	-	-	*	Corylus avellana	****/****	-
	Trench 141												
Ditch 14105	14106	18	20	0	100	98	*	-	indet grain	*	tuber stem	*/**	-
	Trench 204												
Posthole 20407	20408	1	3	0	340	10	-	-	-	****	Corylus avellana	****/****	-

Key: * = 1-4 items; ** = 4-20 items; *** = 21-49 items; ***** = 50-99 items; ***** = >100 items brnt dng/plant = burnt dung/plant remain

APPENDIX D: RADIOCARBON DATING

SUERC, summarised by Emma Aitken

Radiocarbon dating was undertaken in order to confirm the date of fire pit 203, postholes 20407, 11609, and 11611, and layer 10103. The samples were analysed during September 2022 at Scottish Universities Environmental Research Centre (SUERC), Rankine Avenue, Scottish Enterprise Technology Park, East Kilbride, Glasgow, G75 0QF, Scotland. The methodology employed by SUERC Radiocarbon Laboratory is outlined in Dunbar *et al.* (2016).

The uncalibrated dates are conventional radiocarbon ages. The radiocarbon ages were calibrated using the University of Oxford Radiocarbon Accelerator Unit calibration programme OxCal v4.4.2 (Bronk Ramsey 2009, Bronk Ramsey 2020) using the IntCal20 curve (Reimer *et al.* 2020).

References

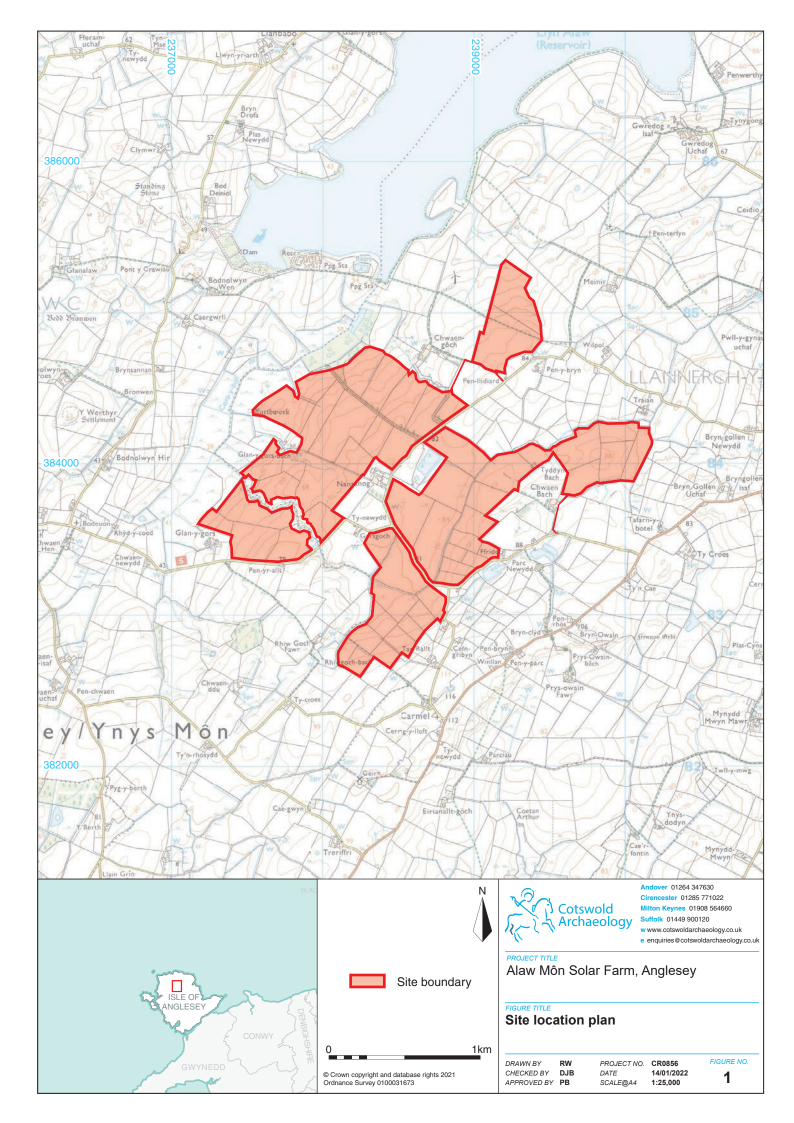
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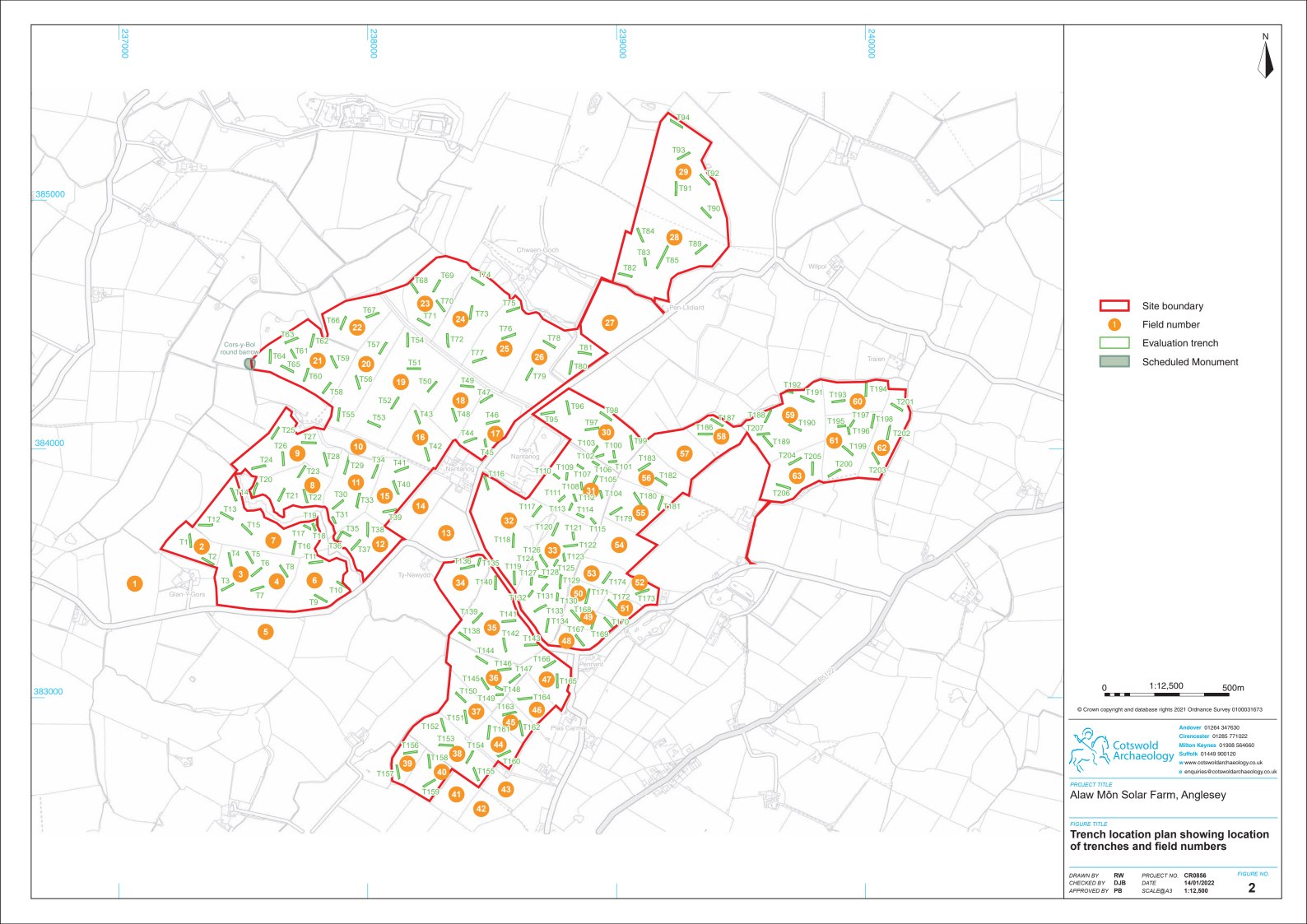
Table 1: Radiocarbon dating results

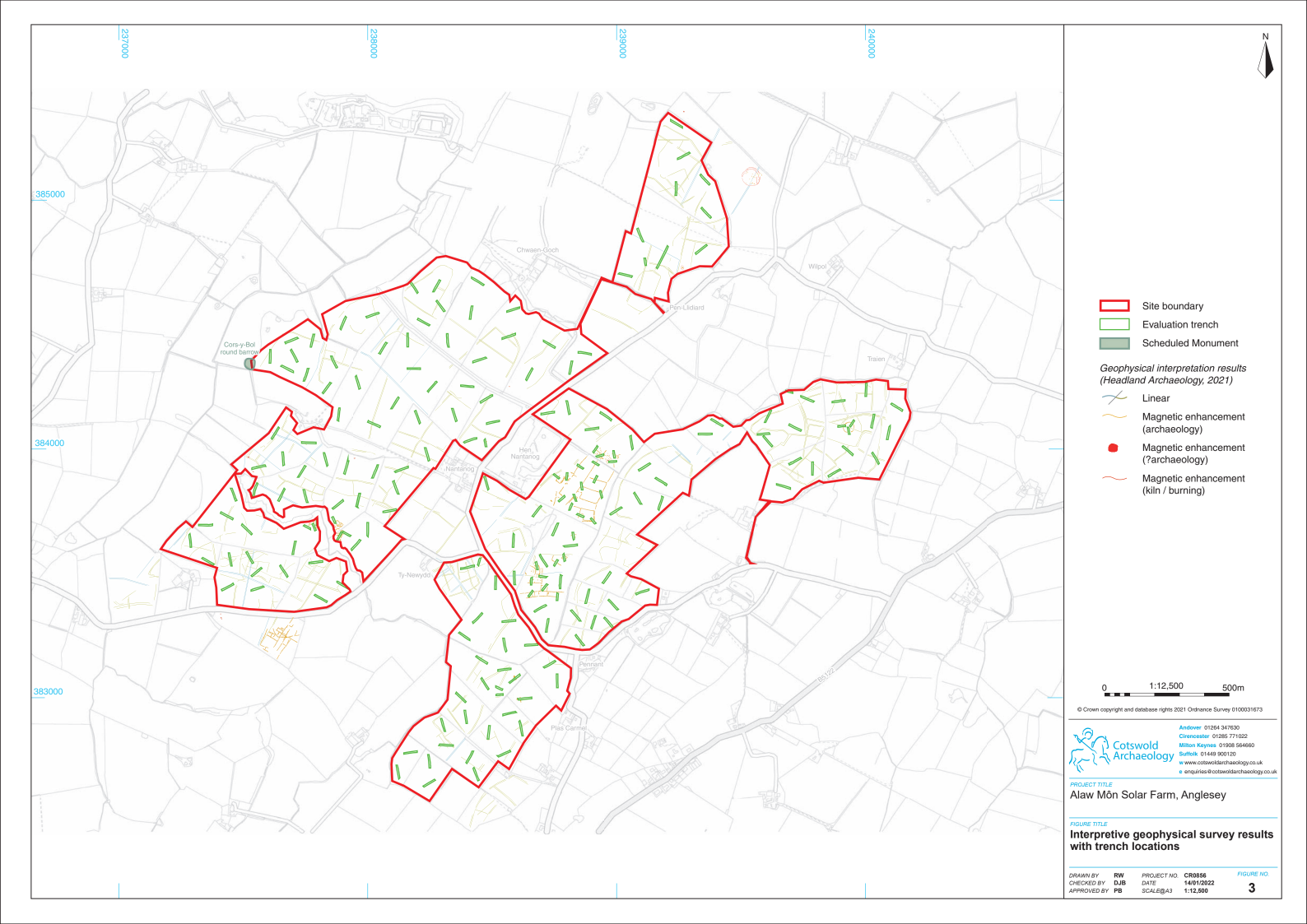
Feature	Lab No.	Material	δ ¹³ C	Radiocarbon age	Calibrated radiocarbon age 95.4% probability	Calibrated radiocarbon age 68.3% probability
Context 204 Fire pit 203	SUERC- 106005	Charcoal: Hazel (Corylus avellana) roundwood	-26.3‰	926 ± 21 yr BP	1036–1173 cal. AD (95.4%)	1047–1084 cal. AD (36.1%) 1095–1102 cal. AD (5.0%) 1124–1161 cal. AD (27.1%)
Context 20408 Posthole 20407	SUERC- 106006	Charred plant remains: Hazelnut shell fragment (Corylus avellana)	-27.8‰	4444 ± 25 yr BP	3331–3217 cal. BC (69.8%) 3188–3151 cal. BC (7.4%) 3188–3010 cal. BC (49.2%) 2979–2965 cal. BC (1.1%) 2948–2936 cal. BC (1.0%)	3314–3296 cal. BC (6.2%) 3286–3240 cal. BC (19.7%) 3104–3024 cal. BC (42.3%)
Context 11610 Posthole 11609	SUERC- 106007	Charred plant remains: Hazelnut shell fragment (Corylus avellana)	-23.7‰	3454 ± 21 yr BP	1879–1840 cal. BC (26.0%) 1826–1791 cal. BC (13.1%) 1784–1732 cal. BC (38.2%) 1723–1690 cal. BC (18.1%)	1871–1847 cal. BC (21.5%) 1774–1739 cal. BC (33.7%) 1713–1697 cal. BC (13.1%)
Context 11612 Posthole 11611	SUERC- 106008	Charred plant remains: Hazelnut shell fragment (Corylus avellana)	-25.0‰	3389 ± 24 yr BP	1744–1618 cal. BC (95.4%)	1732–1721 cal. BC (9.7%) 1691–1630 cal. BC (58.5%)
Layer 10103	SUERC- 106009	Charcoal: Twig fragment	-25.8‰	389 ± 21 yr BP	1447–1517 cal. AD (75.2%) 1589–1662 cal. AD (20.2%)	1454–1495 cal. AD (60.4%) 1602–1610 cal. AD (7.9%)

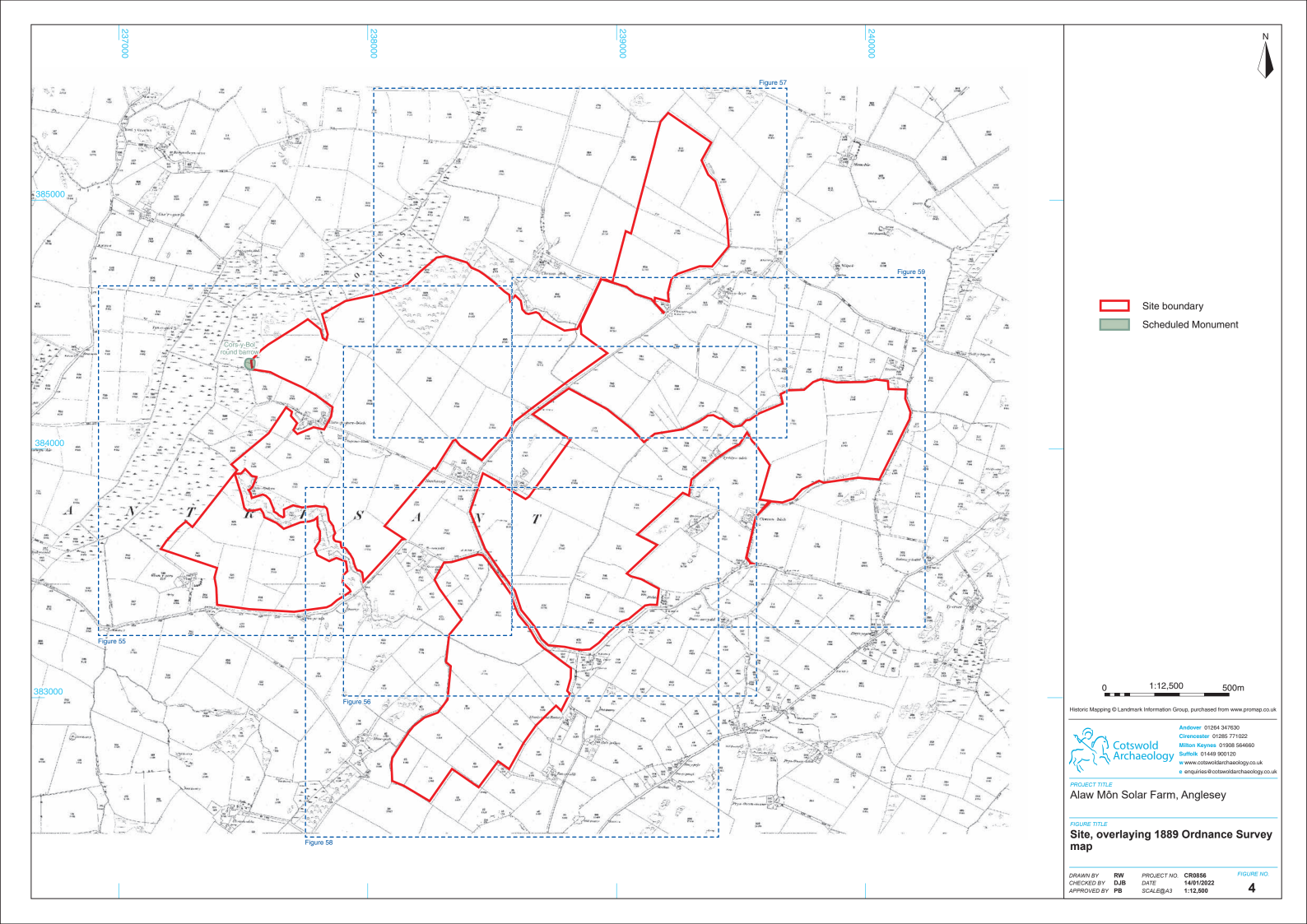
APPENDIX E: OASIS REPORT FORM

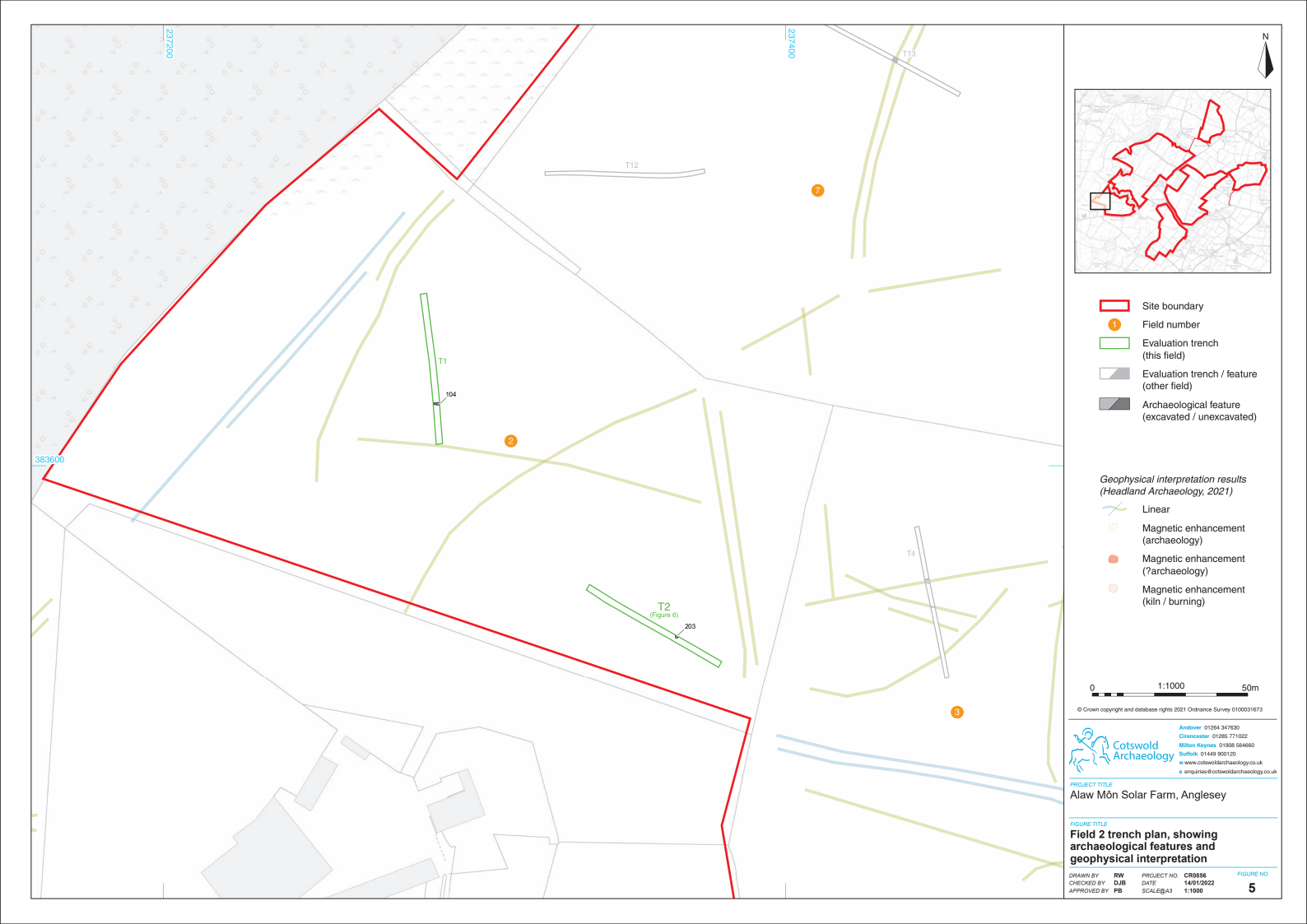
PROJECT DETAILS	T : =						
Project name Alaw Môn Solar Farm, Anglesey							
Short description	an archaeological evaluation of land a Môn Solar Farm, Anglesey. A tot excavated. Dispersed evidence of potential habit the site, along with former field or e including single-ditched alignments ar double ditch and hedge-bank bound large ovoid enclosures and at least systems were discernible; further featuevidence of which is too fragmentary interpretations. In general, the reundated, although limited prehistoric, medieval artefactual material was reconsisting of a late Neolithic fire stake/postholes representing possib activity centrally within the site and three to the west in an area of previously reconserved medieval material was recovered from and a series of enclosures, which like medieval period. A small assemblag artefactual material was recovered from	In October to December 2021, Cotswold Archaeology carried out an archaeological evaluation of land at the proposed site of Alaw Môn Solar Farm, Anglesey. A total of 197 trenches were excavated. Dispersed evidence of potential habitation was identified across the site, along with former field or enclosure boundary ditches, including single-ditched alignments and alignments suggestive of double ditch and hedge-bank boundaries. The remains of nine large ovoid enclosures and at least nine pre 19th-century field systems were discernible; further features were also identified, the evidence of which is too fragmentary to link or to form distinct interpretations. In general, the recorded features remained undated, although limited prehistoric, Roman, medieval and postmedieval artefactual material was recovered and radiocarbon					
Project dates	11 October - 24 December 2021						
Project type	Field evaluation						
Previous work	Heritage Assessment (PG 2021) Geophysical Survey (Headland 2021)	Heritage Assessment (PG 2021)					
Future work	Unknown						
PROJECT LOCATION	•						
Site location	Anglesey						
Study area (m²/ha)	300ha						
Site co-ordinates	238461 383941						
PROJECT CREATORS							
Name of organisation	Cotswold Archaeology						
Project brief originator	N/A						
Project design (WSI) originator	Cotswold Archaeology						
Project Manager	Richard Young						
Project Supervisor	Peter Busby						
MONUMENT TYPE	None						
SIGNIFICANT FINDS	SIGNIFICANT FINDS None						
PROJECT ARCHIVES	Intended final location of archive (museum/Accession no.)	Content					
Physical	National Museum Wales	Ceramics, etc					
Paper	National Museum Wales	Field recording sheets, etc					
Digital	National Museum Wales and ADS Database, digital photos, etc						
BIBLIOGRAPHY							
	n Solar Farm, Anglesey: Archaeological Eval	uation, CA typescript repor					

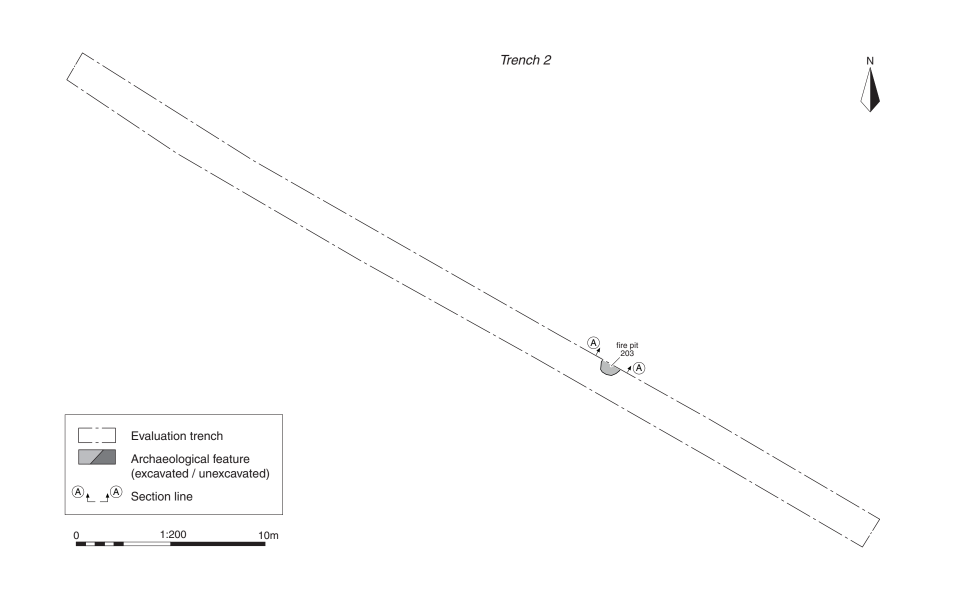


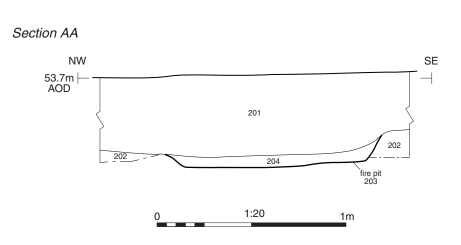














Fire pit 203, looking north-east (1m scale)

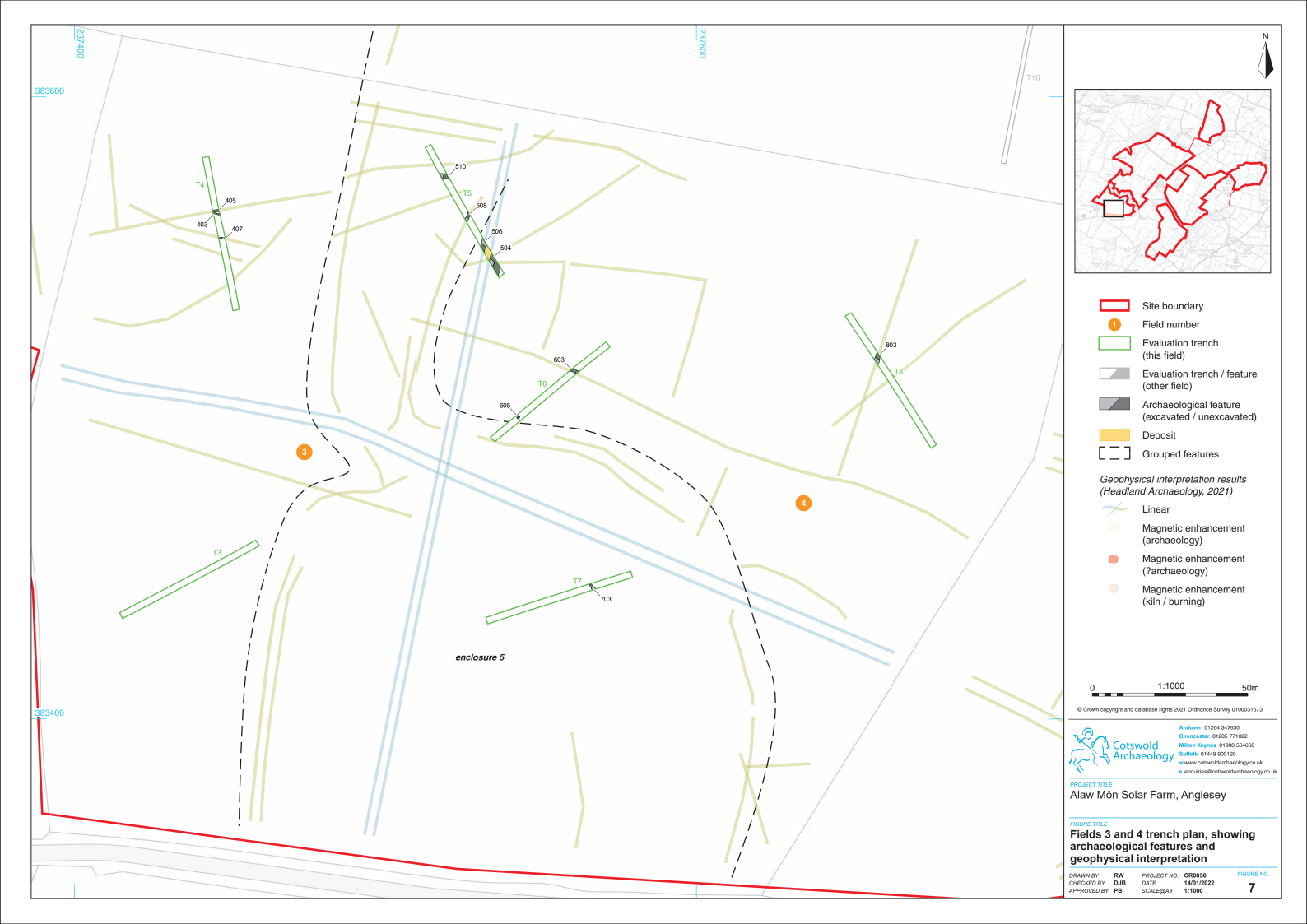


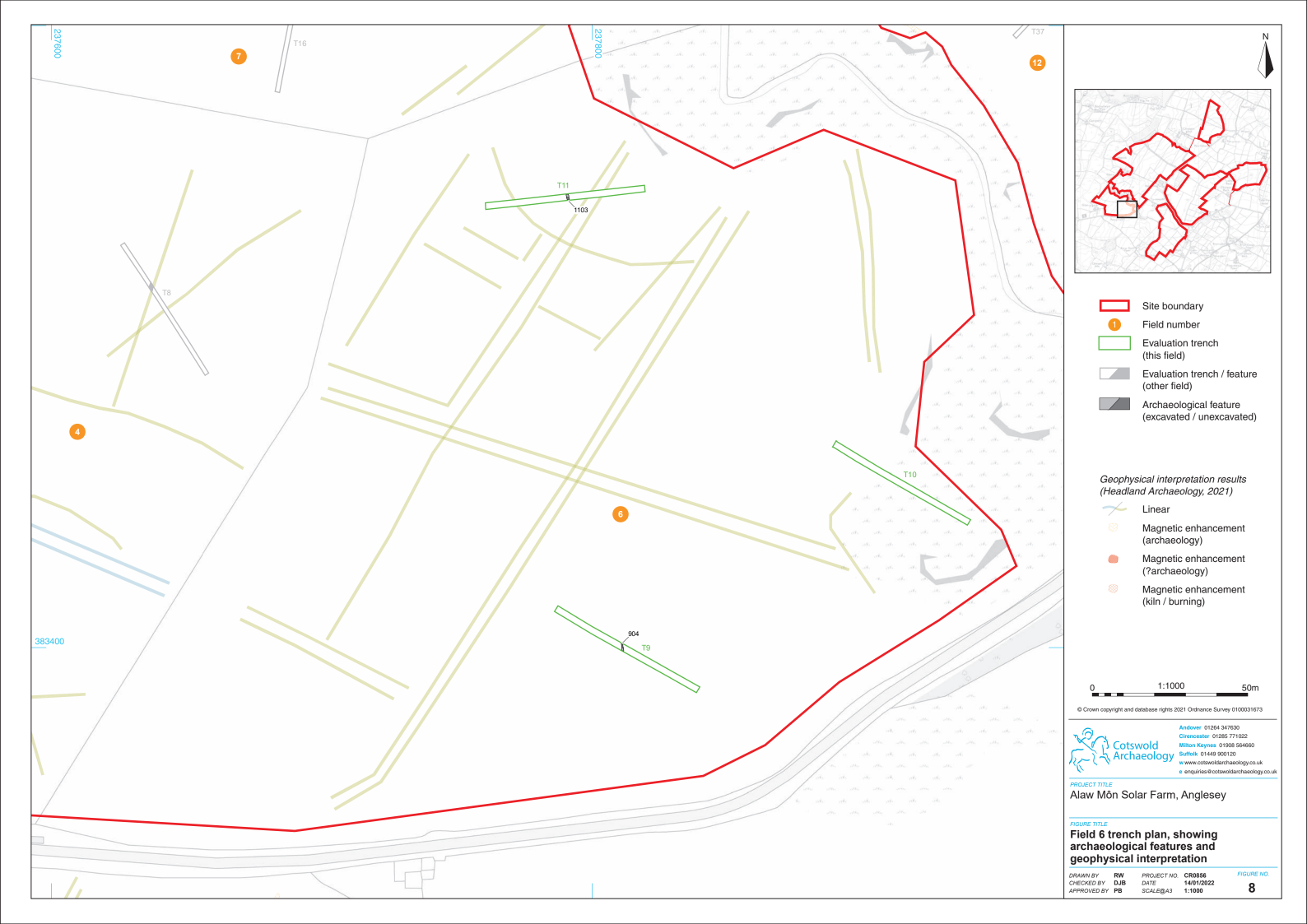
PROJECT TITLE
Alaw Môn Solar Farm, Anglesey

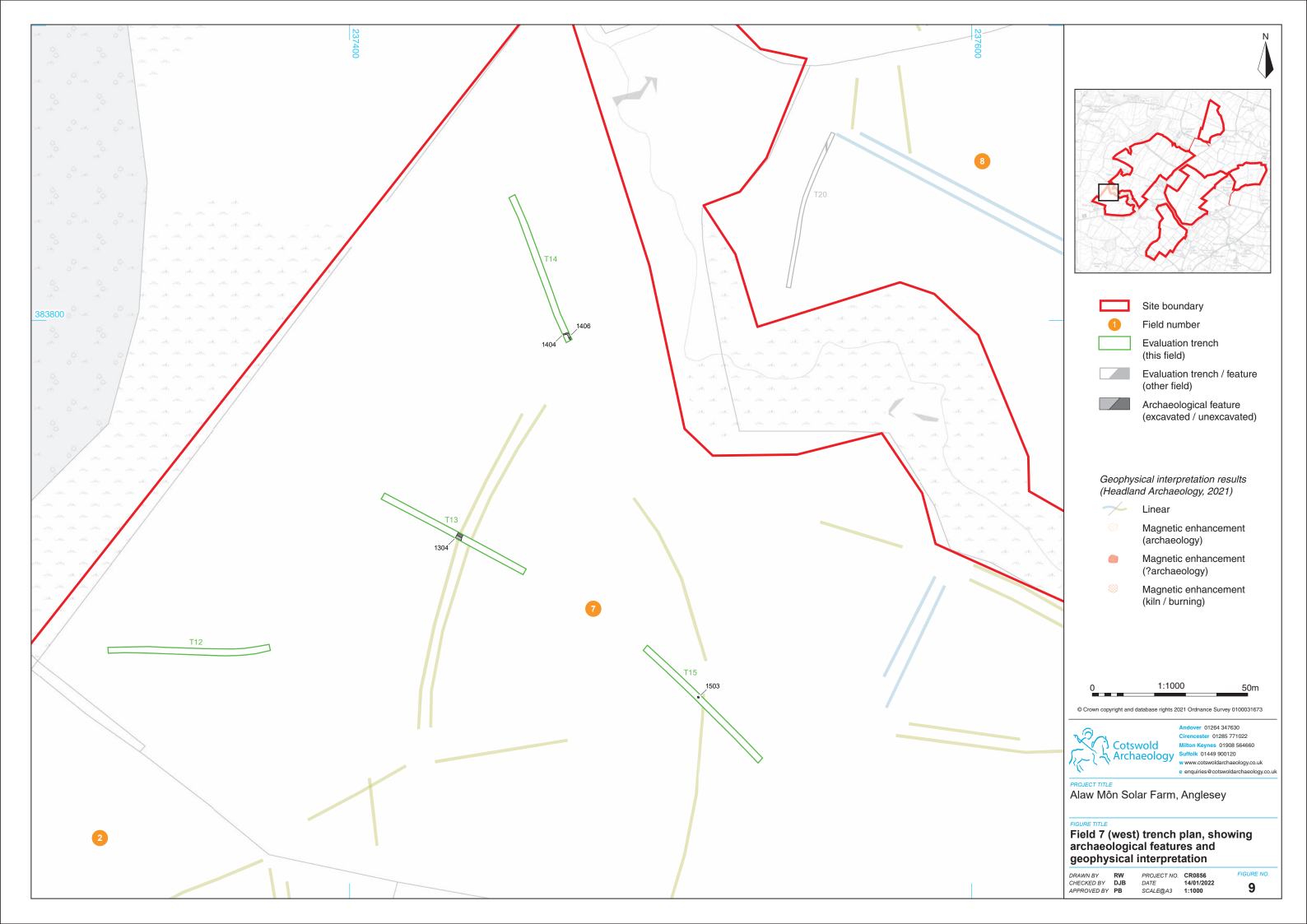
Trench 2: plan, section and photograph

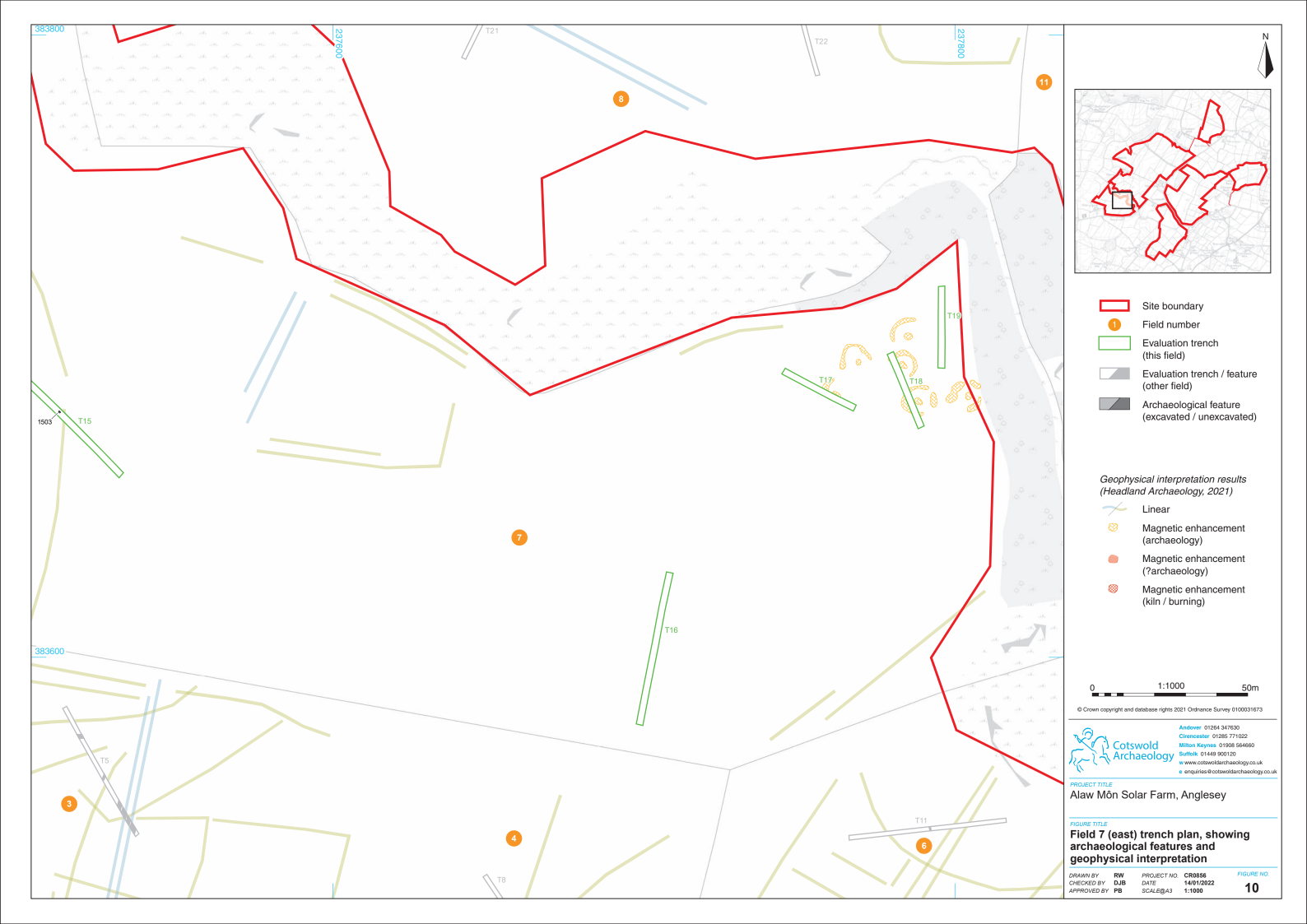
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CHECKED BY DJB
APPROVED BY MG

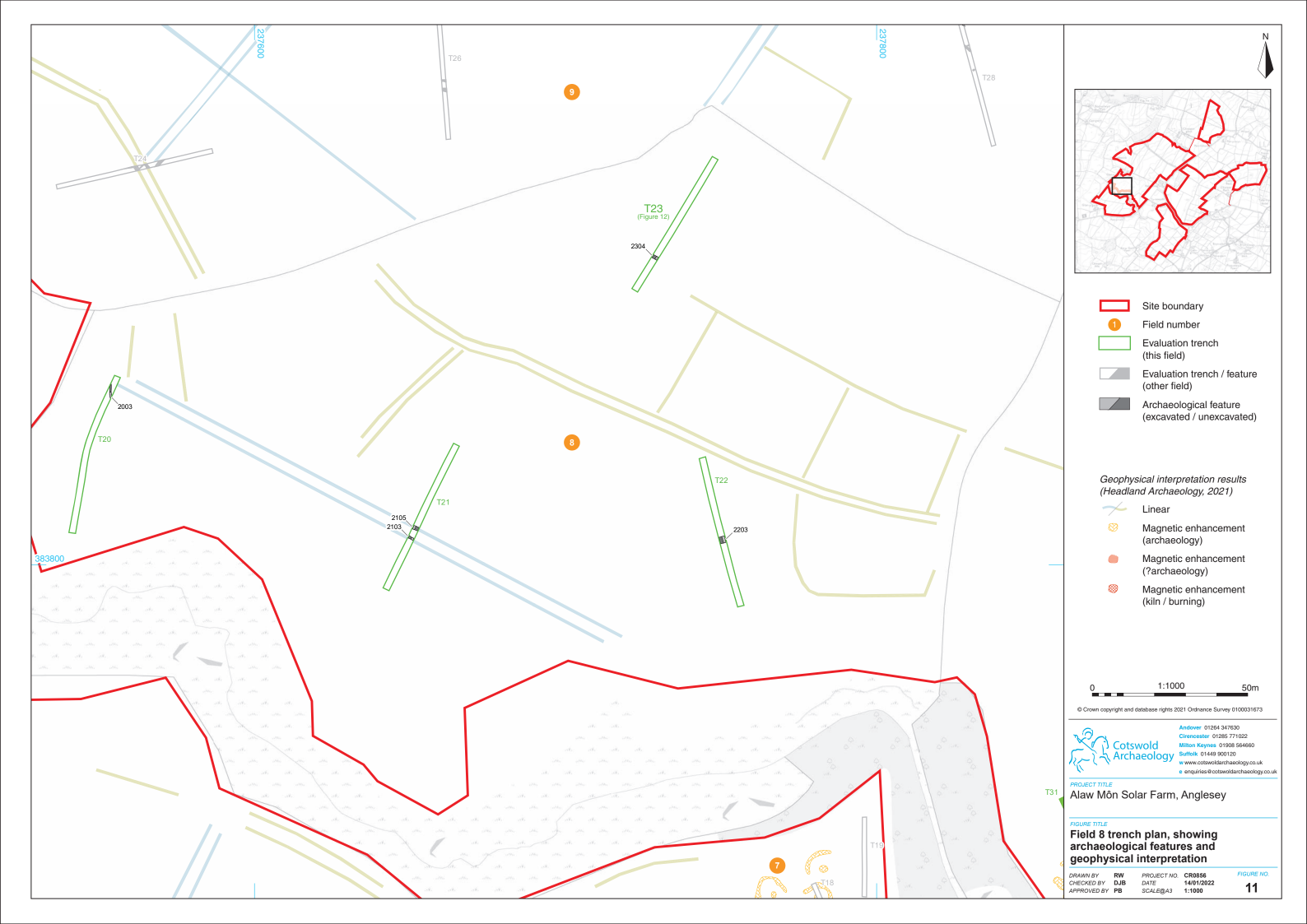
PROJECT NO. SU0207
DATE 16/04/2021
SCALE@A3 1:200, 1:20

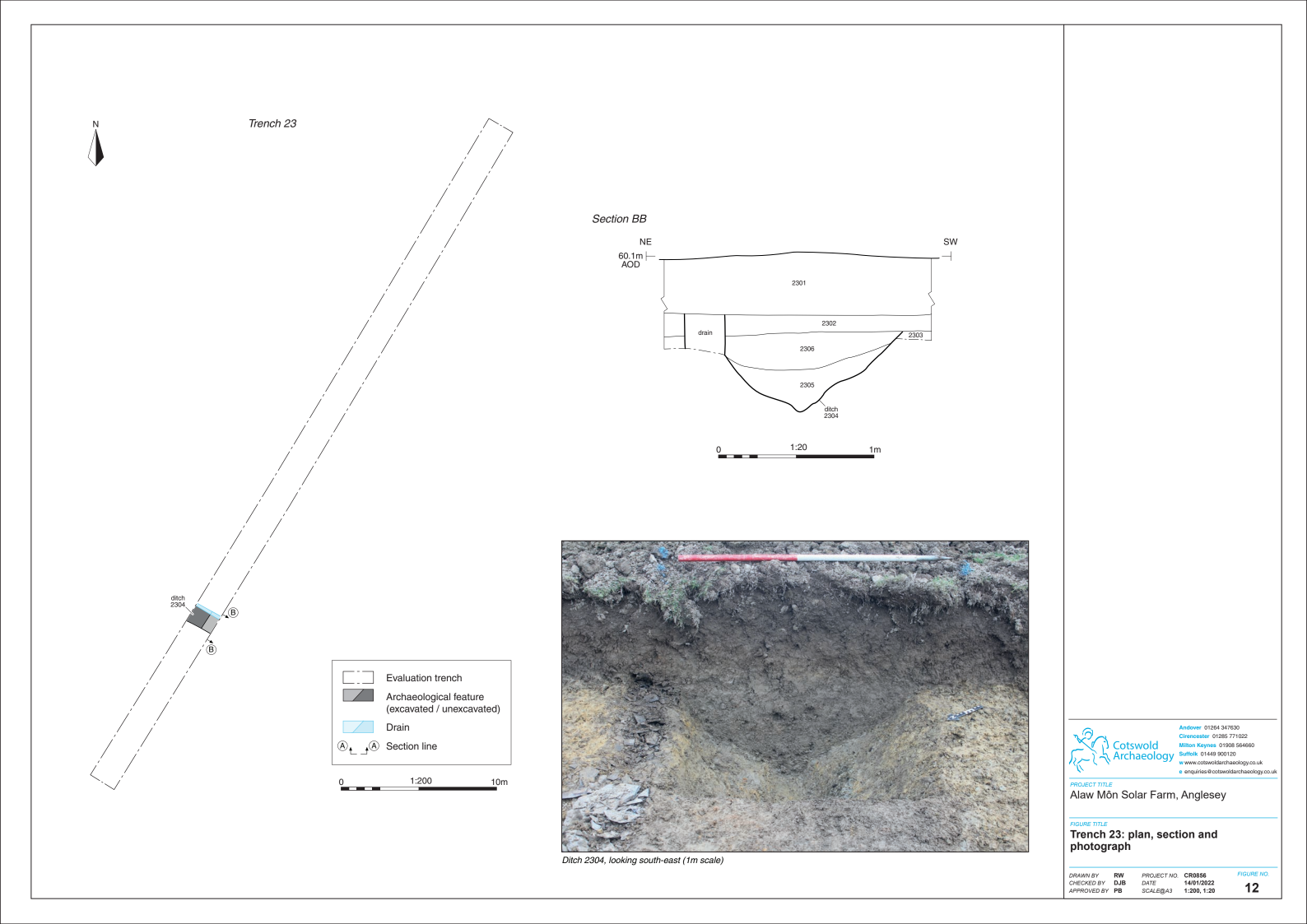


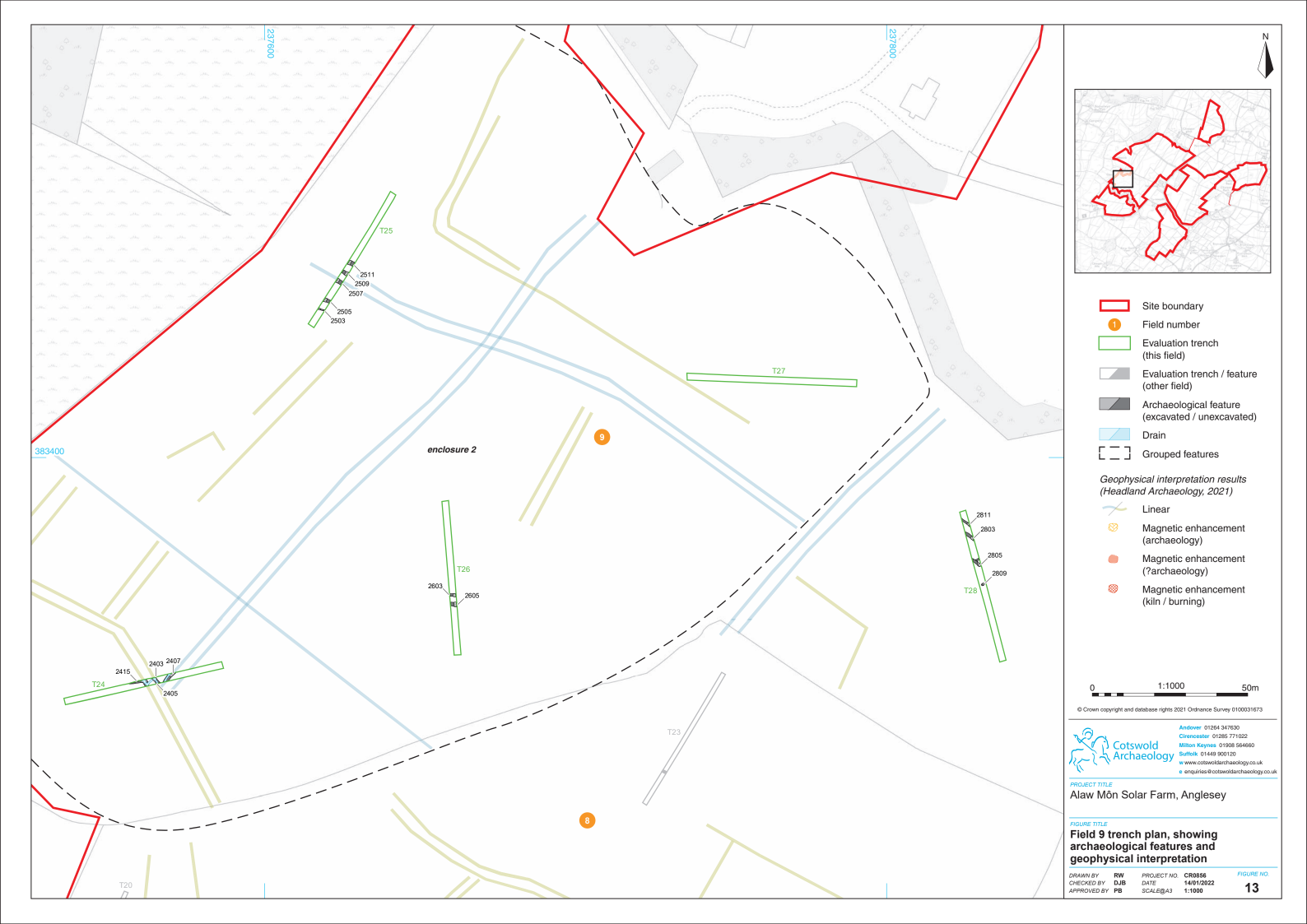


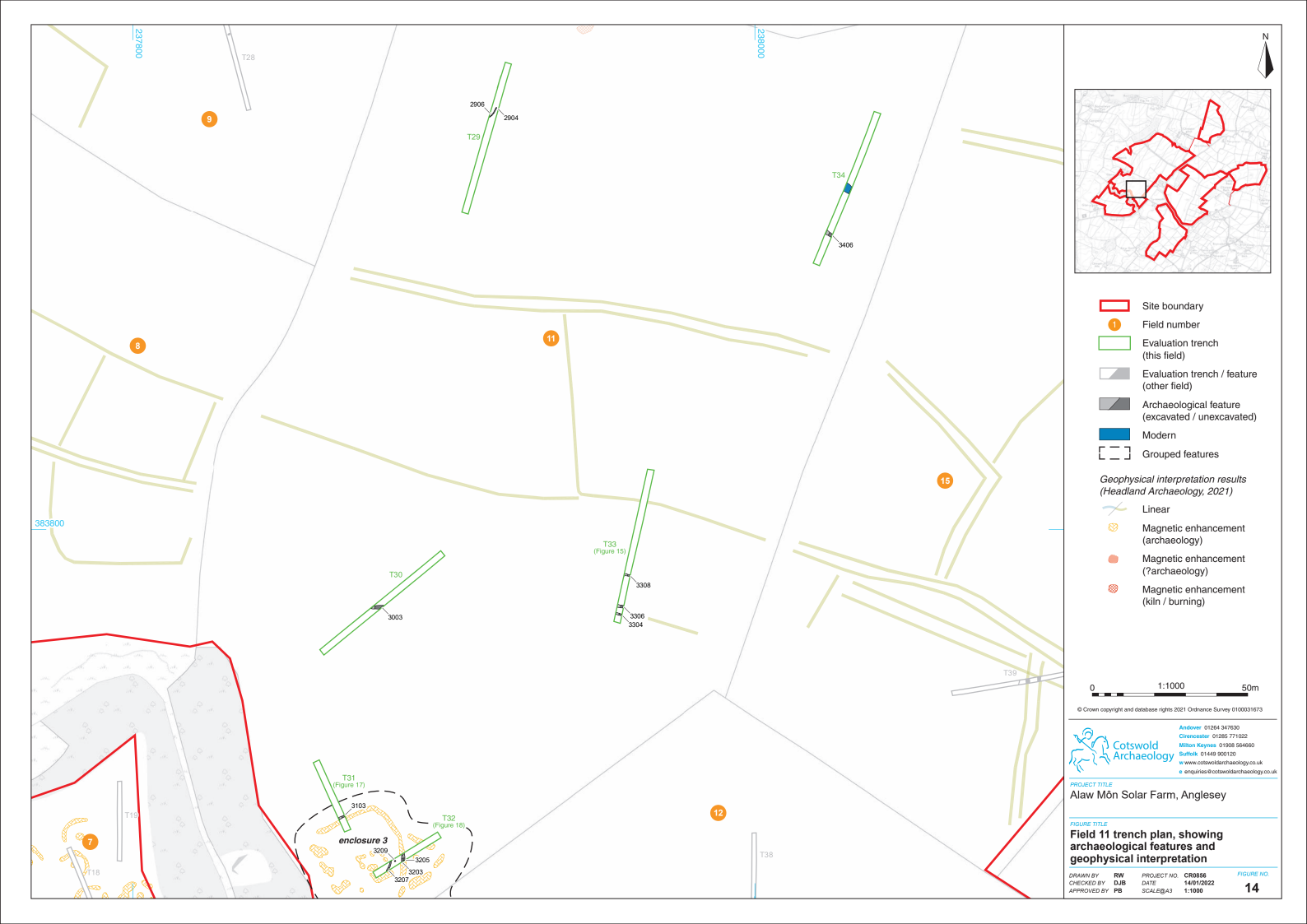


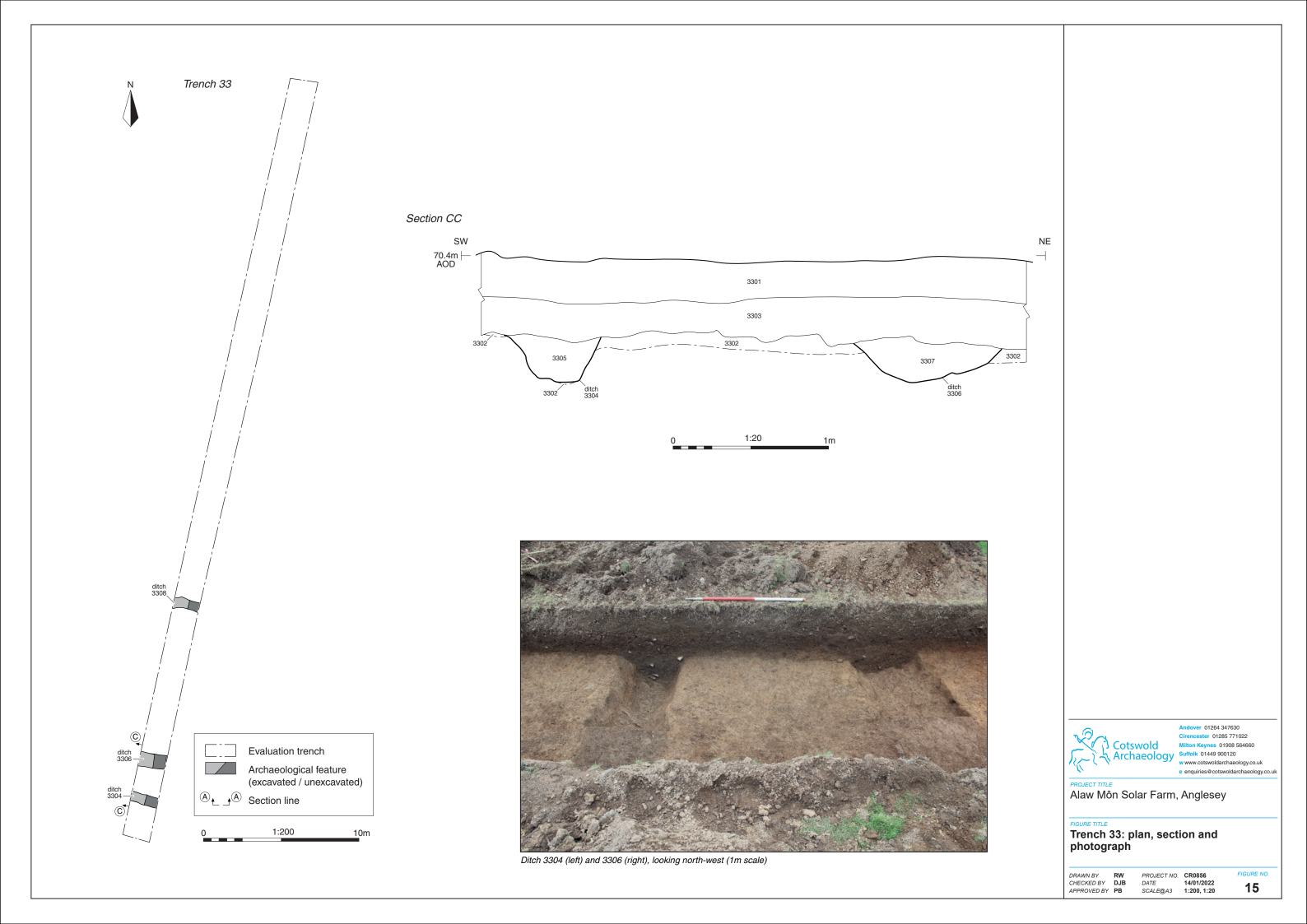


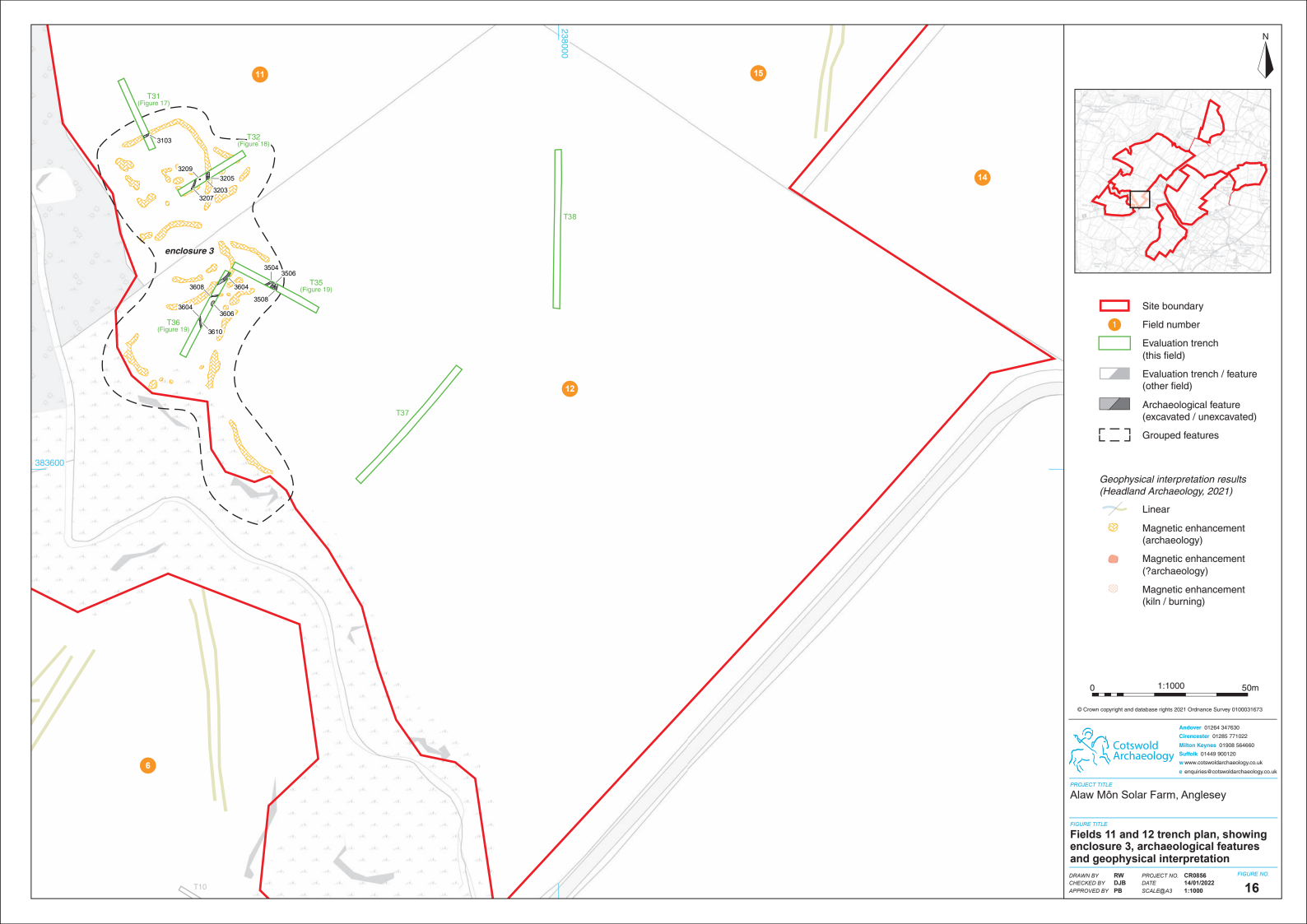


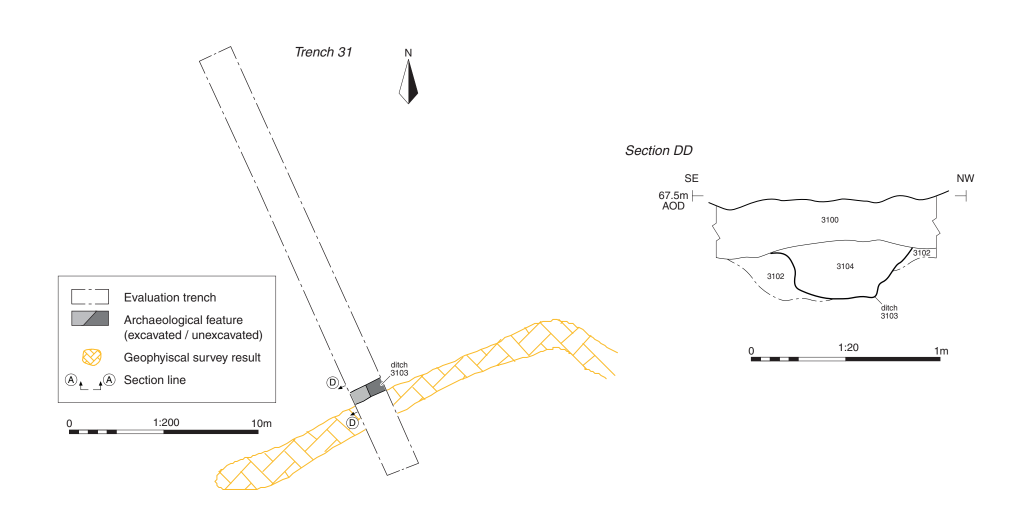














Ditch 3103, looking south-west (0.5m scale)



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e enquiries@cotswoldarchaeology.co.uk

PROJECT TITLE
Alaw Môn Solar Farm, Anglesey

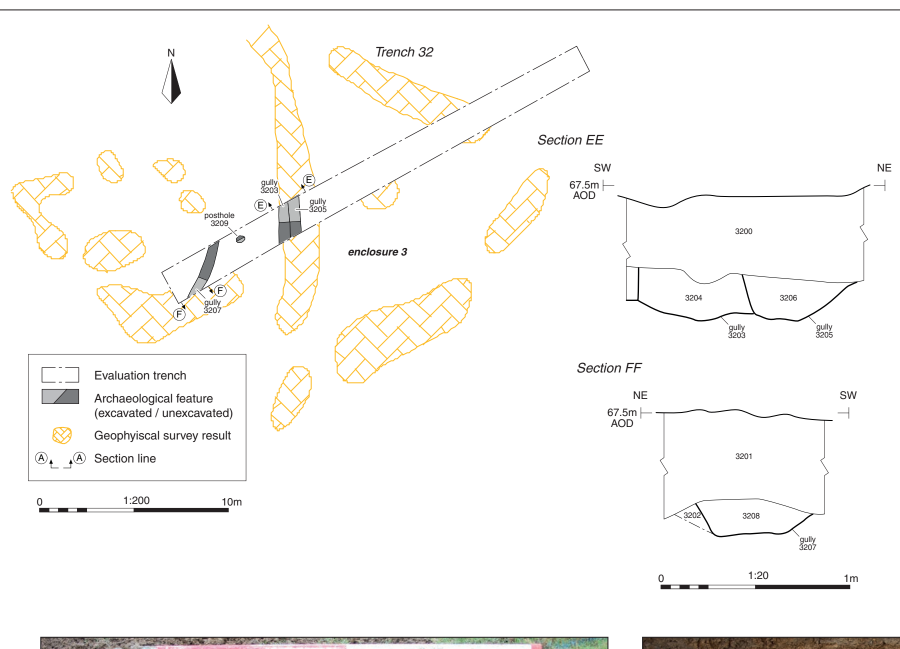
Trench 31: plan, geophysical interpretation, section and photograph

DRAWN BY RW
CHECKED BY DJB
APPROVED BY PB

 PROJECT NO.
 CR0856

 DATE
 14/01/2022

 SCALE@A3
 1:200, 1:20





Gullies 3203 (left) and 3205 (right), looking north-west (1m scale)



Gully 3207 (oblique view), looking south-east (1m scale)



Posthole 3209, looking north-west (0.3m scale)



er 01264 347630 ester 01285 771022 Suffolk 01449 900120

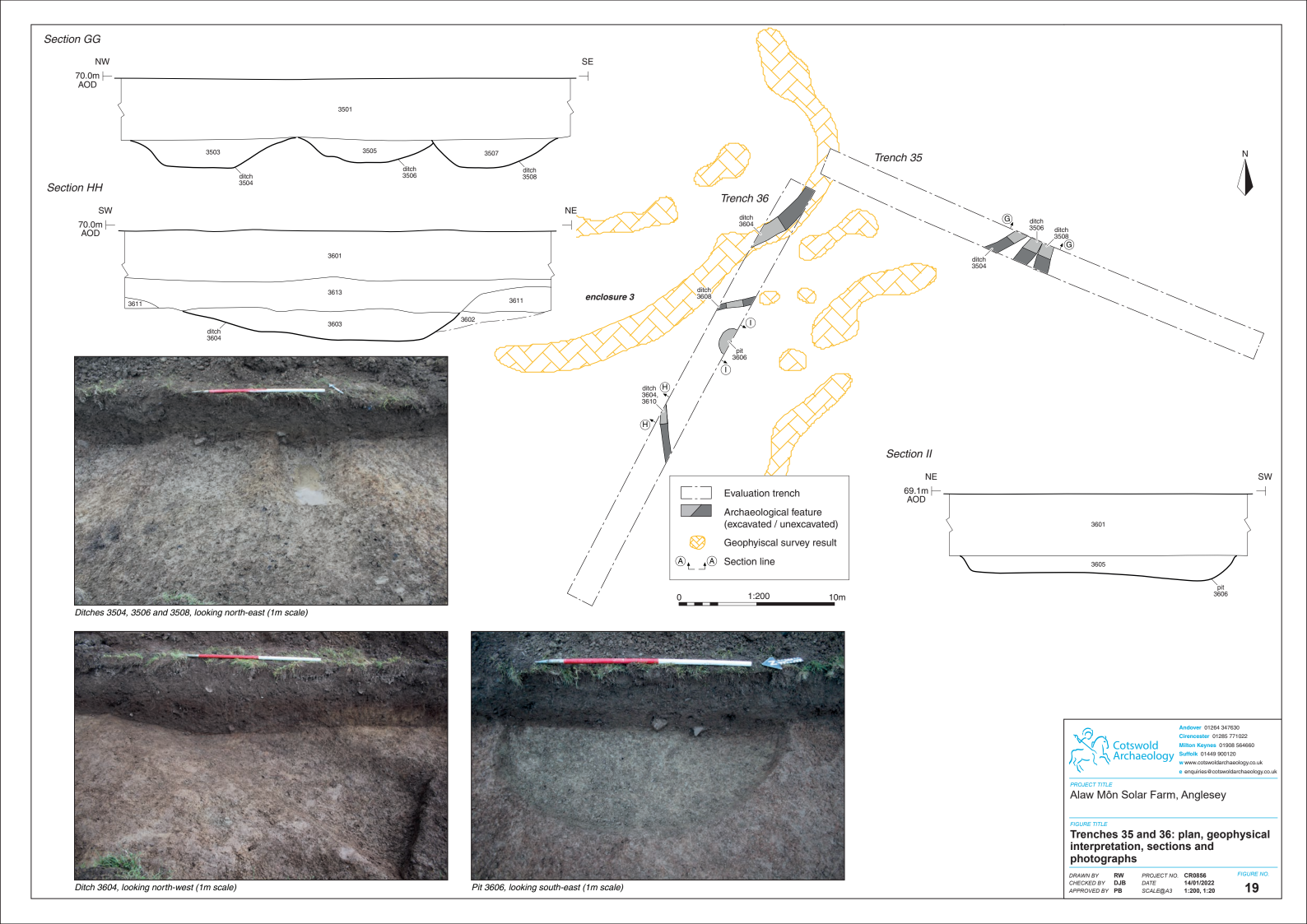
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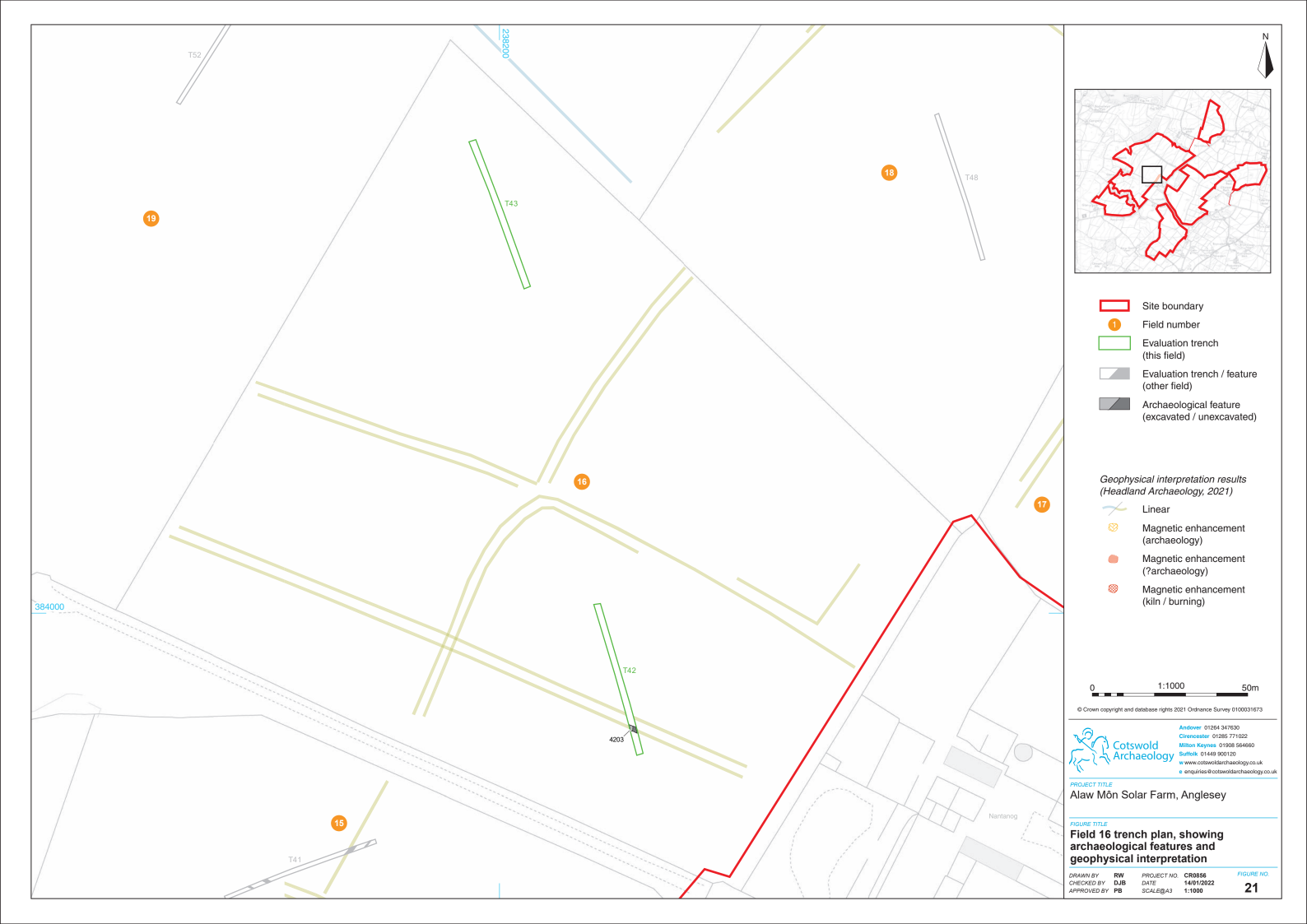
Trench 32: plan, geophysical interpretation, section and photograph

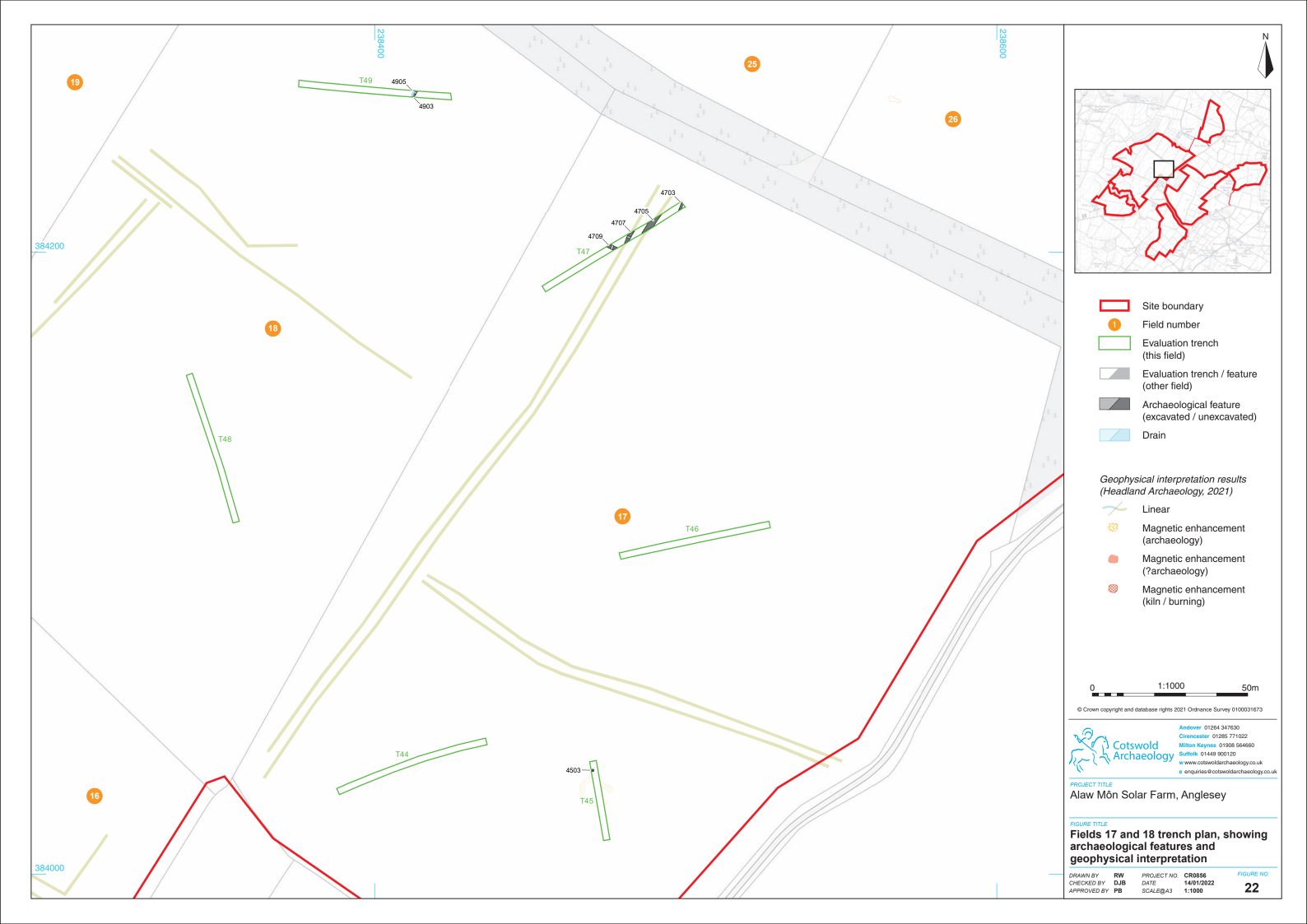
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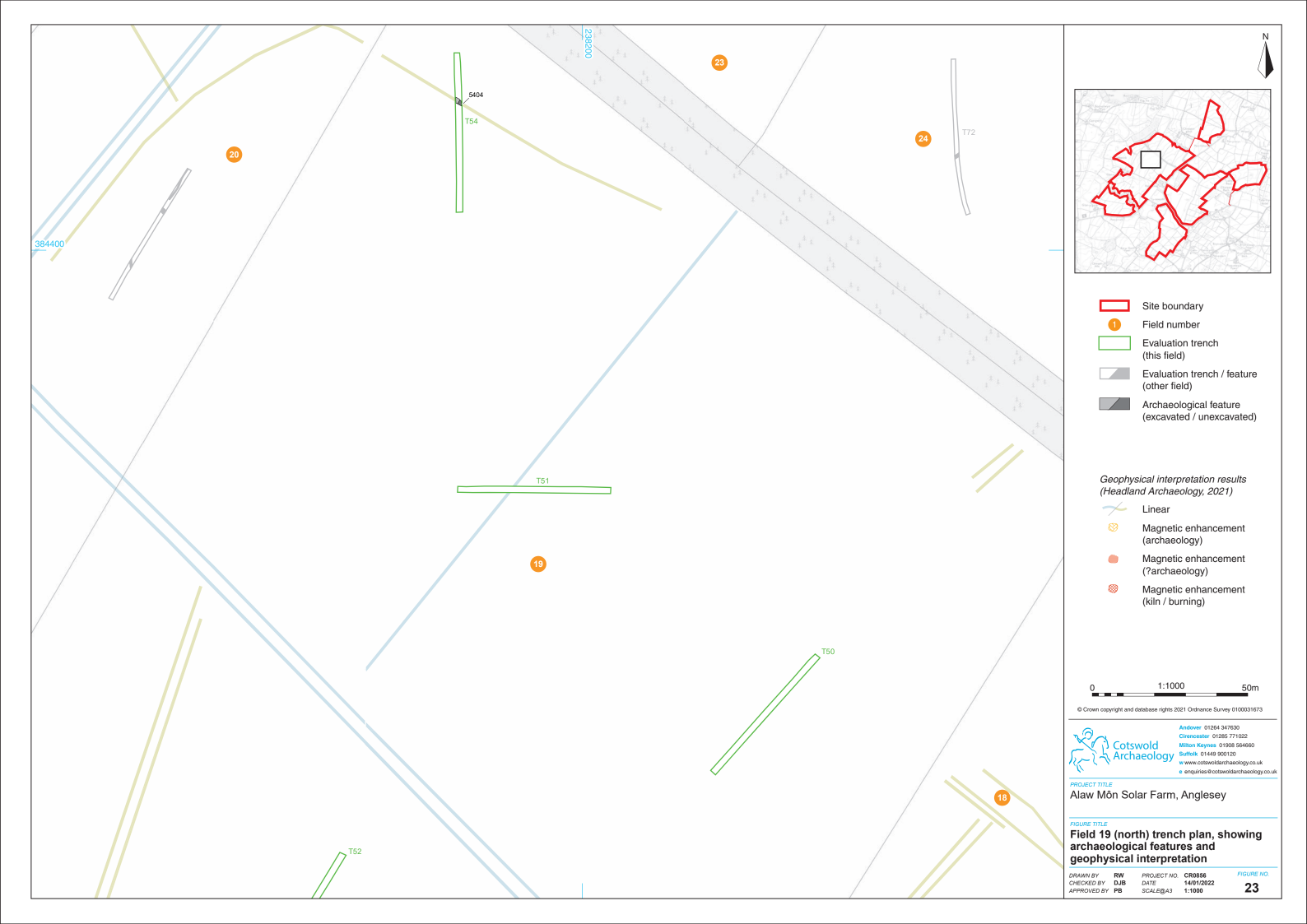
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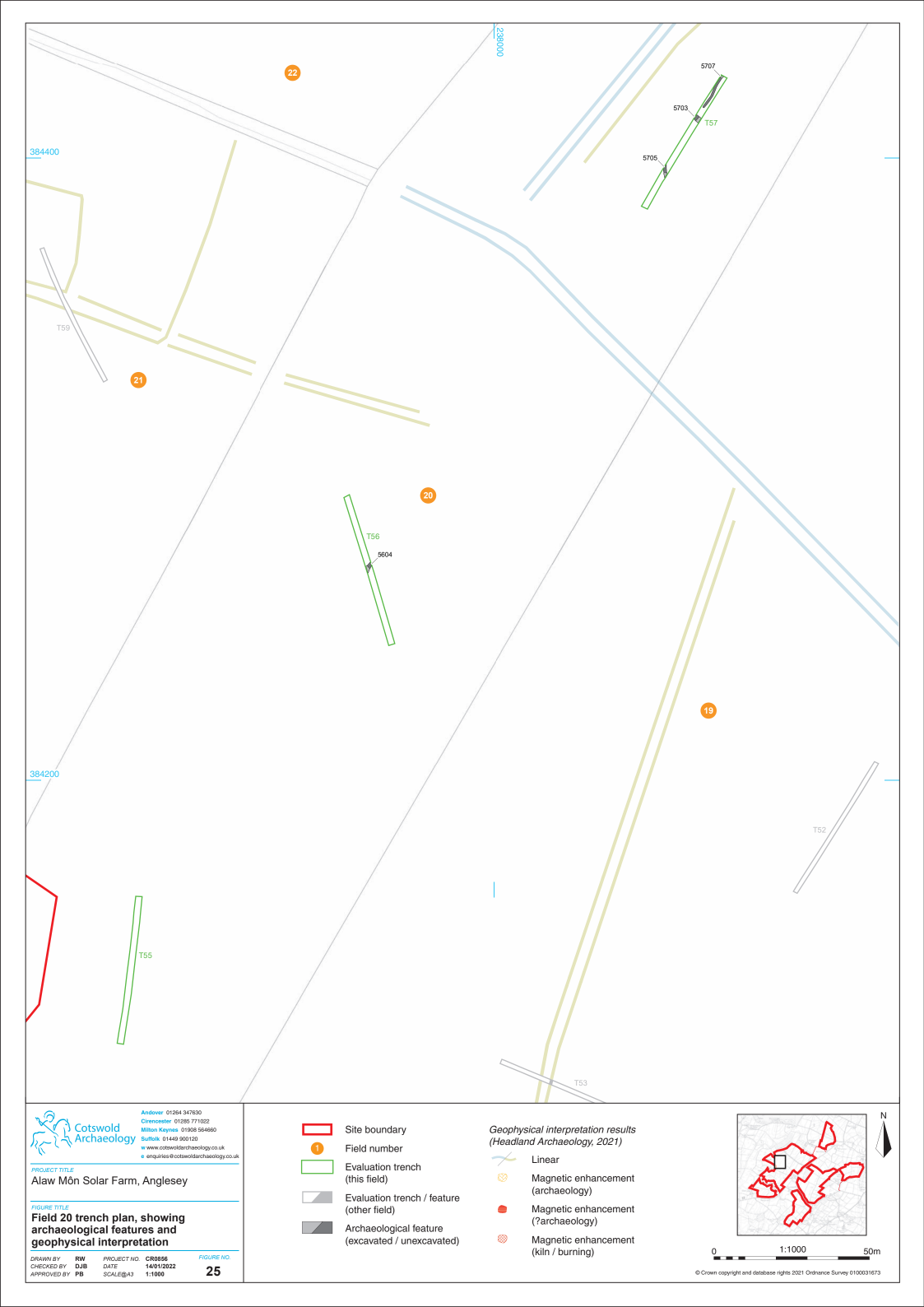




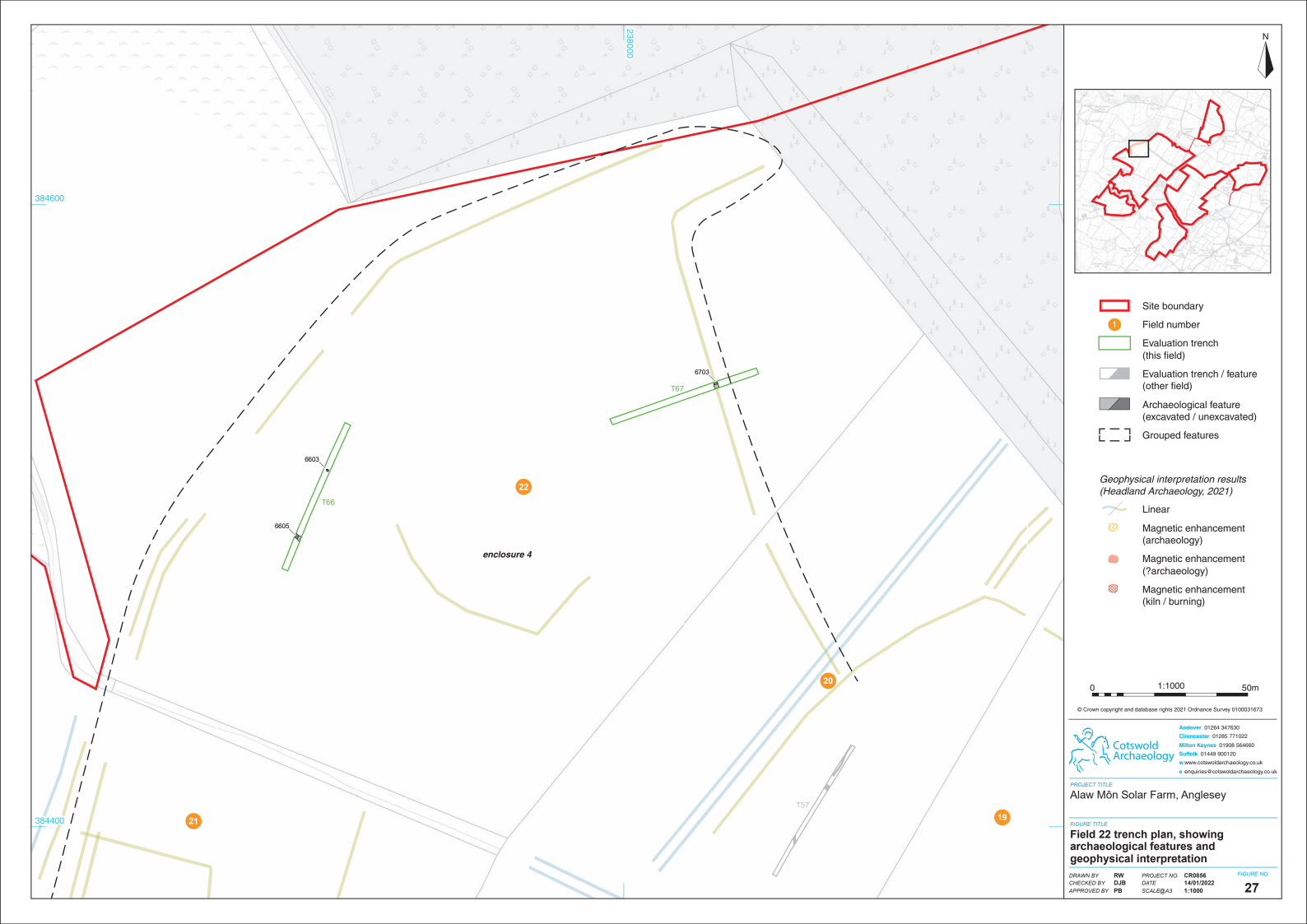


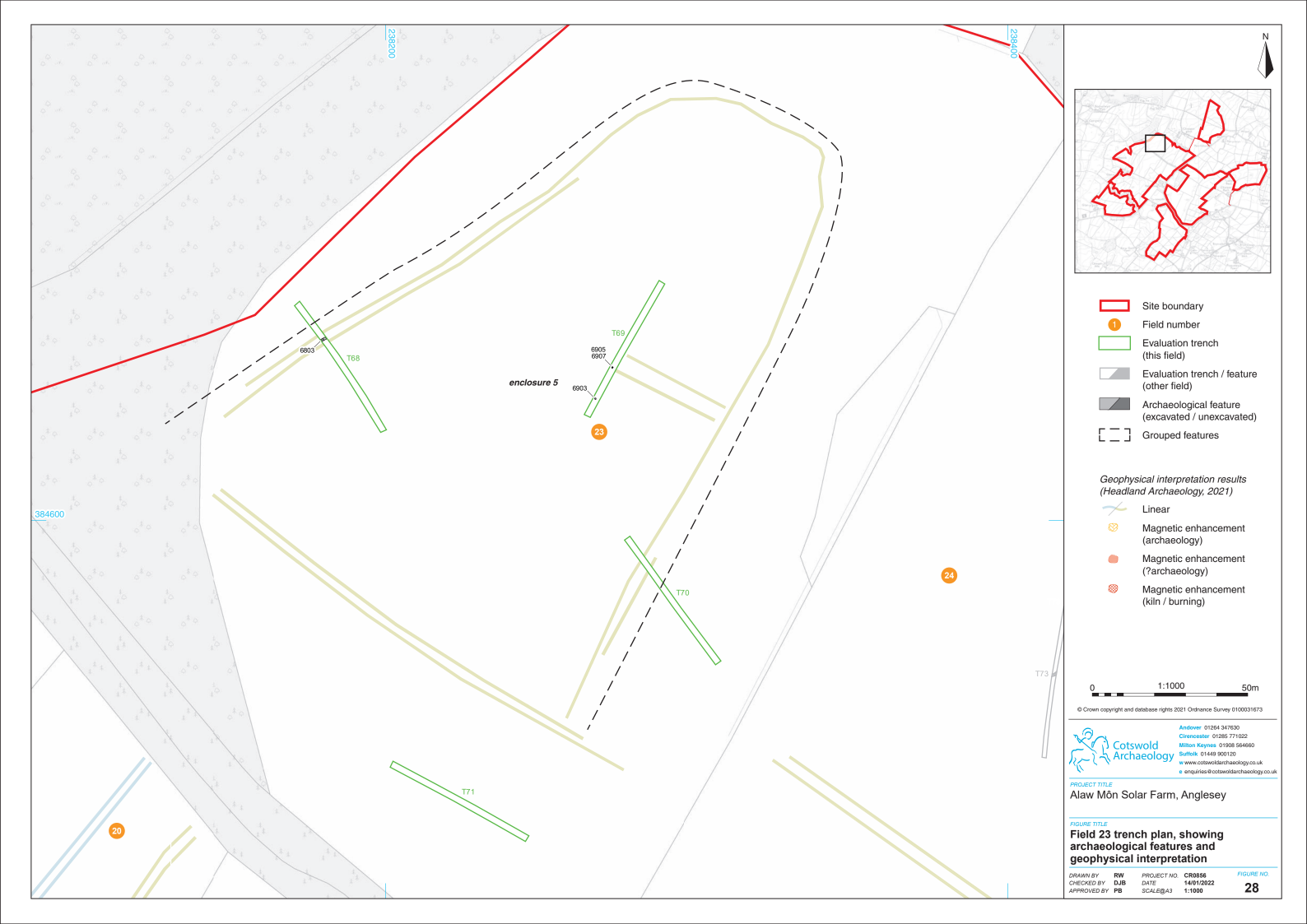


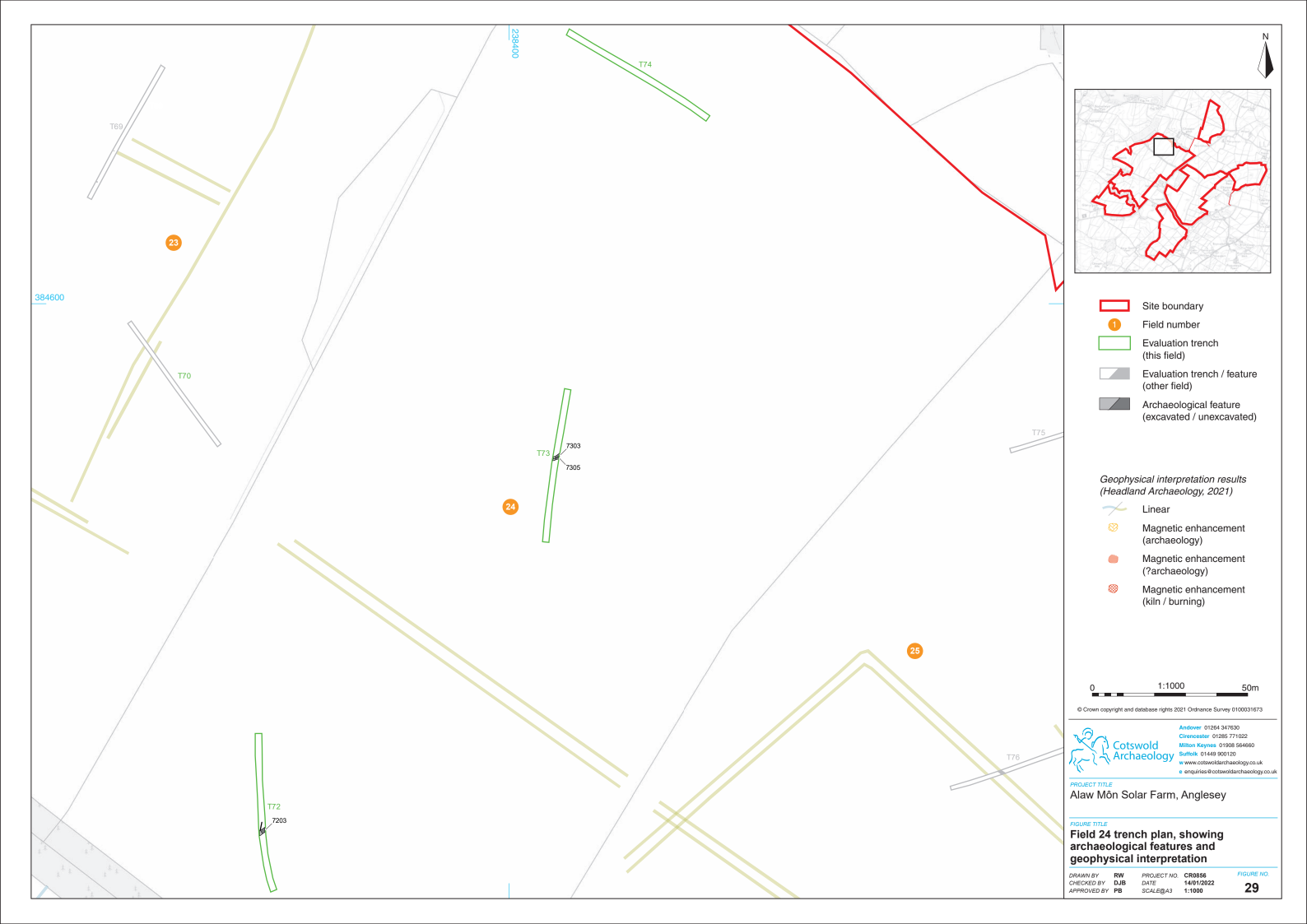


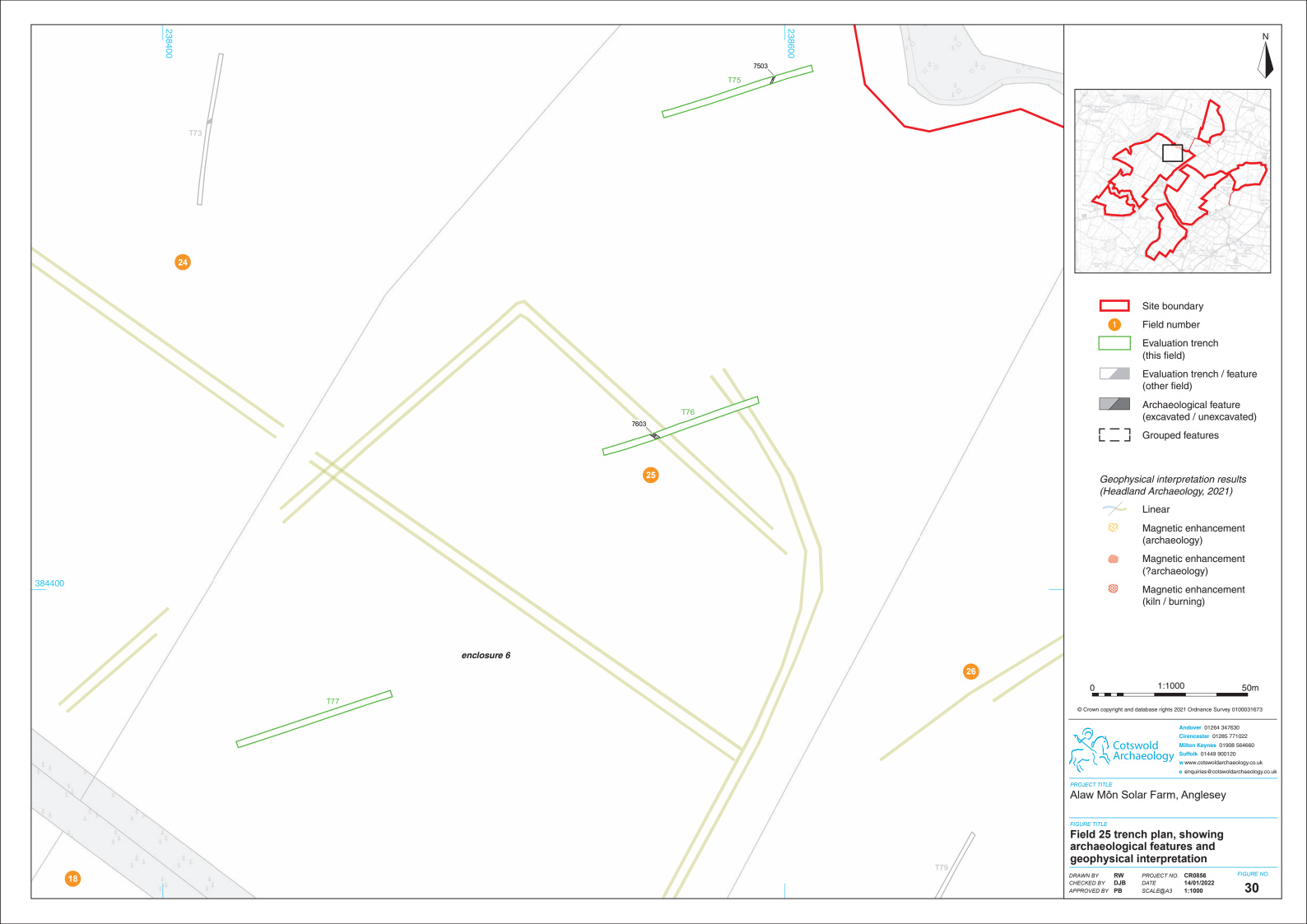




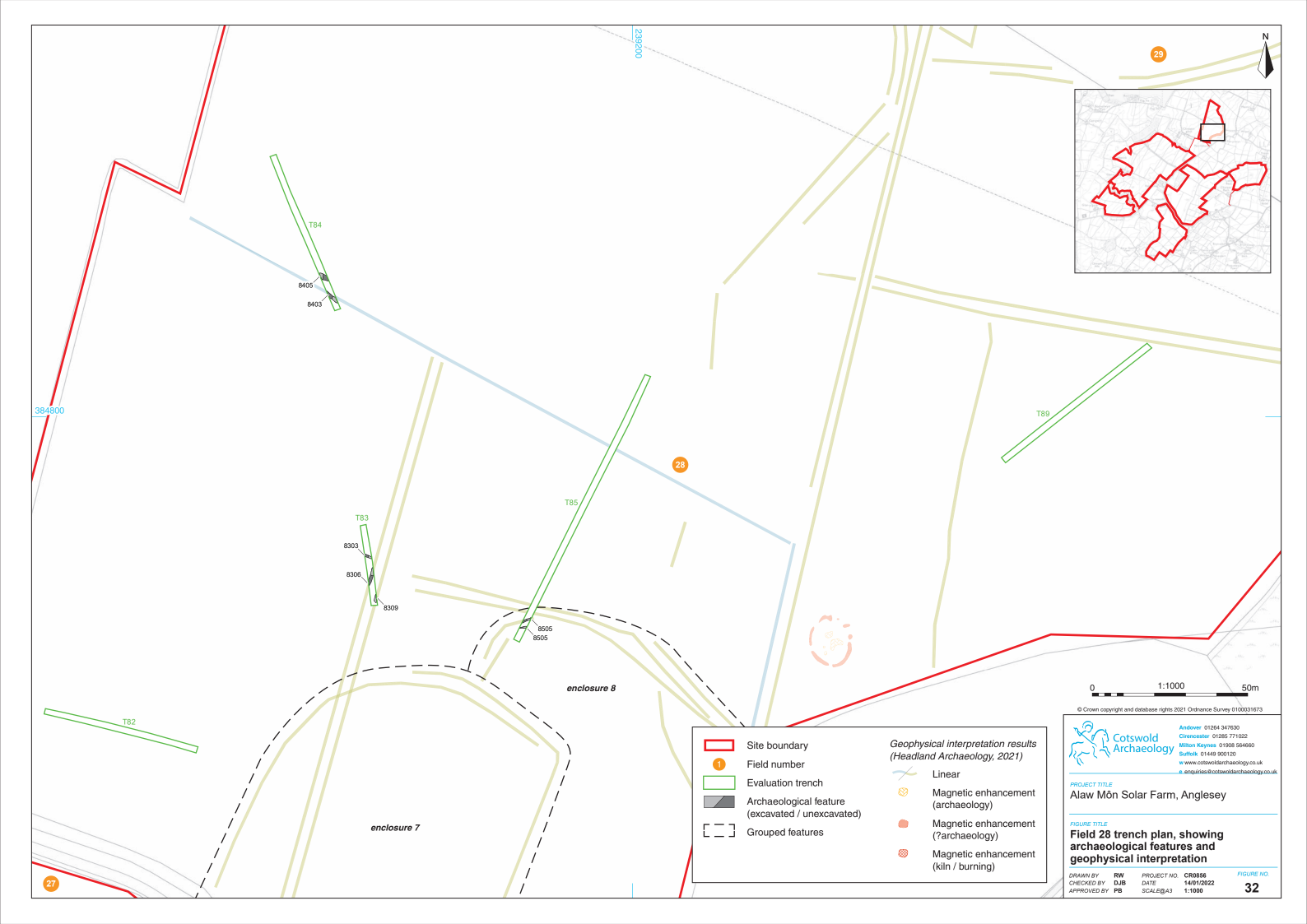


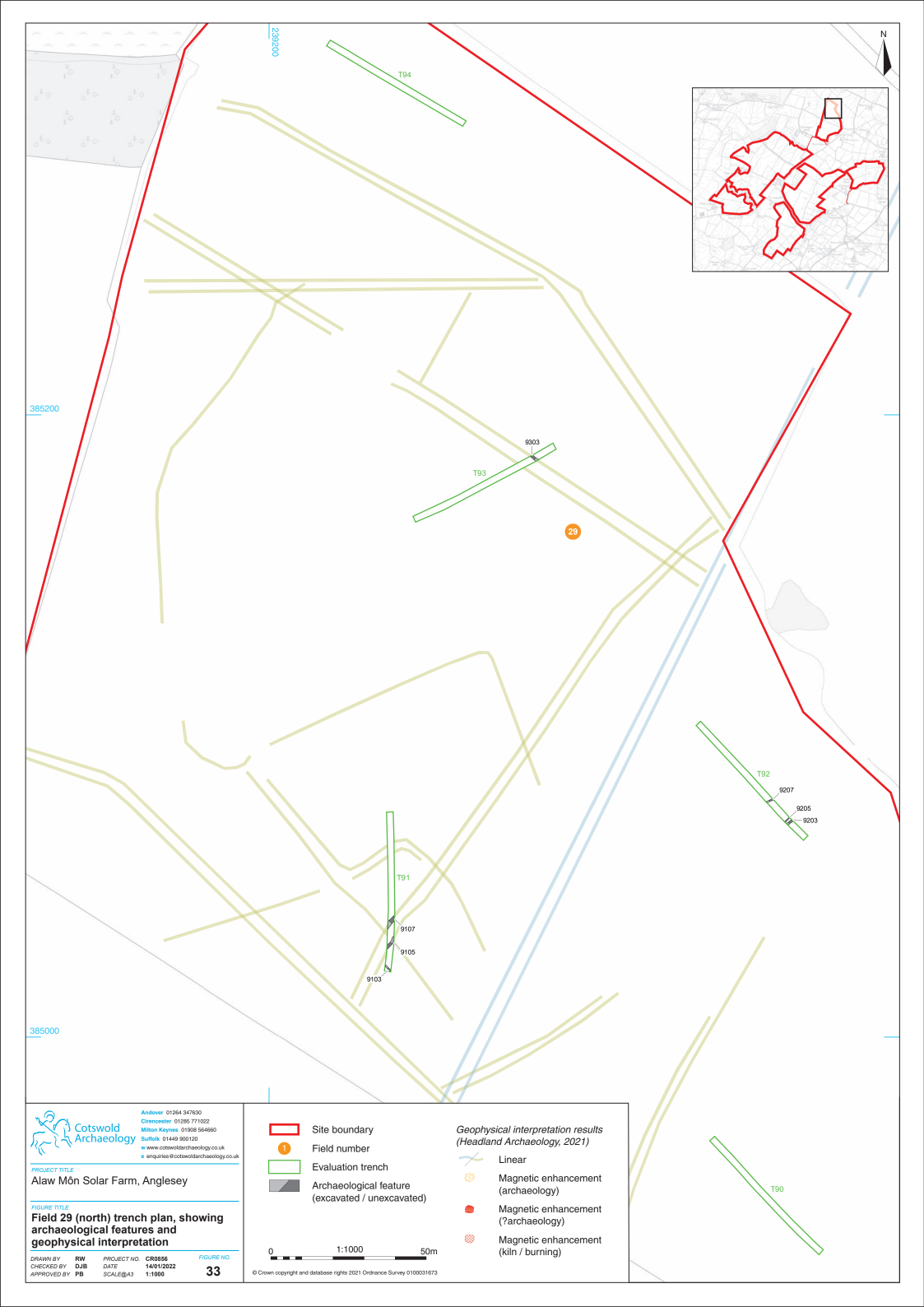


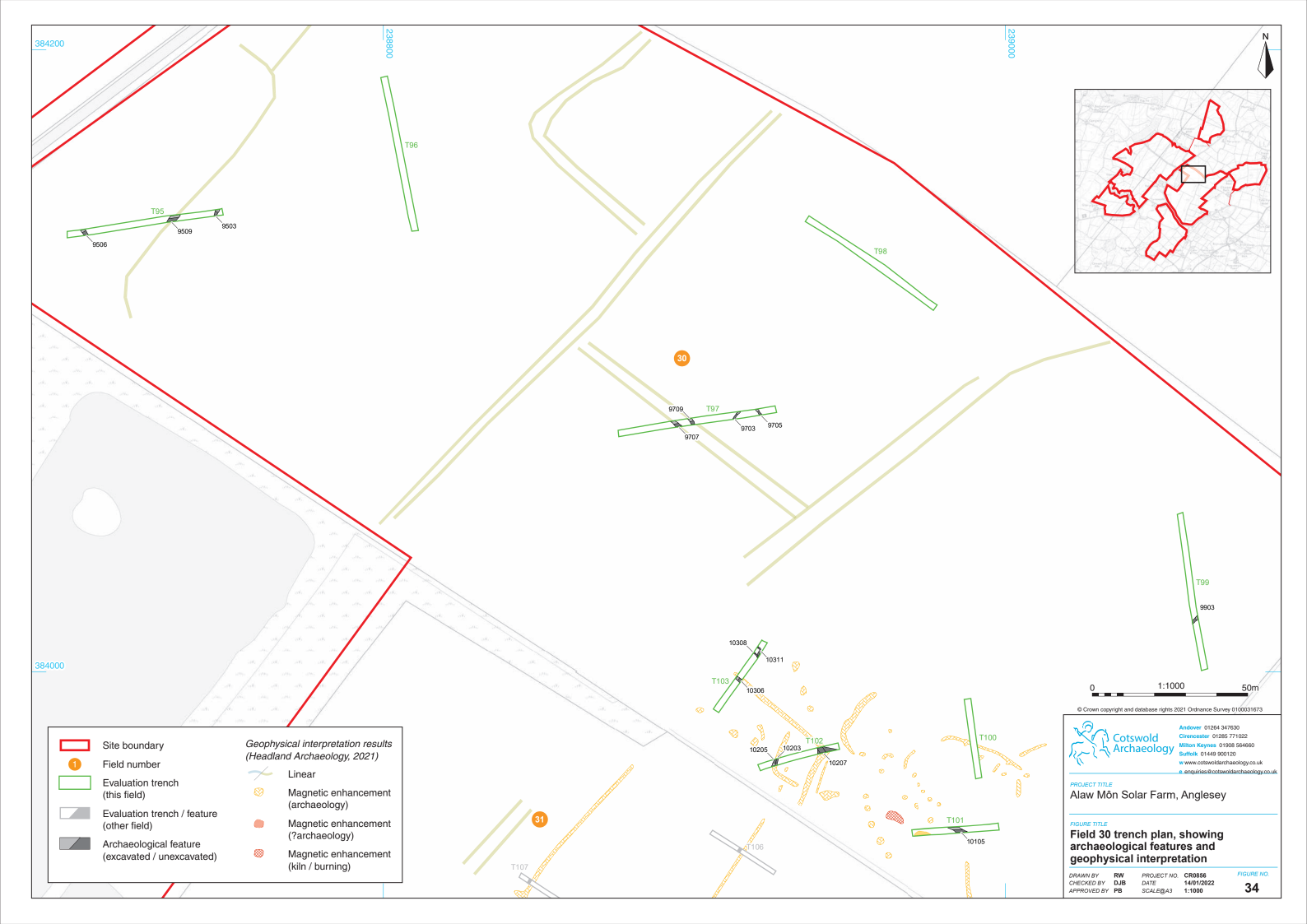


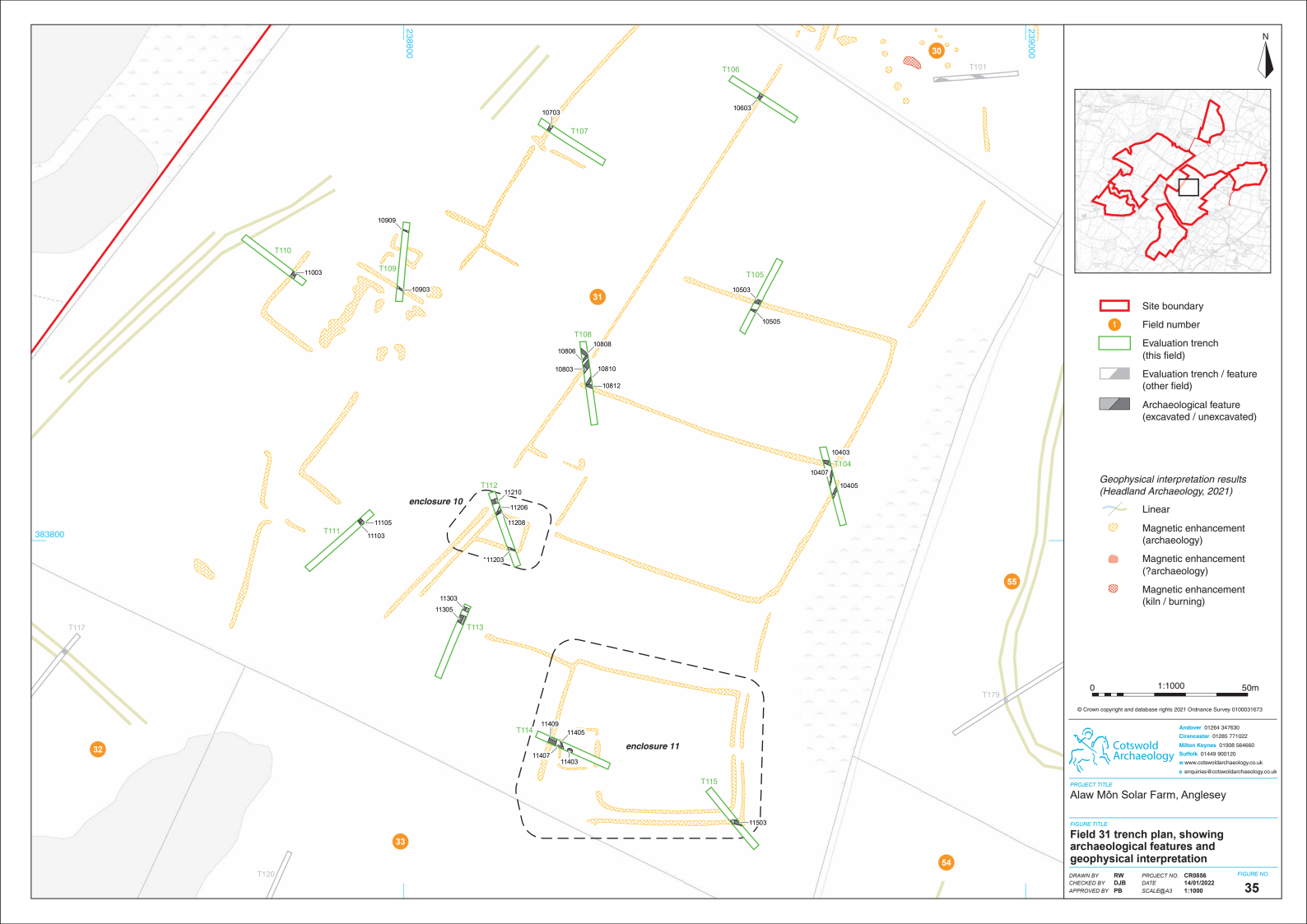


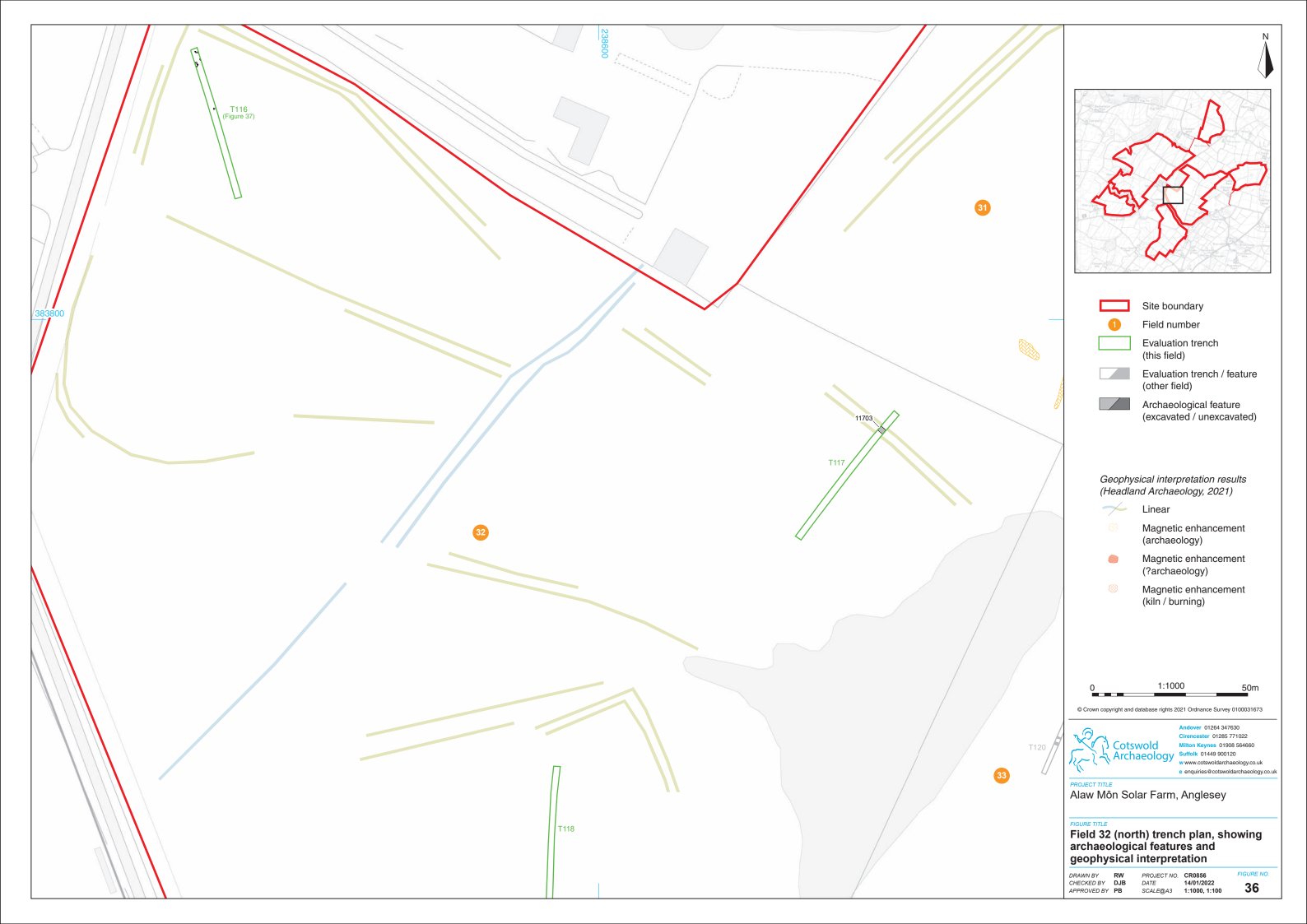


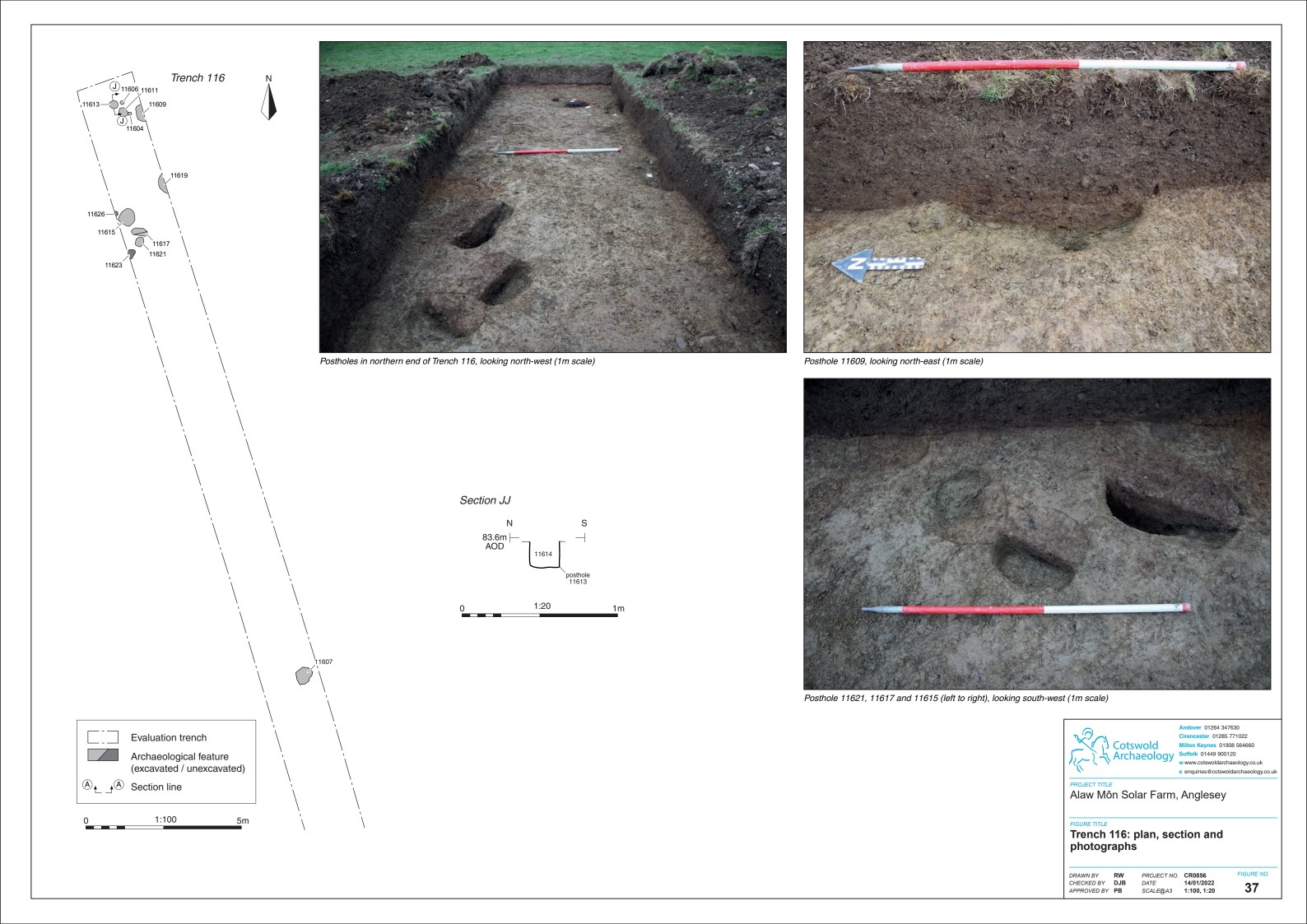


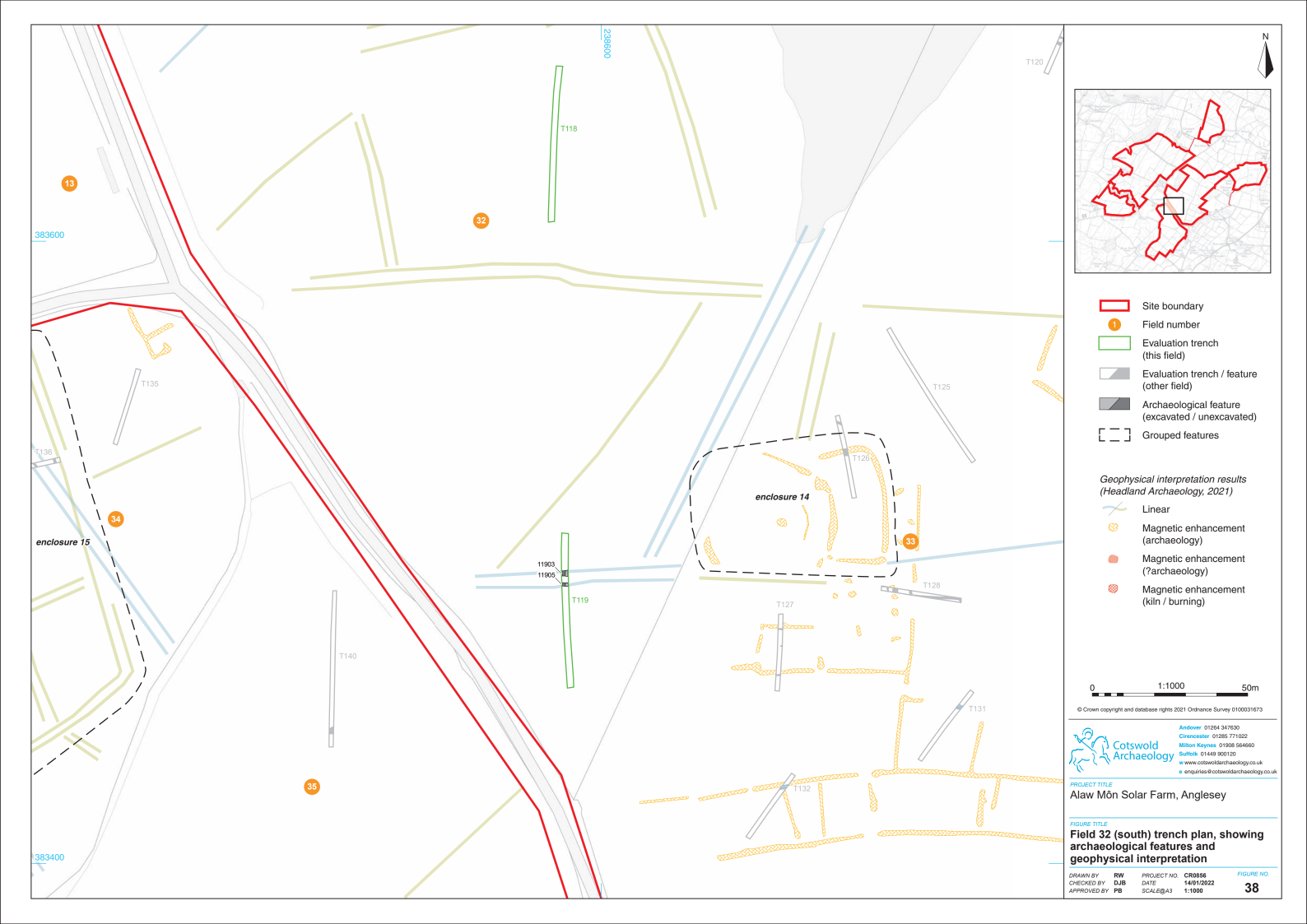


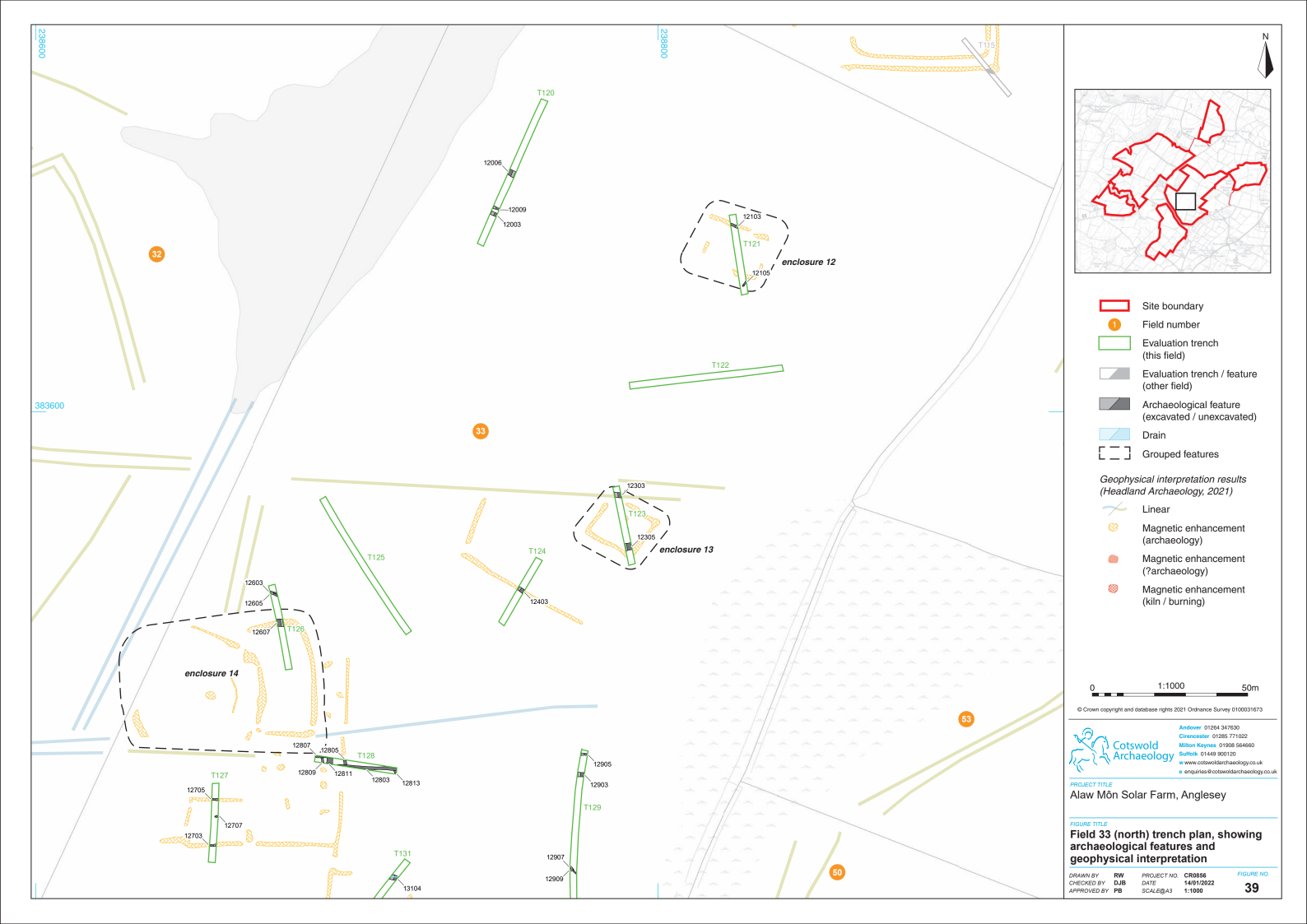




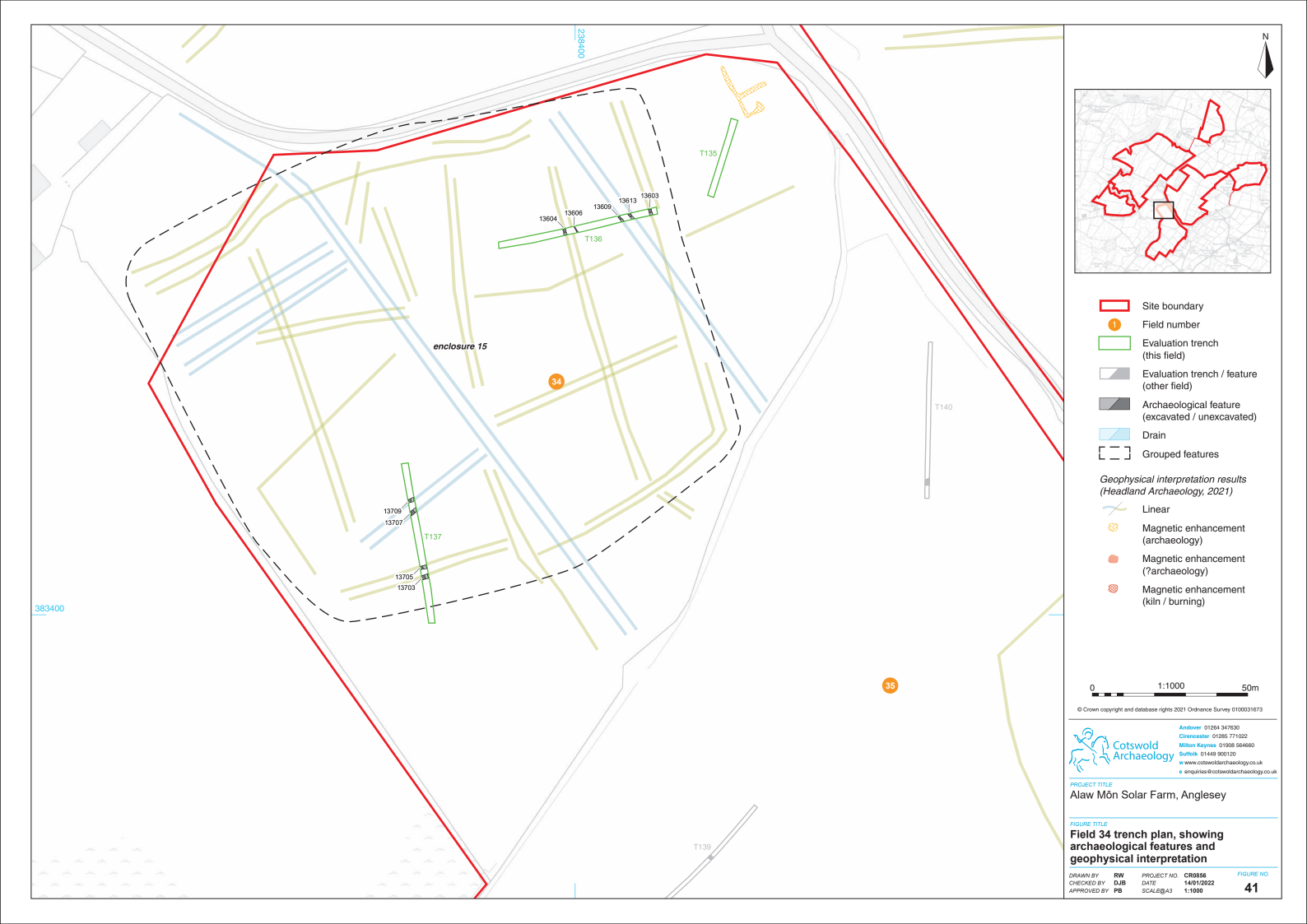


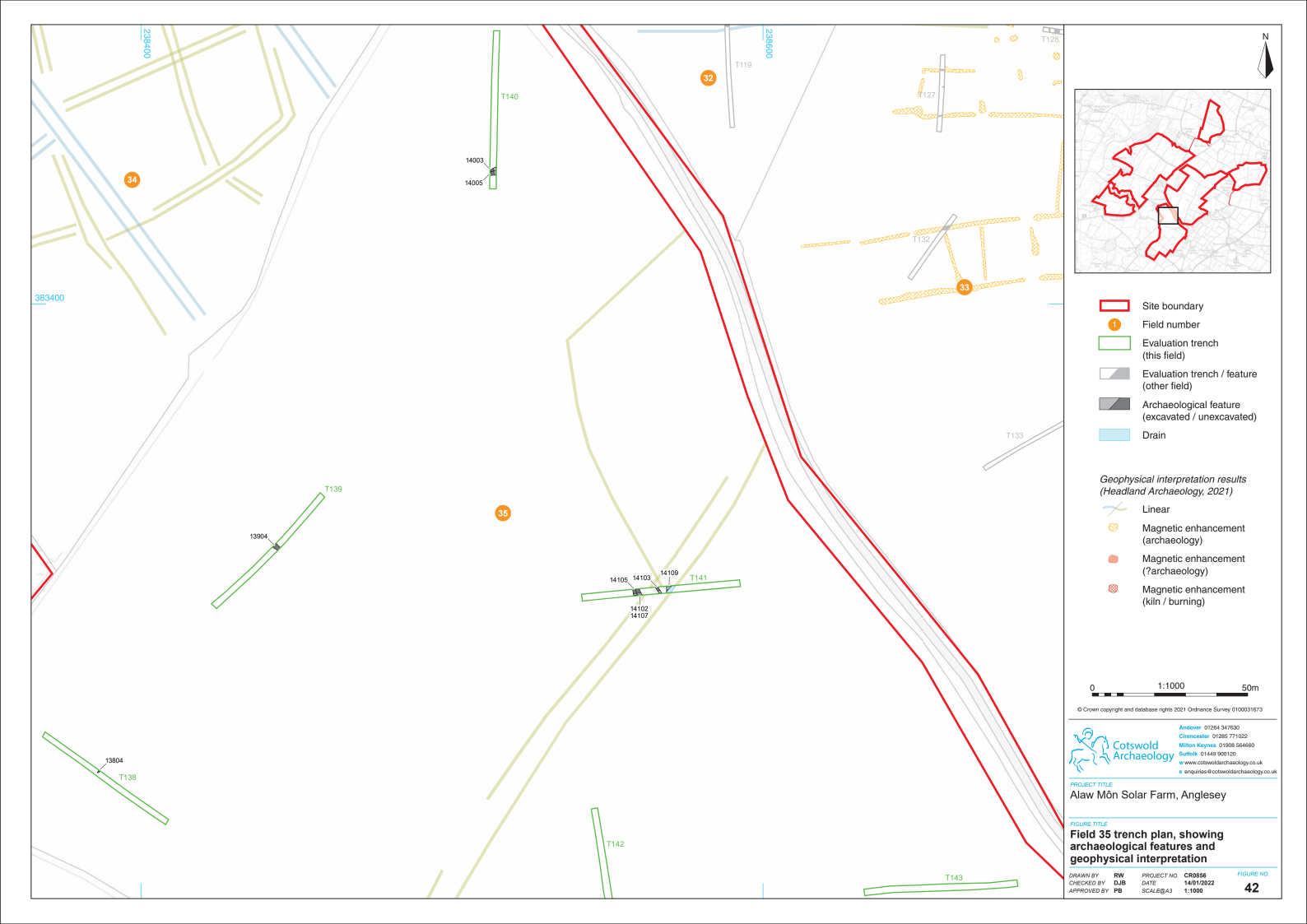


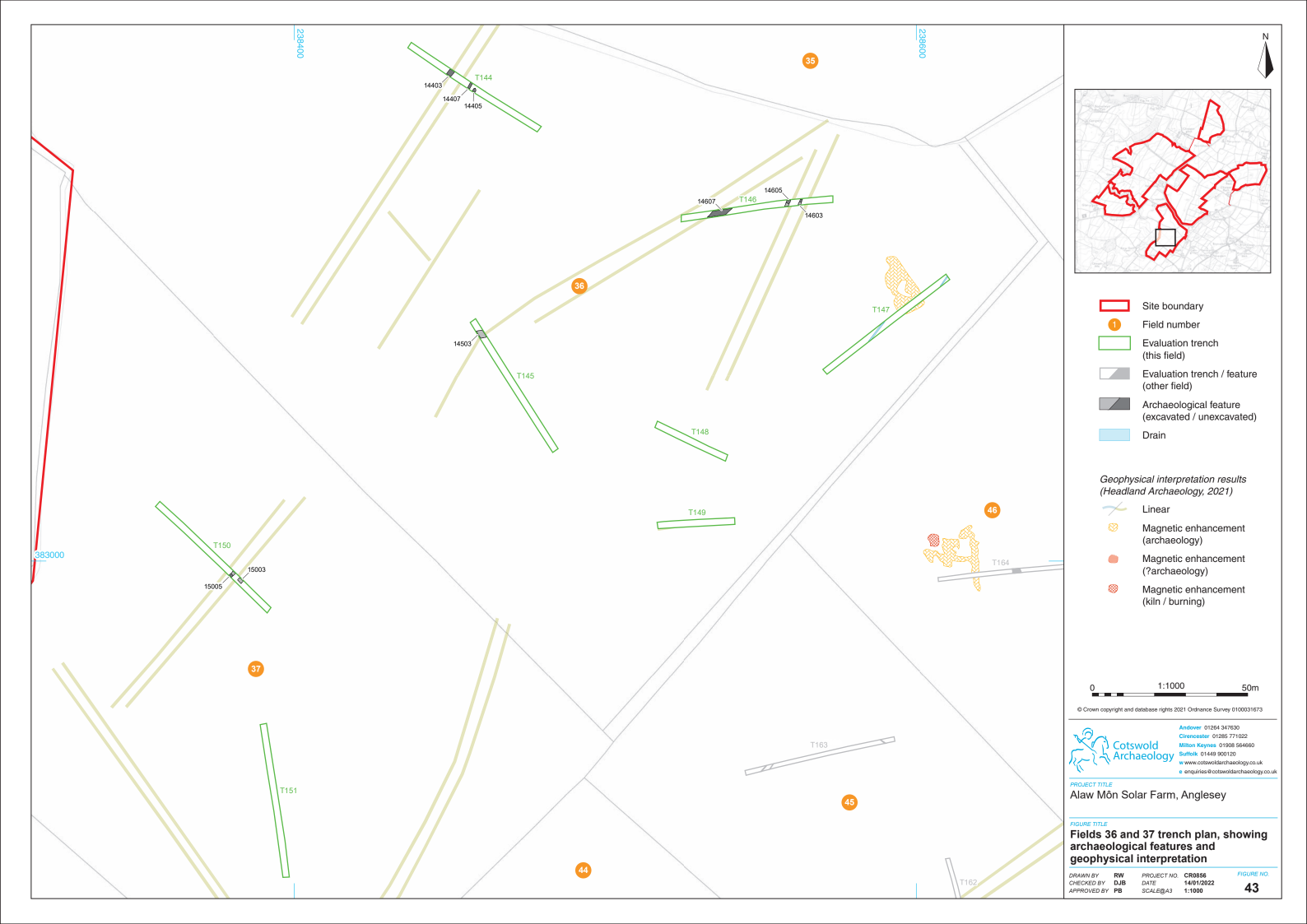


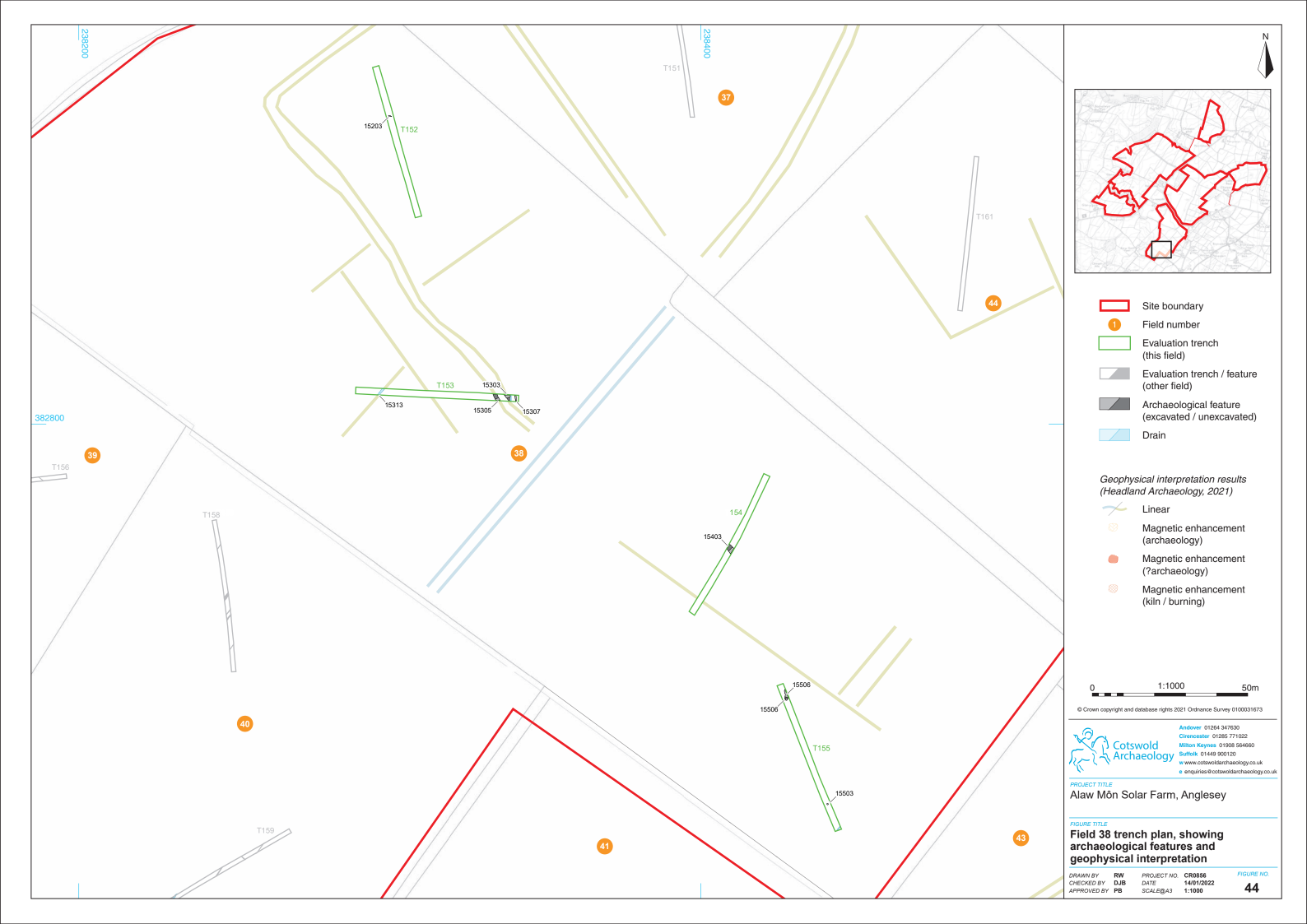


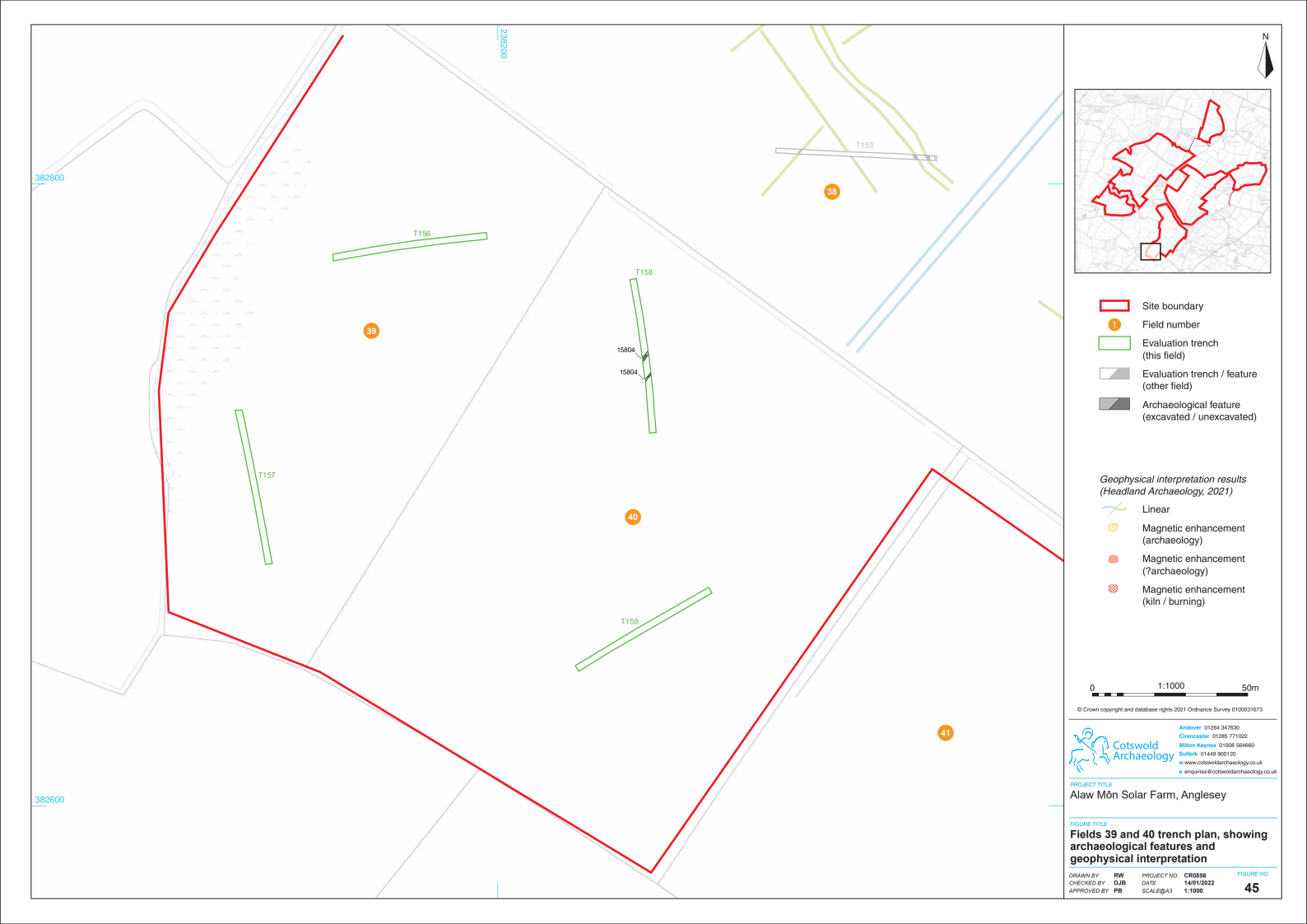


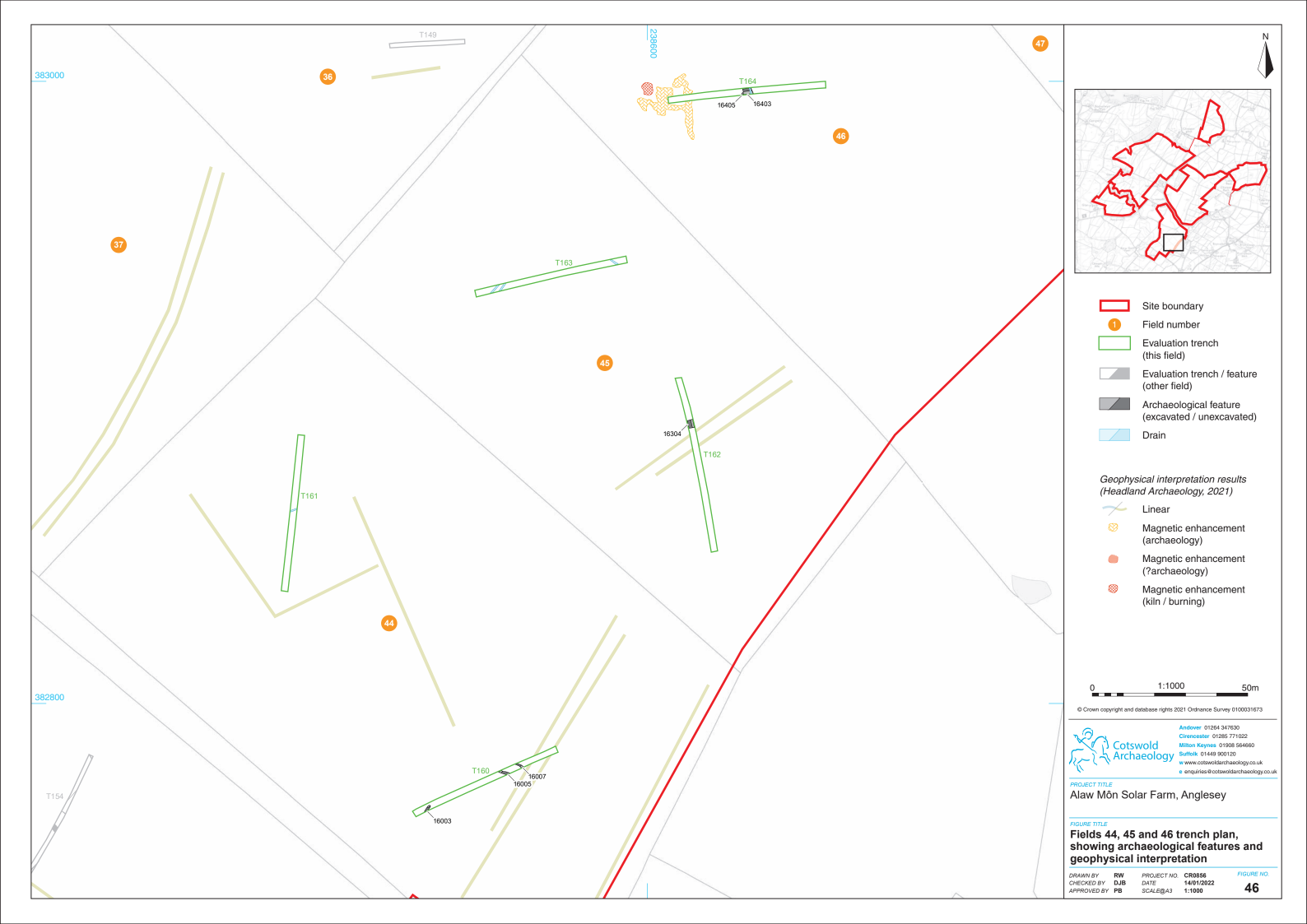


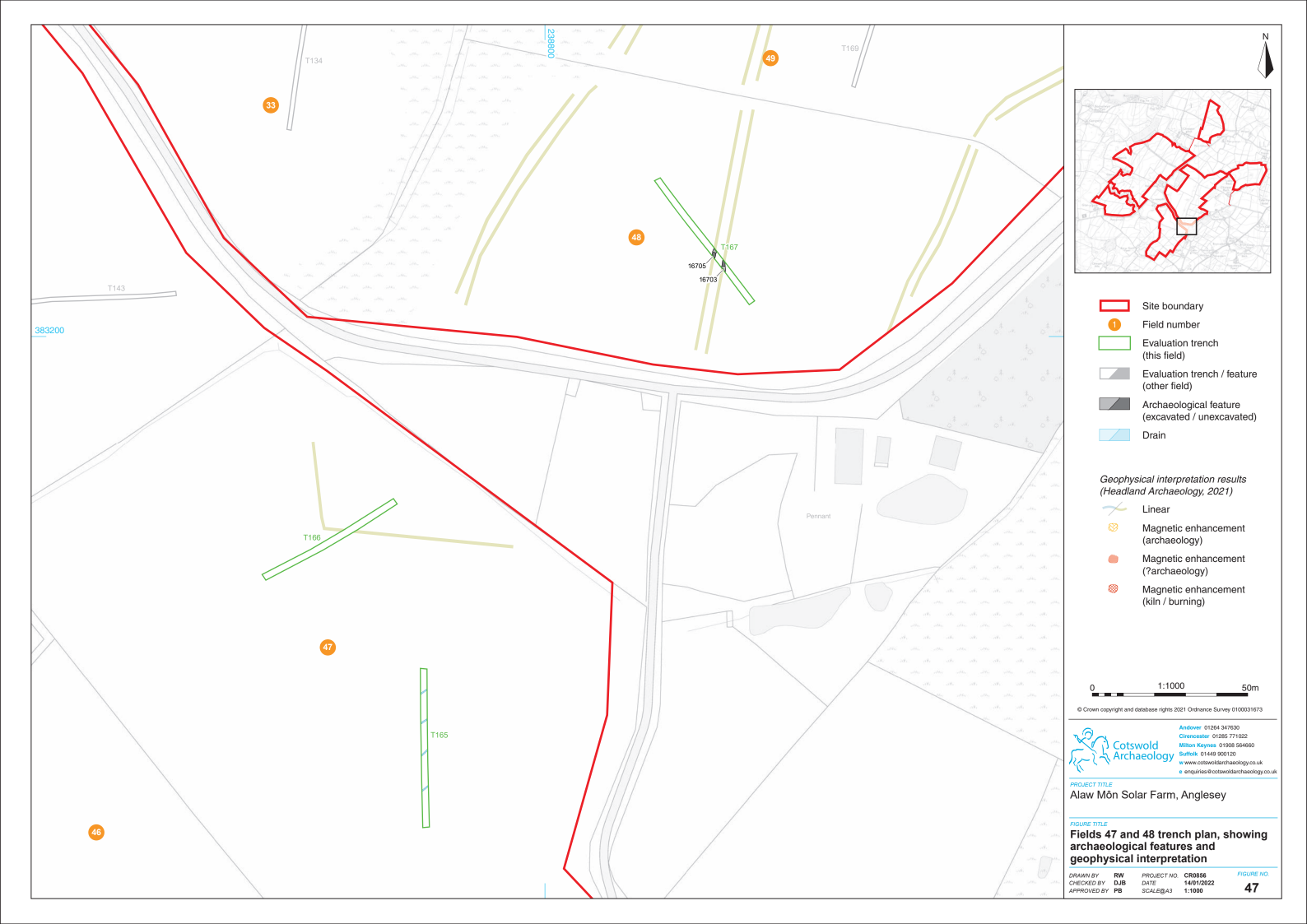


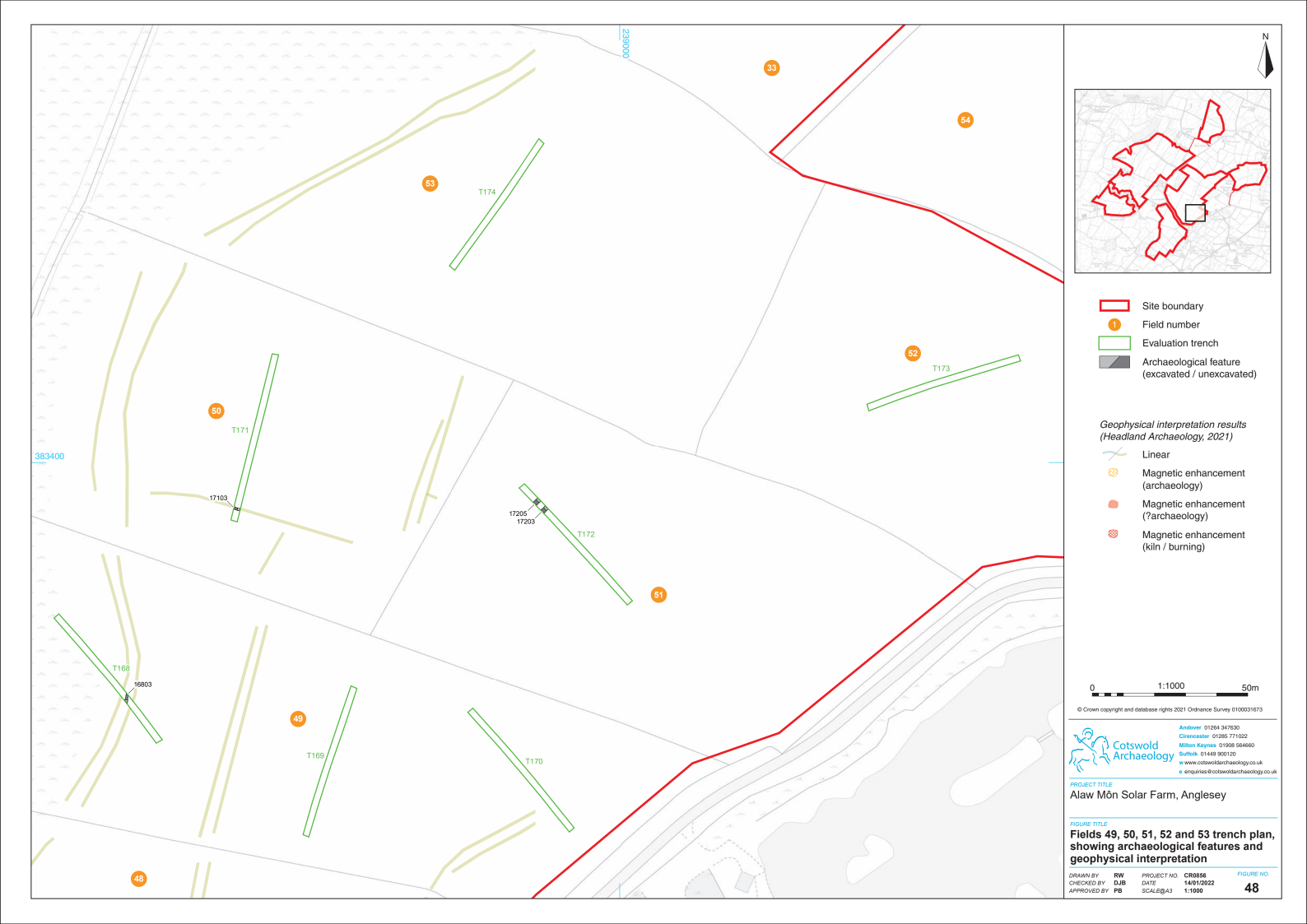


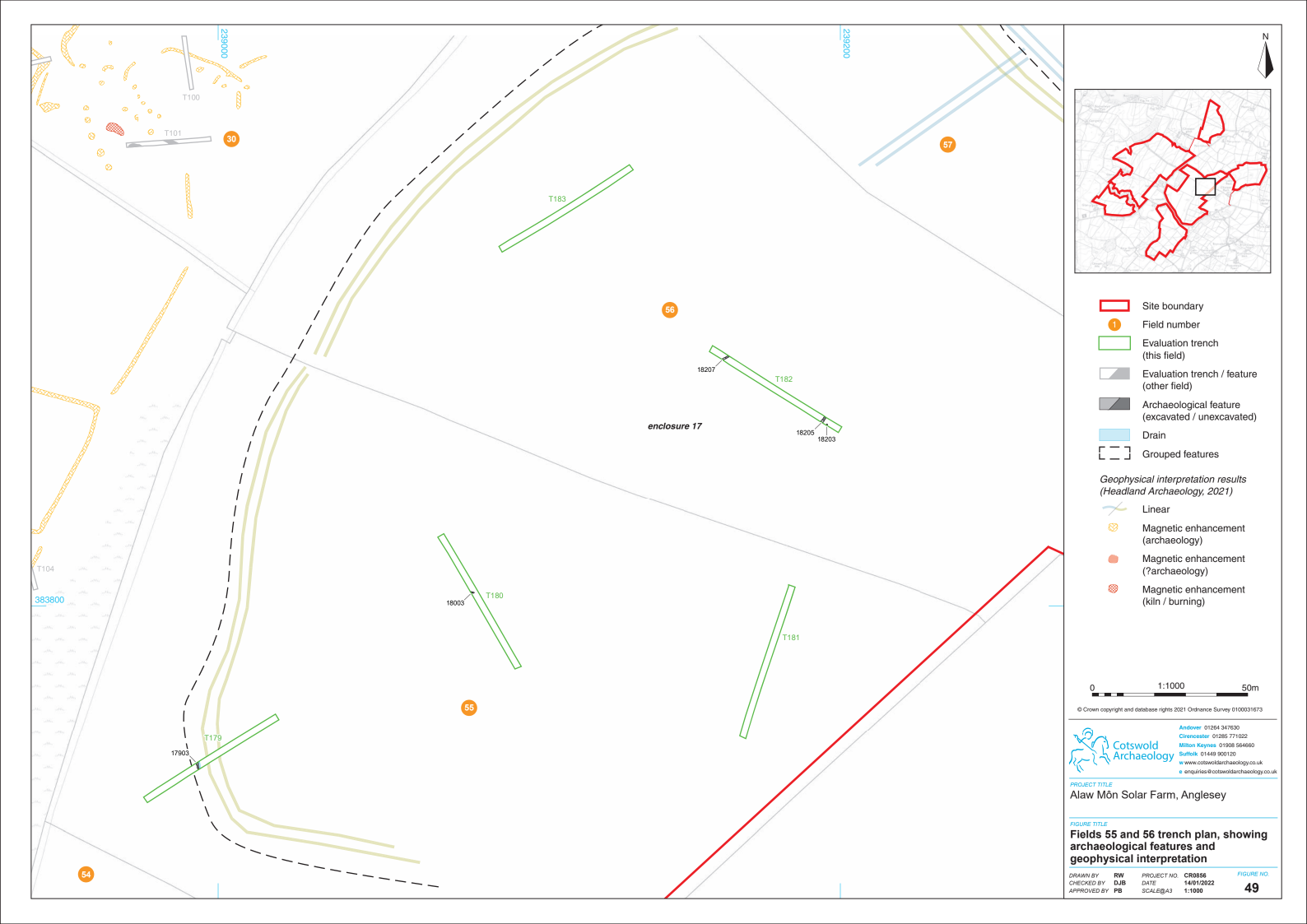


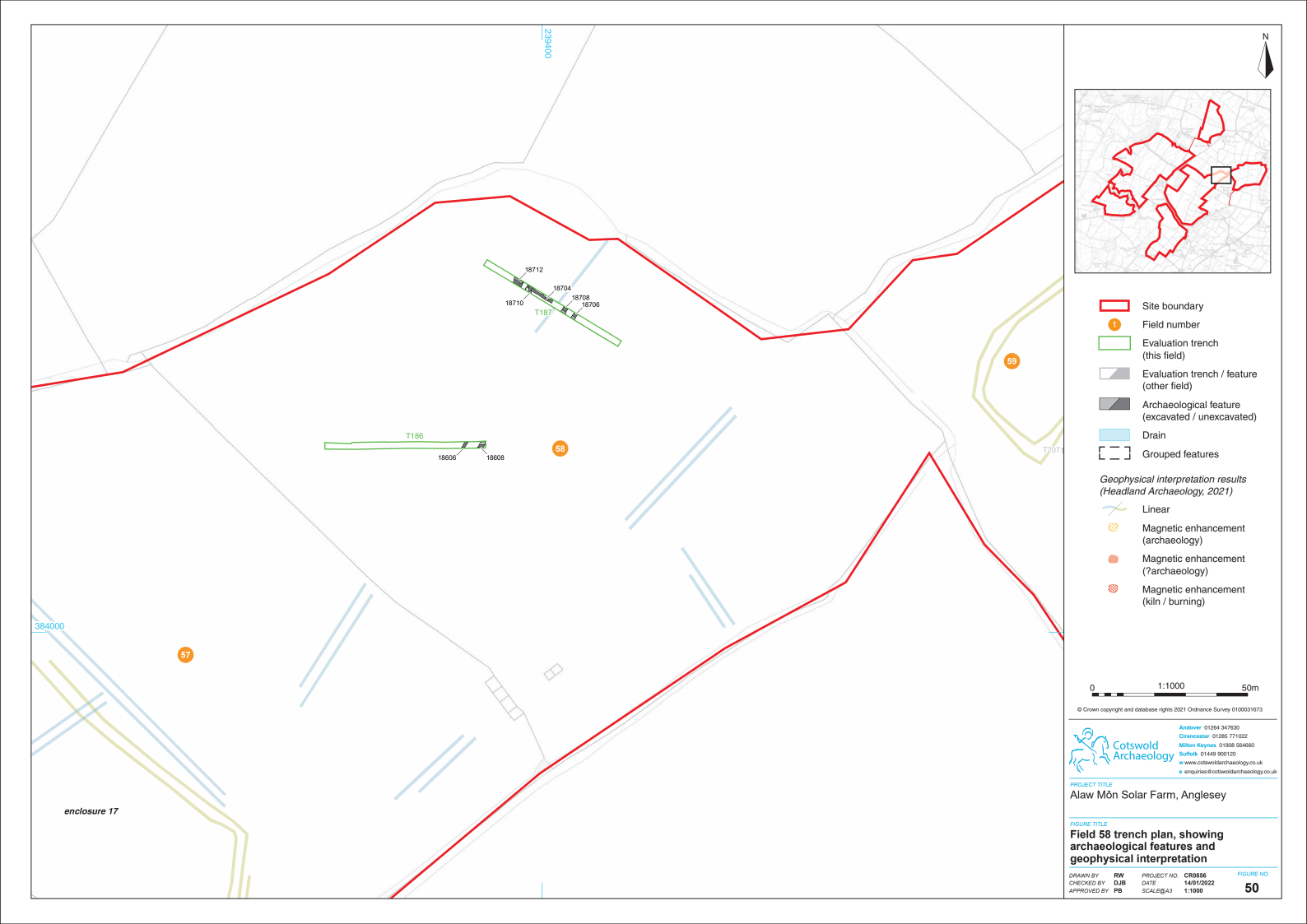


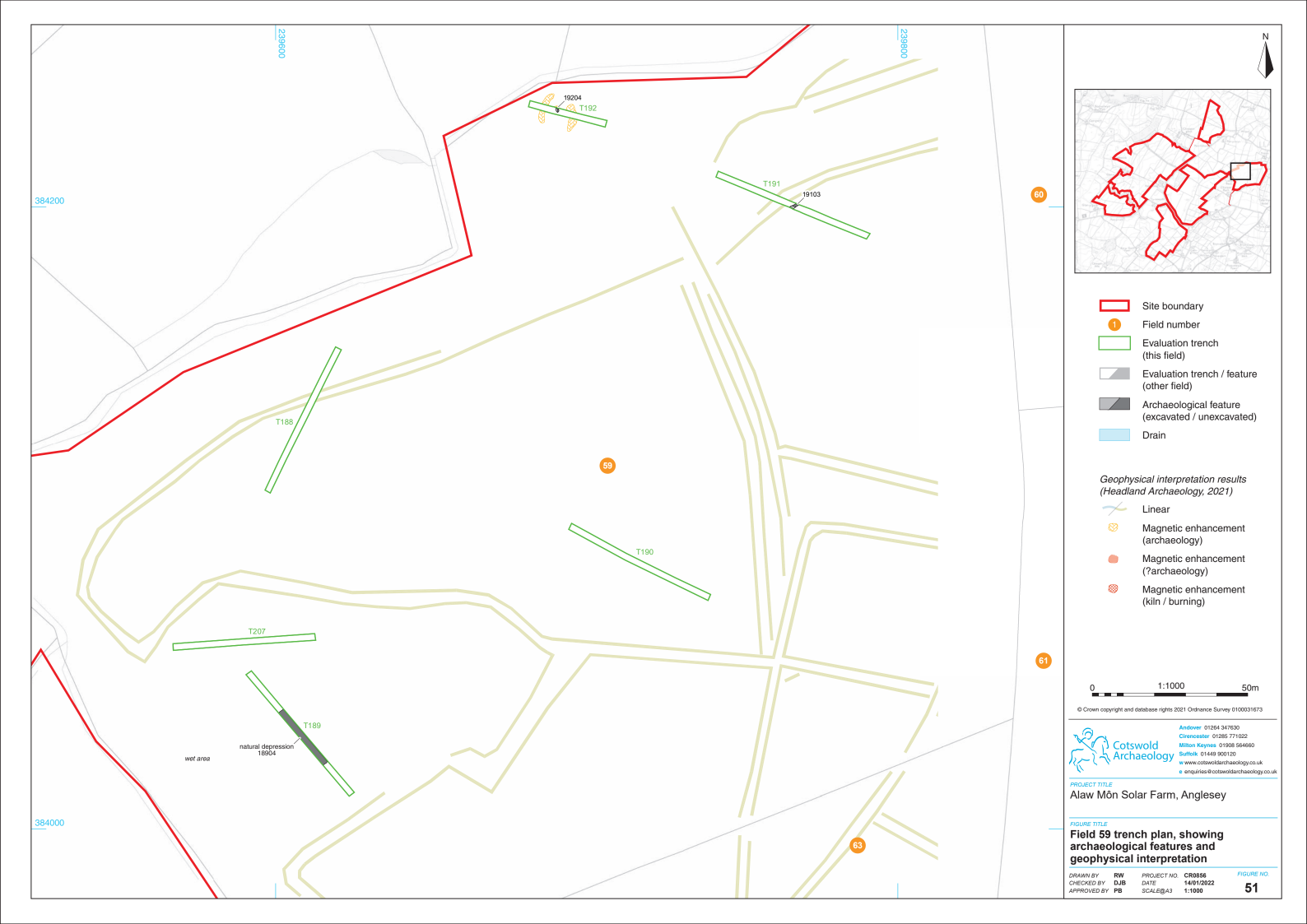






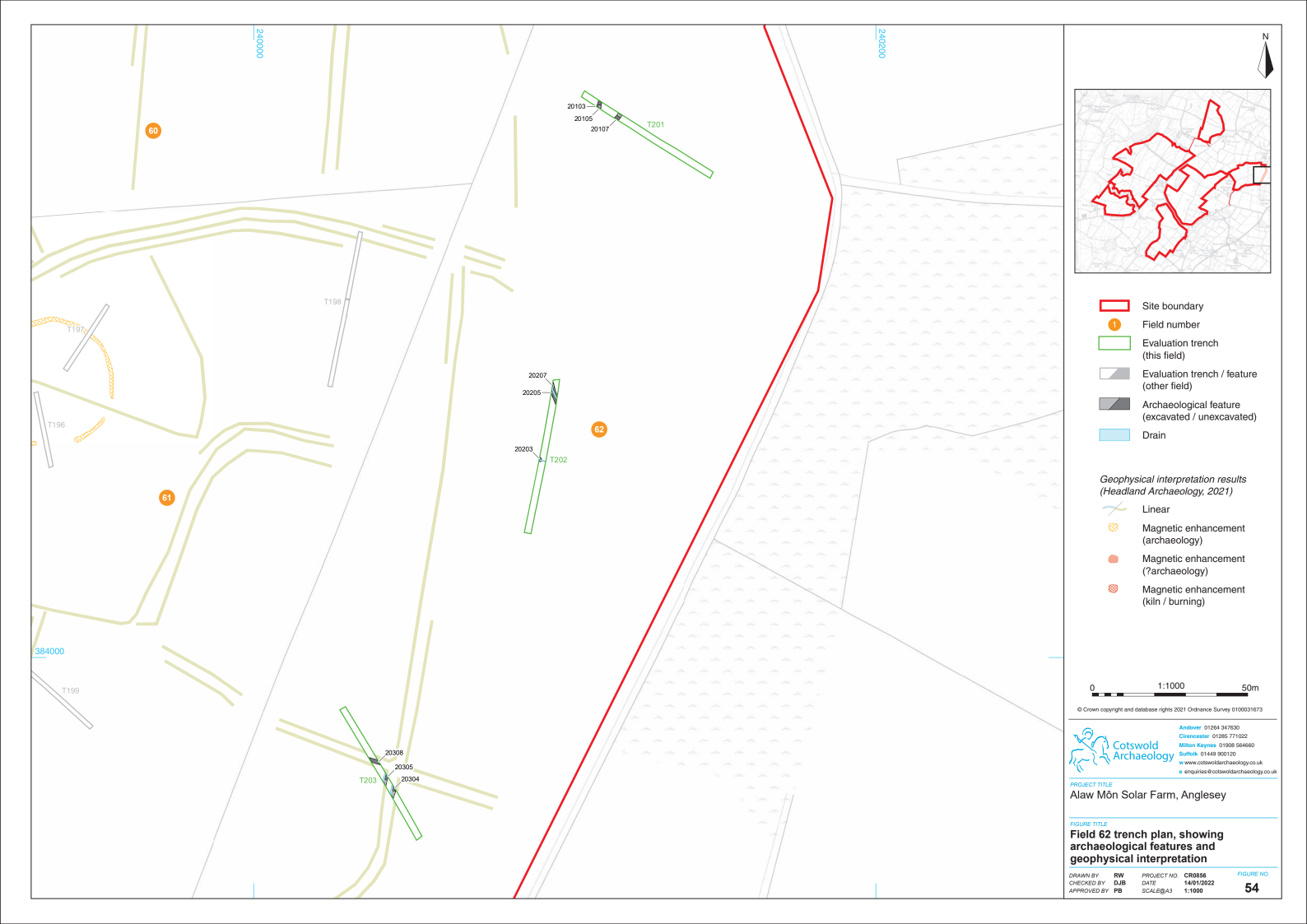


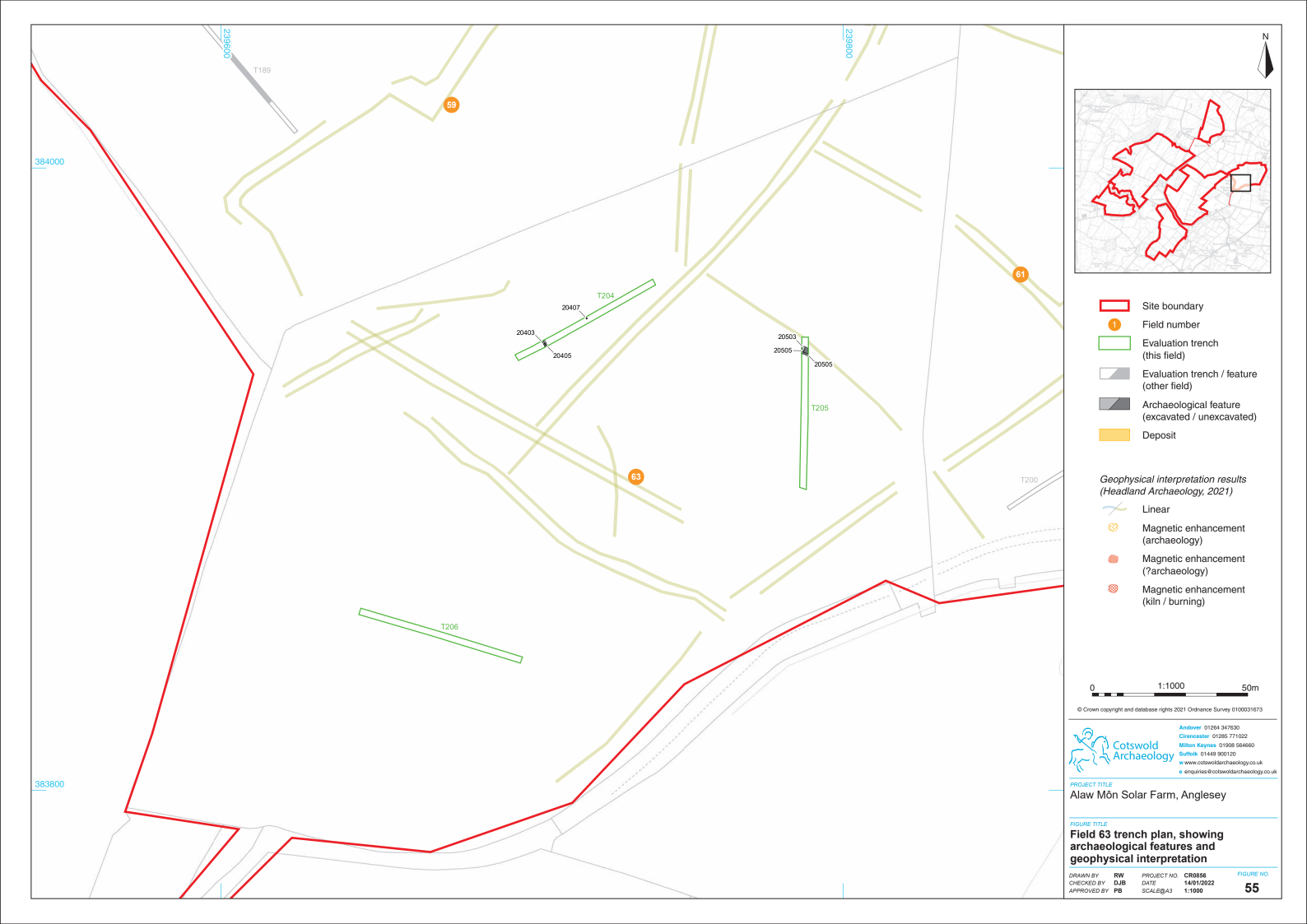


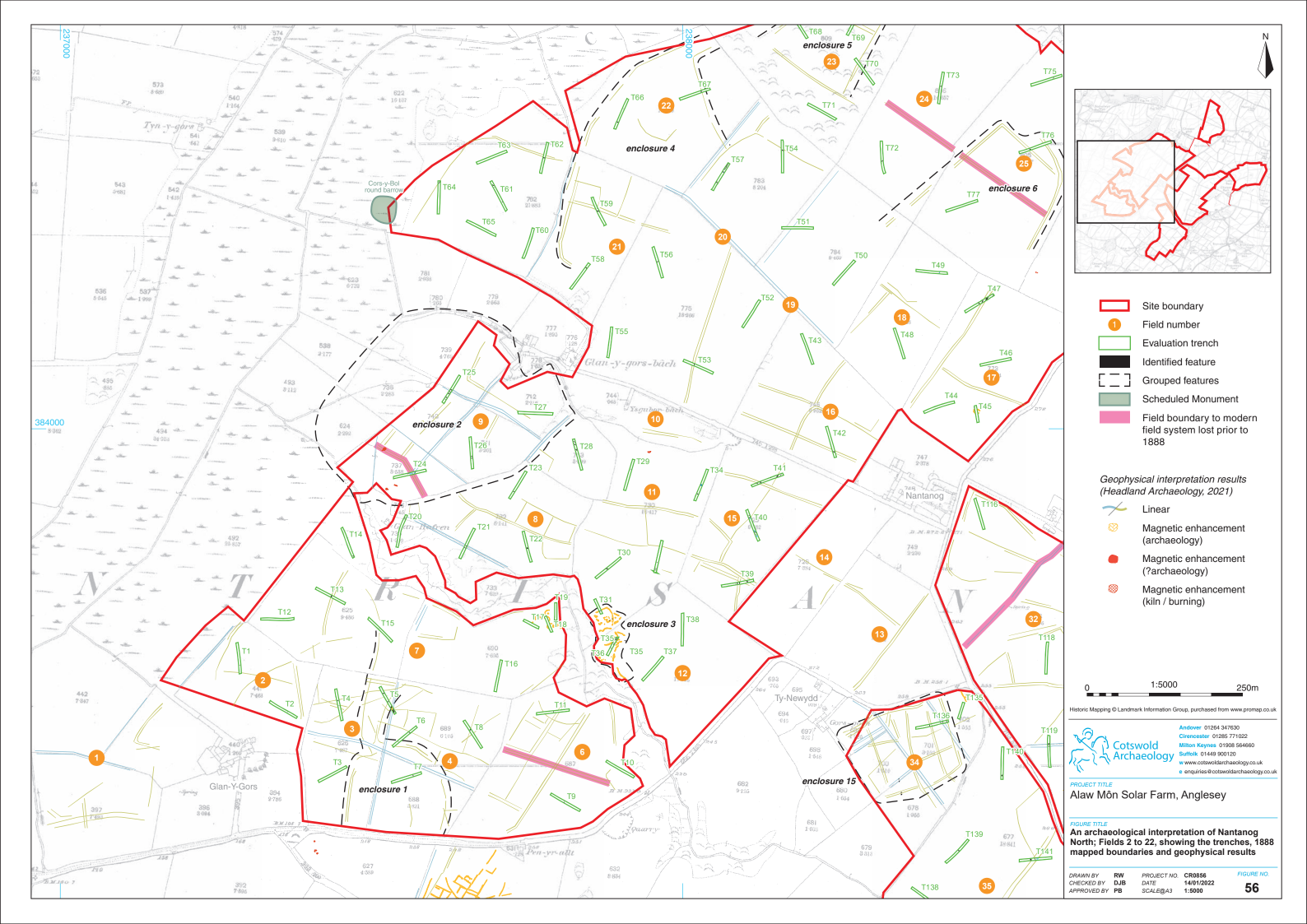


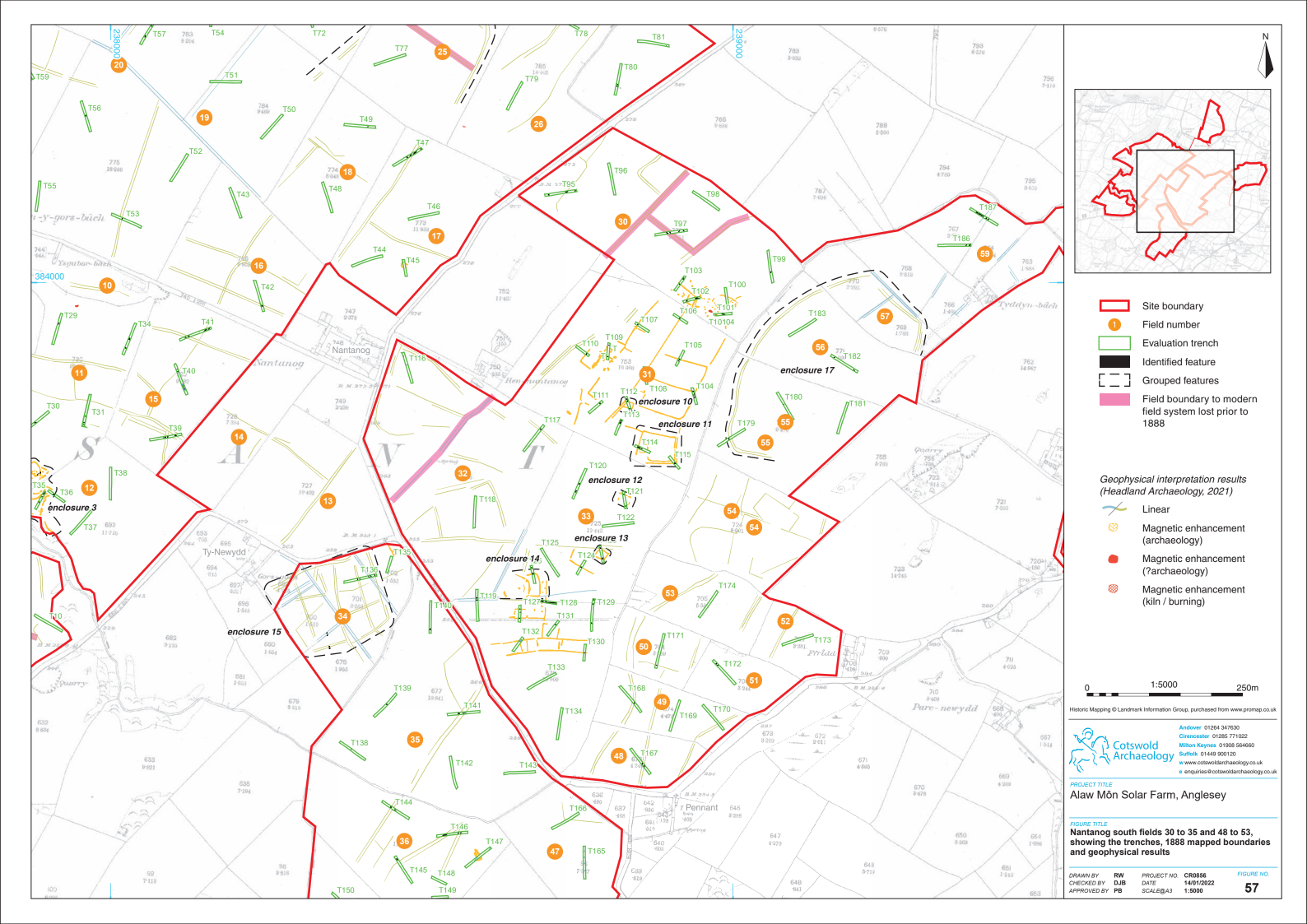


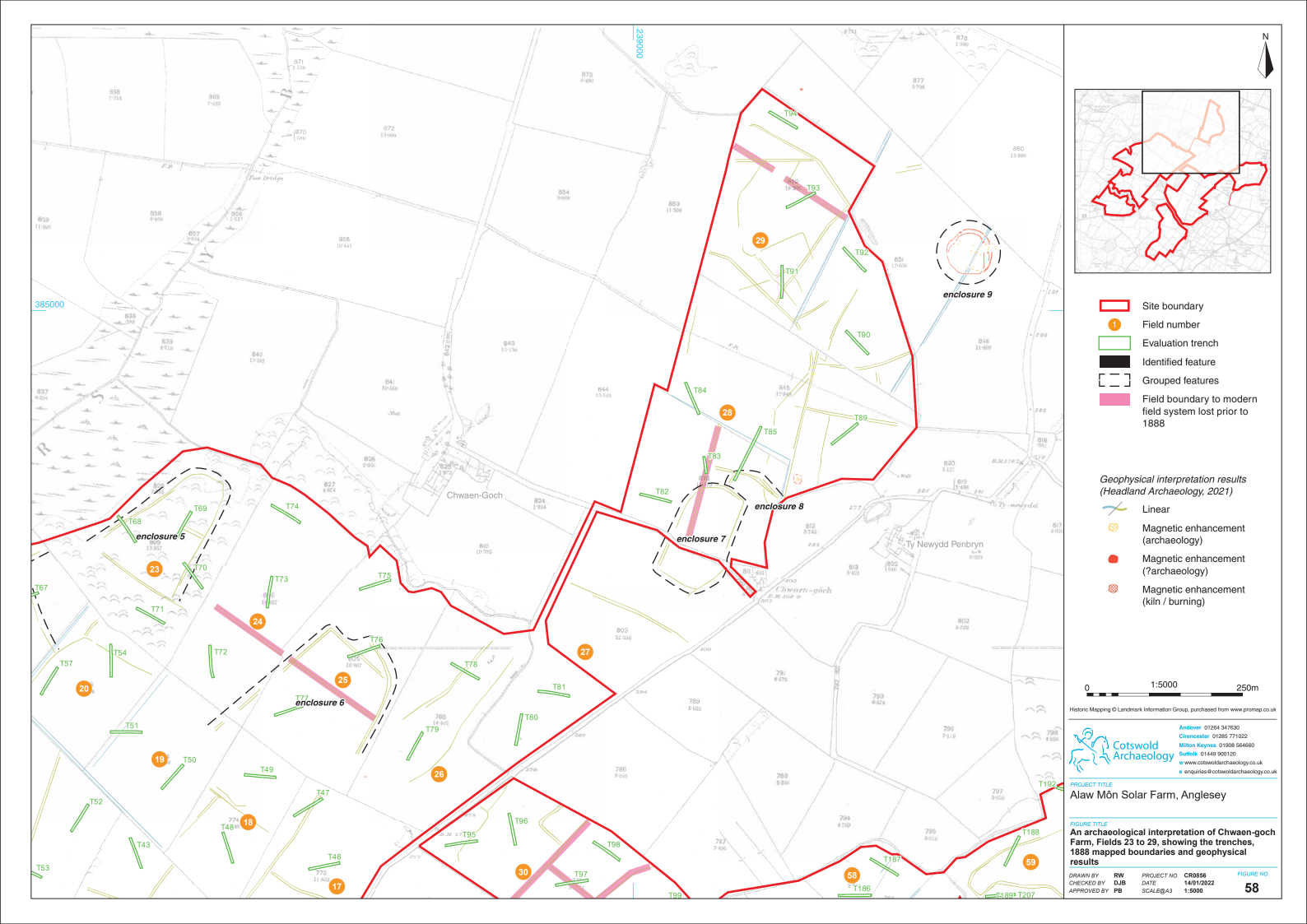


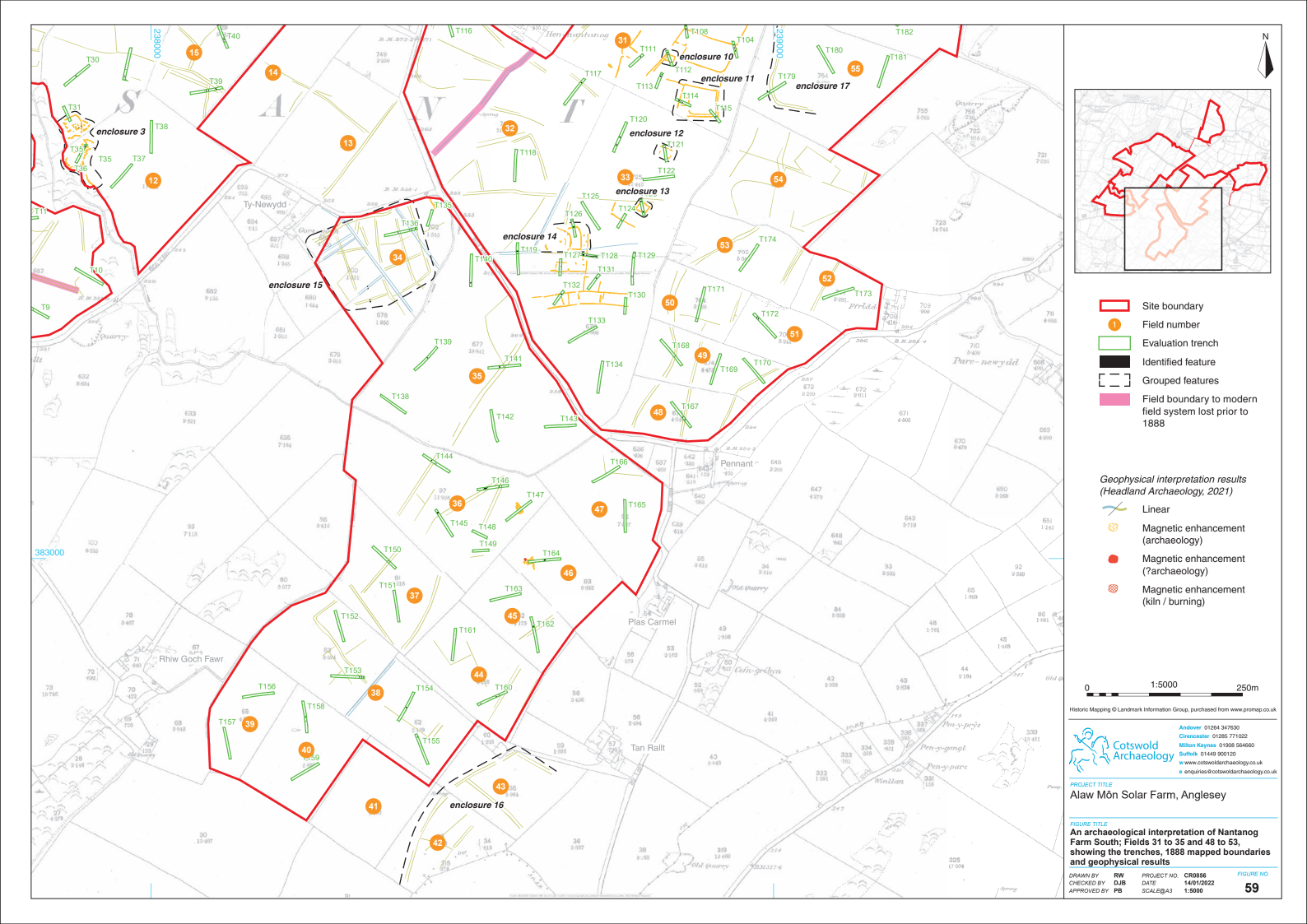


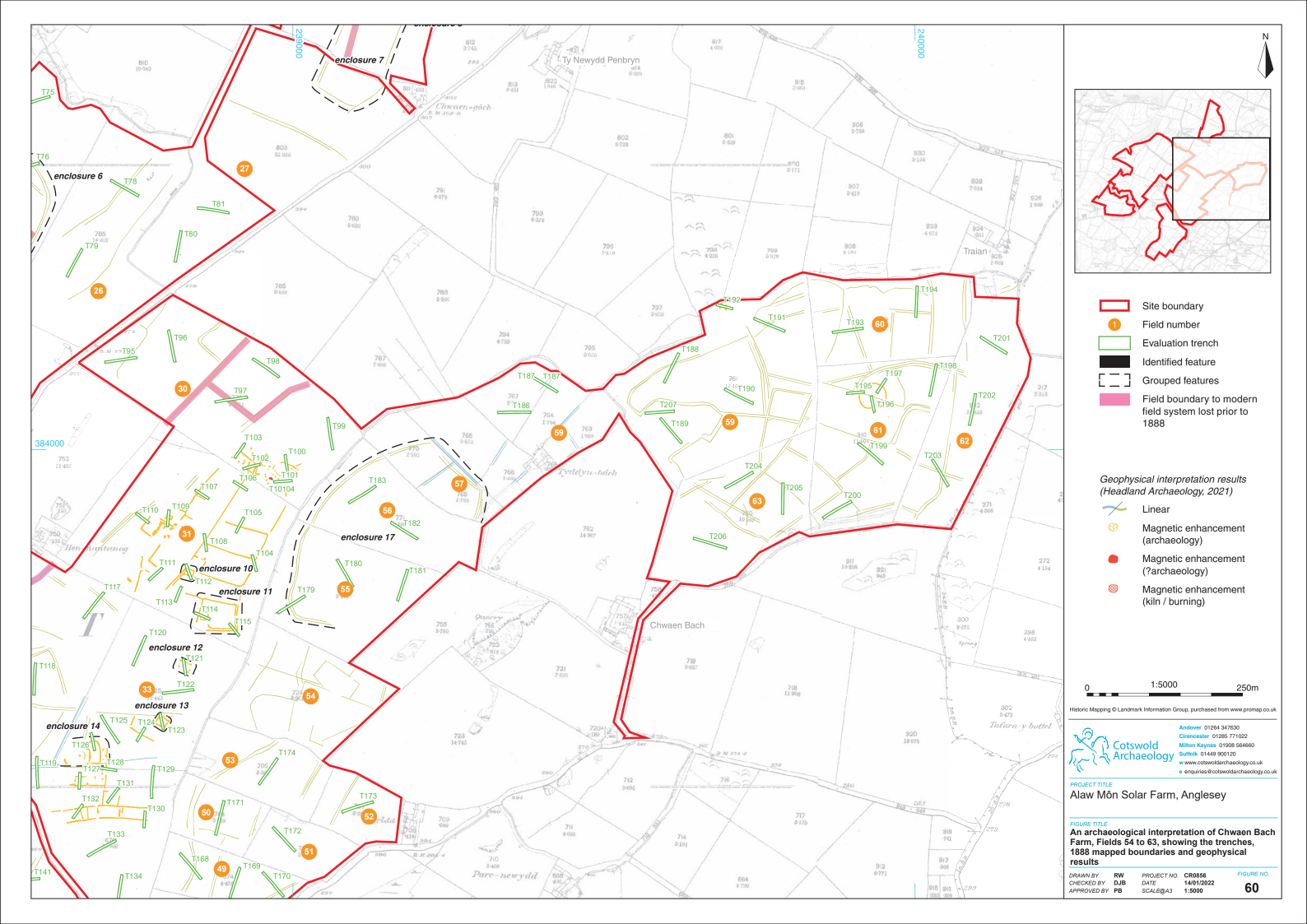






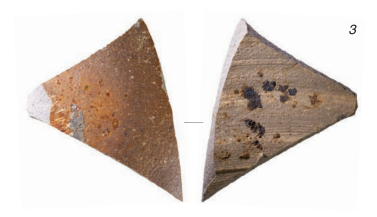












1:1 50mm

- 1. Flint blade recovered from ditch 19103, Trench 191
- 2. Southeast Dorset Black-burnished ware sherd recovered from ditch 904, Trench 9
- 3. Raeren stoneware sherd recovered from ditch 12605, Trench 126



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e enquiries@cotswoldarchaeology.co.uk

Alaw Môn Solar Farm, Anglesey

DATE SCALE@A4

FIGURE TITLE

Finds photographs

DRAWN BY KM
CHECKED BY DJB
APPROVED BY PB

PROJECT NO. CR0856 28/02/2022 1:1 FIGURE NO.



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