

Rosefield Solar Farm

Archaeological Trial Trenching Report

Volume 4
Appendix 9.3: Archaeological Trial
Trenching Report

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Rosefield Energyfarm Limited

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1. Introduction

1.1. Purpose of the Report

- 1.1.1. This Appendix 9.3: Archaeological Trial Trenching Report has been prepared on behalf of Rosefield Energyfarm Limited ('the Applicant') to detail the results of archaeological trial trenching programme in relation to the Development Consent Order (DCO) application for the construction, operation (including maintenance) and decommissioning of Rosefield Solar Farm (hereafter referred to as the 'Proposed Development').

1.2. The Order Limits

- 1.2.1. The extent of the Order limits (675 ha) are shown in **Location, Order Limits and Grid Coordinate Plans [EN010158/APP/2.1]** and the Proposed Development is described in full in **ES Volume 1, Chapter 3: Proposed Development Description [EN010158/APP/6.1]** and shown spatially on the **Works Plans [EN010158/APP/2.3]**. The area within the Order Limits is referred to as 'the Site' for the purposes of this report.
- 1.2.2. The settlements of Calvert, Middle Claydon, Botolph Claydon, East Claydon and Hogshaw lie within 1.5km of the Order Limits. Further afield (within 3km of the Order Limits), lie the settlements of Steeple Claydon, Edgcott, Shipton Lee, Quainton, Granborough and Winslow.
- 1.2.3. The Site is situated within an agricultural landscape with numerous areas of woodland.
- 1.2.4. The underlying solid geology is recorded by the British Geological Survey (**Ref 1.1**) as follows:
- four underlying solid geologies:
 - Peterborough Member – a mudstone sedimentary bedrock formed between 166.1 and 163.5 million years ago.
 - Stewartby Member – a mudstone sedimentary bedrock formed between 166.1 and 163.5 million years ago.
 - Weymouth Member - a mudstone sedimentary bedrock formed between 166.1 and 163.5 million years ago.
 - West Walton Formation - a mudstone sedimentary bedrock formed between 166.1 and 163.5 million years ago.
 - four superficial deposits:
 - Glaciofluvial Deposits – a sand and gravel sedimentary superficial deposit formed between 860 and 116 thousand years ago.

- Glacial Deposits – a clay, silt and sand sedimentary deposit formed between 2.588 million and 11.8 thousand years ago.
- Till – a Diamicton sedimentary superficial deposit formed between 860 and 116 thousand years ago.
- Alluvium – a clay, silt, sand and gravel sedimentary superficial deposit formed between 11.8 thousand years ago and the present.

1.3. The Proposed Development

- 1.3.1. The Proposed Development as detailed in above sections and in the WSI (**Annex 1**) comprises the construction, operation (including maintenance), and decommissioning of solar photovoltaic ('PV') development and energy storage, together with associated infrastructure and an underground cable connection to the existing National Grid East Claydon Substation.
- 1.3.2. The Proposed Development would include a generating station with a total exporting capacity exceeding 50 megawatts ('MW'). The agreed grid connection for the Proposed Development would allow the export and import of up to 500 MW of electricity to the grid.

1.4. Archaeological Context

- 1.4.1. A full desk-based assessment had been undertaken for the Proposed Development part of the Environmental Impact Assessment (EIA) (see **ES Volume 4, Appendix 9.1: Archaeological Desk-Based Assessment and Setting Assessment [EN010158/APP/6.4]**) as well as a search of the Buckinghamshire Historic Environment Record (HER) with the search reference 1426 in May 2023 and updated in July 2024.
- 1.4.2. Within the Order Limits there were 198 recorded heritage assets. Three Archaeological Notification Areas, one of which is a locally listed site, 28 are non-designated heritage assets and 166 are heritage assets that have been digitised from historic maps as part of the desk-based assessment.
- 1.4.3. There are no designated heritage assets recorded within the Site. The heritage assets within the Order Limits are divided into periods as detailed in the Written Scheme of Investigation document (**Annex 1**)
- 1.4.4. Geophysical survey undertaken (**Ref 1.2**) identified areas of likely archaeological remains in Parcel 3, where two areas of possible settlement activity of late-Prehistoric to Early Roman date were identified. The location of Areas 1, 2 and 3 described in this report are showing in **Annex 4 – Illustration 1**.

1.5. Aims

- 1.5.1. The aims of the evaluation were;

- To evaluate the archaeological potential within Parcel 1, Parcel 2 and Parcel 3 (**Annex 4 - Illustration 1**) and to determine the location, character, extent, depth and quality of any archaeological remains identified within these Parcels. Parcel 1a was excluded from archaeological evaluation as no infrastructure is proposed to be built in this Parcel.
- To provide information about the archaeological resource, to enable appropriate decisions to be reached regarding any requirement for further evaluation and mitigation works

1.5.2. And more specifically:

- To assess the significance and survival of features within the survey areas identified through the desk-based and research and the geophysical survey.
- To test the validity of the geophysical survey within the survey areas.

1.6. Structure of this Report

- 1.6.1. This Appendix to **ES Volume 2, Chapter 9 – Cultural Heritage [EN010158/APP/6.2]** discusses the detailed results of Rosefield Solar Farm Archaeological Trial Trenching undertaken between 3 February 2025 and 28 March 2025 in Buckinghamshire, England.
- 1.6.2. The following sections of this report detail the methodology undertaken during the works in **Section 2.2**. This is followed by archaeological results in **Section 2.3**. Finds and environmental data is presented in **Section 3** and Discussion, in **Section 4**.
- 1.6.3. The results are detailed in the numerical order of Areas. Within each Area the results are detailed in numerical order of trenches from the smallest to the largest.
- 1.6.4. The archaeological results section is followed by specialist finds and environmental reports. The sections provide the assessment data collected from finds assemblages per trench and any environmental factors recovered during the works.
- 1.6.5. The collected raw data in the form of trench sheets, can be found in **Annex 3a-2c**.
- 1.6.6. Illustrations can be found in **Annex 4**.

2. Archaeological Fieldwork

2.1. Introduction

- 2.1.1. A total of 188 trenches were planned over areas identified as being the locations of fixed infrastructure associated with the Proposed Development. The trenching areas were divided over three broad 'Areas' (Areas 1-3), split between 9 separate fields.
- 2.1.2. The archaeological fieldwork was undertaken between 3 February and 26 March 2025.

2.2. Methodology

- 2.2.1. A total of 165 trial trenches were excavated across Parcels 1 to 3. Deviating from the original design 23 trenches were descope due to a combination of design change and proximity to ecological receptors.
- 2.2.2. All trenches were opened with 14-ton 360° mechanical excavators, equipped with a flat bladed (ditching) bucket. The opening of trenches was monitored by a suitably qualified and experienced archaeologist. In areas of enhanced ecological sensitivity the works were also monitored by an Ecological Clerk of Works (ECoW).
- 2.2.3. All trenches measured 50m in length and varied between 1.8m and 2.0m in width. No trench was excavated below maximum combined depth of 1.00m, including archaeological interventions by hand. All excavations were carried out in compliance with HSE regulations as detailed in the WSI (**Annex 1**).
- 2.2.4. Hand excavation of suspected archaeological features was undertaken in compliance with ClfA regulations and Headland Archaeology policies detailed in WSI (see **Annex 1**). Discrete features were excavated 50 percent and linear features were excavated with interventions measuring a minimum of 1.00m in length. Where feasible all relationships were investigated.
- 2.2.5. All trenches were recorded as per details in the WSI (**Annex 1**).
- 2.2.6. During the evaluation, where a feature could be confidently identified as being present in more than one trench, it was investigated in one trench only, unless particular research interest required investigation in multiple trenches.
- 2.2.7. Once archaeological investigation was concluded, a digital sign off request was sent for the approval of the County Archaeologist. Once approval was achieved, all trenches were backfilled.

- 2.2.8. All trenches were backfilled with 14-ton 360° mechanical excavators, equipped with a flat bladed (ditching) bucket. Any water in trenches was removed prior to backfilling either by using a generator run pump or bailing by hand. Once excess water had been removed trenches were backfilled, depositing any subsoil first and topsoil last. All trenches were then tracked over to compact the soil as conditions allowed. In areas of enhanced ecological sensitivity backfilling was monitored by an ECoW.
- 2.2.9. This report forms part of the archiving responsibilities identified in the WSI Section 11 Reporting and Archive (**Annex 1**).
- 2.2.10. As part of reporting requirements an OASIS summary has been completed -reference headland1-533568 (**Annex 2**).
- 2.2.11. All finds and primary and secondary archive, following consultation and agreement on potential discard policy, will be deposited into Discover Bucks Museum, which has been identified as the archive depository. The archive will be deposited once all phases of work are complete. Within six months of the completion of archaeological works, the required arrangements will be made to transfer the material and the title.

2.3. Archaeological Results

Introduction

- 2.3.1. This section of the report presents the archaeological findings, or lack thereof, by Area. The results are presented in a numerical order by Area and within each section by trench (trench numbers are prefixed TR). Only trenches with archaeology are discussed in detail. All records of trenches, including archaeologically sterile trenches, can be found in **Annex 3a-c**.

Area 1

- 2.3.2. Area 1 comprised the western part of the Site within Parcel 1, located roughly between Three Points Lane and Pond Farm (**Annex 4 - Illustration 5**).
- 2.3.3. A total of 53 trenches were planned in Area 1, over 2 fields (identified as Field B10 and B23 South). Field B10, containing trenches 169-188, was removed from the scope of the trenching following the removal of a Collector Compound from the planned infrastructure at this location.
- 2.3.4. The remaining field (B23S) contained a total of 33 trenches (Trench 136-168 inclusive).
- 2.3.5. The trenches ranged from between 0.20m and 0.69m deep and revealed a brownish-yellow clay natural, sealed by a layer of agricultural subsoil, which varied in depth from up to 0.40m across the majority of Parcel 1, but was not present in its southern portion. In each case, the uppermost layer

encountered was a layer of yellowish brown clay-silt topsoil which ranged in thickness between 0.15m and 0.38m (see **Annex 3a**).

- 2.3.6. With the exception of a single ditch in Trench 152, as summarised in **Table 1**, no features or deposits of potential archaeological origin were identified.

Table 1: Summary of archaeological results in Area 1

Trench	Orientation	Dimensions	Summary of Archaeology
152	E-W	1.80m x 1.22m x 0.5m	Ditch [415020]

TR152

- 2.3.7. TR152 was located towards the north eastern corner of Area 1. It targeted a blank area on geophysical survey. One ditch [415020] (**Annex 4 - Illustration 6**) was located 12m from eastern end of trench. It measured 1.22m wide, 0.50m deep, exposed for a distance of 1.80m, extending beyond the limits of the trench at both ends. The feature was interpreted as representing a drainage ditch of likely post-medieval date.

Area 2

- 2.3.8. Area 2 occupied land near to the south and centre of the Site, within Parcel 2, and to the south of Botolph Claydon, located roughly between Runt's Wood and Claydon Road.
- 2.3.9. A total of 74 trenches were planned in Area 2 (Trench 62-135 inclusive), over 3 fields (identified as Fields D8, D9 and D17);
- 2.3.10. The trenches ranged from between 0.20m and 0.69m deep and revealed natural deposits varying in colour between yellow-greys and orange-browns and in composition from silty clay to coarser, sandy clays. In all cases there was no notable subsoil between the natural and the overlying topsoil, comprising mid-greyish brown clay silts. Detailed descriptions of deposits and trenches can be found in **Annex 3b**.
- 2.3.11. Geophysical survey had identified north west to south east oriented ridge and furrow farming and east to west oriented agricultural activity across Area 2 (**Annex 4 - Illustration 7**)
- 2.3.12. No features or deposits of potential archaeological origin were identified in Area 2.

Area 3

- 2.3.13. Area 3 occupied land near to the east and north of the Proposed Development, within Parcel 3, to the south west of the National Grid East Claydon Substation and north east of Hogshaw Road.
- 2.3.14. Geophysical survey had identified north to south and east to west oriented, connected linear anomalies and pitting in Field E11 towards the north of the Area. Additionally, across the Area extensive, mostly east to west oriented, ridge and furrow farming (**Annex 4, Illustration 10-13**).
- 2.3.15. A total of 61 trenches were planned in Area 3 (Trench 1-61 inclusive), over 5 fields (identified as Field E11, E20-E22). Three trenches, Trenches 48, 55 & 56, were removed from scope due to their proximity to environmental receptors.
- 2.3.16. The trenches ranged from between 0.20m and 0.70m deep and revealed natural deposits of variable colour- between mid-light yellow/orange-brown; comprising silty clay to coarser, sandy clays.
- 2.3.17. In all cases the natural was sealed by a layer of silty, or sandy, clay subsoil, beneath the overlying topsoil, which, in turn comprised dark-greyish brown silty clay.
- 2.3.18. Of the fifty-eight trenches excavated across Area 3, twenty-one contained archaeology, as summarised below in **Table 2**.
- 2.3.19. Each trench measured between 1.80m and 2.00m wide, 50m long and varied between 0.36m and 1.00m in depth, detailed descriptions can be found in **Annex 3c**.
- 2.3.20. By far the greatest concentration of features was located in the northernmost of the fields (Field E11).
- 2.3.21. Whilst not all of the anomalies indicated by the geophysical data were proven to be of archaeological origin, a series of linear ditches, correlating with potential rectilinear enclosures suggested by the geophysical survey, were identified.
- 2.3.22. All of the features exposed appeared to have been subject to substantial truncation as a result of both historic and more recent cultivation activity. Evidence of the bases of furrows, forming the continuation of clearly visible ridge-and-furrow systems in the surrounding fields, was present in a number of trenches, as were more modern plough scars and land drain cuts.
- 2.3.23. The geological subsoil across Area 3 comprised an orangish and brownish yellow silty clay, with sandy lenses. Above this was a subsoil layer of mid brownish grey silty clay with slight variations across site and a topsoil layer

of greyish brown clayey silt and silty clay. The details of topsoil, subsoil and geological subsoils recorded in each trench are detailed in **Annex 3c**.

Table 2: Summary of archaeological results per trench in Area 3

Trench	Orientation	Dimensions	Summary of Archaeology
1	NE-SW	2.00m x 50m x 0.70m	Ditch [151018], terminus [151014] and post-hole [151012]
2	NE-SW	1.80m x 50m x 0.41m	Two ditches [436013]
3	NW-SE	1.80m x 50m x 0.31m	Ditch [415003], pit [151001], two post-holes [404001], [404003]
4	E-W	1.80m x 50m x 0.32m	Pit [443001]
7	E-W	1.80m x 50m x 0.43m	Four ditches [460001], [46003], [46005], [436005] and terminus [436003]
10	N-S	1.80m x 50m x 0.41m	Three termini [151008], [151022], [151024]
11	E-W	1.80m x 50m x 0.38m	Ditch [151010]
13	N-S	1.80m x 50m x 0.43m	Ditch [43601], [436017]
14	E-W	1.80m x 50m x 0.35m	Ditch [151006], recut 151004]
16	N-S	2.00m x 50m x 0.40m	Ditch [436001]
17	NW-SE	1.80m x 50m x 0.40m	Pit [415005]
20	N-S	1.80m x 50m x 0.41m	Ditch [443004]
21	N-S	1.80m x 50m x 0.40m	Furrow
23	N-S	1.80m x 50m x	Two furrows

Trench	Orientation	Dimensions	Summary of Archaeology
29	E-W	1.80m x 50m x 0.34m	Pit [443013]
40	N-S	1.80m x 50m x 0.35m	Five furrows
42	E-W	1.80m x 50m x 0.26m	Two termini [443011], [436022]
47	E-W	1.80m x 50m x 0.32m	Two furrows
50	NE-SW	1.80m x 50m x 0.39m	Three furrows
51	NE-SW	1.80m x 50m x 0.36m	Furrow
57	E-W	1.80m x 50m x 0.32m	Pit [448001]

TR01

- 2.3.24. TR01 was located towards the north of Area 3, approximately 19m northeast of TR02. TR01 targeted a junction of two ditches and a number of discrete anomalies identified on the geophysical survey. During evaluation, two ditches aligning with the geophysical survey were observed however they were located approximately 22m west from geophysical survey results, thus likely unrelated. Additionally, an occupational layer (151016)/(151017) was observed to be truncated by the ditches.
- 2.3.25. Ditch [151018] extended north west to south east and measured 0.36m in width, 0.16m in depth and was visible for 2.40m before extending beyond the trench edges. **Annex 4, Illustration 14** shows the relationship between the ditch and the occupational layer (151017). Animal bone fragments and Roman pottery fragments were recovered from the fill.
- 2.3.26. Located approximately 2.70m west from the ditch a terminus [151014] of a ditch was investigated. It measured 0.62m wide, 0.31m in depth and was visible for 2.65m before terminating. The fill contained Roman pottery.
- 2.3.27. Below the ditch (as shown in **Annex 4, Illustration 15**) was pit [151012], which measured 0.30m in width, 0.31m in depth and 0.62m in length.

- 2.3.28. The occupational layer through which the archaeology was cutting comprised mid greyish brown and orange silt and contained Roman pottery fragments. It is likely that these ditches represent the north western corner of a small enclosure.

TR02

- 2.3.29. TR02 was located along the northern edge of Area 3, approximately 28m north of TR05. It targeted four linear anomalies identified in the geophysical survey as shown in **Annex 4, Illustration 11**. During evaluation only two of these were observed.
- 2.3.30. At the very south western end of TR02, the linear anomaly observed on the geophysical survey was confirmed to be a Roman ditch. It was recorded on plan due to severe flooding of the trench.
- 2.3.31. Located to the east by approximately 7.5m was parallel ditch [436013], which measured 0.87m in width, 1.80m in length and 0.35m in depth (**Annex 4, Illustration 16**).

TR03

- 2.3.32. TR03 was located at the northern end of Area 3, approximately 13m southeast of TR01. It targeted one linear anomaly extending east to west as identified on the geophysical survey. During the archaeological evaluation the anomaly was confirmed as ditch [415001], which was truncated by pit [415003]
- 2.3.33. Pit [415003] was located approximately at the centre of TR03. It measured 1.4m in length, 0.53m in width and 0.23m in depth. The fill of the pit contained small fragments of Roman pottery throughout. Pit [415003] truncated ditch [451001].
- 2.3.34. The ditch extended north west to south east and measured 0.67m in width, 0.08m in depth and was visible for 2.1m before extending beyond the trench edges. The fill contained Roman pottery.
- 2.3.35. In addition to the geophysical survey, two pits and two post-holes were observed (**Annex 4, Illustration 11**). A pit [151001] was located 6m from the northern end of TR03. It measured 1.60m in length, 0.64m in width and 0.25m in depth. The fill contained Roman pottery, and it was noted that the pit may have serviced as storage location. Approximately 18m south east of ditch [451003] a medium-sized pit [404001] was located. It measured 0.90m in length, 0.41m in width and 0.17m in depth.
- 2.3.36. To the immediate east was a double pits [404003] and [404005] were located. As shown in east-facing section drawing 3001 in **Annex 4, Illustration 17** [404003] is truncated by (predates) [404005]. As these pits are recorded within the trench and no adjoining associated features are

present, it is unlikely that these present evidence of structures in the Roman period.

TR04

- 2.3.37. TR04 was located towards the northern end of Area 3, approximately 42m south east of TR02. It targeted one north to south oriented linear and one discrete anomaly identified in the geophysical survey. Neither of those were observed during the evaluation. However, small sub-circular pit [443001] was observed at the same location as linear, potentially representing the remains of the linear due to horizontal truncation caused by modern agricultural activity as it was heavily truncated and disturbed by bioturbation. The pit measured 1.00m in length, 0.40m in width and 0.46m in depth. The fill contained fragments of Roman pottery.

TR07

- 2.3.38. TR07 was located at the centre of Field E11, approximately 13m east from TR05. It targeted an L-shaped anomaly and a curved linear identified in the geophysical survey. These were confirmed to be archaeological during the evaluation. Due to their relative proximity to each other it is possible these features two sides and an internal division of an enclosure.
- 2.3.39. Located 11m from the western end of the trench ditch [436003] was observed to terminate. The terminus measured 1.28m in width, 1.70m in length before terminating and 0.35m in depth. The fill contained Roman pottery. Located 12m to the east was a roughly parallel ditch [436005]. It measured 1.03m in width, 0.30m in depth and was visible for 1.80m before extending beyond the trench edges.
- 2.3.40. Finally, three intercutting ditches [46001], [46003], [46005] were located approximately 19m east from ditch [436003]. As shown on north east facing section drawing 3006 in **Annex 4, Illustration 18**, the ditches seem to represent an original ditch and recuts, measuring 1.10m in combined width and visible for 4.32m before extending beyond the trench edges. All ditches contained Roman pottery, pointing towards a relatively confined period of use.

TR10

- 2.3.41. TR10 was located at the centre of Field E11, approximately 5m south of TR07. It targeted one linear anomaly identified in the geophysical survey and a number of furrows. The furrows were very shallow but visible. The linear anomaly was not observed. However, both to the north and south of its immediate location three termini of ditches were located, as shown on **Annex 4, Illustration 11**.

- 2.3.42. Located 26m from the northern end of TR10 terminus [151008] measured 1.10m in width, 0.35m in depth and was visible extending north-east to southwest for 2.20m before terminating. The fill contained Roman pottery.
- 2.3.43. Located to the immediate south of [151008] was terminus [151024] which measured 0.70m in width, 0.45m in depth and extended north-east to south-west for 3.29m before terminating. Most notably the fill contained a Roman copper alloy bow brooch, discussed in Metalwork section of specialist reports of this addendum. Additionally, Roman pottery was collected from fill.
- 2.3.44. The third terminus [151020] and its recut [151022] were located to the immediate south of [151024]. Overall they measured 0.70m in width, 0.22m in maximum depth and were visible extending south-west to north-east for 1.32m before terminating. Similarly to the other two termini, Roman pottery was also collected from the fill. As shown in **Annex 4, Illustration 19**, which details the wrap around sections of termini [15120], [151022] and [151024], perhaps indicating related functions.
- 2.3.45. Located between features originally identified as termini [151008] and [151024], where a linear anomaly identified in the geophysical survey was expected, was the cut of a land drain. Due to the similarity in fill and the pottery collected from both of the termini it is possible that these in fact represented a continuous feature, truncated by the land drain.

TR11

- 2.3.46. TR11 was located at the centre of Field E11, approximately 16m west of TR10 and 10m north of TR13. It targeted a curving north west to south east extending linear anomaly identified on the geophysical survey and ridge and furrow activity. The ditch [151010] was confirmed to be archaeological and measured 1.24m in width, 0.28m in depth and was visible for 5.30m before extending beyond the trench edges. A partially preserved hobnail and Roman pottery was collected from its fill. Hobnails are most commonly part of Roman (often) military footwear such as *caligae*.
- 2.3.47. No ridge and furrow was observed within the trench.

TR13

- 2.3.48. TR13 was located at the centre of Field E11, approximately 14m east of TR12 and 13m north east of TR20. It targeted an east to west extending linear anomaly identified on the geophysical survey, which also aligned with potential ridge and furrow. This ditch [145058] was confirmed to be of archaeological origin. It measured 1.30m in width, 0.26m in depth and was visible for 1.80m before extending beyond the trench edges. Roman pottery was collected from its fill.

- 2.3.49. Additionally, 5.61m south of the ditch a previously unknown small pit was recorded. Pit [436017] measured 0.68m in length, 0.44m in width and 0.04m in depth. The fill of the pit contained Roman pottery.

TR14

- 2.3.50. TR14 was located towards the centre of Field E11, approximately 45m north of TR19. It targeted a north-east to south west extending linear anomaly identified in the geophysical survey and ridge and furrow activity.
- 2.3.51. The ditch [151004] and an associated recut [151006] were confirmed as archaeological. The ditch [151004] measured 1.00m in width, 0.35m in depth and was visible for 1.80m before extending beyond the trench edges. Similarly recut [151006], aligned with [151004] measured 1.00m in width, 0.35m in depth and was visible for 1.80m before extending beyond the trench edges. As shown in north east-facing section drawing 3003 in **Annex 3, Illustration 20**, the recut truncates the fill of [151004]. Both fills produced Roman pottery which perhaps indicates fairly continuous use and re-establishment.
- 2.3.52. The ridge and furrow was not observed within the trench.

TR16

- 2.3.53. TR16 was located along the eastern edge of Field E11, approximately 11m east of TR17. It targeted ridge and furrow activity within the trench which was present. Additionally, an east to west oriented ditch [436001] was excavated. It measured 0.55m in width, 0.18m in depth and was visible for 1.80m before extending beyond the trench edges. Roman pottery was recovered from fill.

TR17

- 2.3.54. TR17 was located along the eastern edge of Field E11, approximately 33m north east from TR18. It targeted a north east to south west oriented linear anomaly identified on the geophysical survey. The linear was not observed, however a small pit was identified. Pit [451005] measured 0.77m in length 0.62m in width and 0.13m in depth. Burnt clay was found in its infill.

TR20

- 2.3.55. TR20 was located along the western edge of Field E11, approximately 29m east of TR21 and 17.5m west of TR23. It targeted an east to west extending linear anomaly identified on the geophysical survey and part of a system of ridge and furrow.

- 2.3.56. The ditch [443004] was confirmed to be archaeological and measured 1.68m in width, 0.62m in depth and was visible for 1.80m before extending beyond the trench edges. Roman pottery was collected from its fill.
- 2.3.57. The presence of ridge and furrow was also confirmed and a sample was excavated as [151029].

TR29

- 2.3.58. TR29 was located along the western side of Field E20, approximately 18m north from TR35. It targeted a blank area on the geophysical survey. One small pit [443013] was recorded. It measured 0.77m in length, 0.57m in width and 0.09m in depth. It was horizontally truncated by modern agricultural activity and contained partially articulated animal bones, of likely recent origin.

TR42

- 2.3.59. TR42 was located towards the northern edge of Field E22, approximately 10m east from TR46. It targeted the northern edge of north east to south west extending ridge and furrow activity, which was confirmed to be present during the evaluation. Additionally, pit [443011] and terminus [436022] were identified, towards the western end of trench. Pit [443011] measured 1.68m in length, 1.00m in width and 0.16m in depth. It was truncated by a plough scar.
- 2.3.60. Terminus [436022] was located to the immediate east of the pit. It measured 0.63m in width, 0.21m in depth and was visible for 1.00m before terminating.

TR57

- 2.3.61. TR57 was located at the south western corner of Area 3, in Field E22. It targeted ridge and furrow activity observed in the geophysical survey, which was confirmed to be present. Additionally, one small pit [448001] was recorded. It measured 0.44m in diameter and 0.12m in depth. Due to lack of finds it remains undated.

3. Specialist Assessments

3.1. Finds Assessment

- 3.1.1. The finds assemblage numbered 1690 sherds (16,985g) of pottery, four objects of metal, three lithics, five pieces of ceramic building material (CBM; 363g), 13 pieces of fired clay (72g), and 16 fragments of industrial waste (184.5g). These were found in 16 separate trenches all from Area 3. Periods represented included prehistoric, late Iron Age to early Roman, and post-medieval. The finds are summarised by trench and feature below and a complete catalogue is given in **Annex 3**.

Table 3: Summary of finds assemblage by trench and feature with spot dating

(dating is for finds in the fills of these features and does not necessarily date the features; small assemblages should be used with particular caution for dating purposes).

Trench	Feature number	Feature type	Pottery (IA/Rom)		Metal	Lithics	CBM/fired clay		Industrial waste		Spot date
			Qty	Wt (g)	Qty	Qty	Qty	Wt (g)	Qty	Wt (g)	
-	0	Unstrat	2	7	-	-	-	-	-	-	LIA-ER
1	443003	Occupation layer	7	33	-	-	-	-	-	-	LIA-ER
2	436013	Ditch	73	1213	-	-	-	-	-	-	LIA-ER
	436019	Ditch	89	749	-	-	-	-	-	-	LIA-ER
3	151001	Pit	10	74	-	-	-	-	-	-	LIA-ER
	404001	Pit	10	37	-	-	-	-	-	-	LIA-ER
	404005	Pit	1	3	-	-	-	-	-	-	LIA-ER
	415001	Ditch	21	96	-	-	-	-	-	-	LIA-ER
	415003	Pit	46	333	-	-	-	-	-	-	LIA-ER
4	443001	Pit	14	97	-	-	-	-	-	-	LIA-ER
7	436003	Ditch	147	1362	-	-	-	-	-	-	LIA-ER
	460001	Ditch	98	654	-	-	-	-	-	-	1 st AD
	460005	Ditch	338	2934	-	-	10	44	-	-	LIA-ER
10	151008	Ditch	10	205	-	-	-	-	-	-	LIA-ER

	151020	Ditch	17	64	-	-	-	-	-	-	LIA-ER
	151024	Ditch	7	49	1	-	-	-	2	63	LIA-ER
11	151010	Ditch	22	265	1	-	-	-	14	121.5	LIA-ER
13	145058	Ditch	423	4664	-	-	2	14	-	-	LIA-ER
	157042	Topsoil	274	3413	2	-	3	170	-	-	LIA-ER
	436017	Pit	13	128	-	-	-	-	-	-	LIA-ER
14	151004	Ditch	2	14	-	-	-	-	-	-	LIA-ER
16	436001	Ditch	33	247	-	-	-	-	-	-	LIA-ER
17	415005	Pit	-	-	-	-	1	14	-	-	-
20	415029	Furrow	-	-	-	-	2	193	-	-	PM
	443004	Ditch	8	70	-	-	-	-	-	-	LIA-ER
23	436015	Ditch	19	220	-	-	-	-	-	-	LIA-ER
	443006	Ditch	4	23	-	1	-	-	-	-	PH; LIA-ER
42	443011	Pit	-	-	-	1	-	-	-	-	PH
47	443010	Ditch	2	31	-	-	-	-	-	-	LIA-ER
50	415033	Ditch	-	-	-	1	-	-	-	-	PH
Total	1690	16985	4	3	18	435	16	184.5			

Methodology

- 3.1.2. This finds assessment includes both hand-collected finds and those from sample retents. The finds were collected, processed and packaged for long term storage in accordance with professional guidelines (**Ref 3.1 & 3.2**). The finds were each assessed and recorded by appropriate specialists using relevant typologies (**Ref 3.3**). The resultant data was then drawn together into one MS Excel database. A copy of this data is given in **Annex 3**.
- 3.1.3. The pottery was examined visually, using x20 magnification where necessary. It was recorded according to standards set out by specialist bodies (**Ref 3.4; 3.5 & 3.6**). The Iron Age/Roman pottery was recorded using fabric codes as detailed in Marney (**Ref 3.7**) with local Roman coarse ware fabrics recorded using generic codes. Form codes reference Thompson (**Ref 3.8**) for the grogged wares and Webster (**Ref 3.9**) for the samian ware.
- 3.1.4. The metalwork was catalogued by count and weight, with spot dates and descriptions produced where possible. Measurements were recorded in millimetres using digital callipers, and weight was recorded in grams, to the nearest 0.5g, using digital scales.
- 3.1.5. The worked flint was catalogued according to standard types (**Ref 3.10**). Information about burning, breaks, condition, raw material and technology (**Ref 3.11**) was recorded.

Iron Age & Roman pottery

3.1.6. The pottery assemblage numbered 1690 sherds with a total weight of 16,985g. The assemblage represents a minimum of 339 vessels and an estimated vessel equivalent of 5.07. The pottery was recovered from 13 trenches in Area 3. The pottery is dated to the late Iron Age to early Roman period (**Table 4**).

Table 4: Iron Age and Roman pottery type series

Fabric code	Fabric description	Qty	Wt (g)	EVE	Date range
Late Iron Age-early Roman fabrics					
45	Grogged & Shelly	6	27	-	LIA-ER
46	Belgic grogged ware - undifferentiated	792	5519	-	LIA-ER
46a	Belgic grogged – wide range of forms; locally produced;	95	3185	1.38	1 st century AD
46da	Belgic grogged – black/dark brown; restricted form range; locally produced;	74	972	-	Early to mid-1 st century AD
46g	Belgic grogged – storage jars; local – possible Caldecotte product	56	1689	0.81	1 st to mid-2 nd century AD
46k	Belgic grogged – grogged, gritty; range of Thompson forms	249	1884	0.42	1 st to mid-2 nd century AD
46m	Belgic grogged; burnished surfaces;	177	1177	0.41	1 st to mid-2 nd century AD
46n	Belgic grogged; reduced ware;	73	361	0.69	1 st to mid-2 nd century AD

Fabric code	Fabric description	Qty	Wt (g)	EVE	Date range
46p	Belgic grogged; soft, buff/white (non-calcareous)	39	1257	0.69	1 st to mid-2 nd century AD
47c	Local early sandy ware	12	71	0.16	Late 1 st to 2 nd century AD
47d/g	Local early sandy ware	31	201	-	Late 1 st to 2 nd century AD
Organic	Organic tempered ware	57	385	-	LIA-ER
9f	Organic tempered ware	2	108	0.43	1 st -2 nd century AD
Roman fabrics					
BUFF	Misc. buff coloured fabric	4	70	-	Roman
CSGW	Coarse sandy greyware	3	13	-	Roman
FSOX	Fine sandy oxidised ware	2	2	-	Roman
Samian	Samian	1	14	0.08	AD50-250
WW	Misc. whiteware	17	50	-	Roman
Total			1690	16985	

- 3.1.7. The assemblage is dominated by Belgic grogged wares accounting for 92.0% of the assemblage by count and 94.5% by weight. The grogged fabrics have been assigned to fabric codes as described by Marney (**Ref 3.7**), with some assemblages of undiagnostic body sherds assigned to fabric 46 rather than separated into the different wares. The kilns at Caldecotte (**Ref 3.12**) produced Belgic grog tempered wares. These kilns are located c18km (11.2 miles) to the north west of the Site in East Claydon, this may have been the source of some of the material.
- 3.1.8. Where identified, the forms in the grogged wares are assigned to those described by Thompson (**Ref 3.8**), the incidence of each form is shown. The range of forms is also consistent with those produced at Caldecotte

further supporting this being the origin for some of the pottery recorded at Rosefield (**Table 5**).

Table 5: Thompson forms

Form code	Description	Count	Weight (g)	MNV	EVE
TH B1-3	Round jars with everted and single cordon on offset neck	77	768	3	0.95
TH B1-6	Plain everted rim form of B1	9	68	2	0.29
TH B3-6	Tall jars with shoulder cordons (Not narrow rims)	1	19	1	
TH C2-2	Small plan everted rim jars	1	11	1	
TH C5-1	Lid-seated jars	11	167	7	0.34
TH C6-1	Storage jars	58	2932	8	1.13
TH D1-1	Bowls with off-set neck	23	508	2	0.32
TH D1-3	Bowls with off-set neck and girth groove	135	1155	5	0.34
TH D3-1	Plain round bowls	2	21	1	
TH G5-1	Plain barrel-shaped beaker	3	31	1	0.26

- 3.1.9. A few vessels within the grogged wares are worthy of further comment. One example of a Thompson round jar (Type B1-3, 1982, 100) has a single perforation in the base, which appears to have been made post-firing. An example of the same modification was seen in a vessel In Milton Keynes (**Ref 3.7**, 95, fig 37). Another perforation was recorded on a Thompson form D1-1, this was a small hole (c7mm) to the neck of the vessel, beneath the rim and was also created post-firing. It is potentially a hole for the suspension of the vessel, a small globular jar, or for securing a lid across the top, with other holes presumably located around the vessel.

- 3.1.10. A vessel was block-lifted from ditch [460001], this was fragmentary and comprised 98 sherds (654g) of a single Thompson D1-3 jar with girth groove. It is in fabric 46m with a red-orange outer surface, quite distinctive in colour from the rest of the material. Further sherds of the same fabric and colour were also noted in the fill of ditch [460005] including some small rim sherds which were not present in the block-lifted assemblage. The assemblage should be revisited to establish if any cross-context joins can be identified.
- 3.1.11. Examples of barrel-shaped beakers, Thompson forms G5-1 and G5-2 (**Ref 3.8**, 507-513), were recovered from three separate features. These are dated to the first half of the first century AD.
- 3.1.12. A single vessel in fabric 9f was recorded, this is a platter, CAM16a, based on a Terra Nigra form (**Ref 3.13**, 220-221), is also of first century AD date. An example of this form was noted in the assemblage at the forum basilica at Silchester (**Ref 3.14**, 286, fig.141-vessel 887).
- 3.1.13. A lightweight vesicular fabric was noted, the voids showing evidence of burnt-out or leached organic temper. This has been recorded as 'Organic'. An assemblage of 55 sherds (280g) was recorded in this fabric from ditch [436020] in Trench 02. The sherds include two lug handles, one complete and one fragmentary. These derive from a lugged cauldron or bucket. Examples of this form have been noted elsewhere. Again, at Silchester forum basilica, where nine sherds including a vertical upright pierced handle were recorded. Examples elsewhere include Baldock (**Ref 3.15**, 286, fig 112-107) and at sites in Essex including at Mucking (**Ref 3.16**). The Silchester and Baldock examples were shell-tempered and considered to be of South Midlands origin whilst the Essex examples are in South Essex shell-tempered ware. Lugged buckets are known from the late Bronze age onwards, comparable examples to that from Rosefield typically date to the late Iron Age or early Roman period with pre-Flavian and Flavian examples noted at Chelmsford (**Ref 3.17**).
- 3.1.14. A small assemblage of Roman fabrics was noted comprising 21 sherds (135g). These comprised mostly body sherds, undiagnostic in terms of date. One sherd in whiteware fabric has incised geometric patterns to the surface. This was recovered from ditch [460006]. A single sherd of samian ware was recorded weighing 14g. This was a rim sherd of a Curle 15 vessel, which forms part of a cup (Dr46) and dish (Curle 15) 'set'. Webster notes that this form appears from the late first century AD but are most commonly a second century AD form (**Ref 3.9**).

Metalwork

- 3.1.15. Three iron objects and one copper alloy were recovered from three separate trenches. The most interesting find was a copper alloy bow brooch which came from ditch [151024] in Trench 10. The brooch was

almost complete, missing part of the spring, pin, and catchplate which are the most vulnerable parts of the brooch and are often missing. The brooch condition is rather interesting as it has been bent in half, possibly deliberately, just below the wings of the top. The brooch comprised a Colchester derivative Harlow type of 1st century AD date.

- 3.1.16. Two iron nails were the only metalwork from Trench 13 topsoil (157042). One of the nails had a T-shaped head, such as Manning's Type 3 (**Ref 3.18**, 133, fig. 32) and may be of Roman date though given that it was unstratified it could also be of later date, as could the second example. A small incomplete iron hobnail came from ditch [151010] in Trench 11. This type of nail is exclusively associated with Roman footwear and is also classified by Manning, this time as a Type 10. Hobnails cannot be closely dated within the Roman period.

Lithics

- 3.1.17. A single piece of worked flint (3.41g) and two pieces of burnt flint (3.95g) were recovered during excavation and from environmental samples. The worked flint was an unmodified flint from feature [443006], made from mid greyish-brown vitreous flint with thin and abraded white cortex. It is mostly whole except for a break at the proximal end which removed the striking platform and bulb of percussion.
- 3.1.18. The burnt flint is reddish-brown in colour with extensive cracks. There are no indications of deliberate burning.
- 3.1.19. The technological characteristics of the assemblage are not diagnostic of period or technology.

Ceramic building material

- 3.1.20. A total of five fragments of CBM (363g) were recorded. All tile fragments, three were recorded from topsoil (157042) in Trench 13 of which one can be dated as Roman. The other two fragments were recovered from furrow [415029] in Trench 20 and are of likely medieval to post-medieval date.
- 3.1.21. A small assemblage of fired clay was recorded, a total of 13 fragments weighing 72g. These were recovered from two ditches and one pit. The ditches also contained late Iron Age to early Roman pottery, and it is likely that the fired clay is contemporary. The fired clay from the pit was in isolation, however, it is also likely of similar date.

Industrial waste

- 3.1.22. A total of 16 pieces of potential industrial waste (184.5g) were recovered from two ditches [151010] and [151024] from Trenches 11 and 10 respectively. Most pieces were from Trench 11 where 14 fragments

weighing 121.5g were recovered, with only two pieces (63g) from Trench 10. The pieces were all similar amorphous brown fragments of concreted ferruginous material with pebble inclusions and are more likely to be natural iron pan than material related to metalworking.

Dating, distribution and discussion

- 3.1.23. The earliest finds from Area 3 were the prehistoric lithics for which only a broad date was possible. These were located as single finds in ditches and a pit, in Trenches 23, 42 and 50. This material can only be regarded as negligible evidence for prehistoric activity in the area. Two of the pieces were burnt flint fragments which may also be of a later date.
- 3.1.24. The main period of activity at this Area was the later Iron Age into the early Roman period, with a moderate assemblage of 1690 sherds of pottery spread across multiple trenches. The largest assemblage of pottery was recovered from Trench 13, comprising 710 sherds weighing 8205g, which includes ten vessels identified as Thompson forms. Trench 7 also contained a range of Thompson forms recorded in an assemblage of 583 sherds weighing 4950g. The pottery from these two trenches accounts for 76.51% of the assemblage by count and 77.45% by weight.
- 3.1.25. Grogged wares have along survival period in parts of Buckinghamshire, as noted by Thompson (**Ref 3.8**, 843) at Thornborough and supported by dating from a number of sites across Milton Keynes (**Ref 3.7**, 90). It is likely that the dating of the pottery follows that as described at Wavendon, Milton Keynes, where fabrics 46a, 46da and 46m were seen to be the major mid-first century Belgic fabrics, with the other, somewhat finer, grog tempered wares continuing into the later first century and early second century (**Ref 3.19**, 179).
- 3.1.26. Overall, the forms and fabrics recorded at Area 3 are indicative of a first century/early second century date and suggest a short-lived occupation at the Area. The only other closely dateable find from the Area, a copper alloy brooch, supports this 1st century AD dating. An iron hobnail, which can only be broadly dated to the Roman period, was the only other diagnostic find. The metalwork assemblage is notably small in comparison with the size of the pottery assemblage.

Table 6- Trenches containing LIA/ER finds in order of volume

Trench	Pottery sherds	Pottery wt (g)	Associated finds
13	710	8205	Iron nail x 2; CBM x 3; Fired clay x 2
7	583	4950	Fired clay x 10
2	162	1962	-

Trench	Pottery sherds	Pottery wt (g)	Associated finds
3	88	543	-
10	34	318	Copper alloy brooch (1stc. AD); Ind. Waste x 2
11	22	265	Iron hobnail (RB); Ind. Waste x 14
16	33	247	-
23	23	243	-
4	14	97	-
20	8	70	-
1	7	33	-
47	2	31	-
14	2	14	-
No area	2	7	-

- 3.1.27. The only later finds from Area 3 were two pieces of probable post-medieval CBM, recovered from Trench 20.

Statement of Potential

- 3.1.28. The late Iron Age/Roman pottery assemblage is of great interest and has further research potential. The pottery includes many well-preserved and chronologically diagnostic elements. The transitional dating of the assemblage means that it is an ideal assemblage for identifying the introduction of the wheel in the pottery manufacturing process.
- 3.1.29. The only other find of interest from the Site was the copper alloy brooch, which, whilst fully identified, will require a little further work for analysis and archiving.

Recommendations for further work

- 3.1.30. Further work is recommended for the pottery and metalwork assemblages. The lithics, CBM, fired clay, and industrial waste do not require any further work.

3.2. Animal Bone assessment

Introduction

- 3.2.1. This Section provides an assessment of animal bone that was recovered by hand-collection (506g) from six contexts, and from seven whole-earth bulk samples (13.1g) during archaeological trial trenching at the Site. Animal bone was recorded in a total of seven trenches, in Area 3 from ten archaeological features, which comprised eight ditches, one pit, and the topsoil.
- 3.2.2. The aims of this assessment are to determine the presence and preservation of any vertebrate remains, and to evaluate their significance and potential for enhancing the environmental and economic interpretation of the Site.

Methods

Hand-collected vertebrate remains

- 3.2.3. Animal bone was examined by eye or under low magnification and, as far as possible, identified to species (or taxon) and skeletal element, using modern comparative reference material and published works (e.g. **Ref 3.20**). Subjective records were made of the state of preservation, and the bones were examined for evidence of dog or rodent gnawing, burning, butchery and fresh breaks which were noted where applicable.
- 3.2.4. Remains that could not be identified to species were grouped into categories: large mammal (assumed to be cattle, equid, or large deer), medium-sized mammal 1 (assumed to be sheep/goat (caprine), pig or small deer), medium-sized mammal 2 (from a cat or hare-sized mammal), small mammal (from a rat or smaller) and completely unidentifiable. No attempt was made at this assessment stage to distinguish sheep and goat, or horse, donkey, and mule. Instead remains have been recorded as sheep/goat and equid respectively.
- 3.2.5. Where pieces of the same bone could be refitted these were recorded as a single element, although in cases with more than one severely fragmented element per context this was impractical and small fragments were assigned to size categories or 'unidentified'.
- 3.2.6. Where articulated remains or bones appearing to be from the same individual were recovered from a single context, these were recorded as a

single element as an associated bone group (ABG). These associated bone groups excluded mandibles and loose teeth.

Vertebrate remains from samples

- 3.2.7. Soil samples were processed using a Siraf-style water flotation system. The floating material (flot) was collected using a 250µm mesh and the residue (retent) a 1mm mesh. Both fractions were air-dried, and the heavy residue was sieved at 10mm, 5mm and 1mm and then sorted for the recovery of finds, environmental remains, and animal bone. The bone collected from each sample residue was weighed and the fragment frequency recorded.
- 3.2.8. Identifications were made to species or taxon where possible using modern comparative reference material. Additional notes were made regarding the general condition of the material, including the incidence of burnt fragments.

Results

- 3.2.9. A small assemblage of animal bone comprising a total of 156 elements (number of identified specimens = NISP) was recovered from eleven contexts across seven trenches (TR001, TR007, TR010, TRR011, TR013, TR017, and TR023). Hand-collected animal bone comprised 31 elements (506g), and bone was recovered from five bulk samples (NISP=125, 13.1g). **Table 7** provides a summary of hand collected main domesticates, and large and medium mammal remains by trench. **Table 8** provides a summary of animal bone recovered from bulk samples.

Table 7: Hand-collected vertebrate remains, presented by trench

Species		TR001	TR007	TR010	TR013	TR017	TR023	Total
Equid	Horse/ donkey/ mule	-	-	-	-	-	2	2
	<i>Bos f.</i> domestic cattle	1	-	1	-	-	2	4
Large mammal		-	-	-	1	2	19	22
Medium mammal		-	1	-	-	-	-	1
Unidentified mammal		-	-	-	-	-	2	2

Species	TR001	TR007	TR010	TR013	TR017	TR023	Total
Total	1	1	1	1	2	25	33

Table 8: Vertebrate remains from environmental samples

Trench	Context	Sample	Wt (g)	Notes and identifications
TR007	460006	46001	5	Sheep/goat tooth (fragmented), large mammal tooth enamel, Indeterminate fragments
TR007	436004	43601	1	Indeterminate fragments
TR010	151021	15102	4	Sheep/goat tooth, charred and calcined indeterminate fragments
TR010	151025	15103	0.1	Calcined indeterminate fragments
TR011	151011	15101	1	Calcined indeterminate fragments
TR013	145059	14501	2	Sheep/goat tooth (fragmented), calcined indeterminate fragments
Total weight			13.1	

3.2.10. Preservation of the animal bone assemblage was classed as moderate, although the assemblage is highly fragmented. In particular, bone recovered from bulk samples was more fragmented in comparison to the hand collected material. Elements of cattle, equids, and sheep/goat were identified, as well as the indeterminate remains of large and medium sized mammals.

3.2.11. Cattle remains comprised four teeth, recovered from ditches [151024], [151018], and [436015]. Teeth from (151019) of ditch [151018], and (151026) of ditch [151024] were highly fragmented. Sheep/goat remains also comprised two highly fragmented teeth, and one incisor from ditches [460005], [151021], and [145059] (**Table 8**). The remains of equids comprised one astragalus from ditch [436016], and one ABG from [436014]. The ABG comprised approximately 150 fragments of neonatal equid remains, including unfused fragments of vertebrae, long bones, carpals, and developing teeth. Due to the preservation of the bone, it is likely that the ABG is of modern origin.

3.2.12. Twenty-four fragments of unidentified large mammal were present, comprising highly fragmented tooth enamel, long bone fragments, and highly fragmented cortical bone. One charred fragment of medium mammal 1 pelvis was recovered from dumped layer (460006), from ditch

[460005]. Unidentified medium mammal 1 elements comprised three long bone fragments, two of which were charred, which were recovered from <15102>, from ditch [151020].

- 3.2.13. One possible instance of butchery was identified; a potential chop mark on a large mammal long bone fragment from ditch [436016]. The butchery mark was located adjacent to a fresh break, making identification uncertain. Burnt bone comprised 110 fragments of charred and calcined bone, recovered from all six samples.

Discussion

- 3.2.14. Due to the small size of the animal bone assemblage, it is of low interpretative value. The poor to moderate preservation of the remains, and the high degree of fragmentation suggests that the scarcity of zooarchaeological material may be a result of taphonomic, as well as depositional factors. The presence of poorly preserved, and highly fragmented tooth enamel further attests to taphonomic factors, as teeth normally preserve very well. This may suggest that material was left exposed prior to deposition, or that factors such as soil acidity and water content resulted in poor preservation, resulting in high fragmentation. The small amount of animal bone recovered may suggest that animals were not being routinely raised or butchered in large numbers, or that the deposition of animal bone from agricultural, butchery, and household waste took place elsewhere.

Recommendations

- 3.2.15. The animal bone assemblage offers limited information on the environment and economy of the Site. The assemblage primarily consisted of highly fragmented indeterminate pieces of bone, with some elements identifiable as cattle, sheep/goat, and equid (probably horse). Few elements could give age at death or metrical data and as such no further work is recommended.

Recommendations for archive

- 3.2.16. The assemblages should be retained until all phases of work are complete, at which point decisions regarding its discard can be made.

3.3. Environmental Assessment

Introduction

- 3.3.1. This Section details the assessment of eleven samples, recovered during the archaeological trial trenching evaluation at the Site. The samples were from the fills of ten ditches and a pit across eight trenches in Area 3.
- 3.3.2. The aims of the assessment are to determine the presence and preservation of any environmental remains and to evaluate their significance and potential for enhancing the environmental and economic interpretation of the Site.

Method

- 3.3.3. The samples were processed using a Siraf-style water floatation system. The floating material (flot) was collected using a 250µm mesh and the residue (retent) a 1mm mesh. Both fractions were air-dried, and the heavy residue was sieved at 10mm, 5mm and 1mm and then sorted for the recovery of finds and environmental remains. Once dried, the flots were scanned using a binocular microscope at magnifications up to x60.
- 3.3.4. Macro-botanical identifications were carried out with reference to standard catalogues (**Ref 3.21 & Ref 3.22**) and using modern reference material. Nomenclature for economic plants follows Van Zeist (**Ref 3.23**) and for other plant taxa follows Stace (**Ref 3.24**).
- 3.3.5. Terrestrial molluscs were identified with reference to Kerney (**Ref 3.25**), with habitat information obtained from Evans (**Ref 3.26**).

Results

- 3.3.6. All assessed flots contained large numbers of modern roots that formed up to 98 percent of the overall flot volume. The results of the assessment are presented in **Table 9** (Bulk samples).

Table 9: Environmental remains from bulk samples

Context		145059	151011	151021	151025	415034	436004	443012	448004	448008	448008	
Sample		14501	15101	15102	15103	41501	43601	44301	44801	44802	44803	46001
Feature		145058	151010	151020	151024	415033	436003	443011	448003	448007	448007	460005
Interpretation		Ditch	Ditch	Ditch	Ditch	Ditch	Ditch	Pit	Ditch	Ditch	Ditch	Ditch
Sample vol processed (l)		55	40	40	10	40	40	15	50	40	15	40
Total flot Vol (ml)		120	200	0	50	110	200	10	20	150	50	200
Sufficient for AMS?		Y	Y*	Y	Y*	N	Y	Y	N	N	N	N
Full analysis?		N	N	N	N	N	N	N	N	N	N	N
Trench		13	11	10	10	50	7	42	40	50	50	7
Area		Parcel 3	Parcel 3	Parcel 3	Parcel 3	Parcel 3	Parcel 3	Parcel 3	Parcel 3	Parcel 3	Parcel 3	Parcel 3
Cereal grain												
cf. <i>Triticum</i> sp.	Wheat	-	R (1)	-	R (1)	-	-	-	-	-	-	-
<i>Triticum spelta</i>	Spelt wheat	-	-	-	-	-	-	-	-	-	-	R (1)
Cereal indet		-	-	-	-	-	-	-	-	-	-	R (1)
Charred plant remains												
<i>Matricaria maritimum</i>	False mayweed	R	-	-	-	-	-	-	-	-	-	-
<i>Polygonum</i> sp.	Knotgrass	R	-	-	-	-	-	-	-	-	-	-
Uncharred plant remains												
<i>Chenopodium</i> sp./ <i>Atriplex</i> sp.	Goosefoot/ orache	-	-	-	R (1)	-	R	-	R	-	-	-
<i>Polygonum</i> sp.	Knotgrass	-	-	-	-	R	-	-	-	-	-	-
<i>Stellaria media</i>	Chickweed	-	-	-	-	R	-	-	-	-	-	-
Charcoal												

Context		145059	151011	151021	151025	415034	436004	443012	448004	448008	448008	
Charcoal >4mm	Qty	A	A	O	R	R	O	R	-	O	-	F
Charcoal <4mm	Qty	O	O	R	O	R	O	R	O	R	O	A
Charcoal	Max size (mm)	12	13	12	10	8	10	10	1	5	1	10
Oak		O	F	R	O	R	O	-	-	O	-	O
Non-oak		O	O	R	R	R	O	R	-	-	-	O
Roundwood		O	-	R	R	-	R		-	-	-	
Molluscs												
<i>Carychium minimum/tridentatum</i>		-	-	-	R	-	-	-	-	-	-	-
<i>Ceciliodes acicula</i>		-	-	-	-	-	R	-	-	-	-	-
Other												
Modern roots (%)		90	90	-	98	98	90	50	90	99	99	90
Arthropod		R	-	-	-	-	-	-	-	-	-	-
Puparia		R	O	-	-	R	R	-	-	-	-	-
Earthworm egg capsule		R	R	-	-	R	-	-	O	R	-	-

Scale of abundance: R = rare (0–5), O = occasional (6–15), F = frequent (16–50), A = abundant (51-200), D = Dominant (>200)

Charcoal: fragments >4 mm in all dimensions may be sufficient for identification and AMS dating *= based on assessment of sub-sample, not exact counts

Cereal grains

- 3.3.7. Cereal grains were recovered from three samples from the fills, (151011), (151025) and (460006), of ditches [151010], [151024] and [460005], in Trenches 10, 11 and 7 respectively. Contexts (151011) and (151025) each contained a single wheat grain (*Triticum* sp.) and context (460006) contained one spelt wheat grain (*Triticum spelta*) and an indeterminate cereal. The cereal grains were poorly preserved, with all being vesicular and abraded.

Charred wild seeds

- 3.3.8. Charred wild seeds were recovered from a sample, <14501>, from fill (145059) of ditch [145058] in Trench 13, where a false mayweed seed (*Matricaria maritimum*) was recovered together with a knotgrass seed (*Polygonum* sp.).

Untransformed wild seeds

- 3.3.9. Untransformed wild seeds were present in four samples from contexts (151025), (415034), (436004) and (448004). These included seeds of goosefoot/orache (*Chenopodium* sp.), knotweed (*Polygonum* sp.) and chickweed (*Stellaria media*). The seeds were in excellent condition and are likely to be modern intrusions.

Charcoal

- 3.3.10. Wood charcoal was present in all eleven samples. The largest quantity was recovered from the fill, (145059), of ditch [145058], in Trench 13, where 14.1g of oak and non-oak charcoal, with pieces measuring up to 12mm, were recorded. Fill (436004) of ditch [436003] contained 8g of oak and non-oak charcoal, while fill (151011) of ditch [151010] contained 7.1g of oak and non-oak charcoal, with fragments measuring up to 13mm. Overall, the charcoal was poorly preserved, with most fragments being abraded, highly vitrified and impregnated with mineral deposits that are likely to have accumulated through post-depositional leaching of minerals, predominantly iron, through the soil profile (**Ref 3.27**).

Molluscs

- 3.3.11. Terrestrial molluscs were identified in two samples. Shells of *Carychium minimum*/tridentatum were recovered from fill (151025) of ditch [151024] and juvenile *Cecilioides acicula* shells were present in fill (436004) of ditch [436003]. *Cecilioides acicula* is non-native to Britain and can burrow to depths exceeding two meters (**Ref 3.26**), indicating that it is likely a modern intrusion.

Insects

A small number of puparia and earthworm egg capsules were recorded in contexts (145059), (151011) and (415034). Arthropod fragments were additionally recorded in context (145059). The insect remains are likely the result of modern intrusions.

Discussion

- 3.3.12. The environmental assemblage from the trial trenches at the Site provides limited information on site economy or local environment. The samples were predominantly composed of a high number of modern rootlets. A small quantity of cereal grains was recovered from ditches in Trenches 7, 10 and 11, likely incorporated through natural processes such as windblow. A relatively large amount of charcoal was found in ditch [145058], suggesting it may have been deliberately disposed of, while the charcoal in other features was likely incorporated incidentally. Many fragments were heavily abraded, indicating that the charcoal lay exposed prior to burial. Both oak and non-oak charcoal were found in the majority of samples, but much of it was poorly preserved, with many fragments being highly vitrified and mineral-impregnated, which would hinder further identification to species level.

3.4. Scientific dating potential of the remains

- 3.4.1. The dating potential of the remains will be dependent on the nature of the research questions posed. Samples that contain sufficient material from AMS (Accelerator mass spectrometry) radiocarbon dating are indicated in **Table 10**. It is recommended that non-oak charcoal is selected for radiocarbon dating. Some of the samples that contained single cereal grains or heavily abraded indeterminate grains may also be suitable for radiocarbon dating but are likely to be residual and are therefore not included in **Table 10**.

Table 10: Material suitable for radiocarbon dating

Context No.	Sample No.	Item
145059	14501	Non-oak charcoal
151021	15102	Non-oak charcoal
436004	43601	Non-oak charcoal

Summary

- 3.4.2. The environmental assemblage from the Site provides little information on site economy or environment. The samples contained a large number of modern rootlets, with a small number of cereal grains likely incidentally

incorporated into the fills. Both oak and non-oak charcoal were recovered from all sampled features, though the preservation was poor.

Recommendations for further environmental research

3.4.3. None. It is unlikely that analysis would provide further information.

Recommendations for Archiving

3.4.4. The assemblage should be retained until all phases of work are complete, at which point decisions regarding its discard can be made.

4. Discussion

4.1. Introduction

- 4.1.1. This section discusses the results of the archaeological evaluation. The discussion will concentrate on archaeology found and its significance, thus largely concentrating on Area 3.

Areas 1 and 2

- 4.1.2. As Area 1 and 2 provided very limited evidence of archaeology and thus appear to represent archaeologically fairly sterile environments. This is likely due to horizontal truncation caused over the years by land use such as agricultural activity.

Area 3

- 4.1.3. Archaeological features and deposits identified in Area 3 comprised, largely Roman, activity within Field E11. The majority of the features were ditches and were focussed on the area to the north-west and centre of the field, with a particular concentration of artefacts and ecofacts recovered from the infills of ditches within Trenches 7, 10 and 13.
- 4.1.4. The network of ditches appeared to form parts of possible rectilinear settlement and field enclosures, as indicated by the geophysical survey; it is worthy of note that not all of the geophysical anomalies were proven to be of archaeological origin.
- 4.1.5. A number of isolated discrete features were also identified; of the 20 pits that were revealed as a result of the trenching, 18 were within trenches in Field E11. A single pit in Trench 29 (Field E20), containing neonatal equid remains was probably of relatively modern origin.
- 4.1.6. Due to the level of truncation from later, ridge and furrow cultivation, it is highly likely that a good deal of features, not deep enough to survive have been lost to medieval and post-medieval agricultural activity.
- 4.1.7. Other fields within the Site, such as Field E23 (to the south of E21 and E22) contained similar patterns of geophysical anomalies as Field E11, and it seems likely that these represent the potential continuation of this archaeological activity.
- 4.1.8. The environmental data recovered from the Site was fairly limited in its ability to provide interpretive value, however, the finds assemblage, including over 16kg of Late Iron Age/Roman pottery and a copper alloy brooch are indicative of a first century/early second century date and suggest a short-lived occupation.

- 4.1.9. A relatively high volume of the pottery recovered appears to be of a type manufactured in kilns within a few miles of the Site, where other parts of the assemblage are clearly imported type wares.
- 4.1.10. The apparently short lived nature of the activity, within the transitional date range from Late Iron Age to the early Roman periods should provide a mechanism to contribute to the Solent-Thames Research Framework, with particular reference to Chapter 12 (**Ref 4.1**).
- 4.1.11. A later distinct phase of activity was characterised by the remains of an extensive ridge and furrow cultivation system. Although heavily horizontally truncated, the base of furrows were frequently encountered, especially within Fields E22 and E21.

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Annex 1: Written Scheme Of Investigation For Trial Trenching



Rosefield Solar Farm

Written Scheme of Investigation for Trial
Trenching

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1. INTRODUCTION

- 1.1.1. Rosefield Energy Park Ltd (hereafter “the Client”) is proposing a solar farm development on land south of Steeple Claydon, Buckinghamshire (hereafter “the proposed development”, Figure 1). A Development Consent Order (DCO) is being sought by the Client under the Nationally Significant Infrastructure Projects (NSIP) process.
- 1.1.2. Desk-based assessment, aerial investigation and mapping and geophysical survey have been carried out to inform the baseline of an ES Chapter in support of the DCO application. The ES will be further informed by a programme of archaeological trial trench evaluation.
- 1.1.3. For a proportionate approach to field evaluation (in line with the draft National Policy Statement EN-3) the pre-determination archaeological trial trench evaluation will comprise a 4% sample of the areas where Project Substation, Battery Energy Storage System and Collector Compounds which would require large areas of topsoil stripping are proposed. Trench locations are shown on the figures in **Annex 1**.
- 1.1.4. The Client has commissioned Headland Archaeology (UK) Ltd to detail the scope of the proposed archaeological evaluation works within a Written Scheme of Investigation (WSI - this document) to be submitted for agreement with Buckinghamshire County Council’s archaeological advisor.
- 1.1.5. This document takes into account relevant ClfA Standards and Guidance and the guidance contained in Buckinghamshire County Council’s “Generic Brief for Archaeological Trial Trenching” [**Ref. 1**]

2. DESCRIPTION OF THE ORDER LIMITS

- 2.1.1. The 744 ha Order Limits covers four separate Parcels (Parcel 1, 1a, 2 and 3). The settlements of Calvert, Middle Claydon, Botolph Claydon, East Claydon and Hogshaw lie within 1.5km of parts of the Order Limits boundary. Further afield (within 3km of the Order Limits Boundary, lie the settlements of Steeple Claydon, Edgecott, Shipton Lee, Quanton, Gainborough and Winslow. The Order Limits centre sits at NGR SP 73470 23067 (Figure 1).
- 2.1.2. Parcel 1 sits immediately south of School Hill Road and c.647m east of the village of Calvert Green. The nearest postcode is MK18 2HA and the centre is at approximately NGR SP 70025 24272.
- 2.1.3. Parcel 1a sits c.2km south of School Hill Road and c.2.1km south-east of the village of Calvert Green. The nearest postcode is MK18 2HA and the centre is at approximately NGR SP 70864 22970.
- 2.1.4. Parcel 2 sits immediately south of the village of Botolph Claydon and c.300m west of Claydon Road. The nearest postcode is MK18 2NF and centre is at approximately NGR SP 72888 22996.
- 2.1.5. Parcel 3 sits c.350m south-east of East Claydon Road and c1.2km east of the village of East Claydon. The nearest postcode is MK18 2LF and the centre is at approximately NGR SP 75046 25213.
- 2.1.6. Parcel 1 is made up of 24 arable fields and encircles Pond Farm, a Grade II listed building, and Shrubs Wood. Knowl Hill sits within the eastern portion of Parcel 1 and is the highest point within the landscape. Knowl Hill sits at 115m Above Ordnance Datum (AOD) and the landscape within Parcel 1 slopes down from this point to the lowest point of 88m AOD in the north-eastern corner. Parcel 1 is bounded by School Hill Road/Calvert Road to the north, Three Points Lane to the east, Sheephouse Wood to the south and Decoypond Wood and arable fields to the west.
- 2.1.7. Parcel 1a is made up of three arable fields and slopes up slightly from west to east from 77m AOD to 85m AOD. Parcel 1a is bounded by agricultural fields and Muxwell Brook to the north, Romer Wood to the east, agricultural fields to the south and Sheephouse Wood and Muxwell Brook to the west. Parcel 1a is transected by a public right of way running from north to south.
- 2.1.8. Parcel 2 is made up of 34 arable fields and is transected in its southern section by Bernwood Jubilee Way which runs north-west to south-east through the Order Limits. Parcel 2 has two high points one to the south of Botolph Claydon which sits at 123m AOD, and one in the southern portion of the Order Limits which sits at 137m AOD. The lowest points of the Order Limits sits at 98m AOD. Parcel 2 is bounded by Orchard Way and Botolph Claydon to the north, agricultural fields to the east, Finemere Wood to the south, and agricultural fields and Runt's Wood to the west.
- 2.1.9. Parcel 3 is made up of six arable fields which sit on flat ground at 90m AOD. The Order Limits is bounded by agricultural fields and East Claydon National Grid Sub-station to the north, agricultural fields and Claydon Brook to the east and agricultural fields to the south and west.

- 2.1.10. The Order Limits is situated within an agricultural landscape with numerous areas of woodland. To the west of the Order Limits there are numerous areas of development including Calvert Landfill Site, Greatmoor Energy from Waste plant, the HS2 mainline and associated maintenance depots and infrastructure.
- 2.1.11. The underlying solid geology is recorded by the British Geological Survey (BGS) [Ref. 2] as follows:
- four underlying solid geologies:
 - Peterborough Member – a mudstone sedimentary bedrock formed between 166.1 and 163.5 million years ago.
 - Stewartby Member – a mudstone sedimentary bedrock formed between 166.1 and 163.5 million years ago.
 - Weymouth Member - a mudstone sedimentary bedrock formed between 166.1 and 163.5 million years ago.
 - West Walton Formation - a mudstone sedimentary bedrock formed between 166.1 and 163.5 million years ago.
 - four superficial deposits:
 - Glaciofluvial Deposits – a sand and gravel sedimentary superficial deposit formed between 860 and 116 thousand years ago.
 - Glacial Deposits – a clay, silt and sand sedimentary deposit formed between 2.588 million and 11.8 thousand years ago.
 - Till – a Diamicton sedimentary superficial deposit formed between 860 and 116 thousand years ago.
 - Alluvium – a clay, silt, sand and gravel sedimentary superficial deposit formed between 11.8 thousand years ago and the present.
- 2.1.12. The presence of a watercourse in the vicinity of the Order Limits as well as free-draining drift geology in some areas may have made the Order Limits attractive to settlement historically, and the soils are suitable for farming.

3. ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

- 3.1.1. A full desk-based assessment has been undertaken for the Proposed Development as part of the Environmental Impact Assessment (EIA). A search of the Buckinghamshire Historic Environment Record (HER) was conducted (search reference 1426) in May 2023 and updated in July 2024.
- 3.1.2. In summary there are 198 recorded heritage assets within the Order Limits (these are shown on the figures in Annex A). Three of these heritage assets are Archaeological Notification Areas (ANAs), one is a locally listed site, 28 are non-designated heritage assets, and 166 are heritage assets that have been digitised from historic mapping as part of this assessment. There are no designated heritage assets recorded within Rosefield Solar Farm. The heritage assets within the Order Limits are divided into the following periods:
- Two date to the Iron Age and form remains identified during geophysical survey undertaken by Statera.
 - Seven date to the Romano-British period and are made up of an ANA and non-designated asset recording a Roman Road and an ANA and four areas of Roman pottery and metalwork finds.
 - Twelve date to the medieval period and are made up of ten areas of ridge and furrow, drainage ditches and the centre point of Hogshaw medieval village.
 - 176 date to the post-medieval period and are formed of two enclosures, a house platform, two ponds, historical records of a watermill, two records related to railway activity, two pits, and 166 agricultural assets and field boundaries identified from historic mapping.
 - One dates to the modern period and forms a WWII roadside ammunition dump.
- 3.1.3. The geophysical survey [Ref. 3] has revealed further areas of likely archaeological remains particularly focused in Parcel 3 where two areas of possible settlement activity of late-Prehistoric to Romano-British date are apparent.

4. OBJECTIVES

- 4.1.1. The aims of the trial trenching evaluation include:
- To evaluate the archaeological potential of areas of the Order Limits which would experience the greatest impacts and determine the location, character, extent, depth and quality of any archaeological remains identified within it.
 - To provide information about the archaeological resource, to enable appropriate decisions to be reached regarding any requirement for further evaluation and mitigation works.
- 4.1.2. More specific aims include:
- Assess the significance and survival of features within the survey areas identified through desk-based research and in the previous geophysical survey
 - Test the validity of the geophysical survey within the survey areas
- 4.1.3. Subject to ecological constraints which will be confirmed on a weekly basis in advance of work in each area a total of 194 trenches (measuring 50m by 1.8m) will be excavated within the survey areas (Annex 1). This equates to approximately a 4% sample of the surveyed areas.
- 4.1.4. The resulting archive (finds and records) will be organised and deposited with Discover Bucks Museum to facilitate access for future research and interpretation for public benefit.

5. RESEARCH AGENDA

- 5.1.1. The relevant regional research framework for the region is the Solent Thames Archaeological Framework [**Ref. 4**]. There is also a research framework specific to Buckinghamshire [**Ref. 5**].
- 5.1.2. Based on the current understanding of the Order Limits the results of trial trenching could contribute to research aims relating to the late Prehistoric and Romano-British periods. Relevant research questions will be considered at the reporting stage of the evaluation.

6. PROJECT TEAM

- 6.1.1. Headland Archaeology (UK) Ltd is a Registered Organisation and abides by the Code of Conduct [Ref. 6], standards and guidance of the Chartered Institute for Archaeologists (CIfA). The company has all the necessary technical and personnel resources for the satisfactory completion of the work.
- 6.1.2. The project will be managed by a suitably experienced project manager (TBC). The field team will consist of suitably experienced and qualified archaeologists. Curricula vitae of key personnel can be supplied on request. The project team will familiarise themselves with the background to the Order Limits and will be aware of the project's aims and methodologies.
- 6.1.3. Specialist artefact analyses will be managed by Julie Franklin who is Headland's Finds Manager. Julie will undertake finds assessment within her areas of competence (medieval and post-medieval ceramics, metalwork, glassware, clay pipes, ceramic building material and other small finds). Further consultation will be sub-contracted to recognised period specialists where appropriate.
- 6.1.4. Environmental analysis and bioarchaeology will be managed by Kate Turner. Headland has in-house specialists who can undertake analysis of plant macrofossils, charcoal, animal bone and molluscs. Osteological remains will be assessed by an appropriately qualified subcontractor.

7. PROGRAMME

- 7.1.1. Programme is to be confirmed following approval of the WSI.
- 7.1.2. Fieldwork is anticipated to commence in January 2025 and to take 10-12 weeks.

8. METHODOLOGY

FIELDWORK

- 8.1.1. Evaluation trenching will be undertaken in accordance with a trench layout plan (Annex 1). A total of 194 trenches will be excavated, subject to ecological constraints. The trench locations have taken account of available information on known underground / overhead services, these will be confirmed on site before trenches are opened.
- 8.1.2. Trenches will be opened with a mechanical excavator, suitably equipped with a toothless ditching bucket of 1.8m width. Trenches will be 50 m in length unless site conditions / constraints require them to be shortened. Where necessary trenches will be shortened, re-located or removed to suite on site conditions or to avoid constraints (including land drains) – this will be notified to the Client and agreed with the LPA archaeological advisor in advance . All trenches will be excavated by machine under direct archaeological supervision to remove topsoil and deposits of modern make-up and will be excavated in controlled spits. Machine excavation will terminate at the top of the geology or the first significant archaeological horizon, whichever is encountered first. Spoil will be stored beside the trench.
Application Document Ref: EN010158/APP/6.4
Planning Inspectorate Scheme Ref: EN010158
- 8.1.3. Excavation of archaeological deposits and features required to satisfy the objectives of the evaluation will continue by hand (except where agreed otherwise with the archaeological advisor to Buckinghamshire County Council). On completion of machine excavation, any faces of the trench that require examination or recording will be cleaned using appropriate hand tools where required. The stratigraphic sequence will be recorded in full in each of the trenches, even where no archaeological deposits have been identified.
- 8.1.4. A sufficient quantity (to adequately evaluate the Order Limits) of identified features will be investigated and recorded. This will typically involve excavation of 50% of discrete features, and a 1m slot of linear features. Where features form a definite arrangement a sample of features within the arrangement will be sample excavated. Features not suited to excavation in evaluation trenches will be investigated in plan only. This would typically apply to areas of complex, intercutting features such as structures with in-situ floor surfaces, kilns and other ‘special’ features, all of which benefit from open area investigation and suffer when excavated during trial trench evaluations. No features will be wholly excavated (unless they are of a total volume of less than 10 litres); similarly, structures and features worthy of preservation will not be unduly excavated.
- 8.1.5. Due to Health and Safety considerations, excavations below approximately 1m below existing ground level will not be entered by site staff without suitable battering or stepping of trench edges. Localised stepping of trench edges may be undertaken to allow safe inspection and investigation of deep deposits sufficient to fulfil the objectives of the evaluation.

- 8.1.6. Trenches may be machine-excavated to depths greater than approximately 1m and inspected from the surface. Sondages may be excavated to investigate deep depositional sequences; any such test pits will be located within blank areas of existing trenches, will not be entered by site staff, and will be backfilled immediately after excavation.

RECORDING

- 8.1.7. All recording will follow ClfA Standard [Ref. 7] and Guidance [Ref. 8] for Archaeological Field Evaluation. All contexts, small finds and environmental samples will be given unique numbers. This recording will be undertaken using Headland's digital recording system (HARK!). In the event that stratified deposits are encountered, a 'Harris' matrix will be compiled.
- 8.1.8. Digital photography (using cameras with minimum 20 megapixels and photographs taken, stored and archived in Jpeg and Raw format) will be used to record any archaeological features; a graduated metric scale will be clearly visible. Photographs will be taken of all excavated features and general photographs recording the context of the features and investigation areas will also be taken. This will include drone/overhead photography where results warrant it. Paper registers will be created for all Digital Photography and Drawings, which will then be digitised to be submitted to the Archaeology Data Service (ADS).
- 8.1.9. A site plan including all identified features, areas of excavation and other pertinent information will be recorded using existing scaled plans of the Order Limits, which are accurately linked to the National Grid and heights to OD. Complex plans and sections will be hand-drawn on permatrace at an appropriate scale (normally 1:20 or 1:50 for plans and 1:10 for sections). Otherwise, they will all be recorded 3-Dimensionally using Headland's digital spatial recording system with a dGPS and/or Total Station.
- 8.1.10. Headland maintains a digitally based library of guidance documents that includes information on field evaluation and recording. Relevant parts can be forwarded on request.

ARTEFACTS

- 8.1.11. Finds will be routinely recorded by context and recorded 3-dimensionally where appropriate (i.e. where their position within a context can provide further significant information or the find is of particular significance). Any artefacts retrieved during the evaluation will be cleaned using appropriate techniques and packaged and stored in accordance with First Aid for Finds [Ref. 9]. All artefacts recovered during the evaluation will be cleaned, marked and catalogued. Headland's in-house finds specialists will be available to provide advice remotely or on site if necessary. Conservation will be undertaken by Drakon Heritage. The analysis of finds will be carried out with reference to the relevant local type series.

ENVIRONMENTAL SAMPLING

- 8.1.12. Archaeological deposits will be bulk sampled for the recovery of environmental material, including charred plant remains and wood charcoal. Samples will be taken from selected deposits for wet sieving and floatation. Sampling will target secure, stratified contexts. A bulk sample will typically be 40 litres in volume, or 100% of the deposit if less than 40 litres.
- 8.1.13. Deposits of high significance may require larger sample sizes as deemed appropriate by the field team in consultation Headland's Environmental team. Scenarios requiring larger sample sizes include deposits of pre-Iron Age date and samples around human remains. Larger samples would generally not be expected to exceed 60 litres, although 100% sampling may be appropriate in some special cases.
- 8.1.14. Bulk samples targeting 'wet' deposits (i.e. deposits that appear to have been persistently wet since deposition and in which the preservation of organic remains by waterlogging is deemed likely) will typically be 20 litres in volume, or 100% of the deposits if less than 20 litres. Such samples will be marked as 'suspected waterlogged' on the sample register and sample tags. These samples will be reviewed by specialist staff before being processed by wet sieving and/or paraffin floatation for the recovery of plant and insect remains, if deemed appropriate.
- 8.1.15. Block samples, in the form of monolith and Kubiena samples, may be taken from intact depositional sequences for the purposes of palaeoenvironmental and geoarchaeological assessment, including pollen analysis and soil micromorphology. Such sequences may be sampled through the extraction of a block of the section for lab-based assessment. Accompanying sequential bulk specialist samples may also be taken.
- 8.1.16. Specialist samples may be collected for scientific dating (including radiocarbon dating). The need for such samples will be evaluated on site, in line with Historic England's guidance on radiocarbon dating [Ref. 10] and if required, these will be taken in consultation with the relevant specialists.
- 8.1.17. Headland's Environmental Manager, Kate Turner, will liaise with site staff to ensure an appropriate strategy for the recovery and sampling of environmental remains develops in tandem with fieldwork results. Strategies will be designed to address the research objectives for the site and will follow standard guidelines for environmental archaeology (Historic England, 2011) and industry best practice. The Historic England Regional Science Advisor (Anne de Vareilles) will be consulted with regarding this strategy.
- 8.1.18. A representative proportion of samples taken on site will be processed and assessed with the results and recommendations for any further work included in the evaluation report.
- 8.1.19.

MONITORING

- 8.1.20. Access to the Site will be afforded to the archaeological advisor for monitoring purposes. The archaeological advisor to the LPA shall be given at least 14 calendar days' notice of the commencement of the project.
- 8.1.21. Progress reports will be circulated to the client and the LPA during the fieldwork at least weekly.

CONTINGENCY

- 8.1.22. It is acknowledged that there may be occasions when an archaeological feature cannot be sufficiently characterised within the limits of the trench. Where it is considered necessary to further characterise such a feature during the evaluation the trench will be extended and / or targeted additional trenching will be carried out. The scope of this will be agreed with the client, landowner and curator before the work is carried out.
- 8.1.23. The archaeological advisor has advised that up to 10% of the excavated area should be maintained as a contingency.

9. BACKFILLING

- 9.1.1. Trenches will be back filled with spoil in the reverse order it was removed. The spoil will be left proud above the ground surface to allow for settling.
- 9.1.2. No trenches will be backfilled until approval has been received from Buckinghamshire County Council's archaeological advisor except where necessary for health and safety reasons. Where approval is given verbally on site this will be confirmed via email.
- 9.1.3. Where possible, remote sign off of trenches will be used to facilitate backfilling as soon as possible.

10. POST-EXCAVATION

- 10.1.1. In addition to the checks carried out during the fieldwork, all records will be checked and ordered on completion of the fieldwork to ensure a consistent archive.
- 10.1.2. A stratigraphic matrix will be produced in accordance with guidelines issued by the LPA archaeological advisor and a catalogue of the photographic records will be produced.
- 10.1.3. Artefacts will be properly conserved and will be stabilised for storage, where required. If necessary, a conservator (from Drakon Heritage) will visit the Order Limits to undertake 'first aid' conservation treatment. If any of the trenches result in the recovery of unstable artefactual remains (e.g. metallic objects or preserved wood/leather), Headland Archaeology (UK) Ltd. will commission the services of a suitable specialist to advise and implement conservation of unstable artefacts; to undertake x-ray analysis and to provide an assessment of potential summary, which will then be attached to the main report(s).
- 10.1.4. All finds and environmental samples will be processed (cleaned and marked), as appropriate. Each category of find or environmental/industrial material will be examined by a suitably qualified archaeologist or specialist and the results incorporated into the post-excavation assessment report.

11. REPORTING AND ARCHIVE

- 11.1.1. The reporting will follow on from the fieldwork and will take the form of a single 'grey literature' report detailing the results of the fieldwork and assessment of all finds and environmental samples. An online OASIS report will be completed and will be accompanied by a PDF report and boundary file.
- 11.1.2. Alternative reporting requirements will be discussed and agreed with the local authority archaeologist and the Client, following the fieldwork stages once a fuller understanding of the archaeological remains is appreciated.
- 11.1.3. Copies of all reports will be sent to the client and Buckinghamshire County Council's archaeological advisor for approval. Approved versions (electronic and, if required, paper) will also be submitted to Buckinghamshire Historic Environment Record (HER) within 6 months of the completion of the report.
- 11.1.4. All reports will be written in accordance with the appropriate ClfA standards and guidance, particularly ClfA's Standard [Ref. 7] and Guidance [Ref. 8] for Archaeological Field Evaluation and 'Standard and guidance for the collection, documentation, conservation, and research of archaeological materials' [Ref. 11] and 'Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives' [Ref. 12].
- 11.1.5. All reporting will be undertaken by suitably qualified and experienced members of staff, familiar with the project. Specialist reporting should adhere to the standards set out in the ClfA toolkit for specialist reporting [Ref. 13].
- 11.1.6. Draft reports will be submitted within 12 weeks of the completion of fieldwork.

REPORT STRUCTURE

- 11.1.7. The purpose of the grey literature report is to detail the results of the fieldwork, with accompanying finds and environmental assessments and illustrations.
- 11.1.8. As a minimum, the report will include:
 - QA sheet detailing title, author, version, date, checked by, approved by;
 - Non-technical summary, summarising the scope and results of the investigation;
 - Introduction including:
 - Centred site location with 12-digit national grid reference;
 - Background to the scheme;
 - Description of development proposals and planning history;
 - Organisation of the report

- Scope and date of fieldwork, archaeological contractors' personnel, commissioning body.
- Archaeological and historical background (including geological and topographical background and results of previous phases of fieldwork);
- Methodology employed;
- Aims and objectives of the investigation, including research framework questions;
- Results of the investigation including:
 - Feature / group descriptions (where appropriate), arranged by period;
 - Finds assessment by artefact type, including quantification, preservation, concordance table, and methods of processing and assessment;
 - Environmental assessment, including quantification, preservation, details of sampling, processing, assessment, and tables;
- Significance of the results;
- Appendices containing specialist reports;
- Digital appendices of registers and any substantial data resource;
- Illustrations including:
 - Site location;
 - Overall site plan(s)
 - Plans and sections of selected archaeological features;
 - Colour images illustrating site setting, work in progress, and selected findings.
- OASIS summary

ARCHIVING

- 11.1.9. It is anticipated that the archive will be deposited with Discover Bucks Museum. This will be confirmed in advance of the commencement of fieldwork and an accession number will be requested for the project, which will be used as a reference on all material to be archived.
- 11.1.10. The project archive will be compiled in accordance with the guidelines published by the ClfA on behalf of the Archaeological Archives Forum [Ref. 14] and the “Dig Digital” toolkit [Ref. 15]. The digital archive will be submitted to the Archaeology Data Service within six months of completion of all work on this project. The preferred method of deposition, where possible, will be digital. An OASIS entry for the project will be started at the commencement of the fieldwork and will be completed on completion of the project.

- 11.1.11. It is anticipated that any final publication will report the results of the project as a whole. All finds will be reported to Discover Bucks Museum which will determine the ultimate destination of the material archive. Once this is determined, and within six months, arrangements will be made with the specified museum for transfer of material and title.

12. HUMAN REMAINS

- 12.1.1. All finds of human remains will be reported to the client, the coroner and the Local Planning Authority.
- 12.1.2. Where human remains are encountered, a specific strategy will be established under consultation with Headland's Environmental team and the relevant curatorial body. This will take into consideration the condition, situation and archaeological potential of the discovery, in line with the Historic England guidance [Ref. 16], and be targeted towards establishing an understanding of the extent, depth, date, preservation and density of burials within the designated area to allow for a full evaluation of the archaeological resource, whilst avoiding undue excavation and disturbance at evaluation stage to align with ethical requirements for the treatment of human remains, as outlined in BAJR guide 13 [Ref. 17]. It is acknowledged that, where human remains have been exposed during evaluation, preservation in situ may not always be possible or advisable.
- 12.1.3. If human remains are to be excavated, a license will be gained from the Ministry of Justice in accordance with Section 25 of the 1857 Burial Act [Ref. 18]. All excavation and treatment of cremated and inhumed human remains will be undertaken in cognisance of ClfA Guidelines to the Standards for Recording Human Remains [Ref. 19]; ClfA Updated Guidelines to the Standards for Recording Human Remains [Ref. 20]; and all relevant BABAO Guidance including the BABAO Code of Ethics [Ref. 21] and BABAO Code of Practice [Ref. 22].

13. TREASURE

- 13.1.1. Any recovered artefacts that are designated treasure as defined by the Treasure Act 1996 [Ref. 23] will be treated in accordance with said act. Headland Archaeology (UK) Ltd will follow the advice provided by the portable antiquities scheme for treasure [Ref. 24] and follow the Code of Practice attached to the Treasure Act 1996 [Ref. 25].
- 13.1.2. Should an artefact or artefacts classed as potential treasure be recovered during the course of the works, the law requires that it is to be reported to the local coroner within 14 days of discovery or realisation that the artefact(s) constitute potential treasure – this reporting requirement will be undertaken by Headland Archaeology (UK) Ltd.
- 13.1.3. Any treasure will be removed to a secure store. Where removal cannot be achieved on the same working day as the discovery, suitable security measures must be taken to protect the finds from theft.
- 13.1.4. All finds and archaeological records should be removed from the Order Limits at the end of each working day as a matter of course.

14. HEALTH AND SAFETY

- 14.1.1. All of Headland's work is undertaken in accordance with current Health & Safety legislation. A risk assessment will be prepared prior to the commencement of fieldwork. All staff will wear appropriate PPE, which is to include high-visibility clothing, hard hats and safety footwear. Suitable site welfare facilities will be provided.
- 14.1.2. This WSI is submitted on the understanding that there will be unlimited access to all relevant areas of the Order Limits.

15. INSURANCE AND COPYRIGHT

- 15.1.1. Headland Archaeology (UK) Ltd is fully indemnified and all necessary insurances can be presented on request.
- 15.1.2. Copyright will be retained by Headland Archaeology (UK) Ltd. Headland will licence the client, Local Planning Authority and other bodies as necessary for use in matters relating to the project and for use of the project archive by National Record of the Historic Environment (NRHE). This licence will also extend to non-commercial use.

16. REFERENCES

- Ref. 1** Buckinghamshire County Council Generic Brief for and Archaeological Evaluation (Trial Trenching). Available online at: <https://www.buckinghamshire.gov.uk/planning-and-building-control/conservation-heritage-and-archaeology/archaeology/buckinghamshire-council-archaeology-service/generic-brief-for-an-archaeological-evaluation-trial-trenching/> Accessed 05/12/2024
- Ref. 2** Natural Environment Research Council (NERC) 2018 British Geological Survey Available online at: <http://www.bgs.ac.uk/> Accessed 05/12/2024
- Ref. 3** Headland Archaeology (2023) Springwell Solar Farm: Geophysical Survey
- Ref. 4** Hey, G. and Hind, J. (eds). 2014. Solent-Thames Research Framework for the Historic Environment: Resource Assessments and Research Agendas. Oxford Wessex Archaeology Monograph, Volume 6. Oxford Wessex Archaeology.
- Ref. 5** Thorpe, D. (ed). 2009 An Archaeological Framework for Buckinghamshire (Bucks Archaeological Society: Aylesbury)
- Ref. 6** Chartered Institute for Archaeologists (CIfA) 2014 Code of Conduct (updated October 2022) (Reading) Available online <https://www.archaeologists.net/sites/default/files/Code%20of%20conduct%20rev%20Oct2022.pdf> Accessed 05/12/2024
- Ref. 7** Chartered Institute for Archaeologists (CIfA) 2023 Standard for Archaeological Field Evaluation Available online: <https://www.archaeologists.net/sites/default/files/Standard%20for%20archaeological%20field%20evaluation.pdf> Accessed 05/12/2024
- Ref. 8** Chartered Institute for Archaeologists (CIfA) 2023 Universal Guidance for Archaeological Field Evaluation Available online: <https://www.archaeologists.net/sites/default/files/Universal%20guidance%20for%20archaeological%20field%20evaluation.pdf> Accessed 05/12/2024
- Ref. 9** Watkinson, D. and Neil, V. 1998 First Aid for Finds: Practical Guide for Archaeologists Rescue: Hertford
- Ref. 10** Historic England 2022 Radiocarbon Dating and Chronological Modelling: Guidelines and Best Practice. Available online: <https://historicengland.org.uk/images-books/publications/radiocarbon-dating-chronological-modelling/> Accessed 16/01/2025
- Ref. 11** Chartered Institute for Archaeologists (CIfA) 2014 Standard and guidance for the collection, documentation, conservation and research of archaeological materials (updated October 2020) (Reading) Available online: https://www.archaeologists.net/sites/default/files/CIfAS%26GFinds_2.pdf Accessed 05/12/1024
- Ref. 12** Chartered Institute for Archaeologists (CIfA) 2014 Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives. Available online: https://www.archaeologists.net/sites/default/files/CIFAS%26GArchives_4.pdf Accessed 05/12/2024

Ref. 13 Chartered Institute for Archaeologists (CIfA) Toolkit for Specialist Reporting. Available online: <https://www.archaeologists.net/reporting-toolkit>

Ref. 14 Archaeological Archives Forum (AAF) 2011 Archaeological Archives A guide to best practice in creation, compilation, transfer and curation (2nd edn) (CIfA: Reading) Available online: http://www.archaeologyuk.org/archives/aaf_archaeological_archives_2011.pdf Accessed 05/12/2024

Ref. 15 Historic England 2019 Dig Digital. Work Digital. Think Archive. Create Access: A guide to managing digital data generated from archaeological investigations Available online: https://www.archaeologists.net/sites/default/files/downloads/selection-toolkit/digdigital_full_guidance.pdf Accessed 02/01/2025

Ref. 16 Historic England 2018 The Role of the Human Osteologist in an Archaeological Fieldwork Project. Available online <https://historicengland.org.uk/images-books/publications/role-of-human-osteologist-in-archaeological-fieldwork-project/> Accessed 08/01/2025

Ref. 17 British Archaeological Jobs Resource 2012 Overview for the recovery of Human Remains from Development Sites: BAJR Practical Guide 13 Available online: <https://www.bajr.org/wp-content/uploads/2024/08/Human-Remains-Development-Site-2024.pdf> Accessed 08/01/2025

Ref. 18 Burial Act 1857 Available online <https://www.legislation.gov.uk/ukpga/Vict/20-21/81/contents> Accessed 05/12/2024

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Ref. 21 BABAO 2019 Code of Ethics Available online <https://www.babao.org.uk/assets/Uploads/BABAO-Code-of-Ethics-2019.pdf> Accessed 05/12/2024

Ref. 22 BABAO 2019 Code of Practice Available online <https://www.babao.org.uk/assets/Uploads/BABAO-Code-of-Practice-2019.pdf> Accessed 05/12/2024

Ref. 23 Treasure Act 1996 Available online <https://www.legislation.gov.uk/ukpga/1996/24/contents> Accessed 05/12/2024

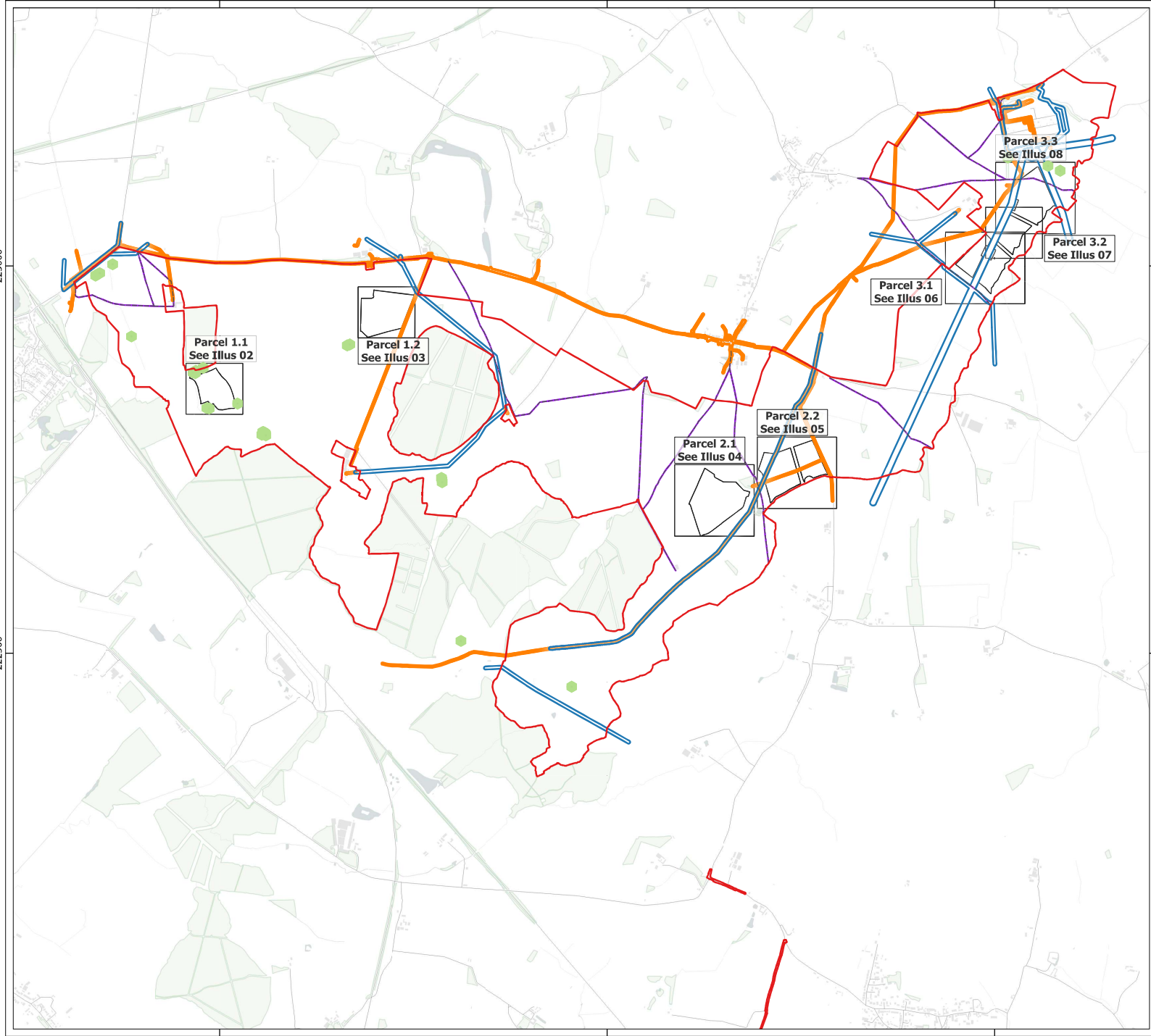
Ref. 24 Portable Antiquities Scheme Advice for finders of Treasure on archaeological projects Available online <https://finds.org.uk/treasure/advice/forarchaeologists> Accessed 05/12/2024

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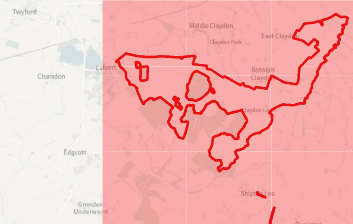
[chment_data/file/1138568/Treasure Act 1996 Code of Practice.pdf](#) Accessed
05/12/2024

Annex 1: Trench Locations Showing Known Heritage Assets and Geophysical Survey Results









Key

- Site Boundary
- Field boundaries
- Illus 2 to 8
- Public Path
- Public Path Buffer
- Ecology Point
- Ecology Buffer
- Buffer Overhead
- Buffer Underground

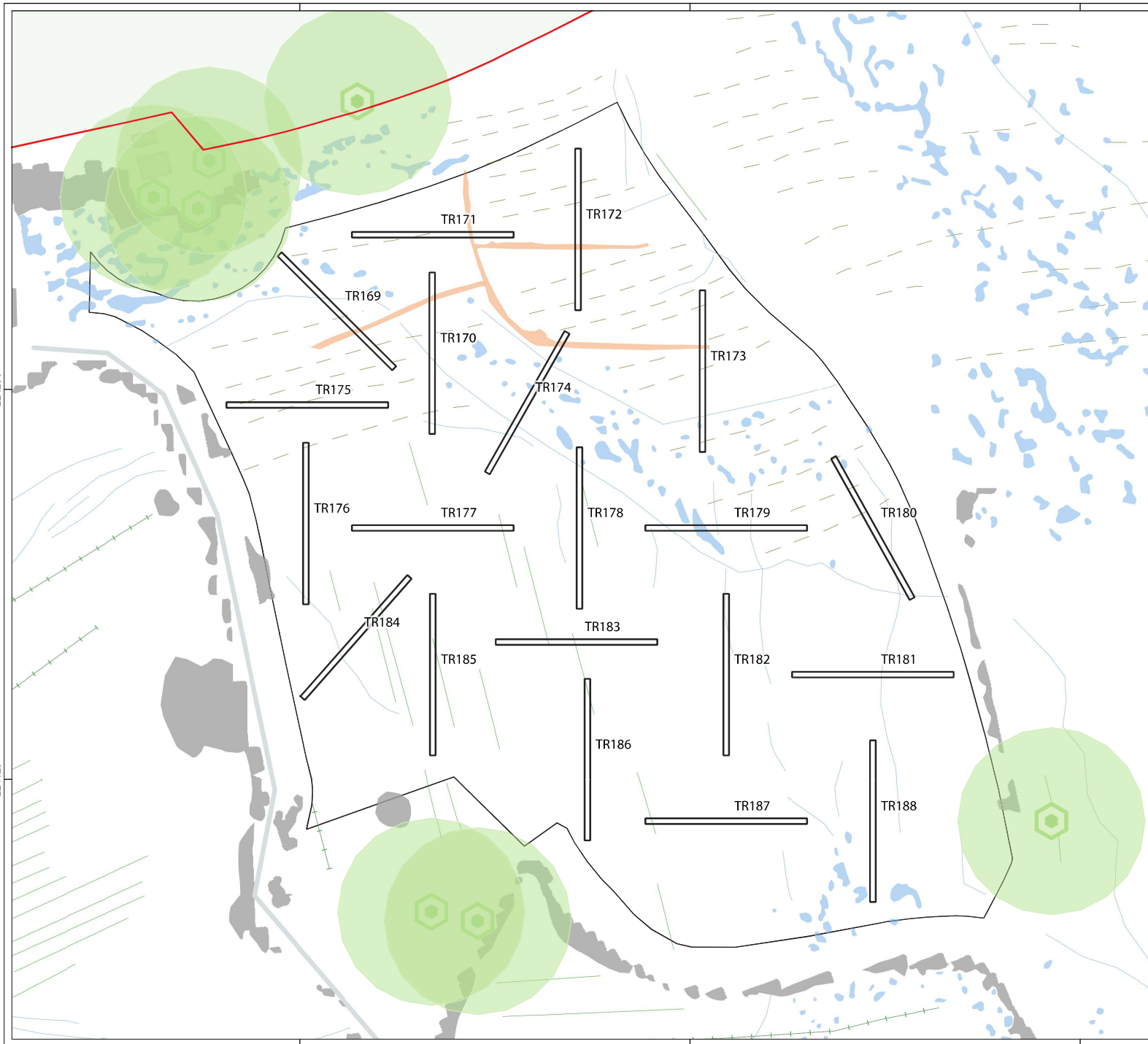


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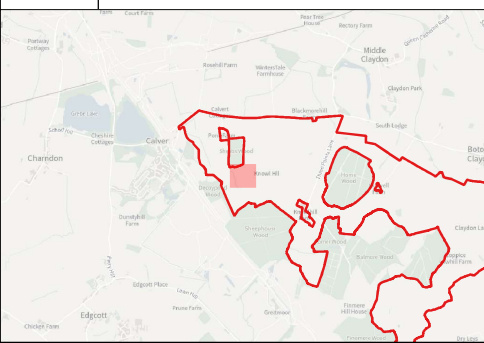
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Version:	v1.3
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Key

Site Boundary

Field boundaries

Ecology Point

Ecology Buffer

Proposed Trench Location

Geophysics Interpretation

Agriculture

Field Boundary

Field Drain

Natural

Ridge and Furrow

Magnetic Disturbance

Natural

Possible Archaeology

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Site Boundary

Field boundaries

Proposed Trench Location

Electric 11-33KV

Water

Buffer Overhead

Buffer Underground

Monuments Polygon

Geophysics Interpretation

Agriculture

Field Boundary

Field Drain

Natural

Ridge and Furrow

Magnetic Disturbance



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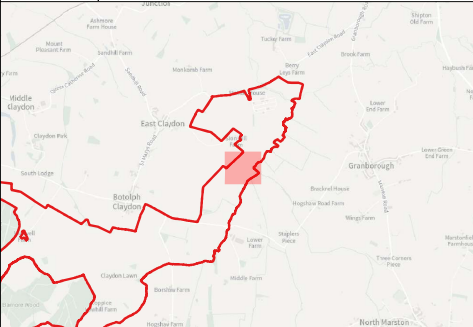
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Key

- Site Boundary
- Field boundaries
- Public Path
- Public Path Buffer
- Proposed Trench Location
- Electric 11-33KV
- Electric HV 275+
- Electric
- Fibre
- Buffer Overhead
- Buffer Underground
- Monuments Point
- Monuments Line

Geophysics Interpretation

- Agriculture
- Field Boundary
- Field Drain
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance
- Natural
- Possible Archaeology
- Former Railway

0 40 80 m

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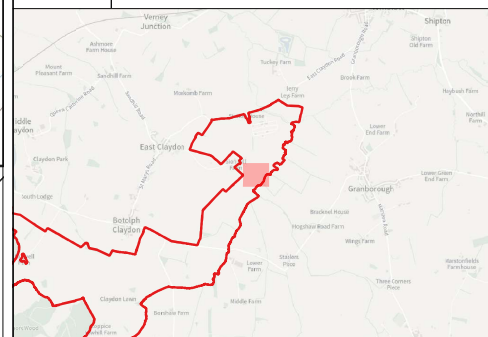
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474775

474950

475125



Key

- | | |
|--------------------------|----------------------|
| Site Boundary | Agriculture |
| Field boundaries | Field Boundary |
| Proposed Trench Location | Field Drain |
| Electric HV 275+ | Natural |
| Electric | Ridge and Furrow |
| Fibre | Archaeology |
| Buffer Overhead | Magnetic Disturbance |
| Buffer Underground | Natural |
| Monuments Line | Overhead Cable |
| | Possible Archaeology |
| | Former Railway |

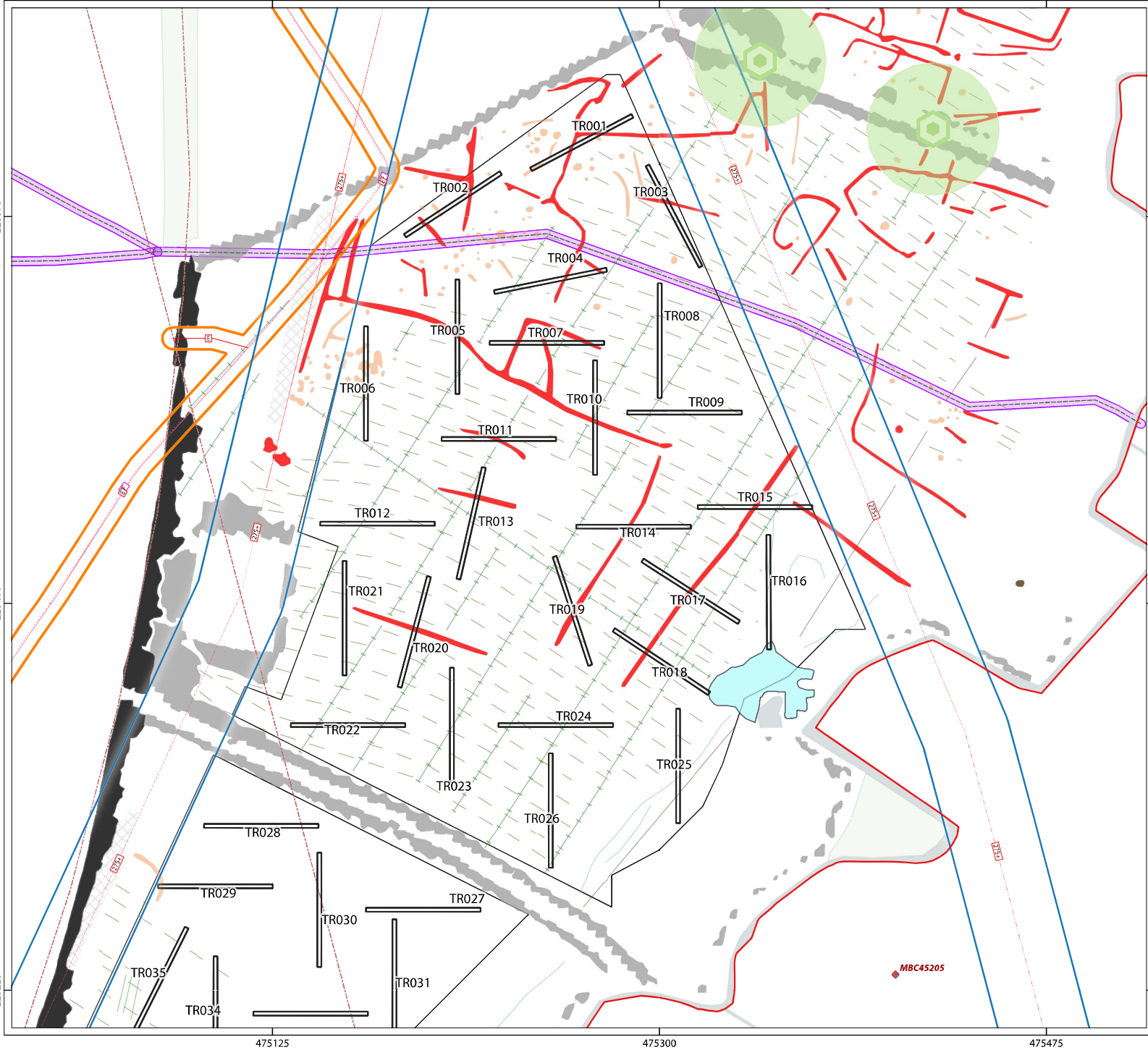
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N

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Site Boundary

Field boundaries

Public Path

Public Path Buffer

Ecology Point

Ecology Buffer

Proposed Trench Location

Electric HV 275+

Electric

Fibre

Buffer Overhead

Buffer Underground

Monuments Point

Monuments Line

Geophysics Interpretation

Agriculture

Field Boundary

Field Drain

Natural

Ridge and Furrow

Archaeology

Magnetic Disturbance

Overhead Cable

Possible Archaeology

Burning

Former Railway

Former Pond

04080

m

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Illus - 08 Proposed Trench Locations; Parcel 3.3

Annex 2: OASIS

Summary



OASIS Summary for headland1-533568

OASIS ID (UID)	headland1-533568
Project Name	Evaluation at Rosefield Solar Buckingham Trial Trenching
Sitename	Rosefield Solar Buckingham Trial Trenching
Sitecode	RSBT25
Project Identifier(s)	RSBT25
Activity type	Evaluation
Planning Id	
Reason For Investigation	Planning: Pre application
Organisation Responsible for work	Headland Archaeology (UK) Ltd
Project Dates	03-Feb-2025 - 26-Mar-2025
Location	<p>Rosefield Solar Buckingham Trial Trenching</p> <p>NGR : SP 71134 24763</p> <p>LL : 51.916861, -0.967164</p> <p>12 Fig : 471134,224763</p> <p>NGR : SP 74772 24420</p> <p>LL : 51.913297, -0.914354</p> <p>12 Fig : 474772,224420</p> <p>NGR : SP 73596 23710</p> <p>LL : 51.907079, -0.931598</p> <p>12 Fig : 473596,223710</p>
Administrative Areas	<p>Country : England</p> <p>County/Local Authority : Buckinghamshire</p> <p>Local Authority District : Buckinghamshire</p> <p>Parish : Middle Claydon</p> <p>Parish : East Claydon</p>
Project Methodology	<p>Trial Trenching with 1.8m - 2.00m x 50m x max 1.00m trenches. Opened with 14ton mechanical excavator. Photographed, archaeology hand excavated as per ClfA guidelines and Health and Safety Regulations. Digital archive in pro forma context sheets collected. Finds and samples collected and deposited as per Discovery Bucks guidelines.</p>
Project Results	<p>Parcels 1 and 2 had very limited surviving evidence of archaeological activity.</p> <p>Parcel 3 contained significant Roman activity across field E11. In date it varied from Late Iron Age to mid 2nd cent AD. It is likely that the activity represents a small to medium scale farmstead habitation in the Roman period, although some evidence of industrial/manufacturing activity (industrial waste) was recovered.</p> <p>One prehistoric lithic was recovered, but no further evidence at this stage of works.</p> <p>Extensive ridge and furrow was present across Parcel 3.</p>
Keywords	<p>Bow And Fantail Brooch - FISH Archaeological Objects Thesaurus</p> <p>Hob Nail - FISH Archaeological Objects Thesaurus</p>
Funder	Electricity company EDF
HER	<p>Buckinghamshire HER - unRev - STANDARD</p> <p>Historic England review - unRev - STANDARD</p>

Person Responsible for work	Kate Bain
HER Identifiers	
Archives	Digital Archive - to be deposited with Discover Bucks Museum;

Report generated on: 02 Jul 2025, 12:57

Annex 3: Trench Records



Annex 3a Trench Tables-Land Parcel 1

Trench 136		2.0 x 50.0 m, 0.35-0.42 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145008	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.35m thick
145009	Geological Subsoil	Light orangeish yellow silty clay.	0.35m thick
<i>Summary:</i>			

Trench 137		1.8 x 50.0 m, 0-0.39 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
415017	Geological Subsoil	Light orangeish yellow coarse sandy clay. Inclusions: occasional, small to medium in size, well sorted sub-angular stones.	0.13m thick
415018	Subsoil	Mid brownish grey clayey silt. Inclusions: occasional, very small to small in size, well sorted sub-angular stones; occasional, very small in size, well sorted fired clay/cbm.	0.23m thick
415019	Topsoil	Mid greyish brown clayey silt. Inclusions:	0.09m thick
<i>Summary:</i>			

Trench 138		2.0 x 50.0 m, 0.29-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
415013	Geological Subsoil	Light brownish yellow coarse sandy clay. Inclusions: occasional, small to medium in size, well sorted sub-angular stones.	0m thick
415014	Subsoil	Mid brownish grey clayey silt. Inclusions:	0.17m thick
415015	Topsoil	Dark greyish brown clayey silt. Inclusions: occasional, very small to small in size, well sorted sub-angular stones; occasional, very small in size, well sorted fired clay/cbm.	0.08m thick
<i>Summary:</i>			

Trench 139		1.8 x 50.0 m, 0-0.2 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444026	Topsoil	Mid reddish brown clayey silt.	0.2m thick
444027	Geological Subsoil	Mid yellowish brown silty clay.	0.27m thick

444028	VOID
<i>Summary:</i>	

Trench 140		1.8 x 50.0 m, 0.25-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444023	Topsoil	Mid greyish brown clayey silt.	0.2m thick
444024	Subsoil	Dark yellowish brown clayey silt.	0.15m thick
444025	Geological Subsoil	Light brownish yellow silty clay.	0.15m thick
<i>Summary:</i>			

Trench 141		1.8 x 50.0 m, 0-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
415007		VOID	
415008	Geological Subsoil	Mid orangeish yellow silty clay. Inclusions: occasional, small to medium in size, well sorted sub-angular stones.	0.23m thick
415009	Subsoil	Dark greyish brown clayey silt. Inclusions: occasional, very small to small in size, well sorted sub-angular stones.	0.2m thick
415016	Topsoil	Dark greyish brown clayey silt. Inclusions: occasional, very small to small in size, well sorted sub-angular stones.	0.1m thick
<i>Summary:</i>			

Trench 142		1.8 x 50.0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
415010	Geological Subsoil	Light orangeish yellow coarse sandy loam. Inclusions: occasional, small to medium in size, well sorted rounded stones.	0.2m thick
415011	Subsoil	Mid greyish brown clayey silt. Inclusions: occasional, very small to small in size, well sorted sub-angular stones.	0.19m thick
415012	Topsoil	Mid greyish brown clayey silt. Inclusions:	0.08m thick
<i>Summary:</i>			

Trench 143		2.0 x 50.0 m, 0.32-0.44 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

145001	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.43m thick
145002	Geological	Light orangeish yellow silty clay.	0.4m thick
145003		VOID	
145004		VOID	
<i>Summary:</i>			

Trench 144		2.0 x 50.0 m, 0.33-0.48 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145005	Topsoil	Mid greyish brown silty clay. Inclusions:	0.38m thick
145006	Geological	Light yellowish orange silty clay.	0.38m thick
	Subsoil		
145007		VOID	
<i>Summary:</i>			

Trench 145		2.0 x 50.0 m, 0.28-0.38 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145010	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones.	0.34m thick
145011	Geological	Light orangeish yellow silty clay.	0.35m thick
	Subsoil		
444051	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444052	Geological	Light yellowish brown silty clay.	0m thick
	Subsoil		
<i>Summary:</i>			

Trench 146		2.0 x 50.0 m, 0-0.55 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
436009	Topsoil	Mid brownish grey silty clay.	0.36m thick
436010	Geological	Light brownish yellow silty clay.	0.19m thick
	Subsoil		
<i>Summary:</i>			

Trench 147		2.0 x 50.0 m, 0-0.44 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444048	Topsoil	Dark greyish brown clayey silt.	0.3m thick
444049	Subsoil	Mid yellowish brown silty clay.	0.14m thick
444050	Geological	Light yellowish brown silty clay.	0m thick
	Subsoil		

Summary:

Trench 148		1.8 x 50.0 m, 0-0.53 m deep	
Context	Interpretation	Description	Dimensions
415023	Geological Subsoil	Light orangeish yellow coarse sandy clay. Inclusions: occasional, small to medium in size, well sorted sub-angular stones.	0m thick
415024	Subsoil	Mid brownish grey clayey silt. Inclusions: occasional, very small to small in size, well sorted sub-angular stones.	0.2m thick
415025	Topsoil	Mid greyish brown clayey silt. Inclusions:	0.15m thick
Summary:			

Trench 149		2.0 x 50.0 m, 0.3-0.38 m deep	
Context	Interpretation	Description	Dimensions
145025	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones.	0.38m thick
145026	Geological	Light orangeish yellow silty clay.	0.06m thick
Summary:			

Trench 150		2.0 x 50.0 m, 0.36-0.44 m deep	
Context	Interpretation	Description	Dimensions
145022	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones.	0.33m thick
145023	Geological	Light yellowish orange silty loam.	0.08m thick
145024		VOID	
Summary:			

Trench 151		2.0 x 50.0 m, 0.3-0.51 m deep	
Context	Interpretation	Description	Dimensions

145018	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.3m thick
145019	Geological	Light orangeish yellow silty clay.	0.08m thick
145020		VOID	
145021		VOID	
Summary:			

Trench 152		2.0 x 50.0 m, 0-0.51 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145012	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.41m thick
145013	Geological Subsoil	Light orangeish yellow silty clay.	0.41m thick
145014		VOID	
145015		VOID	
145016		VOID	
145017		VOID	
415021	Colluvial Layer	Dark greyish blue clayey silt. Inclusions: occasional, very small to small in size, well sorted sub-angular stones; frequent, very small to small in size, well sorted manganese; occasional, very small to small in size, well sorted burnt stone. Fill of 415020.	0.2m thick
415020	Field Boundary	Linear, aligned N - S with irregular profile with curved base and sides.	1x1.27m, 0.5m deep
415022	Natural Infilling	Mid yellowish grey clayey silt. Inclusions: occasional, small to medium in size, well sorted sub-angular stones. Fill of 415020.	0.32m thick
<i>Summary:</i>			

Trench 153		2.0 x 50.0 m, 0-0.6 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444029	Topsoil	Mid greyish brown clayey silt.	0.2m thick
444030	Subsoil	Mid yellowish brown silty clay.	0.4m thick
444032		VOID	
444033		VOID	
444034		VOID	

444035		VOID	
444036		VOID	
444037		VOID	
444038		VOID	
444031	Geological Subsoil	Mid yellowish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 154		2.0 x 50.0 m, 0-0.5 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444039	Topsoil	Mid greyish brown clayey silt.	0.15m thick
444040	Subsoil	Light orangeish brown silty clay.	0.4m thick
444042			
444041	Geological Subsoil	Light brownish brown silty clay.	0.25m thick
415028		VOID	
415029		VOID	
415030		VOID	
<i>Summary:</i>			

Trench 155		1.8 x 50.0 m, 0-0.37 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
415026	Geological Subsoil	Light brownish yellow coarse sandy clay. Inclusions: occasional, small to medium in size, well sorted sub-angular stones.	0.32m thick
415027	Topsoil	Mid brownish grey clayey silt. Inclusions: occasional, very small to small in size, well sorted sub-angular stones.	0.23m thick
<i>Summary:</i>			

Trench 156		2.0 x 50.0 m, 0.28-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145032	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.3m thick
145033	Geological Subsoil	Mid orangeish yellow silty clay.	0.29m thick
145034		VOID	
145035		VOID	
<i>Summary:</i>			

Trench 157		2.0 x 50.0 m, 0.28-0.41 m deep	
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<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145030	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.33m thick
145031	Geological	Light orangeish yellow silty clay.	0.31m thick
<i>Summary:</i>			

Trench 158		2.0 x 50.0 m, 0.28-0.47 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444043	Topsoil	Mid greyish brown clayey silt.	0.25m thick
444044	Subsoil	Light yellowish brown silty clay.	0.4m thick
444046		VOID	
444047		VOID	
444045	Geological Subsoil	Mid yellowish brown silty clay.	0.31m thick
145027		VOID	
145028		VOID	
145029		VOID	
<i>Summary:</i>			

Trench 159		2.0 x 50.0 m, 0.33-0.38 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145047	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones.	0.3m thick
145048	Geological	Light orangeish yellow silty clay.	0.3m thick
<i>Summary:</i>			

Trench 160		2.0 x 50.0 m, 0.29-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145045	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones.	0.32m thick
145046	Geological	Light orangeish yellow silty clay.	0.3m thick
<i>Summary:</i>			

Trench 161		2.0 x 50.0 m, 0.3-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

145043	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.3m thick
145044	Geological	Light orangeish yellow silty clay.	0.3m thick
<i>Summary:</i>			

Trench 162		2.0 x 50.0 m, 0.3-0.45 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145041	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.31m thick
145042	Geological Subsoil	Light orangeish yellow silty clay.	0.28m thick
<i>Summary:</i>			

Trench 163		2.0 x 50.0 m, 0.32-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145039	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones; rare, very small to small in size, moderately sorted rounded stones.	0.36m thick
145040	Geological Subsoil	Light orangeish yellow silty clay.	0.28m thick
<i>Summary:</i>			

Trench 164		2.0 x 50.0 m, 0.28-0.36 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145036	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.3m thick
145037	Geological Subsoil	Light brownish yellow silty clay.	1.02m thick
145038		VOID	
<i>Summary:</i>			

Trench 165		2.0 x 50.0 m, 0.24-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145056	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones.	0.27m thick
145057	Geological Subsoil	Light orangeish yellow silty clay.	0.02m thick
<i>Summary:</i>			

Trench 166		2.0 x 50.0 m, 0.3-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145054	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones.	0.31m thick
145055	Geological Subsoil	Light orangeish yellow silty clay.	0.03m thick
<i>Summary:</i>			

Trench 167		2.0 x 50.0 m, 0.28-0.36 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145052	Topsoil	Mid greyish grey silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted rounded stones.	0.32m thick
145053	Geological Subsoil	Light orangeish yellow silty clay.	0.31m thick
<i>Summary:</i>			

Trench 168		2.0 x 50.0 m, 0.3-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145049	Topsoil	Mid greyish brown silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.3m thick
145050	Geological Subsoil	Light orangeish yellow silty clay.	0.05m thick

145051	VOID
Summary:	

Trench 169		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 170		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 171		0 x 0 m, 0-0 m deep	
Context	Interpretation	Description	Dimensions
Summary: DESCOPEd			

Trench 172		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 173		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 174		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 175		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
Summary: DESCOPEd			

Trench 176		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 177		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 178		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 179		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPEd</i>			

Trench 180		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Trench 181		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Trench 182		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Trench 183		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Trench 184		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Trench 185		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Trench 186		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Trench 187		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Trench 188		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: DESCOPED</i>			

Annex 3b Trench Tables- Land Parcel 2

Trench 062		1.8 x 50.0 m, 0.27-0.36 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157117	Topsoil	Mid brownish grey silty clay.	0.29m thick
157118	Geological Subsoil	Light greyish yellow coarse sandy clay.	0.07m thick
<i>Summary:</i>			

Trench 063		1.8 x 50.0 m, 0.31-0.37 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157119	Topsoil	Mid brownish grey silty clay.	0.3m thick
157120	Geological Subsoil	Light yellowish brown coarse sandy clay.	0.07m thick
<i>Summary:</i>			

Trench 064		1.8 x 50.0 m, 0.26-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157121	Topsoil	Mid brownish grey silty clay.	0.27m thick
157122	Geological Subsoil	Light greyish yellow coarse sandy clay.	0.06m thick
<i>Summary:</i>			

Trench 065		1.8 x 50.0 m, 0.24-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157129	Topsoil	Mid brownish grey silty clay.	0.29m thick
157130	Geological Subsoil	Light brownish yellow coarse sandy clay.	0.06m thick
<i>Summary:</i>			

Trench 066		1.8 x 50.0 m, 0.26-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157127	Topsoil	Mid brownish grey silty clay.	0.28m thick
157128	Geological Subsoil	Light greyish yellow coarse sandy clay.	0.06m thick
<i>Summary:</i>			

Trench 067		1.8 x 50.0 m, 0.27-0.37 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157131	Topsoil	Mid brownish grey silty clay.	0.31m thick
157132	Geological Subsoil	Light greyish yellow coarse sandy clay.	0.06m thick
<i>Summary:</i>			

Trench 068		1.8 x 50.0 m, 0.26-0.31 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157133	Topsoil	Mid brownish grey silty clay.	0.29m thick

157134	Geological Subsoil	Light brownish yellow coarse sandy clay.	0.03m thick
<i>Summary:</i>			

Trench 069		1.8 x 50.0 m, 0.26-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157123	Topsoil	Mid brownish grey silty clay.	0.27m thick
157124	Geological Subsoil	Light greyish yellow coarse sandy clay.	0.05m thick
<i>Summary:</i>			

Trench 070		1.8 x 50.0 m, 0.28-0.37 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157115	Topsoil	Mid brownish grey silty clay.	0.3m thick
157116	Geological Subsoil	Light orangeish brown coarse sandy clay.	0.07m thick
<i>Summary:</i>			

Trench 071		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444100	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444101		VOID	
444102	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 072		1.8 x 50.0 m, 0.27-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157125	Topsoil	Mid brownish grey silty clay.	0.27m thick
157126	Geological Subsoil	Mid orangeish brown coarse sandy loam.	0.06m thick
<i>Summary:</i>			

Trench 073		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444103	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444104	Geological Subsoil	Mottled orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 074		2.0 x 50.0 m, 0-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444105	Topsoil	Mid greyish brown clayey silt.	0.3m thick
444106	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 075		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444090	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444091	Geological	Mid orangeish brown silty clay.	0m thick
	Subsoil		
<i>Summary:</i>			

Trench 076		1.8 x 50.0 m, 0.25-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157111	Topsoil	Dark brownish grey silty clay.	0.29m thick
157112	Geological	Light yellowish grey coarse sandy clay.	0.05m thick
	Subsoil		
<i>Summary:</i>			

Trench 077		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444088	Topsoil	Mid greyish brown clayey silt.	0.45m thick
444089	Geological	Mid orangeish brown silty clay.	0m thick
	Subsoil		
<i>Summary:</i>			

Trench 078		2.0 x 50.0 m, 0-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444084	Topsoil	Mid greyish brown clayey silt.	0.3m thick
444085	Geological	Mid orangeish brown silty clay.	0m thick
	Subsoil		
<i>Summary:</i>			

Trench 079		2.0 x 50.0 m, 0-0.45 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444081	Topsoil	Mid greyish brown clayey silt.	0.45m thick
444082	Geological	Mid orangeish brown silty clay.	0m thick
	Subsoil		
444083		Context Stub Record	
<i>Summary:</i>			

Trench 080		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444073	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444074	Geological	Light yellowish brown silty clay.	0m thick
	Subsoil		
<i>Summary:</i>			

Trench 081		2.0 x 50.0 m, 0-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444086	Topsoil	Mid greyish brown clayey silt.	0.35m thick

444087	Geological Subsoil	Mid yellowish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 082		1.8 x 50.0 m, 0.27-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157109	Topsoil	Dark brownish grey silty clay.	0.31m thick
157110	Geological Subsoil	Light greyish yellow coarse sandy clay.	0.06m thick
<i>Summary:</i>			

Trench 083		1.8 x 50.0 m, 0.26-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157113	Topsoil	Mid brownish grey silty clay.	0.29m thick
157114	Geological Subsoil	Light blueish grey coarse sandy clay.	0.06m thick
<i>Summary:</i>			

Trench 084		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444092	Topsoil	Mid greyish brown clayey silt.	0.25m thick
444093	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 085		2.0 x 50.0 m, 0-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444096	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444097	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 086		2.0 x 50.0 m, 0-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444077	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444078	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 087		2.0 x 50.0 m, 0-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444075	Topsoil	Mid greyish brown clayey silt.	0.3m thick
444076	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 088		1.8 x 50.0 m, 0.31-0.36 m deep	
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<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157107	Topsoil	Dark brownish grey silty clay.	0.29m thick
157108	Geological Subsoil	Light brownish orange coarse sandy clay.	0.06m thick
<i>Summary:</i>			

Trench 089		1.8 x 50.0 m, 0.3-0.39 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157105	Topsoil	Mid greyish brown silty clay.	0.34m thick
157106	Geological Subsoil	Light brownish orange coarse sandy clay.	0.06m thick
<i>Summary:</i>			

Trench 090		2.0 x 50.0 m, 0-0.5 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444079	Topsoil	Mid greyish brown clayey silt.	0.4m thick
444080	Geological Subsoil	Mottled greyish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 091		2.0 x 30.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444094	Topsoil	Mid greyish brown clayey clay.	0.35m thick
444095	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 092		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444098	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444099	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 093		1.8 x 50.0 m, 0.27-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157099	Topsoil	Mid greyish brown silty clay.	0.29m thick
157100	Geological Subsoil	Light greyish yellow coarse sandy clay.	0.04m thick
<i>Summary: N-S trench, blank of archaeology</i>			

Trench 094		1.8 x 50.0 m, 0.28-0.37 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157097	Topsoil	Mid brownish grey silty clay.	0.3m thick
157098	Geological Subsoil	Light greyish yellow coarse sandy clay.	0.07m thick
<i>Summary:</i>			

Trench 095		1.8 x 50.0 m, 0.32-0.35 m deep	
Context	Interpretation	Description	Dimensions
157057	Topsoil	Mid brownish grey silty clay. Inclusions: rare, small in size, moderately sorted sub-angular stones.	0.29m thick
157058	Geological Subsoil	Mid yellowish brown coarse sandy clay.	0.04m thick
157059		VOID	
157060		VOID	
157061		VOID	
Summary: N-S trench, blank of archaeology			

Trench 096		1.8 x 50.0 m, 0.24-0.38 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145060	Topsoil	Mid brownish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones.	0.28m thick
145061	Geological Subsoil	Light greyish yellow silty clay.	0.05m thick
<i>Summary:</i>			

Trench 097		2.0 x 50.0 m, 0-0.5 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444061	Topsoil	Mid greyish brown clayey silt.	0.4m thick
444062	Geological Subsoil	Mottled brownish grey silty clay.	0m thick
<i>Summary:</i>			

Trench 098		2.0 x 50.0 m, 0-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444053	Topsoil	Mid greyish brown clayey silt.	0.2m thick
444054	Geological Subsoil	Mottled orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 099		1.8 x 50.0 m, 0.27-0.37 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157095	Topsoil	Mid brownish grey silty clay.	0.32m thick
157096	Geological Subsoil	Light orangeish brown coarse sandy clay. Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones.	0.07m thick

Summary:

Trench 100		1.8 x 50.0 m, 0.26-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157093	Topsoil	Mid brownish grey silty clay.	0.3m thick
157094	Geological	Light brownish orange coarse sandy clay.	0.04m thick
	Subsoil	Inclusions: occasional, small in size, moderately sorted sub-rounded stones.	
<i>Summary: N-S trench,</i>			

Trench 101		1.8 x 50.0 m, 0.27-0.36 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157090	Topsoil	Mid brownish grey silty clay.	0.29m thick
157092	Geological	Light brownish yellow coarse sandy clay.	0.06m thick
	Subsoil	Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	
<i>Summary: N-S trench, blank of archaeology</i>			

Trench 102		2.0 x 50.0 m, 0.25-0.37 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145087	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, poorly sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones.	0.3m thick
145088	Geological	Mid orangeish yellow silty clay.	0.06m thick
	Subsoil		
<i>Summary:</i>			

Trench 103		1.8 x 50.0 m, 0.27-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157088	Topsoil	Mid brownish grey silty clay.	0.31m thick
157089	Geological	Light brownish yellow silty clay.	0.04m thick
	Subsoil		
<i>Summary: N-S trench, one 1.5m wide NE-SW aligned linear near N end of trench - investigated, determined related to modern agriculture</i>			

Trench 104		2.0 x 50.0 m, 0-0.3 m deep	
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<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444057	Topsoil	Mid greyish brown clayey silt.	0.3m thick
444058	Geological Subsoil	Mid reddish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 105		2.0 x 50.0 m, 0-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444059	Topsoil	Mid greyish brown clayey silt.	0.3m thick
444060	Geological Subsoil	Mid orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 106		2.0 x 50.0 m, 0-0.45 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444055	Topsoil	Mid greyish brown clayey silt.	0.3m thick
444056	Geological Subsoil	Mottled orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 107		2.0 x 50.0 m, 0-0.2 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444065	Topsoil	Mid greyish brown clayey silt.	0.25m thick
444066	Geological Subsoil	Mottled orangeish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 108		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444063	Topsoil	Mid greyish brown clayey silt.	0.45m thick
444064	Geological Subsoil	Mottled greyish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 109		1.8 x 50.0 m, 0.31-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157062	Topsoil	Mid brownish grey silty clay.	0.28m thick
157063	Geological Subsoil	Light yellowish grey silty clay.	0.12m thick
<i>Summary: E-W trench, blank of archaeology</i>			

Trench 110		2.0 x 50.0 m, 0.28-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

145081	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones; rare, very small to small in size, moderately sorted rounded stones.	0.28m thick
145082	Geological Subsoil	Light greyish yellow silty clay.	0.05m thick
<i>Summary:</i>			

Trench 111		1.8 x 50.0 m, 0.29-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157064	Topsoil	Mid brownish grey silty clay.	0.27m thick
157065	Geological Subsoil	Mottled brownish grey silty clay.	0.05m thick
157066		VOID	
157067		VOID	
157068		VOID	
157069		VOID	
<i>Summary: N-S trench, blank of archaeology - fragments of previously broken land drain observed, but no remains either side of fragments found, appears previously broken by ploughing and compacted into soil.</i>			

Trench 112		1.8 x 50.0 m, 0.34-0.39 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157070	Topsoil	Mid brownish grey silty clay.	0.36m thick
157071	Geological Subsoil	Light brownish yellow silty clay.	0.04m thick
<i>Summary: E-W trench, blank of archaeology</i>			

Trench 113		2.0 x 50.0 m, 0-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444069	Topsoil	Mid greyish brown clayey silt.	0.35m thick
444070	Geological Subsoil	Mottled greyish orange silty clay.	0m thick
<i>Summary:</i>			

Trench 114		2.0 x 50.0 m, 0-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444071	Topsoil	Mid greyish brown clayey silt.	0.3m thick
444072	Geological Subsoil	Mottled greyish orange silty clay.	0m thick
<i>Summary:</i>			

Trench 115		2.0 x 50.0 m, 0.25-0.35 m deep	
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<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145089	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-angular stones; occasional, very small to medium in size, poorly sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones.	0.28m thick
145090	Geological Subsoil	Mid orangeish yellow silty clay.	0.05m thick
<i>Summary:</i>			

Trench 116		2.0 x 50.0 m, 0.24-0.36 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145083	Topsoil	Dark greyish brown silty clay. Inclusions: rare, very small to medium in size, poorly sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones; rare, very small to small in size, moderately sorted rounded stones.	0.28m thick
145084	Geological Subsoil	Mid orangeish yellow gravelly clay.	0.05m thick
<i>Summary:</i>			

Trench 117		1.8 x 50.0 m, 0.28-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157084	Topsoil	Dark brownish grey silty clay.	0.29m thick
157085	Geological Subsoil	Light brownish orange gravelly clay. Inclusions: moderate, very small to small in size, moderately sorted sub-rounded stones.	0.04m thick
<i>Summary: E-W trench, blank of archaeology</i>			

Trench 118		1.8 x 50.0 m, 0.25-0.31 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157086	Topsoil	Mid brownish grey silty clay.	0.27m thick
157087	Geological Subsoil	Light greyish yellow silty clay.	0.03m thick
<i>Summary: N-S trench, blank of archaeology</i>			

Trench 119		2.0 x 50.0 m, 0.22-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

145085	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, poorly sorted sub-rounded stones; rare, very small to medium in size, moderately sorted rounded stones.	0.28m thick
145086	Geological Subsoil	Light orangeish yellow silty clay.	0.03m thick
<i>Summary:</i>			

Trench 120		1.8 x 50.0 m, 0.26-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157103	Topsoil	Mid brownish grey silty clay.	0.28m thick
157104	Geological Subsoil	Light brownish yellow coarse sandy clay.	0.05m thick
<i>Summary:</i>			

Trench 121		1.8 x 50.0 m, 0.22-0.37 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157072	Topsoil	Mid brownish grey silty clay.	0.3m thick
157073	Geological Subsoil	Light brownish orange gravelly clay. Inclusions: moderate, small to medium in size, moderately sorted sub-rounded stones.	0.04m thick
<i>Summary: N-S trench, blank of archaeology</i>			

Trench 122		2.0 x 50.0 m, 0.26-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145062	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	0.27m thick
145063	Geological Subsoil	Mid orangeish yellow silty clay.	0.05m thick
<i>Summary:</i>			

Trench 123		2.0 x 50.0 m, 0.28-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

145069	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones; occasional, very small to medium in size, moderately sorted rounded stones.	0.29m thick
145070	Geological Subsoil	Mid orangeish grey silty clay.	0.3m thick
<i>Summary:</i>			

Trench 124		2.0 x 50.0 m, 0.28-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145064	Topsoil	Mid greyish brown silty clay.	0.3m thick
145065	Geological Subsoil	Mid orangeish yellow silty clay.	0.04m thick
145066		Context Stub Record	
145067		Context Stub Record	
145068		Context Stub Record	
<i>Summary:</i>			

Trench 125		1.8 x 50.0 m, 0.21-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157074	Topsoil	Dark brownish grey silty clay.	0.3m thick
157075	Geological Subsoil	Light brownish orange gravelly clay.	0.04m thick
<i>Summary: E-W trench, blank of archaeology</i>			

Trench 126		2.0 x 50.0 m, 0-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444067	Topsoil	Mid greyish brown clayey silt.	0.4m thick
444068	Geological Subsoil	Mid brownish orange silty clay.	0m thick
<i>Summary:</i>			

Trench 127		1.8 x 50.0 m, 0.29-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157082	Topsoil	Dark brownish grey silty clay.	0.31m thick
157083	Geological Subsoil	Light brownish yellow silty clay.	0.04m thick
<i>Summary: N-S trench, blank of archaeology</i>			

Trench 128		1.8 x 50.0 m, 0.27-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157078	Topsoil	Dark greyish brown silty clay.	0.3m thick

157079	Geological Subsoil	Light brownish orange gravelly clay. Inclusions: moderate, very small to small in size, moderately sorted sub-angular stones.	0.03m thick
157080		Context Stub Record	
157081		Context Stub Record	
<i>Summary: E-W trench, blank of archaeology, 2 land drains (unbroken)</i>			

Trench 129		1.8 x 50.0 m, 0.28-0.38 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157101	Topsoil	Mid brownish grey silty clay.	0.33m thick
157102	Geological Subsoil	Light brownish orange coarse sandy clay.	0.08m thick
<i>Summary: N-S trench, blank of archaeology</i>			

Trench 130		2.0 x 50.0 m, 0.26-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145071	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to medium in size, poorly sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones.	0.27m thick
145072	Geological Subsoil	Mid orangeish grey silty clay.	0.05m thick
<i>Summary:</i>			

Trench 131		1.8 x 50.0 m, 0.22-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157076	Topsoil	Mid brownish grey silty clay.	0.27m thick
157077	Geological Subsoil	Light brownish yellow silty clay.	0.03m thick
<i>Summary: E-W trench, blank of archaeology</i>			

Trench 132		2.0 x 50.0 m, 0.26-0.38 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145075	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones; rare, very small to small in size, moderately sorted rounded stones.	0.34m thick

145076	Geological Subsoil	Mid orangeish grey coarse sandy clay.	0.04m thick
<i>Summary:</i>			

Trench 133		2.0 x 50.0 m, 0.24-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145073	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to medium in size, poorly sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones.	0.28m thick
145074	Geological Subsoil	Mid reddish brown fine sandy clay.	0.03m thick
<i>Summary:</i>			

Trench 134		1.8 x 50.0 m, 0.26-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145077	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones.	0.28m thick
145078	Geological Subsoil	Light orangeish yellow silty clay.	0.07m thick
<i>Summary:</i>			

Trench 135		2.0 x 50.0 m, 0.24-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
145079	Topsoil	Mid greyish brown silty clay. Inclusions: rare, very small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, moderately sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones.	0.28m thick
145080	Geological Subsoil	Mid orangeish grey silty clay.	0.04m thick

Summary:

Area Parcel 2			
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157091		VOID	

Annex 3c Trench Tables-Land Parcel 3

Trench 001		2.0 x 50.0 m, 0.65-0.7 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444001	Topsoil	Light greyish brown clayey silt.	0.35m thick
444002	Subsoil	Light yellowish brown silty clay.	0.25m thick
444003	Geological	Mid orangeish yellow silty clay.	0m thick
151012	Ditch	Unknown in plan with regular profile with flat base and steeply sloping sides.	1x0.62m, 0.31m deep
151013	Natural Infilling	Dark brownish grey silty clay. Fill of 151012.	0.31m thick
151014	Ditch	Linear, aligned N - S with regular profile with flat base and gently sloping sides.	1x0.62m, 0.31m deep
151015	Natural Infilling	Dark brownish grey silty clay. Fill of 151014.	0.28m thick
151016	Occupation Layer	Sub-Irregular in plan	0m thick
151017	Occupation Layer	Sub-Irregular in plan	0m thick
151018	Ditch	Linear, aligned E - W with regular profile with curved base and vertical sides.	1.07x0.36m, 0.16m deep
151019	Natural Infilling	Dark brownish grey silty clay. Inclusions: occasional, small to medium in size, moderately sorted angular stones; moderate, small in size, moderately sorted charcoal; rare, small in size, well sorted bone; frequent, mixed in size, poorly sorted pot. Fill of 151018.	0.16m thick
443003	Occupation Layer	Sub-Irregular in plan	0.86x0.8m, 0.14m deep
<i>Summary:</i>			

Trench 002		1.8 x 50.0 m, 0.2-0.41 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157001	Topsoil	Dark greyish brown silty clay.	0.11m thick
157002	Subsoil	Mid greyish brown coarse sandy clay.	0.29m thick
157003	Geological	Light orangeish yellow coarse sandy clay.	0.04m thick
	Subsoil		
436013	Ditch	Linear, aligned E - W with regular profile with curved base and sides.	1.2x0.87m, 0.35m deep
436014	Natural Infilling	Mid brownish grey silty clay. Inclusions:	0.35m thick
436019	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides.	1x1.62m, 0.68m deep

436020	Natural Infilling	Mid brownish grey silty clay. Inclusions: moderate, small to medium in size, well sorted rounded stones; frequent, small to large in size, moderately sorted pot. Fill of 436019.	0.68m thick
436021	Natural Infilling	Light brownish yellow silty clay. Inclusions: occasional, small to medium in size, well sorted rounded stones. Fill of 436019.	0.3m thick
436019	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides.	1x1.62m, 0.68m deep
436020	Natural Infilling	Mid brownish grey silty clay. Inclusions: moderate, small to medium in size, well sorted rounded stones; frequent, small to large in size, moderately sorted pot. Fill of 436019.	0.68m thick
436021	Natural Infilling	Light brownish yellow silty clay. Inclusions:	0.3m thick
<i>Summary:</i>			

Trench 003		1.8 x 50.0 m, 0.26-0.31 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157004	Topsoil	Dark greyish brown coarse sandy clay. Inclusions: moderate, very small to small in size, well sorted plant remains.	0.09m thick
157005	Subsoil	Mid greyish brown silty clay.	0.13m thick
415001	Ditch	Linear, aligned NW - SE with regular profile with flat base and curved sides.	2.1x0.67m, 0.08m deep
415002	Natural Infilling	Mid yellowish grey silty clay. Inclusions: moderate, small to medium in size, well sorted manganese; moderate, small to medium in size, well sorted pot. Fill of 415001.	0.08m thick
415003	Pit	Sub-Circular in plan with irregular profile with flat base and curved sides.	1.4x0.53m, 0.23m deep
415004	Natural Infilling	Mid yellowish grey silty clay. Inclusions: moderate, small to medium in size, well sorted manganese; frequent, small to medium in size, well sorted pot. Fill of 415003.	0.23m thick

157006	Geological Subsoil	Mid yellowish brown coarse sandy clay. Inclusions: occasional, small to medium in size, moderately sorted sub-rounded stones.	0.04m thick
404002	Dumped Layer	Dark orangeish grey silty clay. Inclusions:	0.17m thick
404004	Natural Infilling	Mid blueish grey silty clay. Inclusions: rare, small in size, well sorted sub-rounded stones. Fill of 404003.	0.14m thick
151002	Natural Infilling	Light brownish grey silty clay. Inclusions: occasional, small in size, well sorted angular stones; rare, small in size, well sorted pot. Fill of 151001.	0.15m thick
151003	Natural Infilling	Dark brownish grey clayey clay. Inclusions: occasional, small in size, well sorted pot. Fill of 151001.	0.1m thick
404001	Pit	Sub-Circular in plan with regular profile with curved base and sides.	0.9x0.41m, 0.17m deep
404003	Post-Hole	Sub-Circular in plan with regular profile with curved base and vertical sides.	0.24x0.15m, 0.14m deep
404005	Pit	Sub-Circular in plan with regular profile with	0.44x0.34m, 0.06m deep
404006	Dumped Layer	Mid yellowish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-angular stones; rare, small in size, well sorted pot; occasional, very small to small in size, moderately sorted fired clay/cbm. Fill of 404005.	0.06m thick
151001	Pit	Sub-Circular in plan with regular profile with flat base and gently sloping sides.	1.6x0.64m, 0.25m deep
<i>Summary:</i>			

Trench 004		1.8 x 50.0 m, 0.26-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404007	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small in size, well sorted sub-angular stones; rare, small in size, well sorted sub-rounded stones.	50x1.8m, 0.18m deep
404008	Subsoil	Mid yellowish brown silty clay. Inclusions: rare, small in size, well sorted sub-rounded stones.	50x1.8m, 0.18m deep
404009	Geological Subsoil	Light yellowish brown silty clay.	50x1.8m, 0.05m deep

443001	Pit	Irregular in plan with irregular profile with curved base and sides.	1x0.4m, 0.46m deep
443002	Natural Infilling	Light yellowish grey clayey silt. Inclusions: rare, small in size, poorly sorted charcoal; rare, small in size, moderately sorted plant remains; occasional, small to medium in size, moderately sorted pot. Fill of 443001.	0.46m thick
<i>Summary: Trench is located towards the north end of land parcel 3, immediately south of the pedestrian walkway. This trench is in haylage fields. It has 1 discrete to investigate.;</i>			

Trench 005		1.8 x 50.0 m, 0.3-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444020	Topsoil	Mid reddish brown clayey silt.	0.2m thick
444021	Subsoil	Dark yellowish brown silty clay.	0.1m thick
444022	Geological Subsoil	Mid orangeish brown silty clay.	0.25m thick
<i>Summary:</i>			

Trench 006		2.0 x 50.0 m, 0.2-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157022	Topsoil	Dark greyish brown silty clay.	0m thick
157023	Subsoil	Mid greyish brown coarse sandy clay.	0m thick
157024	Geological	Light brownish yellow coarse sandy clay.	0m thick
<i>Summary: N-S trench, 2 x possible linears at south end, 1 x suspected modern rubbish spread in centre of trench</i>			

Trench 007		1.8 x 50.0 m, 0.31-0.43 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157016	Topsoil	Dark greyish brown silty clay.	0.13m thick
157017	Subsoil	Mid greyish brown coarse sandy clay.	0.18m thick
157018	Geological Subsoil	Light yellowish brown coarse sandy clay.	0.06m thick
436003	Ditch	Linear, aligned N - S with regular profile with curved base and sides.	0.62x1.28m, 0.35m deep
436004	Natural Infilling	Dark brownish grey gravelly clay. Inclusions: moderate, small to medium in size, well sorted rounded stones; frequent, small to medium in size, well sorted pot. Fill of 436003.	0.35m thick
436005	Ditch	Linear, aligned N - S with regular profile with flat base and gently sloping sides.	1x1.03m, 0.3m deep

436006	Natural Infilling	Mid greyish brown gravelly clay. Inclusions: frequent, small to medium in size, well sorted rounded stones. Fill of 436005.	0.18m thick
436007	Natural Infilling	Light reddish brown gravelly clay.	0.27m thick
436008	Natural Infilling	Light reddish brown coarse sandy clay. Inclusions: occasional, small to large in size, well sorted rounded stones; occasional, very small to medium in size, well sorted manganese. Fill of 436003.	0.12m thick
460001	Ditch	Linear, aligned NW - SE with regular profile with flat base and steeply sloping sides.	1x0.85m, 0.48m deep
460002	Natural Infilling	Mid brownish yellow silty clay. Inclusions: occasional, small in size, well sorted sub-angular stones; occasional, small in size, well sorted sub-rounded stones; rare, large in size, poorly sorted pot. Fill of 460001.	0.23m thick
460003	Ditch	Linear, aligned NW - SE with regular profile with steep v-shape.	1x0.76m, 0.42m deep
460004	Natural Infilling	Mid brownish grey silty clay. Inclusions: occasional, small to medium in size, well sorted sub-rounded stones; moderate, small to medium in size, poorly sorted charcoal; moderate, mixed in size, poorly sorted pot; occasional, small in size, moderately sorted fired clay/cbm. Fill of 460003.	0.21m thick
460005	Ditch	Linear, aligned NW - SE with regular profile	1x0.46m, 0.21m deep
460006	Dumped Layer	Dark brownish grey silty clay. Inclusions: occasional, small in size, well sorted sub-angular stones; occasional, small in size, well sorted sub-rounded stones; frequent, small to medium in size, poorly sorted charcoal; rare, very small in size, well sorted bone; frequent, mixed in size, poorly sorted pot; occasional, small to medium in size, well sorted fired clay/cbm. Fill of 460005.	0.21m thick
<i>Summary: E-W trench, 3 x linear features</i>			

Trench 008		1.8 x 50.0 m, 0.4-0.45 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444004	Topsoil	Mid greyish brown clayey silt.	0.35m thick

444005	Subsoil	Light yellowish brown silty clay.	0.15m thick
444006	Geological	Light yellowish brown silty clay.	0m thick
	Subsoil		
<i>Summary:</i>			

Trench 009		1.8 x 50.0 m, 0.4-0.6 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444007	Topsoil	Mid greyish brown clayey silt.	0.4m thick
444008	Subsoil	Mid yellowish brown silty clay.	0.1m thick
444009	Geological	Light brownish yellow silty clay.	0m thick
	Subsoil		
<i>Summary:</i>			

Trench 010		1.8 x 50.0 m, 0.27-0.41 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157010	Topsoil	Dark greyish brown silty clay. Inclusions: moderate, very small to small in size, moderately sorted plant remains.	0.14m thick
157011	Subsoil	Mid greyish brown coarse sandy clay.	0.21m thick
157012	Geological	Light yellowish brown coarse sandy clay.	0.12m thick
	Subsoil		
151008	Ditch	Linear, aligned NE - SW with regular profile with curved base and sides.	1.05x0.64m, 0.35m deep
151009	Natural Infilling	Mid brownish grey silty clay. Inclusions: occasional, small in size, well sorted angular stones; rare, small in size, well sorted pot. Fill of 151008.	0.35m thick
151020	Ditch	Linear, aligned N - S with stepped profile	1.34x0.82m, 0.49m deep
151021	Natural Infilling	Dark brownish grey silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones; moderate, small in size, well sorted charcoal; moderate, mixed in size, poorly sorted pot. Fill of 151020.	0.32m thick
151022	Ditch	Linear, aligned N - S with regular profile with curved base and sides.	0.74x0.26m, 0.22m deep
151023	Natural Infilling	Mid yellowish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted rounded stones; rare, small in size, well sorted pot. Fill of 151022.	0.21m thick

151024	Ditch	Linear, aligned E - W with stepped profile with flat base and gently sloping sides.	0.89x0.93m, 0.45m deep
151025	Natural Infilling	Dark brownish grey silty clay. Inclusions: occasional, small to medium in size, moderately sorted angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones; moderate, small in size, well sorted charcoal; moderate, mixed in size, poorly sorted pot; rare, medium in size, well sorted industrial waste. Fill of 151024.	0.24m thick
151026	Natural Infilling	Mid yellowish brown silty clay. Inclusions:	0.18m thick
<i>Summary: N-S trench, 2 suspected ditches, 1 larger discrete (?), no land drains</i>			

Trench 011		1.8 x 50.0 m, 0.32-0.38 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404018	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.19m deep
404019	Subsoil	Mid orangeish grey silty clay. Inclusions:	50x1.8m, 0.19m deep
404020	Geological Subsoil	Light orangeish brown silty clay.	50x1.8m, 0m deep
151010	Ditch	Linear, aligned NE - SW with regular profile with flat base and gently sloping sides.	1x1.24m, 0.28m deep
151011	Natural Infilling	Light greyish brown silty clay. Inclusions: occasional, small to medium in size, well sorted angular stones; occasional, small in size, well sorted pot. Fill of 151010.	0.28m thick
<i>Summary: This trench is located in the centre of the northern most field of parcel 3, it is situated in haylage fields. It has three linears to investigate.</i>			

Trench 012		1.8 x 50.0 m, 0.37-0.43 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157044	Topsoil	Dark greyish brown silty clay.	0.15m thick
157045	Subsoil	Mid greyish brown coarse sandy clay. Inclusions: occasional, small in size, well sorted sub-angular stones.	0.16m thick
157046	Geological Subsoil	Light orangeish brown coarse sandy clay.	0.05m thick
<i>Summary: NW-SE trench, moved from initial position by error, but CAT scanned before digging - 1 spread</i>			

Trench 013		1.8 x 50.0 m, 0.32-0.43 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157041	Topsoil	Dark greyish brown silty clay.	0.12m thick
157042	Topsoil	Mid brownish brown coarse sandy clay.	0.2m thick
		Inclusions: occasional, small in size, well sorted sub-angular stones.	
157043	Geological Subsoil	Mid orangeish brown coarse sandy clay.	0.08m thick
		Inclusions: moderate, very small to small in size, moderately sorted sub-rounded stones.	
145058	Ditch	Linear, aligned E - W with regular profile	0.96x1.3m, 0.26m deep
145059	Dumped Layer	Dark brownish grey silty clay. Inclusions: rare, very small to medium in size, moderately sorted sub-rounded stones; occasional, very small to small in size, moderately sorted rounded stones; occasional, very small in size, well sorted manganese; moderate, very small to small in size, moderately sorted charcoal; frequent, very small to large in size, moderately sorted pot. Fill of 145058.	0.28m thick
436017	Pit	Sub-Circular in plan with regular profile with flat base and curved sides.	0.18x0.68m, 0.04m deep
436018	Natural Infilling	Mid brownish grey silty clay. Inclusions: moderate, small to medium in size, well sorted rounded stones; rare, very small to small in size, well sorted manganese; frequent, small to medium in size, moderately sorted pot. Fill of 436017.	0.04m thick
151027		VOID	
151028		VOID	
436017	Pit	Sub-Circular in plan with regular profile with	0.18x0.68m, 0.04m deep
436018	Natural Infilling	Mid brownish grey silty clay. Inclusions: moderate, small to medium in size, well sorted rounded stones; rare, very small to small in size, well sorted manganese; frequent, small to medium in size, moderately sorted pot. Fill of 436017.	0.04m thick
<i>Summary: N-S trench, 3 linears, 3 discrettes</i>			

Trench 014	1.8 x 50.0 m, 0.26-0.35 m deep
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<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157007	Topsoil	Dark greyish brown silty clay.	0.09m thick
157008	Subsoil	Mid greyish brown coarse sandy clay.	0.14m thick
157009	Geological Subsoil	Light yellowish brown coarse sandy clay.	0.06m thick
151005	Natural Infilling	Mid brownish grey silty clay. Inclusions: moderate, small to large in size, well sorted angular stones; occasional, small in size, well sorted pot. Fill of 151004.	0.2m thick
151007	Natural Infilling	Dark brownish grey silty clay. Inclusions: moderate, small to medium in size, well sorted angular stones; occasional, small in size, well sorted pot. Fill of 151006.	0.35m thick
151004	Ditch	Linear, aligned NE - SW with regular profile with flat base and curved sides.	2.05x1.0m, 0.35m deep
151006	Ditch	Linear, aligned NE - SW with regular profile	2.05x1.0m, 0.35m deep
<i>Summary: E-W trench, 1 linear, no field drains</i>			

Trench 015		1.8 x 50.0 m, 0.25-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157047	Topsoil	Dark greyish brown clayey loam.	0.1m thick
157048	Subsoil	Mid yellowish brown silty clay.	0.2m thick
157049	Geological Subsoil	Mid yellowish brown silty clay.	0.04m thick
<i>Summary: E-W trench, 3 linears (2 interacting, 1 intervention), no land drains</i>			

Trench 016		2.0 x 50.0 m, 0.32-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444013	Topsoil	Mid reddish brown clayey silt.	0.1m thick
444014	Subsoil	Dark orangeish brown fine sandy clay. Inclusions: moderate, small to medium in size, poorly sorted rounded stones.	0.25m thick
444015	Geological Subsoil	Dark orangeish brown fine sandy clay. Inclusions: frequent, small to medium in size, well sorted rounded stones.	0.15m thick
436001	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides.	1x0.55m, 0.18m deep

436002	Natural Infilling	Mid brownish grey gravelly clay. Inclusions: moderate, small to medium in size, well sorted rounded stones; frequent, small to medium in size, moderately sorted pot. Fill of 436001.	0.18m thick
<i>Summary: There is NW-SE oriented linear in this trench.</i>			

Trench 017		1.8 x 50.0 m, 0.34-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444010	Topsoil	Mid reddish brown clayey silt.	0.15m thick
444011	Subsoil	Dark brownish yellow silty clay.	0.2m thick
415005	Pit	Sub-Circular in plan with regular profile with curved base and sides.	0.77x0.62m, 0.13m deep
415006	Natural Infilling	Mid yellowish grey silty clay. Inclusions:	0.13m thick
444012	Geological Subsoil	Light brownish yellow silty clay.	0m thick
<i>Summary:</i>			

Trench 018		1.8 x 50.0 m, 0.27-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
444016	Topsoil	Dark greyish brown clayey silt.	0.15m thick
444017	Subsoil	Dark greyish brown silty clay.	0.2m thick
444019		Context Stub Record	
444018	Geological Subsoil	Mid yellowish brown silty clay.	0m thick
<i>Summary:</i>			

Trench 019		1.8 x 50.0 m, 0.31-0.41 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157013	Topsoil	Dark greyish brown silty clay.	0m thick
157014	Subsoil	Mid greyish brown coarse sandy clay.	0m thick
157015		Unknown in plan	0m thick
<i>Summary: NNW-SSE trench, blank of archaeology</i>			

Trench 020		1.8 x 50.0 m, 0.29-0.41 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404010	Topsoil	Dark greyish brown silty clay. Inclusions:	50x1.8m, 0.27m deep
404011	Subsoil	Mid yellowish brown silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones.	50x1.8m, 0.14m deep
404012	Geological Subsoil	Light orangeish brown silty clay. Inclusions: occasional, small to large in size, poorly sorted sub-angular stones.	50x1.8m, 0m deep

443004	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides.	1x1.68m, 0.62m deep
443005	Natural Infilling	Light yellowish grey silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones; occasional, small to medium in size, poorly sorted pot; rare, small in size, poorly sorted lithics. Fill of 443004.	0.62m thick
151029	Furrow	Linear, aligned E - W with regular profile with flat base and gently sloping sides.	1.11x1.0m, 0.24m deep
151030	Natural Infilling	Mid greyish brown silty clay. Fill of 151029.	0.08m thick
<i>Summary: Trench 020 is located in the centre of the northern field of parcel 3. The trench is situated in haylage fields. Three linears (furrows?) and three possible discretes to investigate.</i>			

Trench 021		1.8 x 50.0 m, 0.31-4.0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157019	Topsoil	Dark greyish brown silty clay.	0.12m thick
157020	Subsoil	Mid greyish brown coarse sandy clay.	0.2m thick
157021	Geological	Light yellowish brown coarse sandy clay.	0.08m thick
	Subsoil	Inclusions: occasional, small to medium in size, moderately sorted sub-rounded stones.	
<i>Summary: N-S trench, 2 x linears (possible furrow?)</i>			

Trench 022		1.8 x 50.0 m, 0.33-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404013	Topsoil	Dark greyish brown silty clay. Inclusions:	50x1.8m, 0.24m deep
404014	Subsoil	Mid yellowish brown silty clay. Inclusions: rare, small in size, well sorted sub-angular stones.	50x1.8m, 0.16m deep
404015	Geological	Light yellowish brown silty clay. Inclusions:	50x1.8m, 0m deep
	Subsoil	occasional, small to large in size, poorly sorted sub-angular stones.	
<i>Summary: Trench is located at the southern end of the northern field in land parcel 3, it is situated in haylage.</i>			

Trench 023		1.8 x 50.0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404016	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0m deep
404017	Subsoil	Mid yellowish grey silty clay.	50x1.8m, 0m deep

404021	Geological Subsoil	Light orangeish brown silty clay. Inclusions: occasional, small to large in size, poorly sorted sub-angular stones.	
436015	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides.	1.17x0.74m, 0.23m deep
436016	Natural Infilling	Mid brownish grey silty clay. Inclusions: moderate, small to medium in size, well sorted rounded stones; rare, small in size, moderately sorted manganese; frequent, small to medium in size, moderately sorted bone; frequent, small to medium in size, well sorted pot. Fill of 436015.	0.23m thick
443006	Ditch	Sub-Linear in plan with regular profile with	1x0.6m, 0.21m deep
443007	Natural Infilling	Mid yellowish grey clayey silt. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, small in size, poorly sorted pot; rare, small in size, poorly sorted lithics. Fill of 443006.	0.21m thick
<i>Summary: Trench is located at the southern end of the northern field of parcel 3. It is situated in haylage fields. It had two linears to investigate.</i>			

Trench 024		2.0 x 50.0 m, 0.2-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
216004	Topsoil	Dark brownish brown clayey loam.	0.15m thick
216005	Subsoil	Mid yellowish brown silty clay.	0.2m thick
216006	Geological Subsoil	Light yellowish brown gravelly clay.	0m thick
<i>Summary:</i>			

Trench 025		1.8 x 50.0 m, 0.3-0.39 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157025	Topsoil	Dark brownish grey silty clay.	0.12m thick
157026	Subsoil	Mid greyish brown coarse sandy clay. Inclusions: rare, small in size, well sorted sub-rounded stones.	0.14m thick
157027	Geological Subsoil	Light brownish yellow coarse sandy clay. Inclusions: occasional, small to medium in size, moderately sorted sub-rounded stones.	0.04m thick
<i>Summary: N-S trench, blank of archaeology</i>			

Trench 026		2.0 x 50.0 m, 0.2-0.35 m deep	
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<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
216007	Topsoil	Dark greyish brown clayey loam.	0.15m thick
216008	Subsoil	Mid yellowish brown silty clay.	0.2m thick
216009	Geological Subsoil	Light yellowish brown gravelly clay.	0m thick
<i>Summary:</i>			

Trench 027		1.8 x 50.0 m, 0.26-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404031	Topsoil	Dark greyish brown silty clay. Inclusions: rare, small in size, well sorted sub-angular stones.	50x1.8m, 0.17m deep
404032	Subsoil	Mid yellowish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-angular stones.	50x1.8m, 0.17m deep
404033	Geological Subsoil	Light yellowish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones; rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
<i>Summary: This trench is located at the northern end of the middle field in land parcel 3, it runs slightly downhill to the east. 1 discrete to investigate</i>			

Trench 028		1.8 x 50.0 m, 0.33-0.38 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157028	Topsoil	Dark greyish brown .	0.15m thick
157029	Subsoil	Mid greyish brown coarse sandy clay.	0.14m thick
157030	Geological	Light yellowish brown coarse sandy clay.	0.08m thick
157031		Context Stub Record	
157032		Context Stub Record	
<i>Summary: E-W trench, blank of archaeology, 2 land drains,</i>			

Trench 029		1.8 x 50.0 m, 0.3-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404027	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0.17m deep
404028	Subsoil	Mid yellowish grey silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-angular stones.	50x1.8m, 0.17m deep

404029	Geological Subsoil	Light yellowish brown silty clay. Inclusions: 50x1.8m, 0m deep occasional, small to medium in size, moderately sorted sub-rounded stones.
404030		Context Stub Record
443013	Pit	Sub-Circular in plan with irregular profile 0.77x0.22m, 0.09m deep with flat base and curved sides.
443014	Deliberate	Mid greyish brown clayey silt. Inclusions: 0.09m thick
<i>Summary: This trench is located at the northern end of the middle field in land parcel 3. It as one linear feature with a land-drain cutting through the centre, and one discrete.</i>		

Trench 030		1.8 x 50.0 m, 0.3-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404022	Topsoil	Dark greyish brown silty clay. Inclusions: rare, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0.17m deep
404023	Subsoil	Mid yellowish grey silty clay. Inclusions:	50x1.8m, 0.17m deep
404024	Geological Subsoil	Light yellowish brown silty clay. Inclusions: occasional, medium in size, well sorted sub-angular stones.	50x1.8m, 0m deep
404025		Context Stub Record	
404026		Context Stub Record	
<i>Summary: This N-S running trench is located in the north of the middle field in land parcel, like all the other trenches it is situated in haylage fields. No archaeology, one E-W running land-drain, not damaged.</i>			

Trench 031		1.8 x 50.0 m, 0.3-0.42 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404034	Topsoil	Dark greyish brown silty clay. Inclusions: rare, small in size, well sorted sub-angular stones.	50x1.8m, 0.22m deep
404035	Subsoil	Mid yellowish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.2m deep
404036	Geological Subsoil	Light yellowish brown silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
404105	Geological Subsoil	Mid orangeish brown clayey coarse sand.	50x1.8m, 0m deep

Summary: This trench is located towards the north of the middle field in land parcel 3, it is situated in haylage fields.

Trench 032		1.8 x 50.0 m, 0.26-0.33 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157038	Topsoil	Dark greyish brown silty clay.	0.09m thick
157039	Subsoil	Mid greyish brown coarse sandy clay.	0.11m thick
157040	Geological Subsoil	Light yellowish brown coarse sandy clay.	0.05m thick
<i>Summary: E-W trench, blank of archaeology</i>			

Trench 033		1.8 x 50.0 m, 0.29-0.32 m deep	
Context	Interpretation	Description	Dimensions
404037	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.18m deep
404038	Subsoil	Mid yellowish grey silty clay.	50x1.8m, 0.14m deep
404039	Geological Subsoil	Light yellowish grey silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0m deep
404040	Context Stub Record		
Summary: This trench is located in the centre, towards the bottom of the eastern running slope in the middle field of land parcel 3. It is situated in haylage fields.			

Trench 034		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157035	Topsoil	Dark brownish grey silty clay.	0.1m thick
157036	Subsoil	Mid greyish brown coarse sandy clay.	0.13m thick
157037	Geological Subsoil	Light yellowish brown coarse sandy clay.	0.05m thick
<i>Summary: N-S trench, 1 suspected furrow</i>			

Trench 035		1.8 x 50.0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157033	Topsoil	Dark brownish grey silty clay.	0.17m thick
157034	Geological Subsoil	Light yellowish brown coarse sandy clay.	0.1m thick
415031	Furrow	Linear, aligned NW - SE with regular profile	1.8x2.5m
415032	Natural Infilling	Mid greyish brown clayey silt. Fill of 415031.	0.36m thick
<i>Summary: NE-SW trench, 2 suspected furrows</i>			

Trench 036		1.8 x 50.0 m, 0.27-0.34 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404044	Topsoil	Dark greyish brown silty clay. Inclusions:	50x1.8m, 0.19m deep
404045	Subsoil	Mottled yellowish grey silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.17m deep
404046	Geological Subsoil	Light yellowish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0m deep
404047		Context Stub Record	
404048		Context Stub Record	
<i>Summary: This trench is located in the south west corner of the middle field of land parcel 3, it runs N-S down slope to the south, it is situated in haylage fields.</i>			

Trench 037		1.8 x 50.0 m, 0.29-0.38 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404042	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0.2m deep
404043	Geological Subsoil	Light yellowish brown silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
404049	Subsoil	Mid yellowish grey silty clay.	50x1.8m, 0.18m deep
<i>Summary: This trench is located towards the south end of the middle field in land parcel 3, it is running W-E with the east end slightly sloping downhill. It is situated in haylage fields. There isn't really a subsoil in this trench, perhaps just a diffuse interface layer.</i>			

Trench 038		1.8 x 50.0 m, 0.28-0.4 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404041	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	0.22m thick
404050	Subsoil	Mid yellowish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.18m deep
404051	Geological	Light yellowish brown silty clay. Inclusions:	50x1.8m, 0m deep
<i>Summary: This trench is the furthest south in the middle field of land parcel 3, it is situated in haylage fields, it has some patches of rooting but is sterile of archaeology</i>			

Trench 039		1.8 x 50.0 m, 0.34-0.42 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157050	Topsoil	Dark greyish brown silty clay.	0.26m thick
157051	Geological	Light brownish yellow coarse sandy clay.	0.09m thick
157052		Context Stub Record	
<i>Summary: N-S trench, blank of archaeology, evidence of 1 land drain deeper than level excavated</i>			

Trench 040		1.8 x 50.0 m, 0.26-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404052	Topsoil	Dark greyish brown silty clay. Inclusions:	50x1.8m, 0.19m deep
404053	Subsoil	Mid yellowish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.16m deep
404054	Geological Subsoil	Light yellowish brown silty clay. Inclusions: rare, small in size, well sorted sub-angular stones.	50x1.8m, 0m deep
436024	Furrow	Linear, aligned NW - SE with regular profile with curved base and sides.	1.02x1.0m, 0.05m deep
448003	Other	Sub-Linear in plan with regular profile with flat base and curved sides.	1.03x0.51m, 0.1m deep
436025	Natural Infilling	Mid greyish brown silty clay. Inclusions: rare, very small to medium in size, moderately sorted manganese. Fill of 436024.	0.05m thick
448004	Natural Infilling	Dark greyish brown silty clay. Inclusions:	0.1m thick
<i>Summary: This trench is located in the northern part of the southern most field of Parcel 3, it is situated in haylage fields. It has 5 potential furrows present with the northern one containing bone.; ; After investigating there x2 furrows turned out to be to be a hedge row and natural geology. There are 3 features within this x2 linears and a furrow.</i>			

Trench 041		1.8 x 50.0 m, 0.24-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404103	Topsoil	Dark brownish grey silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.3m deep
404104	Geological	Mid blueish yellow silty clay. Inclusions:	50x1.8m, 0m deep
<i>Summary: This is the northern most trench in the field west of the overhead pylons in land parcel 3, it is situated in haylage fields. Like TR042 this trench only has topsoil no subsoil, archaeologically sterile. Tree bowl within the centre area investigated.</i>			

Trench 042		1.8 x 50.0 m, 0.22-0.26 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404101	Topsoil	Dark brownish grey silty clay. Inclusions: occasional, small in size, well sorted plant remains.	50x1.8m, 0.26m deep
404102	Geological Subsoil	Mid greyish yellow silty clay.	50x1.8m, 0m deep
443011	Pit	Linear, aligned N - S with regular profile with curved base and sides.	1.62x0.4m, 0.16m deep
443012	Deliberate Backfill	Dark brownish black silty clay. Inclusions: rare, very small to medium in size, poorly sorted angular stones; rare, very small in size, poorly sorted rounded stones; rare, very small in size, poorly sorted charcoal. Fill of 443011.	0.16m thick
436022	Ditch	Linear, aligned N - S with regular profile with	0.75x0.27m, 0.21m deep
436023	Natural Infilling	Mid brownish grey silty clay. Inclusions: occasional, small in size, well sorted rounded stones. Fill of 436022.	0.21m thick
<p><i>Summary: This trench is located towards the north of the field west of the overhead pylons in land parcel 3, it is situated in haylage fields. It has no subsoil like the rest of the trenches in this field, at its west end it appears to have modern burnt deposits, with a large bluish grey discrete.; ; Terminus and small pit found within the west side that has a plough scar dragging the darker material through.</i></p>			

Trench 043		1.8 x 50.0 m, 0.21-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404055	Topsoil	Dark greyish brown silty clay. Inclusions:	50x1.8m, 0.3m deep
404056	Geological Subsoil	Light yellowish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0m deep
<p><i>Summary: This trench is located in the southern field of land parcel 3, it is situated in haylage fields.</i></p>			

Trench 044		1.8 x 50.0 m, 0.29-0.44 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
157055	Topsoil	Mid greyish brown silty clay.	0.25m thick
157056	Geological Subsoil	Light yellowish brown coarse sandy clay.	0.16m thick
<p><i>Summary: N-S trench, 1 linear, no land drains</i></p>			

Trench 045		1.8 x 50.0 m, 0.2-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>

157053		VOID	
157054		VOID	
404057	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.11m deep
404058	Subsoil	Mid brownish grey silty clay.	50x1.8m, 0.09m deep
404059	Geological Subsoil	Light yellowish brown silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0m deep
<p><i>Summary: This trench is located in the southern most field of land parcel 3, it runs E-W towards the north end of the field, it is situated in haylage. The subsoil is very diffuse and it could be argued either way for there being a subsoil or not being a subsoil within the trenches in this field, it is possible an interface layer that is slightly more greyish than the topsoil. This trench runs slightl done slope to the east where it is deeper.</i></p>			

Trench 046		1.8 x 50.0 m, 0.25-0.31 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404098	Topsoil	Dark brownish grey silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.17m deep
404099	Subsoil	Dark yellowish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.14m deep
404100	Geological Subsoil	Light blueish yellow silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones; moderate, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
<p><i>Summary: This trench is located towards the North end of the field west of the overhead pylons in land parcel 3, it is situated in haylage fields.</i></p>			

Trench 047		1.8 x 50.0 m, 0.25-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404095	Topsoil	Dark brownish grey silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0.16m deep
404096	Subsoil	Dark blueish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.04m deep

404097	Geological Subsoil	Light blueish yellow silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, poorly sorted sub-rounded stones.	50x1.8m, 0.16m deep
443008	Ditch	Linear, aligned NE - SW with irregular profile with curved base and sides.	1x0.67m, 0.2m deep
443009	Natural Infilling	Mid greyish brown clayey silt. Inclusions:	0.2m thick
443010	Ditch	Linear, aligned N - S with regular profile with shallow v-shape.	0.8x0.4m, 0.13m deep
443015	Natural Infilling	Mid greyish brown clayey silt. Inclusions: occasional, small in size, poorly sorted sub-angular stones; rare, small to medium in size, poorly sorted pot. Fill of 443010.	0.13m thick
<i>Summary: This trench is located in the centre of the field that's west of the overhead pylons in land parcel 3, it is situated in haylage fields. 2 linears investigated and recorded.</i>			

Trench 048		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: Descoped because of newt</i>			

Trench 049		1.8 x 50.0 m, 0.23-0.29 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404086	Topsoil	Dark brownish grey silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.16m deep
404087	Subsoil	Mid brownish grey silty clay.	50x1.8m, 0.13m deep
404091	Geological Subsoil	Mid orangeish brown silty clay. Inclusions: moderate, small to large in size, poorly sorted sub-angular stones; occasional, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
<i>Summary: This trench is located in the field west of the overhead pylons, it is situated in haylage fields. Previously flagged features investigated - Understripped and natural geology.</i>			

Trench 050		1.8 x 50.0 m, 0.23-0.39 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404060	Topsoil	Dark greyish brown silty clay. Inclusions:	50x1.8m, 0.2m deep
404061	Subsoil	Mid brownish grey silty clay.	50x1.8m, 0.19m deep

404062	Geological Subsoil	Light yellowish brown gravelly clay. Inclusions: moderate, small to large in size, poorly sorted sub-angular stones; moderate, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
443016	Ditch	Linear, aligned NW - SE with regular profile with curved base and sides.	1x0.8m, 0.4m deep
443017	Natural Infilling	Mid greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones. Fill of 443016.	0.4m thick
415033	Ditch	Linear, aligned NW - SE with regular profile with curved base and vertical sides.	1x0.8m, 0.7m deep
448005	Ditch	Sub-Circular in plan with stepped profile	0.91x1.2m, 0.44m deep
415034	Natural Infilling	Mid blueish grey silty clay. Inclusions: occasional, very small to small in size, well sorted sub-angular stones. Fill of 415033.	0.4m thick
448006	Natural Infilling	Mid greyish brown silty clay. Inclusions: rare, very small to small in size, poorly sorted sub-angular stones. Fill of 448005.	0.44m thick
448007	Ditch	Linear, aligned E - W with regular profile with curved base and sides.	0.91x0.44m, 0.26m deep
448008	Natural Infilling	Light greyish brown silty clay. Inclusions: rare, very small in size, poorly sorted sub-angular stones. Fill of 448007.	0.26m thick
Summary: This trench is located in the centre west of the southern most field of land parcel 3, it is situated in haylage fields. X3 linears have been excavated and recorded running through the trench SE- NW.			

Trench 051		1.8 x 50.0 m, 0.23-0.36 m deep	
Context	Interpretation	Description	Dimensions
404080	Topsoil	Dark brownish grey silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.2m deep
404081	Subsoil	Mid yellowish grey silty clay.	50x1.8m, 0.16m deep
404082	Geological Subsoil	Light yellowish brown silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep

Summary: This trench is located in the centre of the southern most field of land parcel 3, it is situated in haylage fields. It has 2 linears that are seen in trench 50 which runs parallel to trench 51. had authorisation not to test these as fully investigated in neighbouring trench. X1 possible furrow investigated - natural geology.

Trench 052		1.8 x 50.0 m, 0.21-0.31 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404083	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.17m deep
404084	Subsoil	Mid brownish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.14m deep
404085	Geological Subsoil	Light yellowish brown silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0m deep
<i>Summary: This trench is located in the centre of the southernmost field of land parcel 3, it runs slightly down the slope to the east. It is located in haylage fields, it has no archaeology.</i>			

Trench 053		1.8 x 50.0 m, 0.26-0.31 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404066	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small in size, well sorted sub-rounded stones.	50x1.8m, 0.31m deep
404067	Geological Subsoil	Light yellowish brown silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
<i>Summary: This trench is located towards the south of the southern most field in land parcel 3, it is situated in haylage fields.</i>			

Trench 054		1.8 x 50.0 m, 0.23-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404071	Topsoil	Dark brownish grey silty clay.	50x1.8m, 0.19m deep
404072	Subsoil	Dark orangeish grey silty clay.	50x1.8m, 0.16m deep

404073	Geological Subsoil	Mid orangeish brown gravelly clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, poorly sorted sub-rounded stones.	50x1.8m, 0m deep
<i>Summary: This trench is located in the field west of the overhead pylons, it is situated in haylage fields. Archaeology sterile - a lot of rooting and subsoil within the trench all tested.</i>			

Trench 055		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: Descoped because of newt</i>			

Trench 056		0 x 0 m, 0-0 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
<i>Summary: Descoped because of newt</i>			

Trench 057		1.8 x 50.0 m, 0.25-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404068	Topsoil	Dark brownish grey silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, very small to medium in size, poorly sorted sub-rounded stones.	50x1.8m, 0.17m deep
404069	Subsoil	Dark orangeish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.15m deep
404070	Geological Subsoil	Light orangeish brown gravelly clay. Inclusions: frequent, medium in size, well sorted sub-angular stones; moderate, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
448001	Post-Hole	Sub-Square in plan with regular profile with curved base and sides.	0.44m in diameter, 0.12m deep
448002	Natural Infilling	Dark brownish black silty clay. Inclusions: rare, very small in size, poorly sorted angular stones; rare, very small in size, poorly sorted rounded stones; rare, very small in size, poorly sorted charcoal. Fill of 448001.	0.12m thick
<i>Summary: This trench is located in the field west of the overhead pylons, it is situated in haylage fields. X1 post hole found and recorded.</i>			

Trench 058		1.8 x 50.0 m, 0.24-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404092	Topsoil	Dark brownish grey silty clay. Inclusions: occasional, small to large in size, poorly sorted sub-angular stones.	50x1.8m, 0.16m deep
404093	Subsoil	Mid brownish grey silty clay. Inclusions: occasional, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.14m deep
404094	Geological Subsoil	Light yellowish brown gravelly clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, very small to large in size, poorly sorted sub-rounded stones.	50x1.8m, 0m deep
<i>Summary: This trench is located in the field west of the overhead pylons, it is situated in haylage fields. Possible features where investigated, determined to be geology.</i>			

Trench 059		1.8 x 50.0 m, 0.24-0.3 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404063	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.15m deep
404064	Subsoil	Mid brownish grey silty clay.	50x1.8m, 0.15m deep
404065	Geological Subsoil	Light yellowish brown silty clay. Inclusions: moderate, small to medium in size, moderately sorted sub-angular stones; occasional, small to large in size, poorly sorted sub-rounded stones.	50x1.8m, 0m deep
<i>Summary: This trench is located to the west of the southern most field in land parcel 3, it is situated in haylage fields. Upon machining it appeared to have 2 linears, 1 furrow and 3 discrettes. After investigation all appear to be natural and slightly Understripped subsoil.</i>			

Trench 060		1.8 x 50.0 m, 0.26-0.32 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404074	Topsoil	Dark greyish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-angular stones.	50x1.8m, 0.16m deep

404075	Subsoil	Mid brownish grey silty clay. Inclusions: rare, very small to small in size, moderately sorted sub-rounded stones.	50x1.8m, 0.16m deep
404076	Geological Subsoil	Light yellowish brown silty clay. Inclusions: occasional, small to medium in size, moderately sorted sub-rounded stones.	50x1.8m, 0m deep
404077		Context Stub Record	
404078		Context Stub Record	
404079		Context Stub Record	
<i>Summary: This trench is located at the south end of the south field in land parcel 3, it is situated in haylage fields. It has no archaeology but contains 3 land-drains.</i>			

Trench 061		1.8 x 50.0 m, 0.25-0.35 m deep	
<i>Context</i>	<i>Interpretation</i>	<i>Description</i>	<i>Dimensions</i>
404088	Topsoil	Dark brownish grey silty clay.	50x1.8m, 0m deep
404089	Subsoil	Mid brownish grey silty clay.	50x1.8m, 0m deep
404090	Geological Subsoil	Light yellowish brown silty clay.	50x1.8m, 0m deep
<i>Summary: This trench is located in the south of the southern most field of land parcel 3, it is situated in haylage fields. It has two possible linears.</i>			

Annex 4: Illustrations



LIST OF ILLUSTRATIONS

ILLUS 1 SITE LOCATION

ILLUS 2 TRENCHES AFFECTED BY ECOLOGICAL CONSTRAINTS IN LAND PARCEL 1

ILLUS 3 TRENCHES AFFECTED BY ECOLOGICAL CONSTRAINTS IN LAND PARCEL 2

ILLUS 4 TRENCHES AFFECTED BY ECOLOGICAL CONSTRAINTS IN LAND PARCEL 3

ILLUS 5 TRENCH PLAN SHOWING ARCHAEOLOGY IDENTIFIED IN LAND PARCEL 1

ILLUS 6 PHOTO SHOWING NORTH FACING SECTION OF DITCH [415020] IN TR152 (LAND PARCEL 1, FIELD B23S)

ILLUS 7 TRENCH PLAN SHOWING ARCHAEOLOGY IDENTIFIED IN LAND PARCEL 2

ILLUS 8 TRENCH PLAN SHOWING ARCHAEOLOGY IDENTIFIED IN LAND PARCEL 2 - FIELD D8 AND D9

ILLUS 9 TRENCH PLAN SHOWING ARCHAEOLOGY IDENTIFIED IN LAND PARCEL 2 - FIELD D17

ILLUS 10 TRENCH PLAN SHOWING ARCHAEOLOGY IDENTIFIED IN LAND PARCEL 3

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ILLUS 12 TRENCH PLAN SHOWING ARCHAEOLOGY IDENTIFIED IN LAND PARCEL 3 - FIELD E20

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ILLUS 14 NORTH-WEST FACING SECTION DRAWING OF DITCH [151018], DEPICTING RELATIONSHIP WITH OCCUPATIONAL LAYER (151017) IN TR01 (LAND PARCEL 1, FIELD E11)

ILLUS 15 EAST FACING OF RELATIONSHIP BETWEEN DITCH [151014] AND PIT [151012] IN TR01 (LAND PARCEL 1, FIELD E11)

ILLUS 16 NORTH-EAST LOOKING PHOTO OF SOUTH-WEST FACING SECTION OF DITCH [436013] IN TR02 (LAND PARCEL 1, FIELD E11)

ILLUS 17 SOUTH-WEST FACING SECTION OF RELATIONSHIP BETWEEN [404003] AND [404005] IN TR03 (LAND PARCEL 1, FIELD E11)

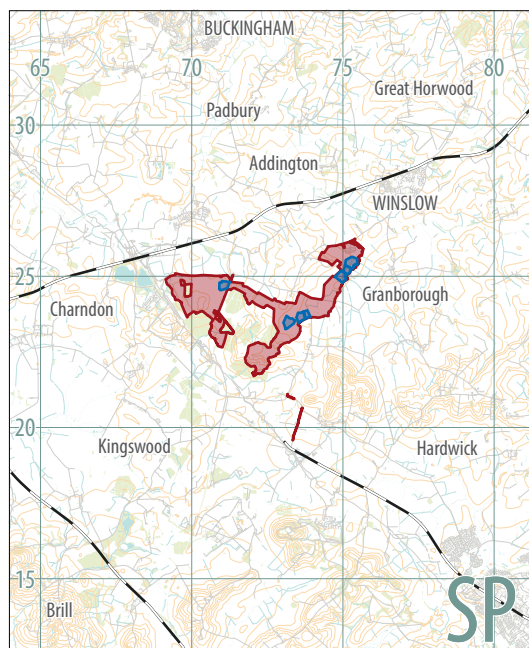
ILLUS 18 NORTH-EAST FACING SECTION OF INTERCUTTING DITCHES [46001], [46003] AND [46005] IN TR07 (LAND PARCEL 1, FIELD E11)

ILLUS 19 WRAP-AROUND SECTION OF RELATIONSHIP BETWEEN [151020] AND [151024] IN TR10 (LAND PARCEL 1, FIELD E11)

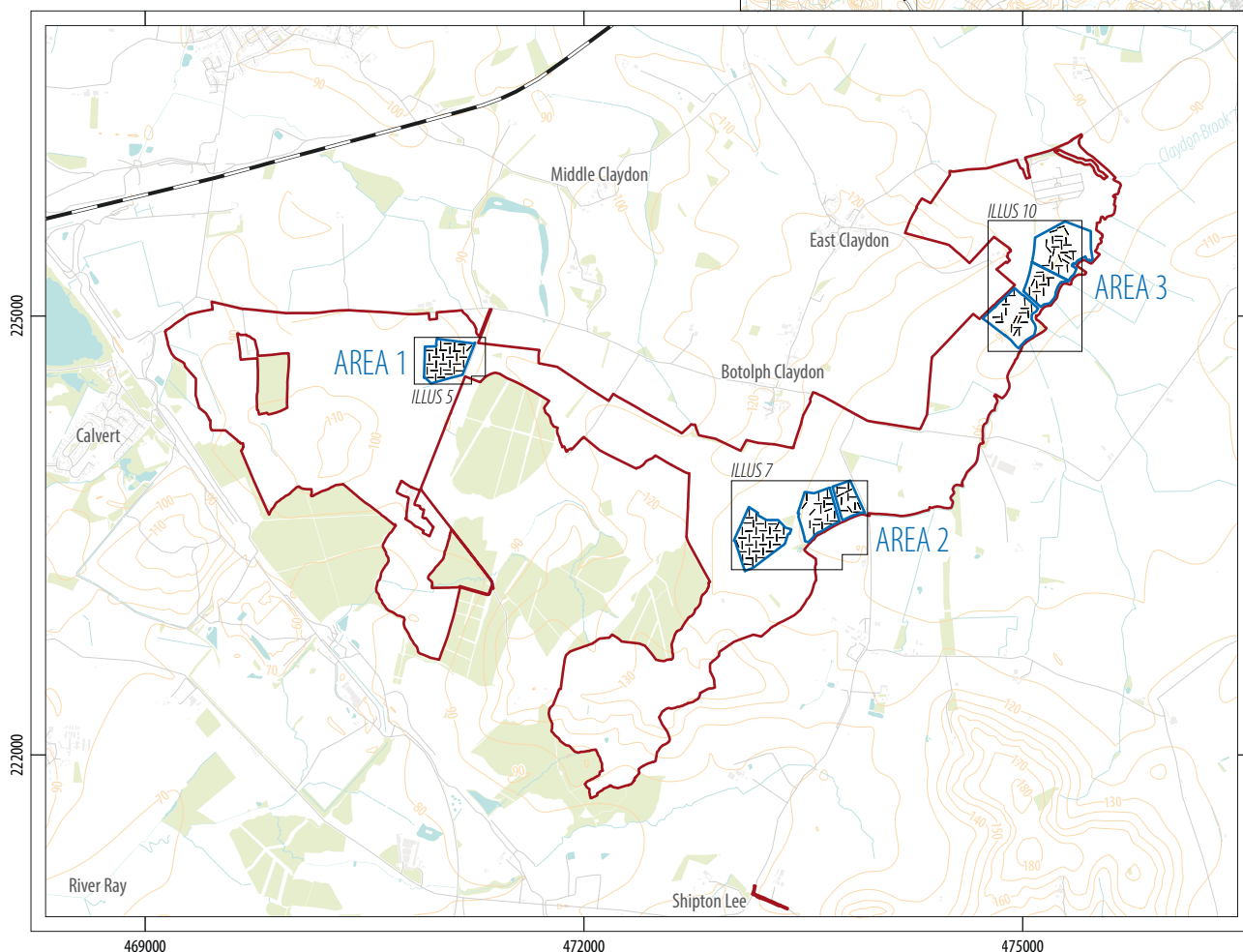
ILLUS 20 SOUTH-EAST FACING SECTION OF RELATIONSHIP BETWEEN [151004] AND [151006] IN TR14 (LAND PARCEL 1, FIELD E11)

Rosefield Solar
Winslow
Buckinghamshire

0 200km
1:12,500,000 @ A4



SP



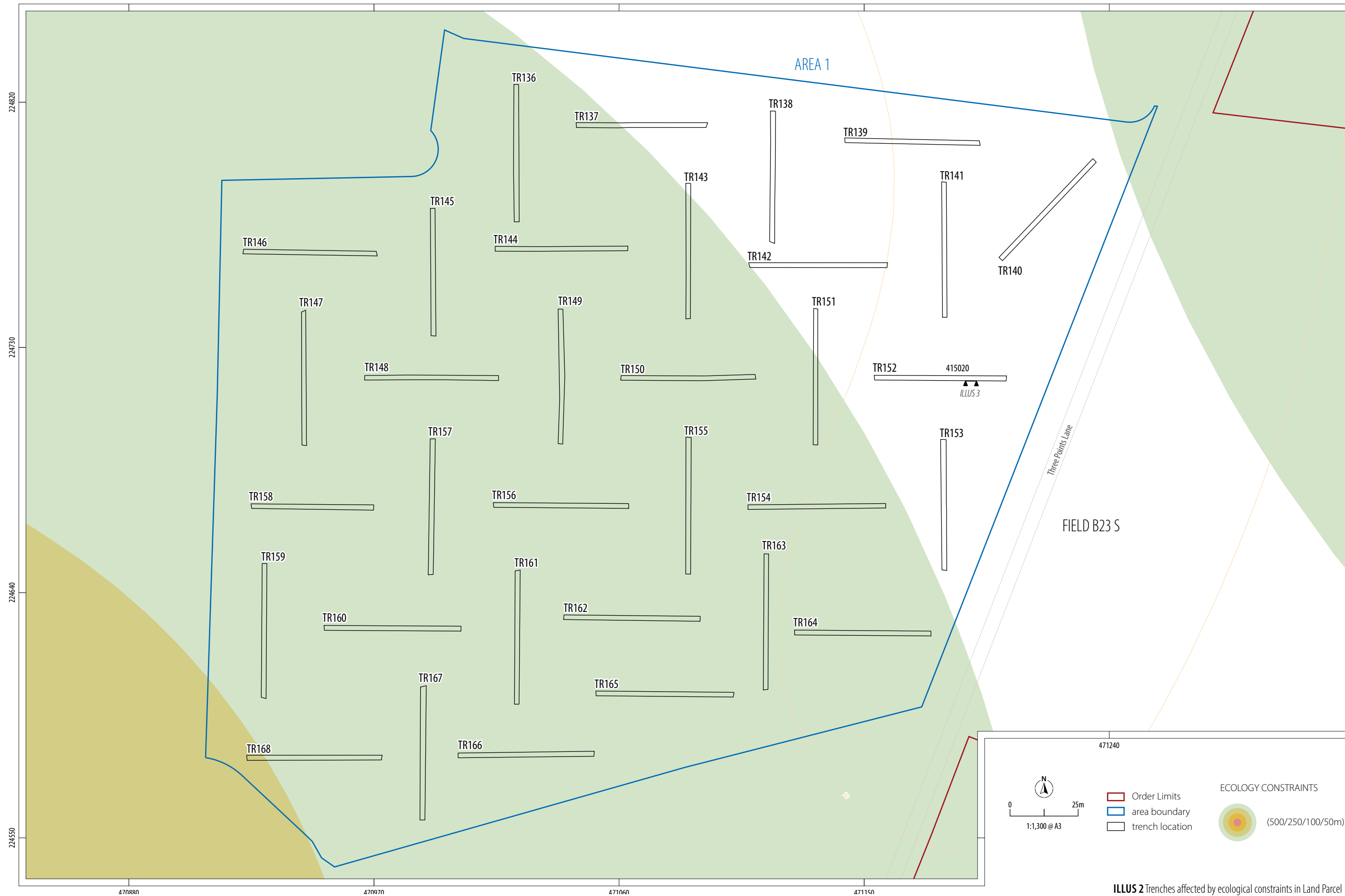
0 1km
1:50,000 @ A4

Order Limits trench location
area boundary

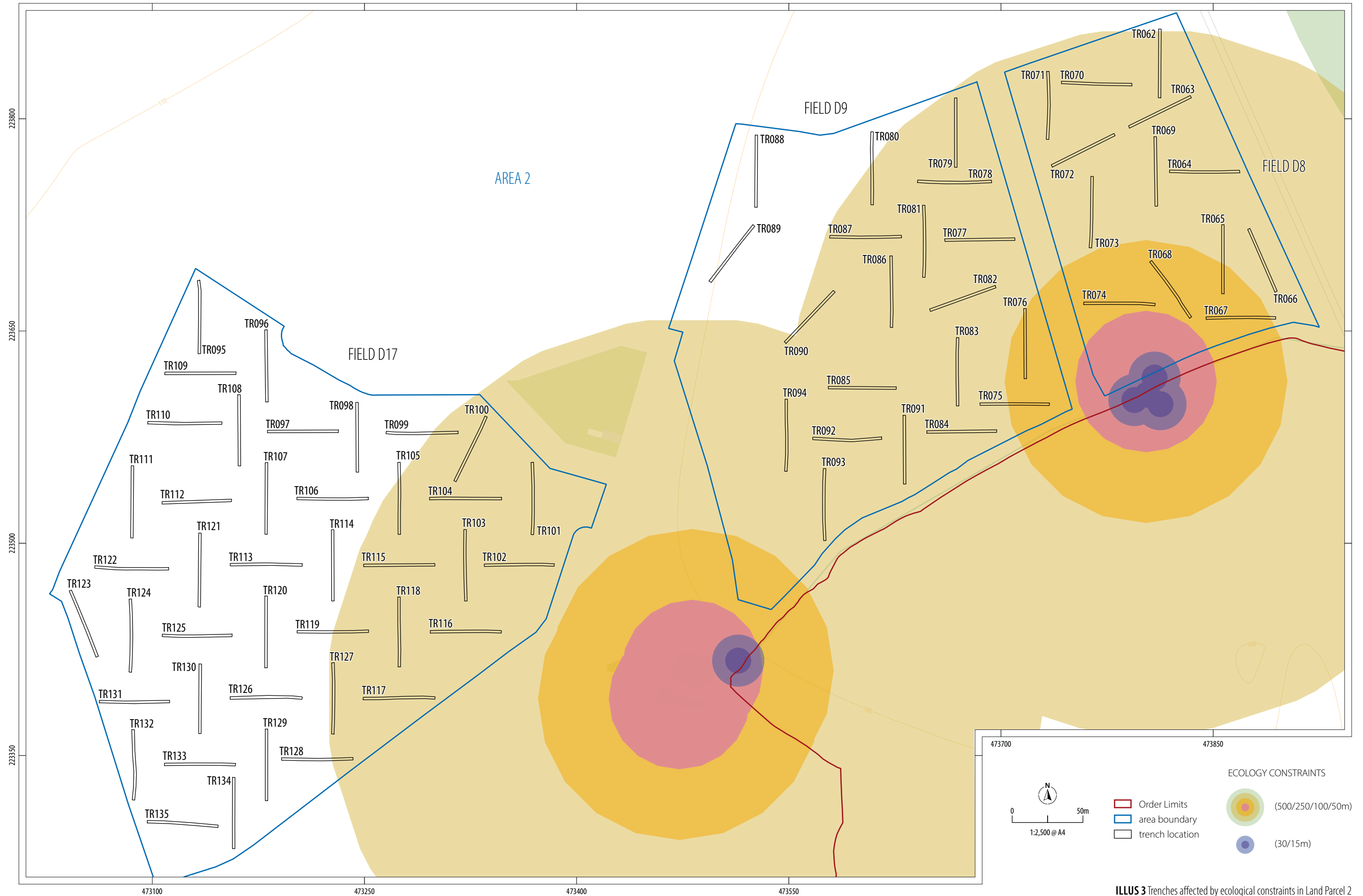
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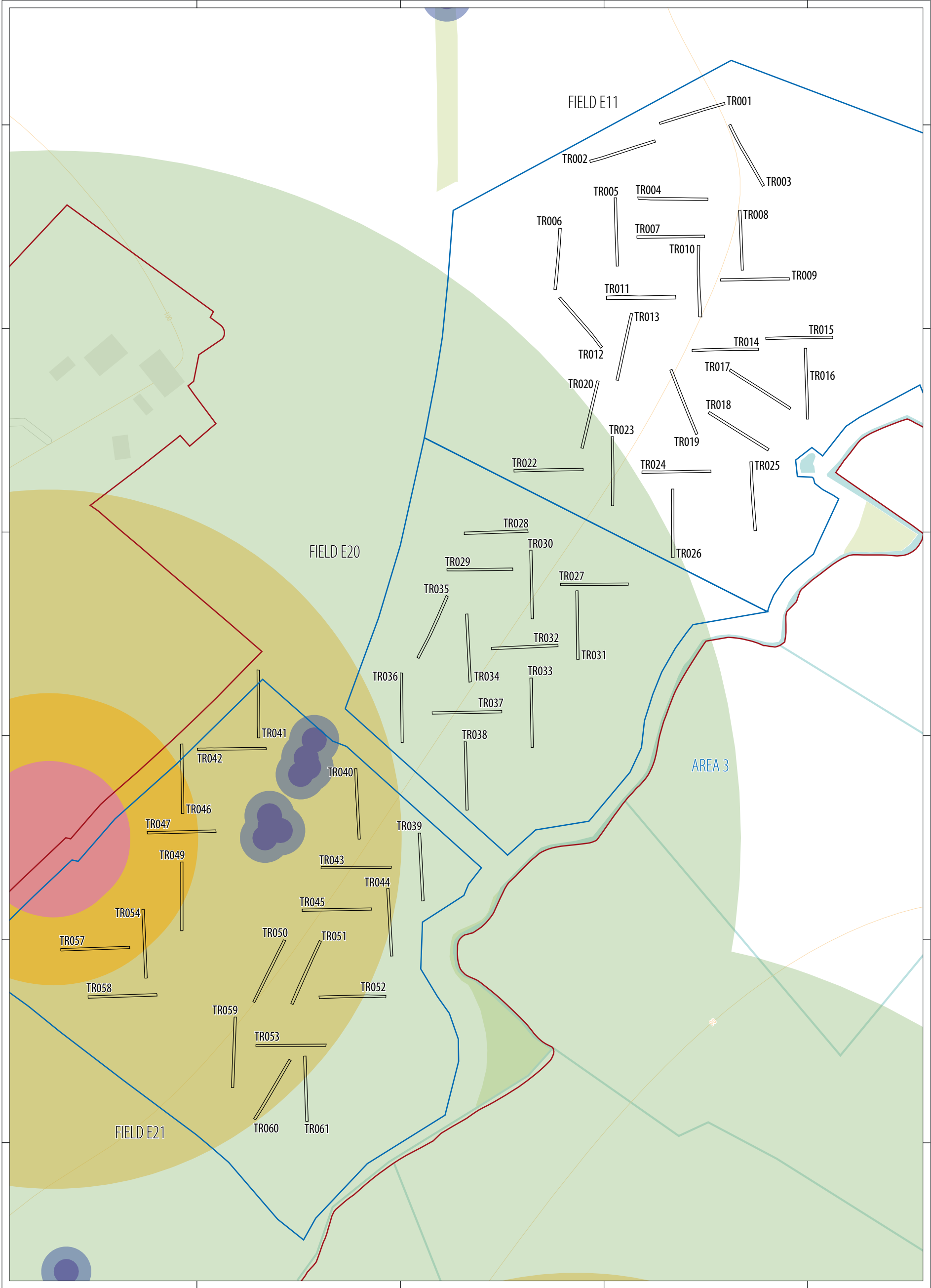
ILLUS 1 Site location



ILLUS 2 Trenches affected by ecological constraints in Land Parcel 1



ILLUS 3 Trenches affected by ecological constraints in Land Parcel 2



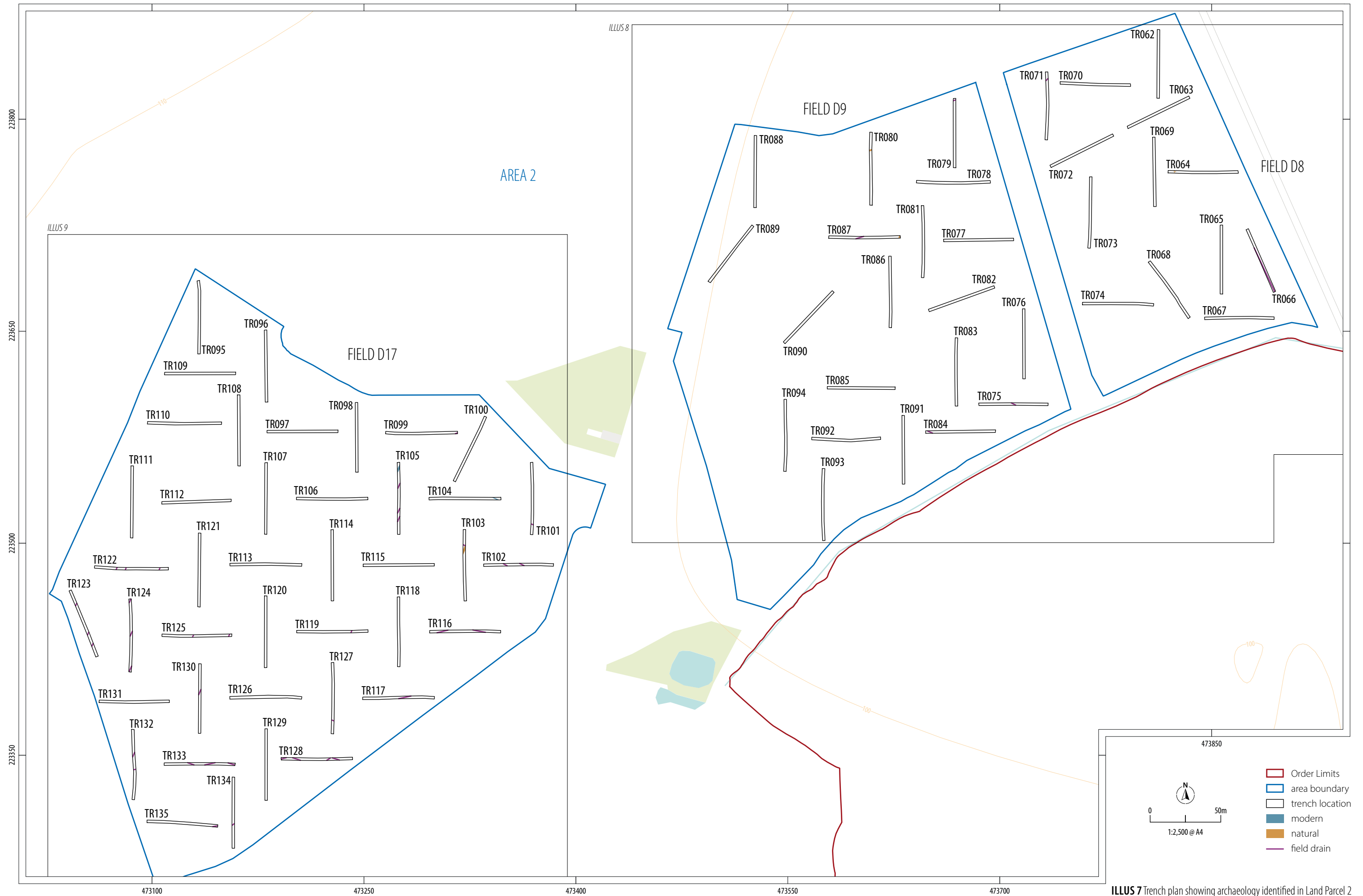
ILLUS 4 Trenches affected by ecological constraints in Land Parcel 3



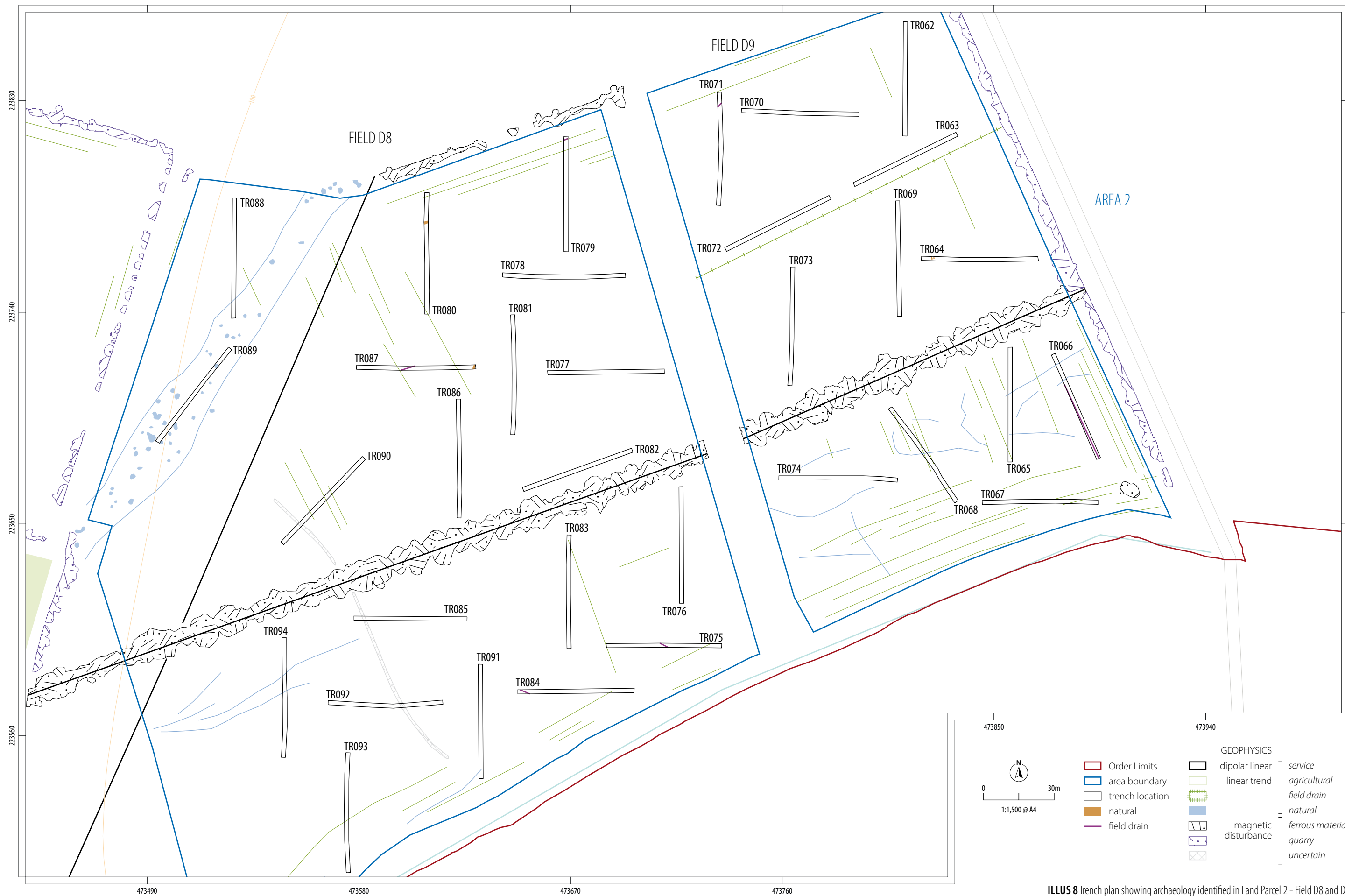
ILLUS 5 Trench plan showing archaeology identified in Land Parcel 1



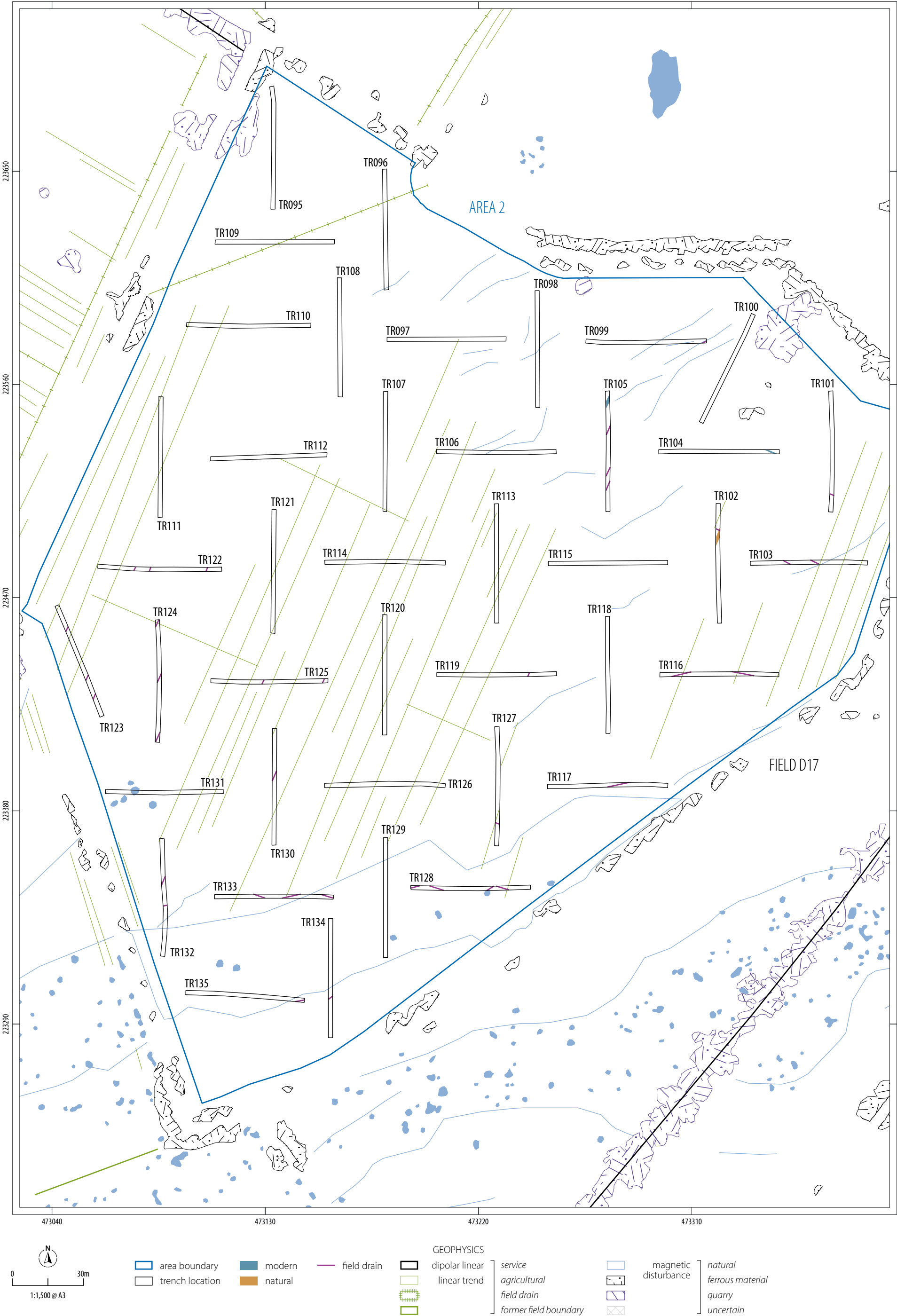
ILLUS 6 Photo showing north facing section of ditch [415020] in TR152 (Land Parcel 1, Field B23S)



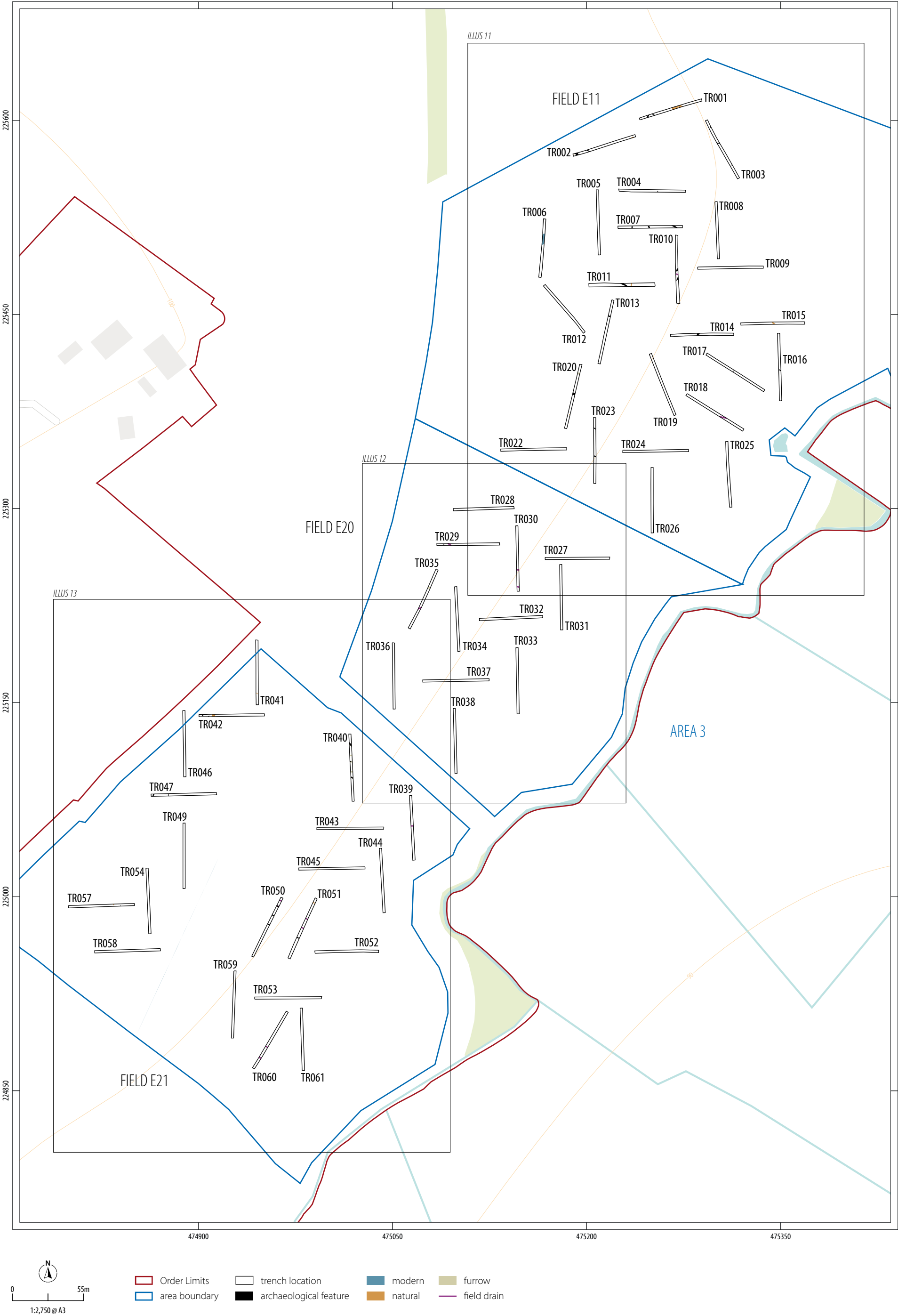
ILLUS 7 Trench plan showing archaeology identified in Land Parcel 2



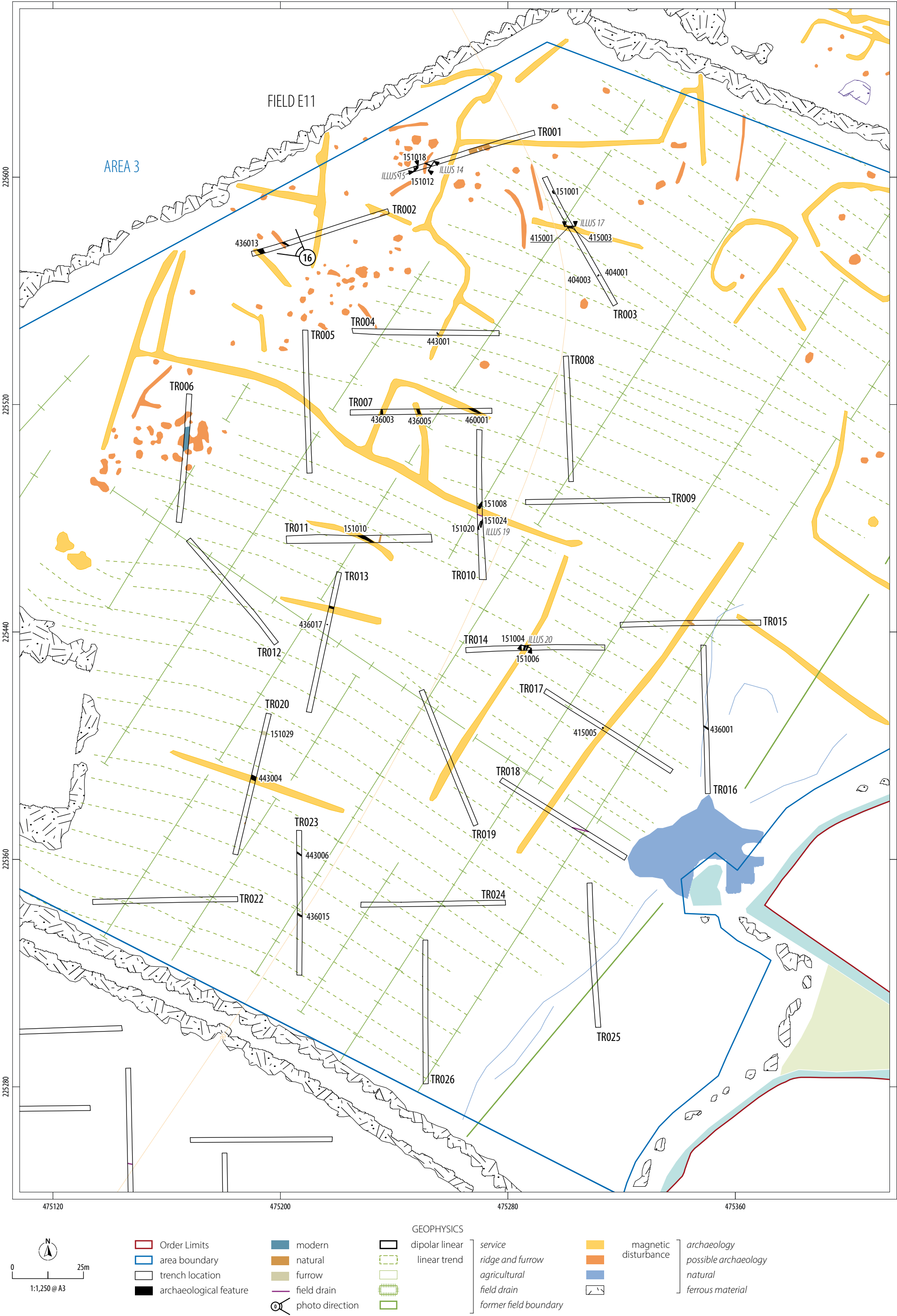
ILLUS 8 Trench plan showing archaeology identified in Land Parcel 2 - Field D8 and D9



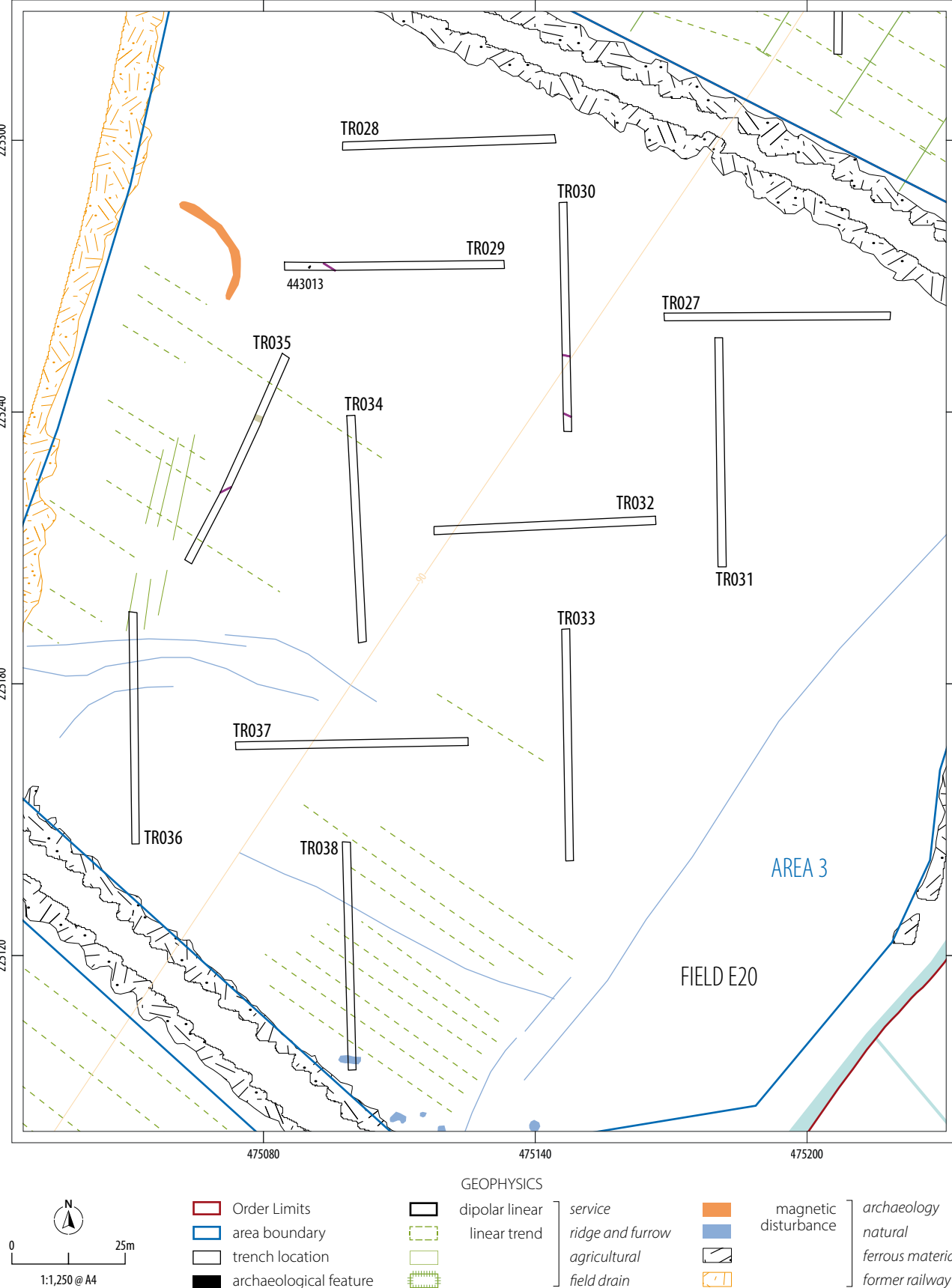
ILLUS 9 Trench plan showing archaeology identified in Land Parcel 2 - Field D17



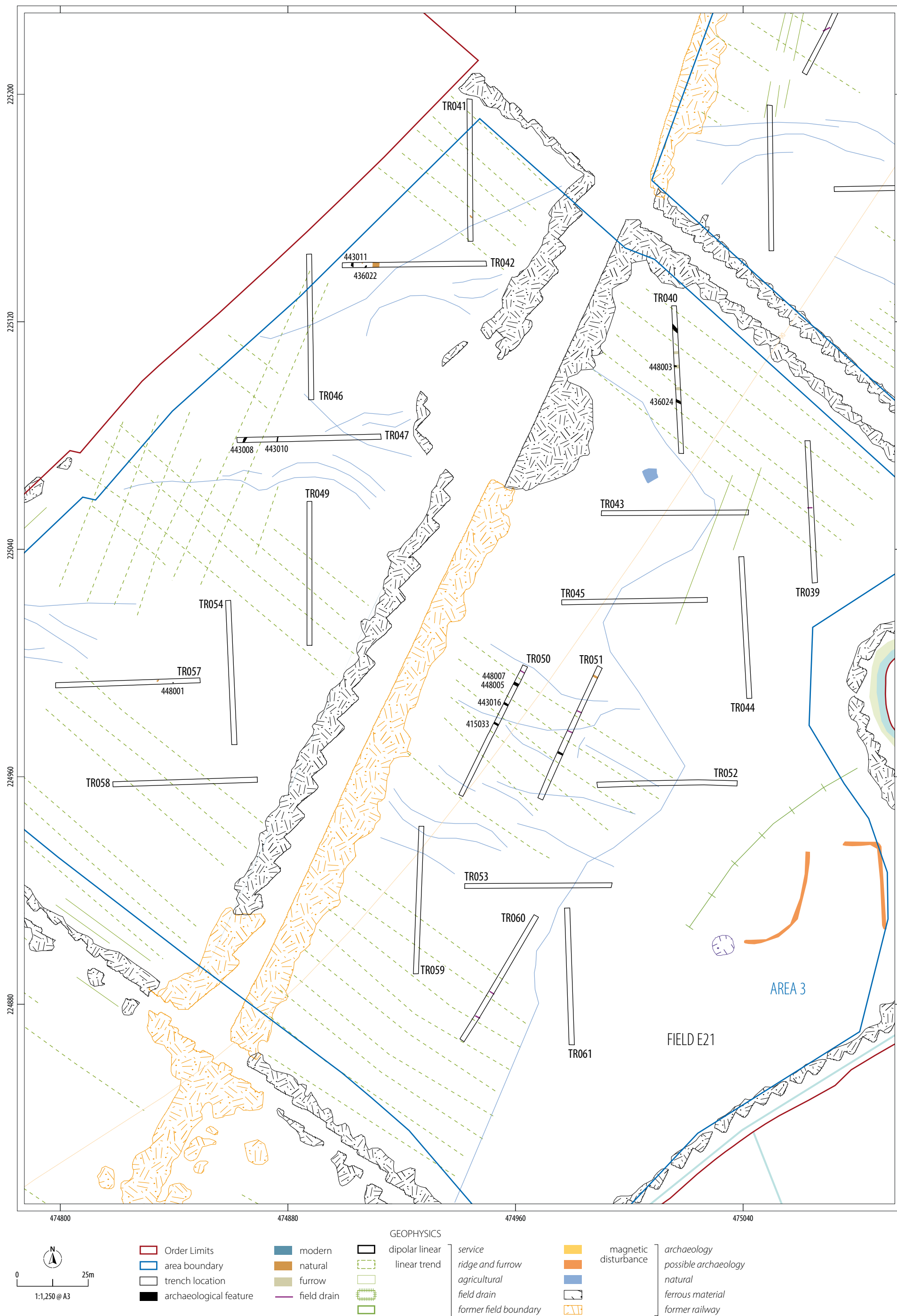
ILLUS 10 Trench plan showing archaeology identified in Land Parcel 3



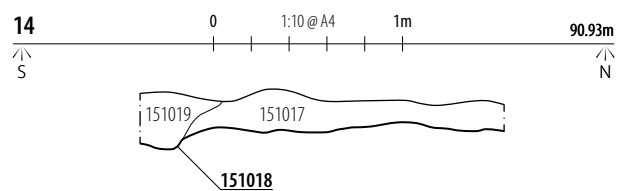
ILLUS 11 Trench plan showing archaeology identified in Land Parcel 3 - Field E11



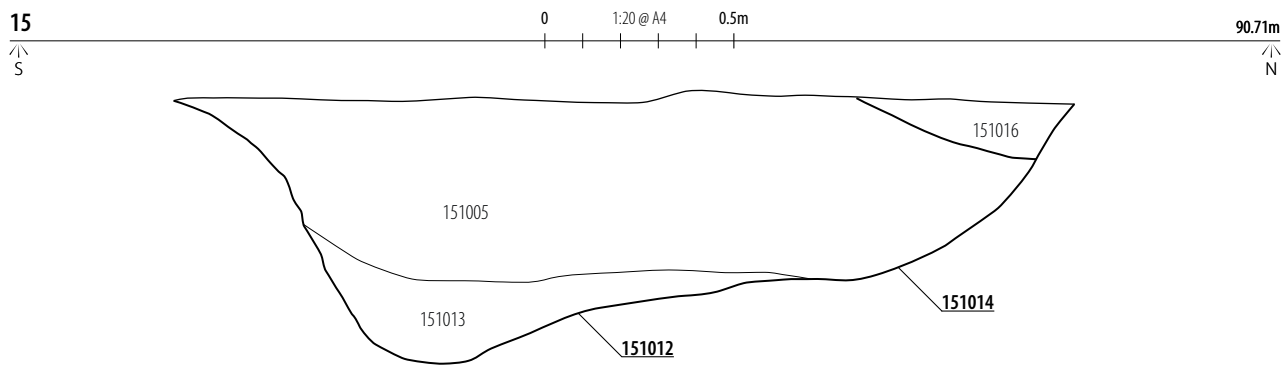
ILLUS 12 Trench plan showing archaeology identified in Land Parcel 3 – Field E20



ILLUS 13 Trench plan showing archaeology identified in Land Parcel 3 - Field E21 and 22



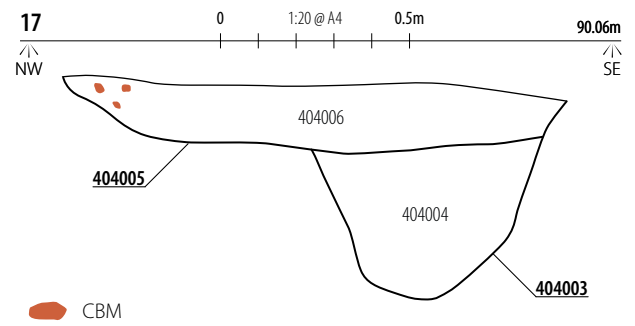
ILLUS 14 North-west facing section drawing of ditch [151018], depicting relationship with occupational layer (151017) in TR01 (Land Parcel 1, Field E11)



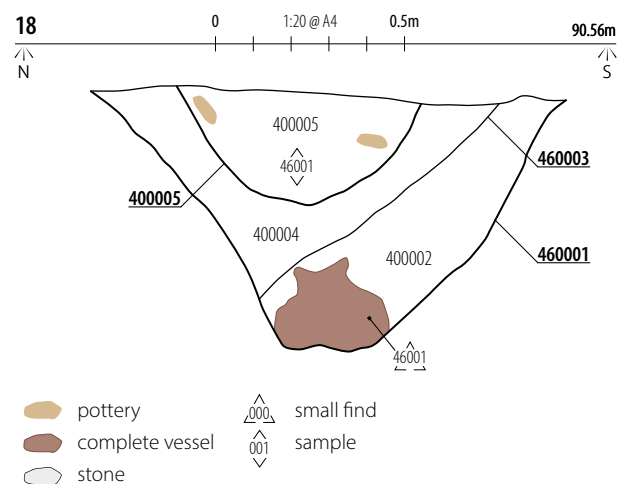
ILLUS 15 East facing of relationship between ditch [151014] and pit [151012] in TR01 (Land Parcel 1, Field E11)



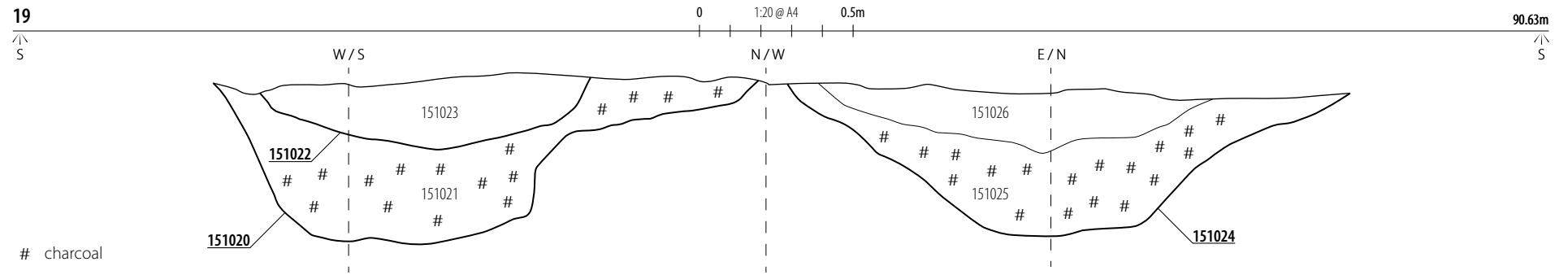
ILLUS 16 North-east looking photo of south-west facing section of ditch [436013] in TR02 (Land Parcel 1, Field E11)



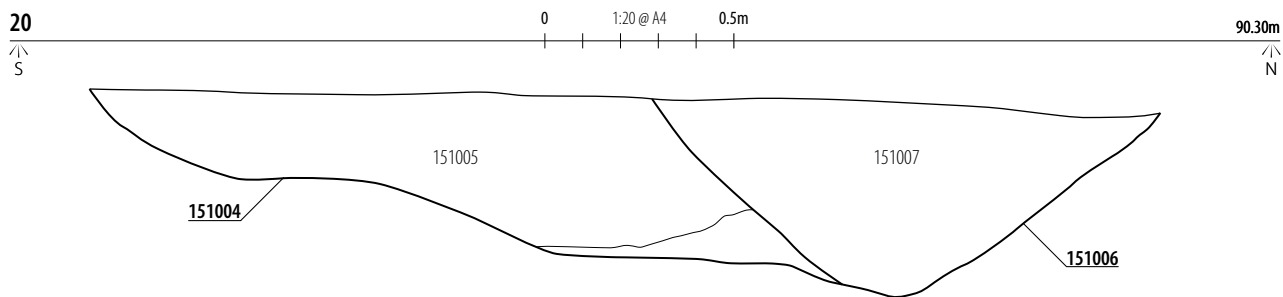
ILLUS 17 South-west facing section of relationship between [404003] and [404005] in TR03 (Land Parcel 1, Field E11)



ILLUS 18 North-east facing section of intercutting ditches [46001], [46003] and [46005] in TR07 (Land Parcel 1, Field E11)



ILLUS 19 Wrap-around section of relationship between [151020] and [151024] in TR10 (Land Parcel 1, Field E11)



ILLUS 20 South-east facing section of relationship between [151004] and [151006] in TR14 (Land Parcel 1, Field E11)



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