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Belvoir Solar Farm, Bottesford, Leicestershire

Archaeological Evaluation Report

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Summary

Oxford Archaeology was commissioned by JBM Solar Projects 10 Ltd to undertake a trial trench evaluation at the site of a proposed solar farm development on land to the west of Muston and south of Bottesford. The work comprised the excavation of 172 trenches distributed across the proposed development area. The fieldwork was undertaken throughout April 2022.

The archaeological remains revealed during this evaluation were almost exclusively limited to an Iron Age settlement identified in the north-west corner of the site. Defined by a number of ditched enclosures, the remains also included a smaller number of postholes and pits. The finds assemblage included a dominant component of Scored Ware, accompanied by fired clay fragments derived from ovens and numerous animal bone fragments from domesticated species. Overall, the area around Trenches 130-137 appears to have been a focus of domestic activity during this period, with a lesser focus around Trenches 154 and 155.

The remainder of the site was largely devoid of significant archaeological remains and aside from a tentatively dated Roman CBM fragment, a sherd of possible Bronze Age pottery and two small sherds of medieval pottery, the site showed only widespread evidence for agricultural activity from the medieval period onwards.



Acknowledgements

Oxford Archaeology would like to thank JBM Solar Projects 10 Ltd for commissioning this project and their consultant, Elizabeth Pratt (Principal Heritage Consultant, Pegasus Group) who oversaw the work on behalf of the client. Thanks are also extended to Richard Clark (Heritage Team Leader, Leicestershire County Council) who monitored the work on behalf of the Local Planning Authority.

The project was managed for Oxford Archaeology by Stuart Foreman. The fieldwork was directed by Tamsin Jones, who was supported by Robert Backhouse, Will Baker, Mark Collins, Gary Evans, Domiziana Rossi, Iulia Rusu, Lee Sparks and Harrysson Waldman. Survey was carried out by Marjaana Kohtamaki and the figures were produced by Gary Nobles and Lucy Gane. The report was written by Mark Dodd.

Thanks are also extended to the teams of OA staff who cleaned and packaged the finds under the supervision of Leigh Allen, processed the environmental remains under the supervision of Rebecca Nicholson, and prepared the archive under the supervision of Nicola Scott.



1 Introduction

1.1 Scope of work

- 1.1.1 Oxford Archaeology (hereafter OA) was commissioned by JBM Solar Projects 10 Ltd to undertake a trial trench evaluation at the site of a proposed solar farm development on land to the west of Muston and south of Bottesford, within the Melton Borough Council area of Leicestershire.
- 1.1.2 The work was undertaken at the request of Richard Clark (Heritage Team Leader at Leicestershire County Council and archaeological advisor to the Local Planning Authority) to inform the determination of a planning application for a solar farm and associated infrastructure within the site (pre-application ref. 19/01312/ENQMG; EIA screening ref. 21/00080/EIA).
- 1.1.3 A trench plan was produced by Pegasus Group providing a 1.3% sample of the area, and was accepted by Mr Clark. A contingency of 0.75% was also agreed to allow for the further excavation of complex and/or unexpected archaeological remains. OA subsequently wrote a written scheme of investigation detailing the requirements of the work (OA 2022). This document outlines how OA implemented the specified requirements.
- 1.1.4 All work was undertaken in accordance with the Chartered Institute for Archaeologists Code of Conduct and (CIfA 2014a) and Standards and Guidance for Archaeological Field Evaluation (CIfA 2014b) and local and national planning policies.

1.2 Location, topography and geology

- 1.2.1 The site is centred on NGR SK 81750 37260 and situated to the south of the A52 Bottesford bypass and to the east of Castle View Road (Fig. 1). The site is largely surrounded by agricultural land located west of Muston and to the south of Bottesford.
- 1.2.2 The area of proposed development consists of *c* 105ha of arable farmland (Fig. 1). The site lies at 45m above Ordnance Datum (aOD) in the north, falling to approximately 39m aOD in the south. To the east the height aOD is 49m falling to 40m in the west. The site lies between two streams, one passing through Muston, the other down the south-west edge of the site, both running north into the River Devon.
- 1.2.3 The geology of the area is varied: From north to south the sedimentary bedrock belongs to the Beckingham Member, followed by the Stubton Limestone Beds, the Foston Member and finally the Littlegate Limestone Beds. These bedrocks were formed 191 to 199 million years ago during the Jurassic Period. Superficial deposits of River Terrace deposits undifferentiated sand and gravels laid down in the Quaternary Period (laid down in the last 3 million years), are present in the north-west corner. These are the only superficial deposits recorded within the site area (BGS 2022). The soils are described as lime-rich loamy and clayey soils with impeded drainage (SoilScapes 2022).



1.3 Archaeological and historical background

- 1.3.1 The archaeological background below has been provided by Pegasus Group as an extract from their Heritage Statement. It is based on a review of the National Heritage List for England (NHLE), Leicestershire Historic Environment Record (HER) data available online at Heritage Gateway and historic maps available online at The Genealogist and the National Library of Scotland.
- 1.3.2 Three 'monuments' are recorded within the site by the HER. These are in the north-western corner, between Castle View Road and the A52. They comprise the cropmarks of a possible Bronze Age ring ditch and associated linear ditch, the cropmarks of a possible Iron Age sub-rectangular enclosure, and the findspot of an Anglo-Saxon brooch. The cropmark features were largely confirmed by geophysical survey (see section 1.4 below).
- 1.3.3 Further evidence of prehistoric and Saxon activity is recorded immediately to the north-east of the site, on the north side of Easthope Lane. First identified as cropmarks, a targeted excavation carried out in 1988 revealed a sub-rectangular enclosure preserving evidence for ironworking; it seems to have been in use during the Iron Age and infilled gradually during the Roman and Saxon periods.
- 1.3.4 Also, in the vicinity of the site are numerous 'monuments' relating to medieval settlement and activity. Earthworks recorded at 'California', immediately to the west of the site on the opposite side of Castle View Road, may indicate the location of Toston deserted village. Earthworks to the east of the site at Muston represent the remains of a moated grange.
- 1.3.5 The earliest available historic mapping of the site is the 1849 Tithe Map for the parish of Muston. It shows a slightly greater number of fields than exist today, but no buildings are identified. The land was owned by the Duke of Rutland and was attached to Peacock Farm. No features of note are marked within the site on the first or later editions of the Ordnance Survey.

1.4 Geophysical survey

- 1.4.1 Archaeological Services ASWYAS were commissioned by Pegasus Group on behalf of JBM Solar Projects 10 Ltd to undertake a geophysical survey of the site in September 2020 (ASWYAS 2020).
- 1.4.2 The survey detected several magnetic anomalies with possible archaeological origins in the north-western part of the site. These features were previously identified as cropmarks and appear to represent sub-rectangular enclosures, linear features, a ring ditch and pits.
- 1.4.3 Across the site, medieval ridge and furrow cultivation was recorded, along with former field boundaries and modern plough scars. Geological anomalies were recorded throughout due to variations within the soils. A service pipe was also identified running through the middle of the survey area on a NW to SE alignment. Other modern responses were associated with pylons, overhead power cables and modern debris.
- 1.4.4 The interpretation plots of the geophysical anomalies are shown behind the archaeological trenches in Figures 3-5 below.



2 AIMS AND METHODOLOGY

2.1 General

2.1.1 The general aim of the evaluation was to record the presence or absence of archaeological deposits and features within the proposed development site and to enable a suitable mitigation strategy for any remains to be devised and implemented before development takes place.

2.2 Specific aims and objectives

- 2.2.1 The specific aims and objectives of the evaluation were:
 - i. To determine or confirm the general nature of any remains present;
 - ii. To determine or confirm the approximate extent of any surviving remains;
 - iii. To determine or confirm the approximate date or date range of any remains, by means of artefactual or other evidence;
 - iv. To determine the condition and state of preservation of any remains;
 - v. To determine the degree of complexity of any surviving horizontal or vertical stratigraphy;
 - vi. To determine or confirm the likely range, quality and quantity of the artefactual evidence present;
 - vii. To determine the potential of the site to provide paleoenvironmental and/or economic evidence, and the forms in which such evidence may survive;
 - viii. To determine the implications of any remains with reference to the economy, status, utility and social activity of or at the site; and
 - ix. To disseminate the results of the evaluation through the production of a fieldwork report; and
 - x. To enable the LPA Archaeological Advisor to make an informed decision as to the requirement of any further archaeological work required on site.
- 2.2.2 The program of trial trenching was conducted within the general research parameters and objectives defined by "East Midlands Heritage: An updated research agenda and strategy for the historic environment of the East Midlands" (Knight *et al* 2012).

2.3 Methodology

- 2.3.1 The initial scope of works allowed for the excavation of 164 trenches (OA 2022, Fig. 2). The majority of these (142) measured 50m x 1.8m in plan and were distributed evenly throughout the arable fields to provide a 1.3% sample of the area. The remaining 22 trenches were 25m x 1.8m and were positioned to target the geophysical survey anomalies previously identified (Figs 3-5).
- 2.3.2 It was agreed between Pegasus Group and Richard Clark that a contingency for a further 0.75% sample of the total area should be allowed for to target specific areas of activity that were revealed during the investigations. Following a request from Richard Clark, a further 7 trenches were excavated. Five of these measured 20m x 1.8m, one measured 10m x 1.8m and one measured 25m x 1.8m. Trench 50 was also extended by a further 50m on a perpendicular alignment.



- 2.3.3 Trenches 57, 58 48, 72 and 74 were moved slightly from their intended locations to prevent blocking the farmer's access along existing tramlines in the crop.
- 2.3.4 The trenches were laid out as shown in Figure 2 using a GPS with sub-15mm accuracy.
- 2.3.5 The trenches were excavated using a mechanical excavator fitted with a toothless bucket under the direct supervision of an archaeologist with spoil stored adjacent to, but at a safe distance from, the trench edges. The machining was undertaken in even spits of no more than 100mm thickness down to the top of the undisturbed natural geology or the first archaeological horizon depending upon which was encountered first.
- 2.3.6 The exposed surface was sufficiently cleaned to establish the presence/absence of archaeological remains and a sample of each feature or deposit type was hand excavated and recorded.
- 2.3.7 Spoil produced from machine excavation, as well as exposed surfaces, archaeological features and spoil from hand excavation was scanned by a metal detector to enhance finds retrieval.
- 2.3.8 Environmental sampling was undertaken to characterise the modes of preservation and concentration of assemblages of biological material from different periods, areas and context types in order to inform the sampling strategy during any further mitigation works. Bulk soil samples, of 40L or 100% of a deposit if less is available, were collected from a variety of features to assess the paleoenvironmental potential of the site.
- 2.3.9 A full photographic record of all archaeological features, deposits, trenches and the works in general was also generated during the investigations.
- 2.3.10 Upon completion of the works the trenches were backfilled with the arisings in reverse order of excavation. This was only undertaken following approval from Leicestershire County Council Heritage Team.



3 RESULTS

3.1 Introduction and presentation of results

3.1.1 The results of the evaluation are presented below and include a stratigraphic description of the trenches that contained archaeological remains. The full details of all trenches with dimensions and depths of all deposits can be found in Appendix A. Finds data and spot dates are tabulated in Appendix B.

3.2 General soils and ground conditions

- 3.2.1 The soil sequence in the trenches was fairly uniform. The natural geology of clay was overlain by a subsoil that was present across the site and was in turn overlain by ploughsoil. The overall depth of the overburden was typically 0.4m although it varied between as little as 0.3m and as much as 0.6m. Given the relatively level topography, these variations are likely to derive from extant headlands that have developed through agricultural use of the land.
- 3.2.2 Ground conditions throughout the evaluation were generally good, and the site remained dry throughout. Archaeological features, where present, were easy to identify against the underlying natural geology with ample opportunity for the deposits to weather appropriately.

3.3 General distribution of archaeological deposits

- 3.3.1 Archaeological features were present in 24 of the 172 trenches excavated. These comprised the following trenches:
 - 9, 18, 19, 20, 50, 74, 96, 104, 130, 131, 132, 133, 134, 135, 136, 137, 138, 140, 142, 154, 155, 169, 171 and 172
- 3.3.2 The majority of these features were concentrated in the north-west of the site where cropmarks and geophysical anomalies had previously indicated a focus of archaeological activity. The features consisted of various enclosure ditches and pits indicative of a settlement focus. In the remainder of the site, archaeological features were more widely dispersed and typically comprised isolated field boundary ditches.
- 3.3.3 A number of furrows were also recorded across the site but otherwise, the remainder of the trenches were devoid of archaeological remains.

3.4 Trenches 131, 134, 135, 130, 137, 136 and 169 (Figs. 6 and 7)

- 3.4.1 This group of trenches were located in the north-west corner of the site and were targeted on a concentration of geophysical anomalies considered to be of possible archaeological origin.
- 3.4.2 **Trench 131** was positioned on the south-west edge of this group on a NW-SE alignment, parallel to the modern field boundary. It partially revealed curvilinear feature 13103, possibly a ditch (Plate 1; Fig. 7, s.13100). The exposed portion measured at least 1.04m wide and 0.75m deep with steep, convex sides. Filling the ditch were three successive fills (13103, 13105 and 13106) of naturally silted clayey sand. No finds were recovered from any of these deposits.



- 3.4.3 Near the centre of the trench were two possible tree throw holes, 13107 and 13109. The earlier of the two, 13107, contained a sterile fill of silty sand (13108). This was truncated on its south-west edge by 13109 which contained sterile deposits of grey sand (13110 and 13111) overlain by a fill of grey clayey sand (13112). This later fill contained some charcoal flecks and a small scrap of Iron Age pottery.
- 3.4.4 The remnants of two probable furrows were also recorded, one at each end of the trench.
- 3.4.5 **Trench 134** was located over 10m to the north-east of Trench 131. In the north-west end of the trench a large NE-SW aligned ditch was recorded, which corresponded with a geophysical anomaly targeted by the trench. Ditch 13407 measured 2.25m wide and at least 0.4m deep (Fig. 7, s.13402), although the full profile was not realised due to the depth of overburden, which prevented safe excavation to the bottom. Its upper fill (13408) consisted of a single sterile deposit of naturally silted material.
- 3.4.6 Just under 2m to the south-east of ditch 13407 was small posthole 13403. It was 0.35m in diameter and 0.19m deep, with very steep sides leading to a flat base. Its fill of dark grey silty sand produced no finds.
- 3.4.7 Towards the south-east end of the trench was a large shallow pit numbered 13405. It was in excess of 1.6m across and 0.37m deep, with a flattish base. Filling the pit was a dark grey silty sand deposit (13406) which produced a small quantity of Iron Age pottery.
- 3.4.8 Two furrows were also recorded in the trench on NE-SW alignments. It is possible that the furrow at the south-east end of the trench was masking the south-east edge of an enclosure indicated by the geophysical survey, but the geophysical anomaly was considerably wider, and no trace of a ditch was seen beyond the furrow.
- 3.4.9 **Trench 135** was located to the east of Trench 134 and targeted a series of short parallel geophysical anomalies. Although none of these possible features were archaeological in origin, a large ditch (13504) was revealed at the northern end of the trench (Plate 2; Fig. 7, s.13500). It had a broad concave profile with three successive fills of brownish grey and orangey brown silty clay (13505, 13506 and 13507). Deposit 13506 produced 10g of fragmented Iron Age pottery and a few scraps of animal bone. In the southern half of the trench were two broadly N-S aligned ditches, 13510 and 13508. These features were recorded in plan only as they appeared to be continuations of ditches observed in Trench 130 to the south.
- 3.4.10 **Trench 130** revealed several linear features, although there was little correlation with the various geophysical anomalies targeted by this trench. At the western end of the trench was a shallow N-S aligned ditch terminal, 13005. It measured 0.68m wide and survived to a depth of just 0.04m. It was defined by a fill of brownish orange, sandy silt (13006) containing a small amount of fired clay and a fragment of animal bone.
- 3.4.11 Near the centre of the trench was a N-S aligned ditch numbered 13003. It had a broad concave profile up to 0.3m deep, with a naturally silted fill (13004) which produced a sherd of Iron Age pottery, fired clay and fragments of animal bone. This ditch may possibly have related to the N-S geophysical anomaly adjacent, and is also in line with



an unexcavated ditch of similar width found in the southern half of Trench 135 to the north, where it was numbered ditch 13510.

- 3.4.12 To the east of ditch 13003 were two further large ditches, 13009 and 13007, although their edges were somewhat diffuse. They both appeared to be NE-SW aligned ditches with steep sides and concave bases. The earlier of the two, 13007 was at least 1.1m wide and 0.47m deep. It was truncated to the west by 13009, which measured at least 2.3m wide and 0.57m deep (Fig. 7, s. 13002). Both ditches were filled with naturally silted sediments of dark, blue-grey, silty clay. Deposit 13010 (fill of ditch 13009) produced the largest assemblage of pottery on the site, with 261g of Middle Iron Age pottery being recovered. It also contained a small quantity of fired clay thought to derive from an oven structure, CBM fragments, animal bone and a worked flint. Fired clay fragments, a modest assemblage of Middle Iron Age pottery (167g) and animal bone were also recovered from the fill of ditch 13007(13008). It should be noted that the geophysical survey had recorded several large discrete features in the vicinity of features 13009 and 13007, and given that these ditches do not correspond to linear anomalies and were not recorded as continuing into adjacent trenches, it is possible these were large pits rather than ditches.
- 3.4.13 **Trench 137** was located to the north-east of Trench 135, targeting further geophysical anomalies. At the southern end of the trench was NW-SE aligned ditch terminal 13703. It was 0.38m wide and 0.32m deep with a flattish base and steep sides. It contained a sterile, naturally silted fill of silty clay (13704). Immediately to the north-east was a curvilinear ditch which terminated within the trench close to 13703. Two cuts were excavated across the curvilinear ditch (13705 and 13707), revealing a concave profile and a fill of blue-grey silty clay along its length (Fig. 7, s.13702). A small assemblage of Iron Age pottery, fired clay and bone was recovered from the fills of this ditch.
- 3.4.14 Ditch 13709 (Fig. 7, s.13703) was recorded near the centre of the trench on a WNW-ESE alignment. It had a concave profile, 1.23m wide and 0.22m deep with a fill (13710) of mottled silty clay from which a sherd of Bronze Age or Early Iron Age pottery with fingertip decoration was recovered. Despite targeting several geophysical anomalies, none of these features were detected by the geophysical survey.
- **3.4.15** Trench 136 lay to the south-east of Trench 137 and was targeted on a series of ovoid anomalies that were staggered on a NE-SW alignment. None of these proved to correspond to archaeological features, but at the south-west end of the trench several intercutting shallow pits were found. Pit 13606 had a shallow concave profile with a fill of light yellowish grey, silty clay, but was truncated by, and only visible at the base of, pit 13605 (Plate 3; Fig. 7, s. 13600). This later and larger feature was ovoid in plan with steep sides and a flat base. It measured 0.82m in length and 0.28m deep with a fill of dark grey silty clay, 13610. This produced some Iron Age pottery and several fragments of fired clay which appear to have formed part of an oven structure.
- 3.4.16 Pit 13604 lay less than 1m to the east and extended beyond the excavation area. It measured 1.3m in diameter and was 0.38m deep, with steep sides leading to a concave base. At the base of the pit was a shallow deposit of brownish grey silty clay (13607) which produced a small quantity of fired clay. This was overlain by a sterile dark grey silty clay (13608).



- 3.4.17 Both 13605 and 13604 were cut into layer 13603, a brownish grey silty clay 0.28m deep that ran for at least 3m along the trench edge. This may have been the fill of a ditch or a large shallow pit, or a natural hollow containing a remnant early soil, but its outline was obscured by the pits cut into it, and there were no finds. Its fill was very similar to that of pit 13611, with which it may have been associated.
- 3.4.18 Pit 13611 was approximately 1m north-east of 13604. It had an irregular shape in plan and measured 0.18m deep, with a fill of greyish brown silty clay (13612). Fired clay, animal bone and a small scrap of Iron Age pottery were recovered from this naturally silted fill.
- 3.4.19 Despite the suggestion of further pits indicated by the geophysics, none were revealed by this trench.
- 3.4.20 **Trench 169** was located immediately to the south of Trench 136. It revealed a single NW-SE aligned ditch terminal, the ditch continuing beyond the western edge of the trench. Ditch 16903 was 0.53m wide and 0.2m deep with an irregular profile. Its fill (16904) consisted of dark grey silty clay and produced a scrap of fired clay, Iron Age pottery and some animal bone fragments.

3.5 Trenches 172, 132, 133, 138, 140 and 171 (Figs. 8 and 9)

- 3.5.1 This group of trenches lay to the north of Trenches 130, 131, 134-137 and 169 and were targeted on specific geophysical anomalies demarcating the limit of a zone of activity.
- 3.5.2 **Trenches 132** and **172** were positioned at the western edge of this group. In the western half of Trench 132 ditch 13203 was recorded on a north-south alignment and was on roughly the same line as a ditch of similar dimensions in Trench 172 to the north numbered ditch 17203. Ditch 13203 was 2.83m wide and 0.61m deep, with gently sloping sides and a concave base (Fig. 9, s.13200). The lower fill (13204) comprised dark bluish-grey, silty clay and produced both fired clay and animal bone. This was overlain by a naturally accumulated silty clay deposit (13205) which contained further fragments of fired clay and three sherds of Middle Iron Age pottery.
- 3.5.3 Neither exposure of this large ditch could be matched to a geophysical anomaly and, due to its location at the periphery of the site, it was not identified in any other trenches. Three other linear features were also exposed within Trench 132, one on a NNW-SSE alignment, the other two on NW-SE alignments, and all three were judged to be furrows.
- 3.5.4 **Trench 133** lay east of Trench 132, and revealed ditch 13303, which was aligned WNW-ESE (Fig. 9, s.13300). It contained a sterile dark grey-brown, sandy silt fill (13304). It is possible that this ditch corresponds with one of two curvilinear anomalies recorded in the geophysical survey, despite the nearest of the two being plotted 2.6m further to the north-east; a displacement of 2m between the geophysical survey and ditch 13407 was seen in Trench 134 adjacent.
- 3.5.5 Trench 138 lay to the east of Trench 133 and revealed a pair of intercutting postholes in the centre of the trench, 13805 and 13803. No relationship could be determined, but they both contained sterile, grey-brown sandy silt deposits. Irregular soilmark



13807 around 1m to the south-west was tested, but was shallow and had a sterile fill, and was probably a natural feature. No further archaeological remains were identified in this trench.

- 3.5.6 **Trench 140** targeted a short linear anomaly to the east of Trench 138. No corresponding archaeological feature was found, instead the trench revealed a large curvilinear ditch on a broadly NNW-SSE orientation. Ditch 14003 measured 1.52m wide and 0.6m deep and had steep sides and a flat base (Plate 4; Fig. 9, s.14000). The primary fill (14004) comprised light grey silty clay and contained a small amount of animal bone. This was overlain by a naturally accumulated upper fill of silty clay (14005) which produced further fragments of bone. Iron Age pottery was also recovered from these two fills.
- 3.5.7 **Trench 171** was located immediately to the north-west of Trench 140 and revealed a single archaeological feature, probable ditch terminal 17103 (Plate 5). It measured 0.9m wide and 0.32m deep with steep sides and a flat base, and contained a sterile deposit of naturally accumulated silty sand. No corresponding geophysical anomalies were recorded at this location, and it was not observed continuing into any of the adjacent trenches. There were no features corresponding to the geophysical anomalies indicated elsewhere along this trench.

3.6 Trenches 142, 154 and 155 (Figs. 10 and 11)

- 3.6.1 This group of trenches was focused on a cluster of geophysical features situated to the north-east of the main area of activity previously described in the north-west corner of the site. Trenches 154 and 155 were specifically targeted on a pair of parallel anomalies and adjacent discrete features. Trench 142 lay in the corner of the adjacent field to the west.
- 3.6.2 **Trench 142** revealed a curvilinear ditch near its northern end. Investigated with two separate interventions (14203 and 14206), the ditch was between 0.36m and 0.7m wide and 0.1 to 0.22m deep with a concave profile (Fig. 11, s.14200). It was filled with a primary deposit of yellow-brown silty clay (14204) which produced a sherd of Early to Middle Iron Age pottery. In the deeper section across the ditch (cut 14203), this was overlain by a naturally accumulated secondary fill of dark grey, clay silt (14205). This upper fill produced a small piece of animal bone and a scrap of fired clay. It is unclear if the shallower end of the ditch (cut 14206) was a true terminus, or if it had been truncated away beyond this by ploughing.
- 3.6.3 **Trench 154** revealed several features at its northern end. Ditch 15411 had a NW-SE alignment, and measured 2.25m wide and 1.08m deep with steep sides and a flattish base (Fig. 11, s.15401). It was filled with successive deposits of naturally silted material (15413, 15412 and 15414). Deposits 15412 and 15413 both contained Iron Age pottery fragments, the majority of which (11 sherds, 134g) came from deposit 15412. Despite representing a substantial enclosure or boundary ditch, it did not correspond to any of the geophysical features identified.
- 3.6.4 Approximately 2.5m to the south of 15411 were three intercutting ditches, 15403, 15407 and 15409 (Plate 6; Fig. 11, s.15400) all of which were aligned ENE-WSW. Ditch 15403 was situated at the southern edge of the group. It had a gently sloping side



south side and contained a sterile fill of naturally silted dark greyish brown silty clay (15404), but was truncated to the north by deeper feature 15407. This measured 1.6m wide and 0.47m deep, with near-vertical sides and a flattish base. A single deposit of naturally silted material (15408) filled this feature, which produced several fragments of fired clay, some animal bone and 165g of Middle Iron Age pottery. A small portion of an undated pit or ditch (15405) was extant beyond the northern edge, but was largely truncated by 15407, and there were no finds from its fill (15406). A further, shallow ditch or pit (15409) cut 15406 and the northern edge of 15405. Feature 15409 was 0.22m deep, had a shallow concave profile and was filled with a dark grey silty clay (15410) which produced some Iron Age pottery, fired clay and animal bone.

3.6.5 Ditches 15403, 15405, 15407 and 15409 correspond with a large linear anomaly indicated by the geophysical survey. This anomaly was also targeted by **Trench 155** where a large feature was revealed on the same alignment. Presumed to be a continuation of the ditches in Trench 154, this feature was recorded in plan only (15503).

3.7 Trench 50 (Figs. 12 and 14)

- 3.7.1 **Trench 50** was placed to investigate a curvilinear anomaly identified by the geophysics. After initially revealing a ditch terminal (5003), the trench was extended to the north and south in an attempt to reveal further remains. Ditch 5003 measured a length of 1.1m, was 0.4m wide and 0.14m deep (Fig. 14, s.5001). It contained a primary spill of eroded natural sand (5005) down the western side, and the feature then filled with a grey brown, silty clay (5004), from which a piece of worked flint was recovered. A little over 3m to the north of 5003 was a small pit or posthole, 5010. It had a shallow concave profile, 0.09m deep, with a fill of sterile silty clay (5011).
- 3.7.2 In the southern extension of the trench a land drain crossed the trench on a NW-SE alignment only 2m south of ditch 5003. This was in line with a geophysical anomaly further south-east. Further south within Trench 50 a small ditch 5006 was traced for around 4m on a NNW-SSE alignment, continuing SSE beyond the trench and terminating at the NNW end in a circular pit. Ditch 5006 measured 0.35m wide and 0.11m deep with a shallow concave profile (Fig. 14, s.5002) and was filled with a sterile deposit of brown silty clay (5007). Pit 5008 was located at the north-west end of ditch 5006, but no relationship between the two features was observed. The pit was 0.96m in diameter and 0.55m deep with very steep sides and a flat, slightly uneven base (Fig. 14, s.5003). It contained a sterile deposit of brown silty clay (5009), very similar to deposit 5007, the fill of gull 5006, and the two may well have filled together.
- 3.7.3 Four additional trenches (165, 166, 167 and 168) were excavated around the periphery of Trench 50 as part of the agreed contingency, but none of them revealed any archaeological remains.

3.8 Trenches 8 and 9 (Figs. 13 and 14)

3.8.1 **Trenches 8 and 9** were located in the most southerly field of the site and were placed to investigate a geophysical anomaly that appeared to represent three sides of a rectilinear enclosure. Trench 8 was placed to cross the western side and to run into the interior, and Trench 9 was placed just beyond the north and south sides of the



geophysical anomaly, to establish whether it continued or returned. No feature corresponding to the western side was found in Trench 8, nor any trace of internal features, the trench being blank. No ditches corresponding to the continuations of the north and south arms of this putative enclosure were seen in Trench 9 either, but a small NNW-SSE aligned ditch was revealed. Feature 903 had steep, near vertical sides, and a rounded base, 0.38m wide and 0.26m deep (Fig. 14, s.900). It contained a naturally silted fill of grey brown, silty clay (904) which produced a fragment of potentially Roman CBM.

3.9 Historic Field Boundaries (Figs. 3, 4, 5 and 15)

- 3.9.1 **Trenches 96** and **104** were located in the north-west section of the site and were targeted on a long linear feature running from north-east to south-west highlighted by the geophysical survey (Fig. 3). They revealed a corresponding ditch on broadly the same alignment. This was excavated in Trench 96 (cut 9603), where it was 1.16m wide and 0.36m deep, and contained two fills, a light yellowish-brown silty clay (9605) below a dark greyish brown clayey silt (9605) which produced modern material including plastic and CBM (Plate 7). The alignment of this feature matches a field boundary that was shown on historic mapping as late as 1950.
- 3.9.2 **Trench 74** was located towards the western edge of the site and targeted another linear geophysical anomaly that matched the position of a field boundary shown on 20th century mapping (Fig. 4). The trench revealed a single NW-SE aligned ditch (7403) near the north-east end of the trench, with a large ceramic drain at the base. It was filled with a deposit of silty clay (7404), probably by natural silting, and the remains of a fox were recovered from the upper portion of the ditch, along with two sherds of medieval pottery, post-medieval glass and CBM fragments. The medieval sherds were small and were probably residual, while the fox is likely to be intrusive in this context.
- 3.9.3 **Trenches 18, 19** and **20** were targeted on a linear geophysical anomaly that traversed a field in the south-east corner of the site (Figs. 5 and 15). A corresponding ditch was revealed in all three trenches, and was numbered 1803, 1903 and 2003. Ditch 2003 in Trench 20 was excavated (Plate 8). Although no finds were recovered, the ditch matched a field boundary recorded on historic mapping in 1950.
- 3.9.4 Whilst working on site, the landowner had mentioned that many of the field boundaries were grubbed out in the 1970s to enlarge the fields. This is presumably when these ditches were backfilled and ploughed over.

3.10 Finds summary

- 3.10.1 The pottery assemblage comprised some 282 sherds (1024g). With the exception of two sherds (8g) of medieval pottery and a possible Bronze Age sherd (8g), the material was dominated by Iron Age pottery.
- 3.10.2 A small assemblage of ceramic building material (CBM) amounting to 9 fragments (48g) was recovered from the evaluation. Only one small fragment from context 904 could be dated as possibly Roman; the rest of the fragments were scraps of indeterminate date. A larger assemblage of fired clay (127 fragments weighing 690g) was recovered. The fired clay included larger fragments with smoothed surfaces



and/or cylindrical impressions, which may have originated from oven and hearth structures.

3.10.3 A single piece of undiagnostic worked flint and a burnt quartzite cobble were found, and three fragments of post-medieval glass were also recovered.



4 DISCUSSION

4.1 Reliability of field investigation

- 4.1.1 The favourable conditions that prevailed during the fieldwork and the generally well-defined remains have both contributed to the reliability of the investigation. This was enhanced by the excavation of contingency trenches which allowed the areas of activity to be further defined.
- 4.1.2 The evaluation did find archaeological features corresponding to some of the most significant geophysical anomalies, but there were also large numbers of anomalies for which no corresponding features were found, and other large archaeological features that had not been anticipated by the geophysical survey. The geophysical survey was not, therefore, a fully reliable guide to the presence of archaeology across the site.
- 4.1.3 In recognition of some discrepancies between the geophysical survey results and the archaeological features, the contingency for additional trenching was utilised to mitigate the impact of this. Trenches 169-172 were carefully positioned to examine apparently blank areas and clarify the extent of the settlement focus in the north-west of the site. Through the excavation of these additional trenches it was possible to define more reliably the extent of the settlement focus in this part of the site.
- 4.1.4 The evaluation confirmed previous suggestions from cropmarks and geophysical survey of an area of settlement in the north-western area of the site. It should however be noted that trial trenching and geophysical survey have only a limited ability to detect some aspects of archaeological evidence, particularly discrete features such as smaller pits and postholes, and scatters of pits and posthole structures or concentrations are less likely to be found by limited trenching than linear features. Therefore, whilst the area of activity appears to be well defined, its full extent could be misrepresented by trenching alone.

4.2 Evaluation objectives and results

- 4.2.1 When considered in conjunction with the results of the geophysics, the evaluation has successfully determined the general nature and the extent of the archaeological remains present on the site. The only significant focus of activity that was identified is in the north-west portion of the site, where a concentration of features have been dated to the Middle Iron Age.
- 4.2.2 No complex archaeological features were revealed during the evaluation and overall, the remains appear to be characterised by simple features including pits, postholes and ditches. Although a good assemblage of fired clay was recovered with several pieces indicating the presence of oven structures, no evidence for such features in situ were recorded during the evaluation. It is likely that the archaeological horizon has been truncated to a certain degree by agricultural activities since the medieval period.
- 4.2.3 Animal bone was fairly well-preserved. It offers opportunities for reconstruction of the animal husbandry of the Iron Age site as well as evidence from small mammals of the surrounding environment. The environmental samples recovered from the site however produced poor flots, and most of the charred plant remains were in a



fragmentary condition, although some evidence for cereal processing was recovered in association with the Iron Age activity.

4.3 Interpretation

- 4.3.1 No early prehistoric evidence was recorded during the evaluation. The single piece of worked flint recovered was an undiagnostic flake from an Iron Age ditch and may represent expedient tool use during this period rather than a residual artefact from earlier activity.
- 4.3.2 The various features recorded in the north-west corner of the site are dominated by a concentration of ditches around Trenches 130-137. While this concentration was successfully identified by the geophysical survey in general terms, the survey did not accurately portray the precise locations, orientations or number of features present. Despite this, it is evident from the differing orientations and appearance of these ditches that numerous ditched enclosures are present at this location.
- 4.3.3 The pottery assemblage recovered from these ditches is almost entirely Iron Age in date, with a strong component of Scored Ware indicating a likely Middle Iron Age focus of activity for these enclosures. Only a small number of pits and postholes were revealed in association with these enclosures, but sufficient evidence has been identified from the pottery, the fired clay fragments from oven structures and the animal bone assemblage to suggest this was the focus of domestic activities.
- 4.3.4 A short distance to the north-east of this principal focus, Trenches 155 and 154 also recorded a number of ditches of Middle Iron Age date. Again, the limited correlation between the geophysical survey results and features found in the trenches limits what can be said about their overall form and function. They may indicate a peripheral set of seemingly smaller enclosures contemporary with the main settlement focus *c* 200m to the south-west.
- 4.3.5 The remainder of the site produced very few significant archaeological remains. The geophysical survey had indicated a possible ring ditch feature, and this was targeted by Trench 50 and its extensions, but no trace of this was found. The only features to be revealed at this location were a possible posthole, a pit and two short ditches of unclear function. None of these features produced any artefactual evidence and the nature of this activity remains unclear.
- 4.3.6 Although Anglo-Saxon evidence has previously been recovered from the site and its immediate vicinity, no artefacts or features of this date were identified during the evaluation. Similarly, evidence for Roman activity was limited to a piece of tentatively dated CBM, found in an isolated ditch in Trench 9 at the south end of the site.

4.4 Significance

4.4.1 Middle Iron Age settlement within the East Midlands is typically represented by ditched enclosures covering a relatively small area. On this basis, the concentration of activity in the north-west of the site fits well with the regional pattern. Although not uncommon, Willis (2012) has noted that the number of excavated examples that have made their way to publication beyond Northamptonshire is meagre. Any further work



on this site would therefore represent a useful addition to the region and the understanding of settlement during this period.

4.4.2 Given the lack of artefactual evidence the features associated with Trench 50 are unlikely to represent any significant activity.

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APPENDIX A TRENCH DESCRIPTIONS AND CONTEXT INVENTORY

General d	escription	on				Orientation		SE-NW
Trench de	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
100	Layer			0.2	Topsoil. Form mid	l greyish brown clay		
101	Layer			0.2	Subsoil. Firm light clay	yellowish brown silty		
102	Layer				· ·	orange brown with		
					patches of blue §	grey clays, frequent		
						d grey brown gritty		
					clay with frequent	flecks of manganese		
Trench 2						,		
General d	escription	on				Orientation		SW-NE
Trench de	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
200	Layer			0.2	Topsoil. Firm mid g	grey brown clay silt		
201	Layer			0.2	Subsoil. Firm light clay	yellowish brown silty		
202	Layer				· ·	nt yellowish brown		
Trench 3			1		,			
General d	escription	on				Orientation		NE-SW
Trench de	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov			0,		. •	Width (m)		1.9
						Avg. depth (m)		0.4
Context	Туре	Fill	Width	Depth	Description	0 1 ()	Finds	Date
No.	.,,,,	Of	(m)	(m)				
300	Layer		<u> </u>	0.2	Topsoil. Firm mid	grey brown clay silt		
301	Layer			0.2	· ·	yellowish brown silty		
302	Layer				Natural. Firm light	orange brown with lue grey and orange		



						a · · · ·		NE COLL
General d	•					Orientation		NE-SW
					of ploughsoil and	Length (m)		50
subsoil ov	eriying	ine nat	urai geolo	ρgγ.		Width (m)		1.9
	•	T	1	1		Avg. depth (m)		0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
400	Layer		()	0.2	Topsoil. Firm mid	greyish brown clay		
	, ,				silt	0 - 7 7		
401	Layer			0.2	Subsoil. Firm light y	yellowish brown silty		
402	Layer				Natural. Firm light	-vellow clav		
	,				1	70		
Trench 5								
General d	escrinti	on				Orientation		NNW-SSE
			eology C	oncicted	of ploughsoil and	Length (m)		50
subsoil ov					or prougrison and	Width (m)		1.9
3423011 01	c,8	tire ride	arar geore	761.		Avg. depth (m)		0.35
Contact	T	F:II	Width	Donath	Docariation	Avg. ueptii (iii)	Finds	
Context No.	Type	Fill Of	(m)	Depth (m)	Description		Finds	Date
500	Layer	01	(111)	0.2	Topsoil. Firm mid a	grey brown clay silt		
501	Layer			0.15		yellow brown silty		
				0.20	clay	•		
502	Layer					nt yellowish brown		
					clay with patches	of blue grey clay		
Trench 6								
General d	escription	on				Orientation		NNW-SSE
	•		eology (`onsisted	of ploughsoil and	Length (m)		50
subsoil ov			0,		or prougnour und	Width (m)		1.9
	- , 0		0	07		Avg. depth (m)		0.35
Context	Type	Fill	Width	Depth	Description	Avg. depth (III)	Finds	Date
No.	Type	Of	(m)	(m)	Description		Tillus	Date
600	Layer	<u> </u>	()	0.2	Topsoil. Firm mid s	grey brown clay silt		
601	Layer			0.15		t to mid yellowish		
	. ,				brown silty clay	, , , , , , , , , , , , , , , , , , , ,		
602	Layer					nt yellowish brown		
					clay patches of ligh	nt blue grey clay		
Trench 7								
General d	escripti	on				Orientation		NNE-SSW
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	1	Finds	Date
110.		<u> </u>	(''')	(''')	l			<u> </u>



700	Layer			0.2	Topsoil. Firm mid	greyish brown clay		
701	Layer			0.2	Subsoil. Firm ligh brown silty clay	nt to mid yellowish		
702	Layer				Natural. Firm light	ht yellowish brown		
			•				•	
Trench 8								
General c	lescription	on				Orientation		E-W
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		25
subsoil o	erlying [·]	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.45
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
800	Layer			0.22	Ploughsoil. Firm clay silt	mid greyish brown		
801	Layer			0.2	<u> </u>	nt to mid yellowish		
802	Layer				Natural. Firm light	brown clay		
	ı		l .		1			
Trench 9								
General c	lescription	on				Orientation		N-S
Trench re	evealed	a smal	l ditch at	the sou	thern end. Trench	Length (m)		25
consists o	of plough	isoil an	d subsoil	overlying	clay geology.	Width (m)		1.9
						Avg. depth (m)		0.45
Context	Туре	Fill	Width	Depth	Description	-	Finds	Date
No.		Of	(m)	(m)				
900	Layer			0.2	Topsoil. Firm mid silt	greyish brown clay		
901	Layer			0.24	Subsoil. Firm ligh brown silty clay	it to mid yellowish		
902	Layer				Natural. Firm ligi	ht yellowish brown		
903	Cut		0.38	0.26	Ditch. N-S linear			
904	Fill	903	0.38	0.36	Secondary Fill. Firr silty clay	n mid greyish-brown	СВМ	Roman?
Trench 10)							
General c		on				Orientation		E-W
			eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil o			• .			Width (m)		1.9
	. 3		-			Avg. depth (m)		0.46
	T	Fill	Width	Depth	Description	G 2 (111)	Finds	Date
Context	Llype		,	· ·	_ 555 55.0011		1	
Context No.	Type	Of	(m)	(m)				
	Layer	Of	(m)	(m) 0.25	Topsoil. Dark grey	firm silty clay		



			ı		ı		I	
1002	Layer					owish brown mixed		
					with light bluish gr	ey firm silty clay		
Trench 1						T		
General c	•					Orientation		NNE-SSW
					of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
1100	Layer			0.2	<u> </u>	mid greyish brown		
					clay silt			
1101	Layer			0.2	_	yellowish brown silt		
1103	1				clay	la a a como al ac		
1102	Layer				Natural. Firm light	prown clay		
Trench 12						T		
General c	•					Orientation		SW-NE
			• .		of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
1200	Layer			0.2	Topsoil. Firm mid §	grey brown clay silt		
1201	Layer			0.2	Subsoil. Firm ligh	t to mid yellowish		
					brown silty clay			
1202	Layer					nt yellowish brown		
					clay with patches of	of orange brown clay		
Trench 13						T		ı
General c	lescripti	on				Orientation		NNW-SSE
			• .		of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.5
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
1300	Layer			0.2	Ploughsoil. Firm clay silt	mid greyish brown		
1301	Layer			0.2	Subsoil. Firm lig brown silty clay	ht to mid greyish		
1302	Layer					llowish brown with		
						lue grey and orange		
Turn that								
Trench 14								100/07
General c	escripti	on				Orientation		NW-SE



			0,		of ploughsoil and	Length (m)		50
subsoil o	verlying	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
1400	Layer			0.2	Topsoil. Firm mid	greyish brown clay		
1401	Layer			0.15		yellowish brown clay		
1402	Layer					nid orangey-yellow		
	Luye.				and mid bluish-gre			
Trench 1	5							
General		on				Orientation		NE-SW
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil o					· -	Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
1500	Layer		(***)	0.2	Topsoil. Firm . Mid	grey brown clay silt		
1501	Layer			0.2	Subsoil. Firm light	yellowish brown silty		
1502	Layer				clay	nt yellowish brown		
1302	Layer				with patches of lig	•		
					with pateries of fig	THE BILLE BILLY CIAYS		
Trench 1	<u> </u>							
General		on				Orientation		NE-SW
			eology. (Consisted	of ploughsoil and	Length (m)		50
subsoil o					or prougnoon and	Width (m)		1.9
	, 0		J	0,		Avg. depth (m)		0.3
Context	Туре	Fill	Width	Depth	Description	7.vg. acptii (iii)	Finds	Date
No.	Турс	Of	(m)	(m)	Description		Tillus	Date
1600	Layer			0.15	Topsoil. Firm mid	greyish brown clay		
1601	Layer			0.15	Subsoil. Firm mid y	vellowish brown silty		
1602	Layer				Natural. Firm ligh	t to mid yellowish		
Trench 1	7				brown clay			
General		on.				Orientation		E-W
			eology C	onsistad	of ploughsoil and	Length (m)		50
subsoil o					or prougrison and	Width (m)		1.9
2220011 0	סייינייב		50010	01.		Avg. depth (m)		0.4
Context	Туре	Fill	Width	Depth	Description	Avg. ucpui (III)	Finds	Date
No.		Of	(m)	(m)	·	man haarin ale 190		
1700	Layer			0.25	i opsoil. Firm mid §	grey brown clay silt		



1701	Layer			0.15	Subsoil. Firm light y	yellowish brown silty		
1702	Layer				Natural. Firm light	greyish brown clay		
Trench 1						,		
General o	descripti	on				Orientation		NE-SW
Trench	revealed	l histo	ric field	bounda	ry. Consisted of	Length (m)		50
ploughso	il and su	bsoil ov	erlying th	ne natura	l geology.	Width (m)		1.9
						Avg. depth (m)		0.35
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
1800	Layer			0.2	Topsoil. Firm mid silt	greyish brown clay		
1801	Layer			0.15	Subsoil. Firm ligh	t to mid yellowish		
					brown silty clay	<u> </u>		
1802	Layer				Natural. Firm light	brown with patches		
					of brownish yellow	•		
1803	Cut		0.6		<u> </u>	oric field boundary		
						[1903] [2003], not		
1004	E:II	1002	0.6		excavated.	\ A: a! / a! a! a a		
1804	Fill	1803	0.6			Mid/dark brownish		
					plan only, not exca	y. Fill of ditch seen in		
					plan only, not exce	ivatea.		
Trench 1	9							
		on				Orientation		NW-SE
General d	descripti		ric field	bounda	ary. Consisted of			NW-SE
General o	description revealed	l histo			ary. Consisted of I geology.	Length (m)		50
General o	description revealed	l histo			•	Length (m) Width (m)		50 1.8
General o Trench ploughso	description revealed il and su	l histo bsoil ov	erlying th	ne natura	geology.	Length (m)	Finds	50 1.8 0.6
General of Trench ploughso Context	description revealed	l histo bsoil ov Fill	erlying the	ne natura Depth	•	Length (m) Width (m)	Finds	50 1.8
General of Trench ploughso Context No.	description revealed il and su	l histo bsoil ov	erlying th	ne natura	Description Topsoil. Dark gre	Length (m) Width (m)	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900	description revealed il and su Type Layer	l histo bsoil ov Fill	Width (m)	Depth (m) 0.25	Description Topsoil. Dark gresilty clay.	Length (m) Width (m) Avg. depth (m) yish-brown, friable,	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900	revealed il and su Type Layer	l histo bsoil ov Fill	Width (m) 1.8	Depth	Description Topsoil. Dark gresilty clay. Subsoil. Light grey	Length (m) Width (m) Avg. depth (m) yish-brown, friable, sh brown silty clay	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900	description revealed il and su Type Layer	l histo bsoil ov Fill	Width (m)	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light greying Natural. Mixed residues.	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902	Type Layer Layer Layer	l histo bsoil ov Fill	Width (m) 1.8 1.8	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light greying Natural. Mixed rand mid bluish-green	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay.	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902	revealed il and su Type Layer	l histo bsoil ov Fill	Width (m) 1.8	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light grey Natural. Mixed rand mid bluish-gre	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay. ric field boundary.	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902	Type Layer Layer Layer	l histo bsoil ov Fill	Width (m) 1.8 1.8	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light grey Natural. Mixed rand mid bluish-gre	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay.	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902 1903	Type Layer Layer Layer	l histo bsoil ov Fill	Width (m) 1.8 1.8	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light greyil Natural. Mixed rand mid bluish-grebitch. E/W histo Same as [1803] excavated.	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay. ric field boundary.	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902 1903	Type Layer Layer Layer Cut	Fill Of	Width (m) 1.8 1.8 0.6	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light greying Natural. Mixed mand mid bluish-green Ditch. E/W histon Same as [1803] excavated. Secondary Fill. Mixed	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay. ric field boundary. [2003], not	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902 1903	Type Layer Layer Layer Cut	Fill Of	Width (m) 1.8 1.8 0.6	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light greying Natural. Mixed mand mid bluish-green Ditch. E/W histon Same as [1803] excavated. Secondary Fill. Mixed	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay. ric field boundary.] & [2003], not id yellowish-brown, of ditch seen only in	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902 1903	Type Layer Layer Cut Fill	Fill Of	Width (m) 1.8 1.8 0.6	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light grey Natural. Mixed rand mid bluish-grebitch. E/W histo Same as [1803 excavated. Secondary Fill. M firm, silty clay. Fill	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay. ric field boundary.] & [2003], not id yellowish-brown, of ditch seen only in	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902 1903	Type Layer Layer Cut Fill	Fill Of	Width (m) 1.8 1.8 0.6	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light grey Natural. Mixed rand mid bluish-grebitch. E/W histo Same as [1803 excavated. Secondary Fill. M firm, silty clay. Fill	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay. ric field boundary.] & [2003], not id yellowish-brown, of ditch seen only in d.	Finds	50 1.8 0.6
General of Trench ploughso Context No. 1900 1901 1902 1903	Type Layer Layer Cut Fill	Fill Of	Width (m) 1.8 1.8 0.6	Depth (m) 0.25	Description Topsoil. Dark gresilty clay. Subsoil. Light grey Natural. Mixed rand mid bluish-grebitch. E/W histo Same as [1803 excavated. Secondary Fill. M firm, silty clay. Fill	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay. ric field boundary.] & [2003], not id yellowish-brown, of ditch seen only in	Finds	50 1.8 0.6
Context No. 1900 1901 1902 1903 1904 Trench 2 General Context Trench	Type Layer Layer Layer Cut Fill	Fill Of 1903	Width (m) 1.8 1.8 0.6 0.6	Depth (m) 0.25 0.35	Description Topsoil. Dark gresilty clay. Subsoil. Light grey Natural. Mixed rand mid bluish-grebitch. E/W histo Same as [1803 excavated. Secondary Fill. M firm, silty clay. Fill	Length (m) Width (m) Avg. depth (m) yish-brown, friable, ish brown silty clay mid orangey-yellow ey, firm, clay. ric field boundary.] & [2003], not id yellowish-brown, of ditch seen only in d.	Finds	50 1.8 0.6 Date



						Avg. depth (m)		0.5
Context	Туре	Fill	Width	Depth	Description	Avg. depth (III)	Finds	Date
No.	Type	Of	(m)	(m)	Description		illus	Date
2000	Layer		1.8	0.3	Topsoil. Dark gre	yish-brown, friable,		
					silty clay. Shallows	s to 0.2m to S end of		
					trench.			
2001	Layer		1.8	0.2		Subsoil. Mid brownish-yellow, firm,		
2002	Layer		1.8		silty clay.	mid orangey-yellow		
2002	Layer		1.0		and mid bluish-gre	•		
2003	Cut		0.96	0.3	Ditch. E/W dit	,· · · · · · · · · · · · · · · · · · ·		
					boundary.			
2004	Fill	2003	0.96	0.3	Secondary Fill. Sin			
					Dark yellowish gre	y silty clay.		
Trench 2:						l a		11/2
•						Orientation		N/S
Trench devoid of archaeology. Consisted of ploughso					of ploughsoil and	Length (m)		50
SUDSOILO	subsoil overlying the natural geology.					Width (m)		1.8
				1	T =	Avg. depth (m)		0.43
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
2100	Layer			0.25	Topsoil. Dark gre silty clay.	Topsoil. Dark greyish-brown, friable,		
2101	Layer			0.18	· · · · · · · · · · · · · · · · · · ·	Subsoil. Mid orangey-yellow, firm, silty		
2102	Layer				· · · · · · · · · · · · · · · · · · ·	mid orangey-yellow		
	,				and mid bluish-gre			
Trench 22	2							
General c	lescripti	on				Orientation		N-S
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying/	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.46
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
2200	Layer			0.2	Topsoil. Mid greyis	•		
2201	Layer			0.23	<u> </u>	wish brown silty clay		
2202	Layer					brown and orange		
				<u> </u>	clay with patches	or plue grey clay		
Trench 23	2							
		on				Orientation		N-S
General c	•		oolom: C	`oncictod	of ploughsoil and	Length (m)		50
subsoil o					or bionklison and			1.97
34,55011 0	· · · · · · · · · · · · · · · · · ·	c mat	5000	-01.		Width (m)		0.4
						Avg. depth (m)		0.4



Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
2300	Layer			0.2	Topsoil. Firm mid {	grey brown clay silt		
2301	Layer			0.2	Subsoil. Light to n	Subsoil. Light to mid yellowish brown silty clay		
2302	Layer					to light brown with prown and blue grey		
Trench 2	1							
General o		on				Orientation		NE-SW
			eology. (Consisted	of ploughsoil and	Length (m)		50
			ural geolo		or prougnour una	Width (m)		1.9
	, 0		Ü	07		Avg. depth (m)		0.45
Context	Туре	Fill	Width	Depth	Description	70g. depth (m)	Finds	Date
No.	Турс	Of	(m)	(m)	Description		Tillus	Date
2400	Layer			0.2	Topsoil. Firm mid	greyish brown clay		
2401	Layer			0.15	Subsoil. Form lig	ht yellowish brown		
2402	Layer				Natural. Firm ligi	nt yellowish brown		
					with patches of lig	ht blue grey clays		
Trench 2								NINE COM
General d	•				6 1 1 11 1	Orientation		NNE-SSW
			•		of ploughsoil and	Length (m)		50
SUDSOII O	renying	ine nai	ural geolo	ygy.		Width (m)		1.9
			1	l	T =	Avg. depth (m)	1	0.35
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
2500	Layer			0.15	Topsoil. Firm mid silt	greyish brown clay		
2501	Layer			0.1	Subsoil. Firm light clay	yellowish brown silty		
2502	Layer				Natural. Firm ligh	nt to mid yellowish		
					brown clay patch	es of blue grey and		
					orange clay			
Trench 2	5							
General o	lescripti	on				Orientation		NW-SE
			eology. C	Consisted	of ploughsoil and	Length (m)		50
			ural geolo			Width (m)		1.9
						Avg. depth (m)		0.37
Context	Туре	Fill	Width	Depth	Description	1 2 -1 ()	Finds	Date
No.	/	Of	(m)	(m)				
2600	Layer		<u> </u>	0.17	Topsoil. Firm mid g	revish-hrown clavey		



	Layer			0.17	Subsoil. Mid yellov	wish-brown silty clay		
2602	Layer				Natural. Mixed mid	d grey clay with small		
					(<15mm) chalky	stones, and mid		
					orangey-brown sa	ndy clay		
Trench 2	7					T		
General o	•					Orientation		E-W
					of ploughsoil and	Length (m)		50
subsoil o	verlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.3
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description	Description Finds		Date
2700	Layer	<u> </u>	(,	0.2	Topsoil. Firm mid	greyish brown clay		
2701	Layer			0.1		Subsoil. Firm light to .I'd yellowish		
2702	Layer					nt yellowish brown		
= · • =	,				with patches of lig			
			•			- ·		ı
Trench 2	8							
General o	descripti	on				Orientation		NW-SE
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil o	verlying	the nat	ural geolo	ogy		Width (m)		1.9
						Avg. depth (m)		0.3
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
2800	Layer		, ,	0.15	Topsoil. Mid brow	nish clay silt		
2801	Layer			0.15	Subsoil. Light to n	nid yellowish brown		
2802	Layer				· · ·	llowish brown with		
	1	l	1		The second of th	-,,		L
Trench 2	9							
Trench 2		on				Orientation		NE-SW
General o	descripti		eology. C	Consisted	of ploughsoil and	Orientation Length (m)		NE-SW 50
General o	description	f archa			of ploughsoil and			
Trench d	description	f archa			of ploughsoil and	Length (m)		50
General d	description	f archa			of ploughsoil and Description	Length (m) Width (m)	Finds	50 1.9
General of Trench of subsoil of Context	description evoid of verlying	f archa the nat	ural geolo	Depth	Description	Length (m) Width (m)	Finds	50 1.9 0.4
General of Trench of subsoil of Context No.	description evoid of verlying Type	f archa the nat	ural geolo	Depth	Description Topsoil. Firm light clayey silt	Length (m) Width (m) Avg. depth (m)	Finds	50 1.9 0.4



					T		
oid of							
	archae				Orientation		NNE-SSW
lying t				of ploughsoil and	Length (m)		50
	he natu	ıral geolo	gy.		Width (m)		1.9
					Avg. depth (m)		0.4
′'	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
ayer			0.2	Topsoil. Firm mid silt	Topsoil. Firm mid greyish brown clay		
ayer			0.2		Subsoil. Firm mid yellowish brown silty		
ayer				•	Natural. Firm light to mid yellowish		
General description							E-W
Trench devoid of archaeology. Consisted of ploughsoil and							50
subsoil overlying the natural geology.					Width (m)		1.9
					Avg. depth (m)		0.43
′ '		Width (m)	Depth (m)	Description		Finds	Date
ayer		()	0.2	Topsoil. Firm mid greyish brown clay			
ayer			0.2	Subsoil. Firm light yellowish brown silty			
ayer				Natural. Firm light up grey and light orange brown clay			
crintio	n				Orientation		NNW-SSE
•		enlagy C	onsisted	of ploughsoil and			50
		0,		o. prougrison unu			1.9
, 5		O -	~·		, ,		0.4
′ '	Fill	Width	Depth	Description		Finds	Date
ayer	Ji	(111)	0.2	· ·	greyish brown clay		
aver			0.2		ge hrown silty clay		
			0.2		<u> </u>		
uycı				_			
criptio	n				Orientation		ESE-WNW
		eology. C	onsisted	of ploughsoil and			50
					Width (m)		1.9
		,	- •		Avg. depth (m)		0.55
	riptio	cription oid of archae ying the natural oper Fill Of origination oid of archae ying the natural oper Fill Of oper Fill Of oper Fill oper	cription id of archaeology. Copying the natural geology ive Fill Width (m) iver cription id of archaeology. Copying the natural geology iver fill Width (m) iver cription id of archaeology. Copying the natural geology iver cription iver cription	cription id of archaeology. Consisted ying the natural geology. If pe Fill Width Depth (m) (m) If per O.2 If per O.2 If per O.2 If per Of (m) (m) If per O.2 If per O.2	clay Natural. Firm light brown clay ription did of archaeology. Consisted of ploughsoil and ying the natural geology. Poe Fill Width Depth Of (m) (m) Every O.2 Topsoil. Firm mid silt clay8 Every Natural. Firm light orange brown clay Poe Fill Width Depth Of (m) (m) Poe Fill Width Depth Orange brown clay Poe Fill Width Depth Orange brown clay Poe Fill Width Depth Orange brown clay Poe Fill Width Depth Description Poer O.2 Subsoil. Firm mid silt Poer O.2 Subsoil. Light orange brown clay Poer O.3 Subsoil. Poer	Clay Natural. Firm light to mid yellowish brown clay	Clay Natural. Firm light to mid yellowish



Belvoir Solai	r arrii, bot	lesioiu, Le	icestersiiire					2
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
3300	Layer	Oi	(111)	0.22	Tonsoil Firm mid g	greyish-brown clayey		
3300	Layer			0.22	silt	sicyion brown claycy		
3301	Layer			0.18	Subsoil. Firm li	ght-mid yellowish-		
3302	Layer					mid-dark orangey-		
	brown sandy clay and light grey silt							
					clay; occ. angular s	stones 30-80mm.		
Trench 34	1							
General c	lescripti	on				Orientation		NNW-SSE
Trench d	evoid o	f archa	eology. (Consisted	of ploughsoil and	Length (m)		50
subsoil o	erlying	the nat	ural geol	ogy.		Width (m)		1.9
	Avg. depth (m)							0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
3400	Layer			0.2	Topsoil. Light to n	nid grey brown firm		
3401	Layer			0.2	· · · · · · · · · · · · · · · · · · ·	wish brown silty clay		
3402	Layer				- ,	ht to mid orange		
	,				brown with patche	es of light grey brown		
Trench 3!						T		T
General c	•					Orientation		E-W
			0.		of ploughsoil and	Length (m)		50 1.9
subsoil o	rerryrrig	tile ilat	urai geoid	ogy.		Width (m)		
<u> </u>	I -	E-11	140 111	l 5	1	Avg. depth (m)	ı	0.45
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
3500	Layer			0.22	Topsoil. Dark grey	, ,		
3501	Layer			0.23	Subsoil. Light yel silty clay	llowish brown firm		
3502	Layer				Natural. Light yello silty clay	ow and grey mix firm		
Trench 30	5							
General c	lescripti	on				Orientation		NNE-SSW
			eology. (Consisted	of ploughsoil and	Length (m)		50
subsoil o	erlying	the nat	ural geol	ogy.	-	Width (m)		1.9
						Avg. depth (m)		0.43
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	1	Finds	Date
3600	Layer			0.28	Topsoil. Dark grey	firm silty clay		
3601	Layer			0.15		ngish brown friable		



3602	Layer				Natural. Light blu orangish brown fir	ish grey mixed with m silty clay		
		•						
Trench 37	7							
General d	escription	on				Orientation		N-S
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context	Туре	Fill	Width	Depth	Description	-	Finds	Date
No.		Of	(m)	(m)				
3700	Layer			0.22	Topsoil. Dark grey	Topsoil. Dark grey soft silty clay		
3701	Layer			0.18	Subsoil. Light yello clay	wish brown soft silty		
3702	Layer					Natural. Light yellowish brown mixed with bluish grey soft silty clay		
Trench 38	3							
General d	escription	on				Orientation		NNE-SSW
Trench devoid of archaeology. Consisted of ploughsoil and						Length (m)		50
subsoil overlying the natural geology.					Width (m)			1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
3800	Layer		(,	0.25	Topsoil. Mid greyish-brown clayey silt			
3801	Layer			0.15	Subsoil. Light yellowish-brown silty clay			
3802	Layer				Natural. Mixed	deposit of mid		
					brown sandy clay	ayey and orangey-		
Trench 39	<u> </u>							
General d		on				Orientation		NW-SE
	•		مامعر د	`onsistad	of ploughsoil and	Length (m)		50
subsoil o					or prougrison and	Width (m)		1.9
,	- 10	2	Book	3,		Avg. depth (m)		0.5
Context	Type	Fill	Width	Depth	Description	Avg. ucpui (III)	Finds	Date
No.	Туре	Of	(m)	(m)	Describtion		111105	Date
3900	Layer	0.	(,	0.35	Topsoil. Dark grey	rish brown firm silty		
3901	Layer			0.15	•	greyish-brown silty		
3902	Layer					rish brown clay with nish orange coarse		
Trench 40								1,4,4,1,4, ====
General d	escription	on				Orientation		WNW-ESE



			.		of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.62
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)		6		
4000	Layer			0.34	Topsoil. Dark grey	· · · · · · · · · · · · · · · · · · ·		
4001	Layer			0.28	Subsoil. Light yellowish brown firm silty clay			
4002	Layer					ngish brown loose with light grey firm		
Trench 4:	<u> </u>							
General c		on				Orientation		E-W
			eology. (`onsisted	of ploughsoil and	Length (m)		50
subsoil o			0.		Width (m)		1.9	
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description Avg. depth (III)		Finds	Date
4100	Layer	Oi	(111)	0.2	Topsoil. Firm mid	Topsoil. Firm mid greyish brown clay		
4101	Layer			0.2	Subsoil. Light to mid greyish brown silty clay			
4102	Layer				Natural. Firm orange yellow and light blue grey clay			
Trench 42								1
General c	•					Orientation		NE-SW
					of ploughsoil and	Length (m)		50
subsoil o	rerryrrig	ine nai	urai geoid	ogy.		Width (m)		1.9
	I _			1	T	Avg. depth (m)		0.3
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
4200	Layer			0.2	Topsoil. Dark grey clay	rish brown firm silty		
4201	Layer			0.1	Subsoil. Firm li brown silty clay	ght-mid yellowish-		
4202	Layer				Natural. Mid brow with patches of blu	nish yellow firm clay ueish grey clay		
								
Trench 43	3							
General c	•					Orientation		NE-SW
					of ploughsoil and	Length (m)		50
subsoil o	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date



4200	Ι.		1					<u> </u>
4300	Layer			0.2	Topsoil. Firm dark	greyish brown clay		
4301	Layer			0.1	Subsoil. Light grey	ish browns silty cay		
4302	Layer				Natural. Mid yellov	w clay		
Trench 44	1							
General d	escription	on				Orientation		NE-SW
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.47
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.	, ,	Of	(m)	(m)	·			
4400	Layer			0.32	Topsoil. Dark grey	firm silty clay		
4401	Layer			0.15	Subsoil. Light yello	wish greyish brown		
					firm silty clay			
4402	Layer					owish brown friable		
						d with light bluish		
					grey soft silty clay			
Trench 45								T =
General d						Orientation		E-W
					of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
4500	Layer			0.2	Topsoil. Firm dark	greyish brown clay		
4501	Layer			0.2	Subsoil. Light grey	ish brown silty clay		
4502	Layer				•	nid yellowish brown		
					clay			
Trench 46	:							
General d						Orientation		NNW-SSE
	•		eology C	oncictod	of ploughsoil and	Length (m)		50
subsoil ov					or prougrison and			
54550H 01	- C1191116	ane mat	arai geoid	701.		Width (m)		1.9
Conto	т	F:II	147: -b.1:	Demails	Decemination:	Avg. depth (m)	الماء	0.4
Context	Type	Fill	Width	Depth	Description		Finds	Date
No. 4600	Lavor	Of	(m)	(m) 0.2	Tonsoil Firm dark	greyish brown clay		
4000	Layer				silt			
4601	Layer			0.2	Subsoil. Light grey	ish brown silty clay		
4000	Layer					wnish yellow sandy		
4602					clay with patches of	of blue grey clay	1	
4602					ciay with pateries	or blue gier elay		
Trench 47					ciay with pateries	or blue giely clay		



Cananala						Orientation		ENIE VAICVAI
General d	•			`	. f . l l l l			ENE-WSW
			0.		of ploughsoil and	Length (m)		50
subsoil o	eriying	tne nat	urai geoic	ogy.		Width (m)		1.9
					T	Avg. depth (m)	·	0.6
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
4700	Layer		` ,	0.25	Topsoil. Dark grey	firm silty clay		
4701	Layer			0.35	Subsoil. Mid-light clayey silt	orangish brown soft		
4702	Layer					angish brown soft		
4702	Layer				_	vith light bluish grey		
			I	l		., ,	L	
Trench 48	3							
General d		on .				Orientation		E-W
	•		eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov			0.		or prougnous and	Width (m)		1.9
	, 3		J	J.		Avg. depth (m)		0.3
Context	Typo	Fill	Width	Depth	Description	Avg. acptii (iii)	Finds	Date
No.	Type	Of	(m)	(m)	Description		Fillus	Date
4800	Layer	01	(111)	0.2	Topsoil. Dark greyi	sh brown clav silt		
4801	Layer			0.1		ish brown silty clay		
4802	Layer			0.2	Natural. Mixed i			
.00_	20,0				and mid bluish-gre			
	I.			•			•	•
Trench 49)							
General d	lescription	on				Orientation		NE-SW
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov					. 0	Width (m)		1.9
						Avg. depth (m)		0.4
Context	Туре	Fill	Width	Depth	Description	9. 2. 5. 2 ()	Finds	Date
No.	,,,,,	Of	(m)	(m)				
4900	Layer			0.2	Topsoil. Firm dark	grey brown clay silt		
4901	Layer			0.2	Subsoil. Mid to lig	ght yellowish brown		
					silty clay	<u> </u>		
4902	Layer					nge brown Clay with		
					patches of grey br	own clay		
Trench 50						I		
General d	•					Orientation		E-W
					and revealed two	Length (m)		50
	ditches, a pit and a possible posthole. Consisted of ploughsoi and subsoil overlying natural geology.					Width (m)		1.9
and subso	oil overly	ing nat	ural geol	ogy.		Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date



5000	Layer			0.27	Topsoil. Dark brow	wnish grey firm silty		
5001	Layer			0.13	•	ish brown silty clay		
5002	Layer				Natural. Light ora	ngish brown sandy		
					clay with mid grey			
5003	Cut		0.4	0.14	Ditch. Terminus o	of probable gully or		
					•	fills, rounded end		
					concave base grad	ual sloping sides		
5004	Fill	5003	0.4	0.14	•	n mid greyish brown		
					_	lty clay no inclusions		
					one possible struc			
5005	Fill	5003	0.1	0.08		mid orangey-yellow,		
						manganese/iron?		
					·	osited natural edge		
F00C	Cost		0.25	0.11	erosion on WSW.	la a a a a a a a a a a a a a a a a a a		
5006	Cut		0.35	0.11		base, moderately		
					ditch or gully.	Sm long N/S shallow		
5007	Fill	5006	0.35	0.11		id brownish-yellow,		
3007	' '''	3000	0.55	0.11	•	ngle remnant fill of		
					shallow dite	•		
					sedimentation.	secondary		
5008	Cut		0.84	0.55		flat base, 0.96m x		
						at N end of shallow		
					·	bly contemporary?		
5009	Fill	5008	0.84	0.55	·	id brownish-yellow,		
					firm, silty clay. Sin	gle sterile fill of pit,		
					secondary sedime	ntation.		
5010	Cut		0.34	0.09		e base, shallowly		
						ossible sub-circular		
					remnant of base o	•		
5011	Fill	5010	0.34	0.09	•	ark orangey-brown,		
						ngle remnant fill of		
					possible posthole.			
Trench 5:								
General c						Orientation		NW-SE
			•		of ploughsoil and	Length (m)		50
subsoil o	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
5100	Layer			0.2	Topsoil. Dark greyi	sh brown clay silt		
5101	Layer			0.2	Subsoil. Mid yellov	vish brown silty clay		
5102	Layer				Natural. Firm mid	orange brown clay		
					with large patches			
Trench 52	2							



General c	lescripti	on	Orientation		NW-SE			
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil o	erlying	the nati	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5200	Layer		, ,	0.2	Topsoil. Dark greyi	sh brown clayey silt		
5201	Layer			0.2	Subsoil. Light to firm clay silt	mid orange brown		
5202	Layer				•	owish brown coarse tches of brown clay		
5203	Cut		0.62	0.08	Plough Furrow.	NNW/SSE furrow, d shallowly sloped		
5204	Fill	5203	0.62	0.08	· ·	Mid/dark greyish- clay. Remnant basal		
Trench 53	3							
General c	•					Orientation		NNW-SSE
					of ploughsoil and	Length (m)		50
subsoil o	subsoil overlying the natural geology. Width (m)				Width (m)		1.9	
	I	1			T	Avg. depth (m)		0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5300	Layer			0.2	Ploughsoil. Grey bi	· · · · · · · · · · · · · · · · · · ·		
5301	Layer			0.2	Subsoil. Mid to lig	ht grey brown, silty		
5302	Layer				Natural. Mixed rand mid bluish-gre	mid orangey-yellow y, firm, clay.		
Trench 54	1							
General c	lescripti	on				Orientation		NNE-SSW
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nati	ural geolo	gy.	-	Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5400	Layer			0.26	Topsoil. Dark grey	firm silty clay		
5401	Layer			0.14	Subsoil. Light to r friable clayey silt	mid orangish brown		
5402	Layer				Natural. Light ora with light bluish gr	ngish brown mixed ey soft silty clay		
5403	Cut		0.72	0.14	Plough Furrow. Sh			
5404	Fill	5403			Secondary Fill. Firn	n mid greyish-brown		
5405	Cut		0.78	0.12	Plough Furrow. Sh	allow N-S linear		
		•	-	•	•			·



5406	Fill	5405			Secondary Fill. Firr clayey silt	n mid greyish-brown		
T								
Trench 5!								115 6147
General c						Orientation		NE-SW
			• • •		of ploughsoil and	Length (m)		50
subsoil o	eriying	tne nat	urai geoic	ogy.		Width (m)		1.9
		1				Avg. depth (m)		0.4
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
5500	Layer			0.25		grey brown clay silt		
5501	Layer			0.15		ellowish brown silty		
					clay			
5502	Layer					orange yellow clay		
					with patches of lig	nt blue grey clay		
Trench 56								
General c		nn .				Orientation		NNE-SSW
	•		eology C	onsisted	of ploughsoil and	Length (m)		50
			• .		or prougrison and			1.9
subsoil overlying the natural geology. Width (m)								
<u> </u>	I -	F:II	AAC JUL	D	B	Avg. depth (m)	et . J.	0.53
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5600	Layer	Oi	(111)	0.27	Topsoil. Dark grey	friable clavey silt		
5601	Layer			0.23		ngish brown friable		
3001	Layer			0.23	clayey silt	igisii biowii iliabie		
5602	Layer				• •	ngish brown friable		
						with light grey firm		
					silty clay	0 0 ,		
Trench 57	7							
General c	lescripti	on				Orientation		NW-SE
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.51
Context	Туре	Fill	Width	Depth	Description	<u>, - , , , , , , , , , , , , , , , , , ,</u>	Finds	Date
No.	/	Of	(m)	(m)				
5700	Layer			0.27	Topsoil. Dark grey	friable clayey silt		
5701	Layer			0.25	Subsoil. Mid orai	ngish brown friable		
					clayey silt			
5702	Layer				Natural. Mid ora	ngish brown friable		
						ed with light bluish		
					grey soft silty clay			
Trench 58						T		
	lescription	nn -				Orientation		NW-SE



Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil o	erlying/	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.53
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	Description		Date
5800	Layer			0.37	Topsoil. Dark grey firm silty clay			
5801	Layer			0.18	Subsoil. Mid yellov	wish brown firm silty		
					clay			
5802	Layer				Natural. Light yell with light bluish gr	owish brown mixed ey soft silty clay		
	•			•			1	•
Trench 59)							
General c	lescripti	on				Orientation		ESE-WNW
					of ploughsoil and	Length (m)		50
subsoil o	erlying/	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.44
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
5900	Layer			0.22	Topsoil. Dark grey	firm silty clay		
5901	Layer			0.22	Subsoil. Light yell silty clay	llowish brown firm		
5902	Layer					owish brown mixed		
				I	T With Higher Didish &	cy mm oney oray		l
Trench 60)							
General c	lescripti	on				Orientation		NNW-SSE
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil o	erlying/	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
6000	Layer			0.2	Topsoil. Firm mid	greyish brown clay		
6001	Layer			0.3		wish brown soft silty		
6002	Layer				•	reyish brown and		
	<u>I</u>	<u>I</u>	1	I	1		1	1
Trench 6	L							
General c	lescripti	on				Orientation		NE-SW
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil o	erlying	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
6100	Layer		()	0.2	Topsoil. Firm mid	greyish brown clay		
	J.	l		1	1		l	<u> </u>



6101	Lavor			0.2	Subsoil Light volla	wish brown silty clay		
6102	Layer Layer			0.2		ow and blueish grey		
0102	Layer				clay	ow and bideish grey		
	I		<u> </u>	l .] <i>1</i>			<u>I</u>
Trench 62	2							
General d	lescription	on				Orientation		NNE-SSW
Trench d	evoid of	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying t	the nati	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context	Туре	Fill	Width	Depth	Description	1	Finds	Date
No.		Of	(m)	(m)				
6200	Layer			0.2	Topsoil. Firm mid silt	greyish brown clay		
6201	Layer			0.2	Subsoil. Light yello	wish brown silty clay		
6202	Layer				Natural. Firm light	yellowish grey clay		
	1	1		ı		·		L
Trench 63	3							
General d	escription	on				Orientation		NW-SE
Trench d	evoid of	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying t	the nati	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.45
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
6300	Layer			0.2	·	grey brown clay silt		
6301	Layer			0.15		llowish brown firm		
6302	Layer				silty clay	nt brownish yellow		
0302	Layer				clay	ic brownish yehow		
			1	<u> </u>	,			<u> </u>
Trench 64	1							
General d	lescription	on				Orientation		NE-SW
Trench d	evoid of	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying t	the nati	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
6400	Layer		1/	0.25	Topsoil. Firm mid s	grey-brown silty clay		
6401	Layer			0.15	· ·	ht yellowish-brown		
					silty clay	<u>, </u>		
6402	Layer				Natural. Firm lig	ht brownish-yellow		
	1	1			,			<u>. </u>
Trench 65	5							
		on				Orientation		E-W
General d	iescriptio	.						i e
			eology. C	Consisted	of ploughsoil and	Length (m)		50



						T		· · · · · · · · · · · · · · · · · · ·
						Avg. depth (m)		0.45
Context	Type	Fill	Width	Depth	Description		Finds	Date
No. 6500	Lavor	Of	(m)	(m) 0.2	Tancail Firm mid	grey brown clay silt		
	Layer				· ·	· · · · · · · · · · · · · · · · · · ·		
6501	Layer			0.2		wish brown silty clay		
6502	Layer				Natural. Light oran	nge brown firm clay		
Trench 66	5							
General c	lescripti	on				Orientation		N-S
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context	Туре	Fill	Width	Depth	Description	1 8	Finds	Date
No.	.,,,	Of	(m)	(m)	Description		1 11100	
6600	Layer		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.2	Topsoil. Firm mid	greyish brown clay		
					silt	5 ,		
6601	Layer			0.2	_	t to mid yellowish		
					brown silty clay			
6602	Layer					very soft in places		
					mid brownish clay			
Trench 67						T		T
General c	lescripti					Orientation		NNW-SSE
General c	lescripti evoid o	f archa			of ploughsoil and	Orientation Length (m)		NNW-SSE 50
General c	lescripti evoid o	f archa			of ploughsoil and			
General c	lescripti evoid o	f archa			of ploughsoil and	Length (m)		50
General c	lescripti evoid o	f archa			of ploughsoil and Description	Length (m) Width (m)	Finds	50 1.9
General contract of the subsoil of t	lescripti evoid o erlying	f archa the nat	ural geolo	ogy.	Description	Length (m) Width (m) Avg. depth (m)	Finds	50 1.9 0.4
General of Trench d subsoil of Context	lescripti evoid o erlying	f archa the nat	ural geolo	Depth	Description Topsoil. Firm da	Length (m) Width (m)	Finds	50 1.9 0.4
General context No. 6700	lescription of the second of t	f archa the nat	ural geolo	Depth (m) 0.2	Description Topsoil. Firm da brown clay silt	Length (m) Width (m) Avg. depth (m) rk to mid greyish	Finds	50 1.9 0.4
General of Trench d subsoil of Context No.	lescription evoid of verlying Type	f archa the nat	ural geolo	Depth	Description Topsoil. Firm da brown clay silt Subsoil. Firm light	Length (m) Width (m) Avg. depth (m)	Finds	50 1.9 0.4
General of Trench d subsoil of Context No. 6700	lescription of the void of verlying Type Layer Layer	f archa the nat	ural geolo	Depth (m) 0.2	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty	Finds	50 1.9 0.4
General context No. 6700	lescription of the second of t	f archa the nat	ural geolo	Depth (m) 0.2	Description Topsoil. Firm da brown clay silt Subsoil. Firm light	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty	Finds	50 1.9 0.4
General of Trench d subsoil of Context No. 6700	evoid o verlying Type Layer Layer Layer	f archa the nat	ural geolo	Depth (m) 0.2	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty	Finds	50 1.9 0.4
General of Trench d subsoil of Context No. 6700 6701	evoid overlying Type Layer Layer Layer	f archa the nat Fill Of	ural geolo	Depth (m) 0.2	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty	Finds	50 1.9 0.4
General content of subsoil of sub	evoid overlying Type Layer Layer Layer Layer	f archa the nat Fill Of	Width (m)	Depth (m) 0.2 0.2	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty	Finds	50 1.9 0.4 Date
General content of subsoil of sub	Type Layer Layer Layer Layer Layer	Fill Of on f archa	Width (m)	Depth (m) 0.2 0.2	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m)	Finds	50 1.9 0.4 Date NNE-SSW 50
General content of subsoil of sub	Type Layer Layer Layer Layer Layer	Fill Of on f archa	Width (m)	Depth (m) 0.2 0.2	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m) Width (m)	Finds	50 1.9 0.4 Date NNE-SSW 50 1.9
General content of subsoil of sub	Type Layer Layer Layer evoid o	Fill Of on f archathe nat	width (m)	Depth (m) 0.2 0.2 Consisted	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light of ploughsoil and	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m)		50 1.9 0.4 Date NNE-SSW 50 1.9 0.4
General of Trench d subsoil of Context No. 6700 6701 General of Trench d subsoil of Context Context	Type Layer Layer Layer Layer Layer	Fill Of archa the nat	width (m) eology. Cural geolo	Depth (m) 0.2 0.2 Consisted pgy. Depth	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m) Width (m)	Finds	50 1.9 0.4 Date NNE-SSW 50 1.9
General of Trench d subsoil of Context No. 6700 6701 6702 Trench 68 General of Trench d subsoil of Context No.	Type Layer Layer Layer Layer Type Type Layer Type Type Type	Fill Of on f archathe nat	width (m)	Depth (m) 0.2 0.2 Consisted ogy. Depth (m)	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light of ploughsoil and	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m) Width (m) Avg. depth (m)		50 1.9 0.4 Date NNE-SSW 50 1.9 0.4
General of Trench d subsoil of Context No. 6700 6701 General of Trench d subsoil of Context Context	Type Layer Layer Layer evoid o	Fill Of archa the nat	width (m) eology. Cural geolo	Depth (m) 0.2 0.2 Consisted pgy. Depth	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light of ploughsoil and Description Topsoil. Firm da	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m) Width (m)		50 1.9 0.4 Date NNE-SSW 50 1.9 0.4
General of Trench d subsoil of Context No. 6700 6701 6702 Trench 68 General of Trench d subsoil of Context No.	Type Layer Layer Layer Layer Type Layer Layer Layer Layer Layer Layer Layer Layer	Fill Of archa the nat	width (m) eology. Cural geolo	Depth (m) 0.2 0.2 Consisted ogy. Depth (m)	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light of ploughsoil and Description Topsoil. Firm da brown clay silt	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m) Width (m) Avg. depth (m)		50 1.9 0.4 Date NNE-SSW 50 1.9 0.4
General of Trench d subsoil of Context No. 6700 6701 6702 Trench 68 General of Subsoil of Context No. 6800	Type Layer Layer Layer Layer Type Type Layer Type Type Type	Fill Of archa the nat	width (m) eology. Cural geolo	Depth (m) 0.2 0.2 Consisted pgy. Depth (m) 0.22	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light of ploughsoil and Description Topsoil. Firm da brown clay silt	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m) Width (m) Avg. depth (m)		50 1.9 0.4 Date NNE-SSW 50 1.9 0.4
General of Trench d subsoil of Context No. 6700 6701 6702 Trench 68 General of Subsoil of Context No. 6800	Type Layer Layer Layer Layer Type Layer Layer Layer Layer Layer Layer Layer Layer	Fill Of archa the nat	width (m) eology. Cural geolo	Depth (m) 0.2 0.2 Consisted pgy. Depth (m) 0.22	Description Topsoil. Firm da brown clay silt Subsoil. Firm light clay Natural. Firm light of ploughsoil and Description Topsoil. Firm da brown clay silt Subsoil. Firm mid clay	Length (m) Width (m) Avg. depth (m) rk to mid greyish yellow brown silty yellow clay Orientation Length (m) Width (m) Avg. depth (m)		50 1.9 0.4 Date NNE-SSW 50 1.9 0.4



Trench 69						T		1
General c	•					Orientation		E-W
			0,		of ploughsoil and	Length (m)		50
subsoil o	erlying	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.5
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.	Lavian	Of	(m)	(m)	Tanasil Firms da	ul to unid municip		
6900	Layer			0.2	brown clay silt	rk to mid greyish		
6901	Layer			0.2	Subsoil. Firm light y			
6902	Layer				•	nt yellowish brown		
	l	l		l	,			
Trench 70)							
General c	lescripti	on				Orientation		NNE-SSW
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil overlying the natural geology.				Width (m)		1.9		
						Avg. depth (m)		
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
7000	Layer			0.2	Topsoil. Firm mid	greyish brown clay		
7001	Layer			0.2	Subsoil. Firm light y	yellowish brown silty		
7002	Layer				Natural. Firm light of grey clays	brown with patches		
Trench 7:						T		
General c	lescripti	on				Orientation		N-S
					of ploughsoil and	Length (m)		50
subsoil o	erlying	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.4
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
7100	Layer			0.2	•	Mid greyish brown		
7101	Lavor			0.2	clay silt	nid grey brown silty		
7101	Layer			0.2	clay	ind grey brown sitty		
7102	Layer				Natural. Mid grey	brown clay		
Tronch 7	,							
Trench 7						Orientation		E \A/
General description					Orientation		E-W	
Trench devoid of archaeology. Consisted of ploughsoil and subsoil overlying the natural geology.							50	
วนมวบเเ ป	renying	tile lidt	urai geoic	78Y·		Width (m)		1.9



						Avg. depth (m)		0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
7200	Layer		, ,	0.17	Topsoil. Mid grey f	firm silty clay		
7201	Layer			0.23	Subsoil. Mid-light grey firm silty clay			
7202	Layer				Natural. Light grey	and orangish brown		
					mix firm silty clay			
Trench 73	3							
General c	lescripti	on				Orientation		NW-SE
Trench d	evoid o	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	verlying	the nat	ural geolo	gy.		Width (m)		1.9
						Avg. depth (m)		0.3
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
7300	Layer			0.2	Topsoil. Firm mid silt	greyish brown clay		
7301	Layer			0.1	Subsoil. Light grey	ish brown silty clay		
7302	Layer				Natural. Mixed r	mid orangey-yellow		
					and mid bluish-gre	ey, firm, clay.		
Trench 7	1							T
General c						Orientation		NNE-SSW
					ry. Consisted of	Length (m)		50
ploughso	il and su	bsoil ov	erlying th	ne natural	geology.	Width (m)		1.9
						Avg. depth (m)		0.4
Context	Type	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
7400	Layer			0.2	silt	ish brown firm clay		
7401	Layer			0.2	Subsoil. Firm Light	brown silty clay		
7402	Layer				_	t to mid brown with		
					patches light grey			
7403	Cut		0.72	0.44	Ditch. Ditch for fie			
7404	Fill	7403	0.72	0.44		I. Friable-firm light-	Glass, Pot,	C17th/18th
						vn silty clay with	CBM, FC,	
						ts, dog(?) skeleton	A.Bone	
					and ceramic field o	arain		
Trench 7	5							
General c	lescripti	on				Orientation		NW-SE
			eology. C	onsisted	of ploughsoil and	Length (m)		50
subsoil o			٠.			Width (m)		1.9
	_		-			Avg. depth (m)		0.42
Context	Type	Fill	Width	Depth	Description	0	Finds	Date
No.	1	Of	(m)	(m)				



	l .			T	1			
7500	Layer			0.2	Topsoil. Friable mi	<u> </u>		
7501	Layer			0.1	Subsoil. Friable lig	tht yellowish brown		
7502	Layer					yellowish brown and		
	-				orange brown clays			
Trench 76	5							
General d	lescription	on				Orientation		NNW-SSE
Trench d	evoid of	f archa	eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov	erlying t	the nat	ural geolo	ogy.		Width (m)		1.9
						Avg. depth (m)		0.42
Context	Туре	Fill	Width	Depth	Description		Finds	Date
No.		Of	(m)	(m)				
7600	Layer			0.22	Topsoil. Friable mi	d brown clay silt		
7601	Layer			0.15	Subsoil. Friable lig	tht yellowish brown		
					silty clay			
7602	Layer				Natural. Firm light	nt yellowish brown		
					ciay			
Trench 77	7							
General d	lescription	on				Orientation		NNE-SSW
	•		eology. C	Consisted	of ploughsoil and	Length (m)		50
subsoil ov					or proagration and	Width (m)		1.9
						Avg. depth (m)		0.4
Context	Туре	Fill	Width	Depth	Description	0	Finds	Date
No.	712	Of	(m)	(m)				
7700	Layer			0.15	Topsoil. Friable mi	d brown clay silt		
7701	Layer			0.15	Subsoil. Friable lig	tht yellowish brown		
		1			Silty Clay			
7702	Laver				Natural, Firm ligh	nt vellowish brown		
7702	Layer				Natural. Firm light	nt yellowish brown		
					_	nt yellowish brown		
7702 Trench 78 General of	3	on			_	nt yellowish brown Orientation		NE-SW
Trench 78	3 lescriptio		eology. C	Consisted	clay	Orientation		NE-SW
Trench 78	B lescription	f archa			_	Orientation Length (m)		
Trench 78 General d	B lescription	f archa			clay	Orientation Length (m) Width (m)		50
Trench 78 General d	Blescription evoid of verlying	f archa	ural geolo	ogy.	of ploughsoil and	Orientation Length (m)	Finds	50 1.9
Trench 78 General d Trench d subsoil ov	B lescription	f archa the nat			clay	Orientation Length (m) Width (m)	Finds	50 1.9 0.4
Trench 78 General d Trench d subsoil ov	Blescription evoid of verlying	f archa the nat Fill	ural geolo	Depth	of ploughsoil and	Orientation Length (m) Width (m) Avg. depth (m)	Finds	50 1.9 0.4
Trench 78 General of Trench d subsoil of Context No.	Blescription evoid of verlying from Type	f archa the nat Fill	ural geolo	Depth	of ploughsoil and Description Topsoil. Friable mi Subsoil. Friable lig	Orientation Length (m) Width (m) Avg. depth (m)	Finds	50 1.9 0.4
Trench 78 General of Trench d subsoil of Context No. 7800	Blescription evoid of verlying Type Layer Layer	f archa the nat Fill	ural geolo	Depth (m) 0.18	of ploughsoil and Description Topsoil. Friable mi Subsoil. Friable lig	Orientation Length (m) Width (m) Avg. depth (m) d brown clay silt tht yellowish brown	Finds	50 1.9 0.4
Trench 78 General of Trench d subsoil of Context No. 7800 7801	Blescription evoid of verlying Type Layer	f archa the nat Fill	ural geolo	Depth (m) 0.18	of ploughsoil and Description Topsoil. Friable mi Subsoil. Friable lig	Orientation Length (m) Width (m) Avg. depth (m)	Finds	50 1.9 0.4



Ca	aacat iit					_	uio mtoti - :-		NINIE COM
General d							rientation		NNE-SSW
					of ploughsoil and		ength (m)		50
subsoil o	rerryrrig	ine nati	irai geolo	gy.			idth (m)		1.9
					T	A۱	vg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description			Finds	Date
7900	Layer			0.18	Topsoil. Friable mi	d b	rown clay silt		
7901	Layer			0.12	Subsoil. Friable lig	ght	yellowish brown		
7902	Layer				Natural. Firm light	nt	brownish yellow		
Trench 80)								
General d	escription	on					Orientation		NW-SE
			logv. Con	sisted of	ploughsoil and subso	oil	Length (m)		50
overlying					,	-	Width (m)		1.9
							Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description			Finds	Date
8000	Layer		(111)	0.18	Topsoil. Friable mid	d bı	rown clav silt		
8001	Layer			0.1	Subsoil. Friable light		<u> </u>	:у	
8002	Layer				Natural. Firm light	vel	lowish brown clay		
	,					<u>'</u>	•		
Trench 81									
General d		on					Orientation		NW-SE
	•		logy. Con	sisted of	ploughsoil and subso	oil	Length (m)		50
overlying							Width (m)		1.9
							Avg. depth (m)		0.43
Context	Type	Fill Of	Width	Depth	Description			Finds	Date
No.	',,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(m)	(m)					
8100	Layer		-	0.2	Topsoil. Friable mid	d bı	rown clay silt		
8101	Layer			0.1	Subsoil. Friable light	nt y	ellowish brown silt	Ту	
8102	Layer				Natural. Firm ligh	nt	and mid yellowis	h	
	,				brown with patche		· ·		
Trench 82	2								
General d	escription	on					Orientation		NNE-SSW
Trench de	void of	archaeo	logy. Con	sisted of	ploughsoil and subso	oil	Length (m)		50
overlying	the nati	ural geo	logy.				Width (m)		1.9
							Avg. depth (m)		0.35
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description			Finds	Date
8200	Layer		1,,	0.18	Topsoil. Friable mid	d bı	rown clay silt		
		İ	1	ı	<u> </u>		•		_1



8201	Layer			0.1	Subsoil. Friable light y	ellowish brown silty		
8202	Layer				Natural. Firm light g	•		
Trench 83	<u> </u>							
General d						Orientation		NNW-SSE
			ngy Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying			• .	oisted of	prougnison und subson	Width (m)		1.9
, 0		J	07			Avg. depth (m)		0.5
Context	Туре	Fill Of	Width	Depth	Description	748. acptii (iii)	Finds	Date
No.	.,,,,	1 0 .	(m)	(m)	Besonption		111103	
8300	Layer		,	0.2	Topsoil. Friable mid b	rown clay silt		
8301	Layer			0.2	Subsoil. Firm light ye	ellowish brown silty		
8302	Layer				Natural. Firm light gre	yish brown clay		
					-			•
Trench 84	ļ.							
General d	escription	on				Orientation		NE-SW
Trench de	void of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.35
Context	Туре	Fill Of	Width	Depth	Description	1	Finds	Date
No.			(m)	(m)				
8400	Layer			0.15	Topsoil. Friable mid b	· · · · · · · · · · · · · · · · · · ·		
8401	Layer			0.1	Subsoil. Friable light y clay	rellowish brown silty		
8402	Layer				Natural. Firm light to	~		
					clay with patches of b	edrock		
Trench 85	:							
General d						Orientation		NNW-SSE
	•		omy Con	ricted of	ploughsoil and subsoil	Length (m)		50
overlying			• .	sisteu oi	piougrison and subson	Width (m)		1.9
0,0,1,1,1,8	the hat	arai geon	-61.			Avg. depth (m)		0.35
Context	Туре	Fill Of	Width	Depth	Description	Avg. uchiii (III)	Finds	Date
No.	Type	1 111 01	(m)	(m)	Description		Tillus	Date
8500	Layer		()	0.17	Topsoil. Friable mid gi	rey brown clay silt		
8501	Layer			0.1	Subsoil. Friable light b			
8502	Layer				Natural. Firm light bro			
		I	I	<u> </u>	<u> </u>	·	I	_1
Trench 86	6							
General d		on				Orientation		NW-SE
	•		ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
	overlying the natural geology.					Width (m)		1.9
						Avg. depth (m)		0.35
								1



Belvoir Solar	railli, bull	esioru, Leic	estersnire					2
Context	Туре	Fill Of	Width	Depth	Description		Finds	Date
No.			(m)	(m)	·			
8600	Layer			0.15	Topsoil. Friable mid g	rey brown clay silt		
8601	Layer			0.1	Subsoil. Friable light y	ellowish brown silty		
					clay			
8602	Layer				Natural. Firm light bro	ownish yellow clay		
Trench 87	7							
General d	escription	on				Orientation		NE-SW
Trench de	void of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.3
Context	Туре	Fill Of	Width	Depth	Description	<u> </u>	Finds	Date
No.	,,,,,		(m)	(m)				
8700	Layer		. ,	0.15	Topsoil. Friable mid b	rown clay silt		
8701	Layer			0.1	Subsoil. Friable light y	ellowish brown silty		
					clay	•		
8702	Layer				Natural. Firm light yel	lowish brown clay		
			•					1
Trench 88	3							
General d	escription	on				Orientation		NNW-SSE
Trench devoid of archaeology. Consisted of ploughsoil and subsoil Length (m)						Length (m)		50
overlying					. 0	Width (m)		1.9
		_				Avg. depth (m)		0.3
Context	Туре	Fill Of	Width	Depth	Description	7 (M)	Finds	Date
No.	Type	11111 01	(m)	(m)	Description		Tillus	Date
8800	Layer		,	0.1	Topsoil. Friable mid b	rown clay silt		
8801	Layer			0.1	Subsoil. Friable light	<u> </u>		
	', -				clay	,		
8802	Layer				Natural. Firm . Light b	rownish yellow clay		
	<u> </u>	l	I	l	_		l .	1
Trench 89)							
General d	escription	on				Orientation		NNE-SSW
			ogy. Con	sisted of	ploughsoil and subsoil	Length (m)		50
overlying						Width (m)		1.9
, 0		J	J.			Avg. depth (m)		0.4
Context	Туре	Fill Of	Width	Depth	Description	/ wg. acptii (III)	Finds	Date
No.	Type	1 111 01	(m)	(m)	Description		iiius	Date
8900	Layer		(***)	0.15	Topsoil. Friable mid gr	evish brown clay silt		
8901	Layer			0.13	Subsoil. Firm light ye			
5501	Layer			0.1	clay	WISH DIOWII SIILY		
8902	Layer				Natural. Firm light yel	lowish brown clav		
-	,	<u> </u>	I	<u> </u>	1		I	1
Trench 90)							
General d		nn .				Orientation		N-S
ocheral u	cscriptii	J11				Length (m)		50
						Lengui (III)		1 30



				sisted of	ploughsoil and subsoil	Width (m)		1.9
overlying	the natu	ural geol	ogy.			Avg. depth (m)		0.32
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
9000	Layer		,	0.1	Topsoil. Friable mid b	rown clay silt		
9001	Layer			0.05	Subsoil. Friable light silty clay	brownish yellowish		
9002	Layer				Natural. Firm light ora	ange vellow clay		
						,		
Trench 91	L							
General d		on				Orientation		NW-SE
			ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying					,	Width (m)		1.9
						Avg. depth (m)		0.32
Context	Туре	Fill Of	Width	Depth	Description	7 (48. depen (111)	Finds	Date
No.	Type	1111 01	(m)	(m)	Description		111103	Date
9100	Layer		(***)	0.2	Topsoil. Firm mid grey	ish brown clay silt		
9101	Layer			0.1	Subsoil. Firm light ye	•		
9102	Layer				Natural. Firm light yel	lowish brown clay		
Trench 92	•							
General d		n .				Orientation		E-W
	•		ngy Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying				sisted of	piougnison and subson	Width (m)		1.9
0.0,8			-01.			Avg. depth (m)		0.3
Context	Tuno	Fill Of	Width	Depth	Description	Avg. deptil (III)	Finds	Date
No.	Type	FIII OI	(m)	(m)	Description		riiius	Date
9200	Layer		()	0.08	Topsoil. Friable light to	o mid brown clav silt		
9201	Layer			0.08	Subsoil. Friable light y			
9202	Layer				Natural. Firm light bro	wnish vellow clav		
	,-		1		- I was and i i i i ii	, end it day		1
Trench 93	<u> </u>							
General d		on				Orientation		N-S
			ngy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying					F. 2481.2011 4114 2402011	Width (m)		1.9
- 1,6		. 6-3	5,			Avg. depth (m)		0.3
Context	Туре	Fill Of	Width	Depth	Description	Avg. depth (III)	Finds	Date
No.	Type	1 111 01	(m)	(m)	Description		iiius	Date
9300	Layer		(***)	0.06	Topsoil. Friable light b	prown clav silt		
9301	Layer			0.07	Subsoil. Friable light y	<u> </u>		
9302	Layer				clay Natural. Firm light bro	ownish vellow clav		
	,				112000000000000000000000000000000000000			
Trench 94	 I							
Hench 34								



General c	lescription	on				Orientation		NNE-SSW
				sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.48
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
9400	Layer			0.28	Topsoil. Dark grey fria	ble clayey silt		
9401	Layer			0.2	Subsoil. Mid yellow clayey silt	vish brown friable		
9402	Layer				Natural. Light browning sand mixed with light brownish orange pate	ht bluish grey and		
Trench 95	5							
General c	lescription	on				Orientation		ENE-WSW
Trench de	void of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ıral geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.46
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
9500	Layer			0.26	Topsoil. Dark grey fria	ble silty clay		
9501	Layer			0.2	Subsoil. Mid yellowis			
9502	Layer				Natural. Light bluis yellowish brown firm yellowish and orangis sand	silty clay mixed with		
Turnal 0	-							
Trench 96						Ovientation		NIM CE
General c	•		• . 1 . 1			Orientation		NW-SE
and subse					onsisted of ploughsoil	Length (m)		50
and subst	on overry	ring the i	iaturai gi	eology.		Width (m)		1.9
Contact	T	L:II Ot	۱۸/: طالمار ۱۸/: طالمار	Donth	Dosorintian	Avg. depth (m)	Fig. d -	0.43
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
9600	Layer			0.31	Topsoil. Dark grey firm	n silty clay		
9601	Layer			0.12	Subsoil. Mid yellowis	sh brown firm silty		
9602	Layer				Natural. Light bluish mixed with orangisl clayey sand			
9603	Cut		1.16	0.36	Ditch. NE-SW linear vi	sible as cropmark		
9604	Fill	9603	1.16	0.32	Secondary Fill. Firm brown clayey silt	mid-dark greyish-	СВМ	
9605	9605 Fill 9603 0.3 Secondary Fill. Lower fill - firm lig yellowish-brown silty clay							



Trench 97	7							
General d	escription	on				Orientation		N-S
Trench de	void of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.43
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
9700	Layer			0.28	Topsoil. Mid brownisl			
9701	Layer			0.15	Subsoil. Mid yellowis	sh brown firm silty		
9702	Layer				Natural. Light yellowis mid brownish orange			
Trench 98	<u> </u>							
General d		on				Orientation		NNE-SSW
			ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying					p. 6 a. 8 . 10 a. 1 a. 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a . 1 a	Width (m)		1.9
						Avg. depth (m)		0.45
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
9800	Layer		()	0.24	Topsoil. Dark grey firm	n silty clay		
9801	Layer			0.2	Subsoil. Light orang	gish brown friable		
9802	Layer				Natural. Light yellow friable clayey sand mi grey firm silty clay	-		
Trench 99)							
General d	escription	on				Orientation		NNW-SSE
Trench de	void of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.5
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
9900	Layer			0.2	Topsoil. Firm mid grey	vish brown clay silt		
9901	Layer			0.2	Subsoil. Firm light ye clay	ellowish brown silty		
9902	Layer				Natural. Firm light yel	lowish brown clay		
Trench 10	20							
		nn .				Orientation		F-\\/
General d			om. Com	sictod of	planaheail and subset			E-W
			• .	sisted of	ploughsoil and subsoil	Length (m)		1.9
Overlying	verlying the natural geology.					Width (m)		0.45
						Avg. depth (m)		0.43



Context	Туре	Fill Of	Width	Depth	Description		Finds	Date
No.			(m)	(m)				
10000	Layer			0.2	Topsoil. Firm mid grey	•		
10001	Layer			0.2	Subsoil. Firm light ye clay	ellowish brown silty		
10002	Layer				Natural. Firm light yel	lowish brown clay		
					<u> </u>	<u>, </u>		1
Trench 10)1							
General d		on .				Orientation		NE-SW
	•		ogv. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying					,	Width (m)		1.9
						Avg. depth (m)		0.54
Context	Туре	Fill Of	Width	Depth	Description	7.18. dept ()	Finds	Date
No.	Турс	1111 01	(m)	(m)	Description		111103	Date
10100	Layer		()	0.3	Topsoil. Mid grey frial	ole clayey silt		
10101	Layer			0.23	Subsoil. Light yellowi	sh brown with light		
10102	Layer				whiteish flecks firm si Natural. Light grey a			
10102	Layer				mix of friable clayey s	•		
	<u> </u>	1	<u>I</u>	1	i iiiii e i i i i i i i i i i i i i i i		<u> </u>	1
Trench 10)2							
General d		on				Orientation		E-W
			ngy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying				oisted of	prougnison und subson	Width (m)		1.9
			-07-			Avg. depth (m)		0.4
Context	Typo	Fill Of	Width	Depth	Description	Avg. depth (III)	Finds	
No.	Type	FIII OI	(m)	(m)	Description		FIIIUS	Date
10200	Layer		(111)	0.2	Topsoil. Firm mid grey	vish brown clav silt		
10201	Layer			0.15	Subsoil. Firm light ye	<u> </u>		
	,				clay	,		
10202	Layer				Natural. Firm light gre	yish brown clay		
	I.							1
Trench 10	3							
General d	escription	on				Orientation		NE-SW
	•		ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying					-	Width (m)		1.9
						Avg. depth (m)		0.35
Context	Туре	Fill Of	Width	Depth	Description	, , ,	Finds	Date
No.	/ -	_	(m)	(m)	'		_	
10300	Layer			0.2	Topsoil. Firm mid grey	ish brown clay silt		
10301	Layer			0.15	Subsoil. Firm light ye	ellowish brown silty		
					clay			
10302	Layer				Natural. Firm light yel	lowish brown clay		
	_							
Trench 10 General d						Orientation		NW-SE



					onsisted of ploughsoil	Length (m)		50
and subso	oil overly	ying the r	natural g	eology.		Width (m)		1.9
						Avg. depth (m)		0.43
Context	Туре	Fill Of	Width	Depth	Description	l	Finds	Date
No.			(m)	(m)	·			
10400	Layer			0.2	Topsoil. Firm mid grey			
10401	Layer			0.24	Subsoil. Firm light ye	ellowish brown silty		
					clay			
10402	Layer				Natural. Mixed mid			
					mid bluish-grey, firm,	clay.		
Trench 10								Γ=
General d	•					Orientation		E-W
		_			Ditch containing two	Length (m)		50
large cera	ımıc dra	ıns revea	ied towa	ıras west	ern ena.	Width (m)		1.9
	1	1	T	T		Avg. depth (m)		0.53
Context	Type	Fill Of	Width	Depth	Description		Finds	Date
No.	Lavision		(m)	(m)	Tomosil Mid business	a augu fulable elevi		
10500	Layer			0.25	Topsoil. Mid brownisl silt	n grey triable clayey		
10501	Layer			0.28	Subsoil. Mid yellow	vish hrown friable		
10301	Layer			0.20	clayey silt	isii biowii iiiabic		
10502	Layer				Natural. Mixed light y	ellowish brown and		
	,				bluish grey soft silty			
					brown soft clayey san	d		
10503	Cut		0.6	0.2	Modern. Drainage dit	ch		
10504	Fill	10503	0.6	0.2	Secondary Fill. Mid gr	ey silty clay	Glass,	C18/19th
							CBM	
Trench 10						I		T
General d	•					Orientation		N-S
			.	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.47
Context	Type	Fill Of	Width	Depth	Description		Finds	Date
No.			(m)	(m)				
10600	Layer			0.28	Topsoil. Dark grey fria			
10601	Layer			0.19	Subsoil. Light yellowi	sh brown firm silty		
10003	1				clay	المادا المحاد بيمالمن طوا		
10602	Layer				Natural. Light browni bluish grey soft silty c	,		
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Didisii grey soit siity C	iay	<u> </u>	<u>l</u>
Trench 10	17							
General d		on				Orientation		E-W
			omy Con	cictod of	ploughsoil and subseil			50
	French devoid of archaeology. Consisted of ploughsoil and subsoin overlying the natural geology.					Length (m)		-
Overlying	and matt	ar ar geon	-6y·			Width (m)		1.9



						Avg. depth (m)		0.51
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
10700	Layer		(***)	0.26	Topsoil. Dark grey fria	ble silty clay		
10701	Layer			0.28	Subsoil. Light yellowi			
					clay	,		
10702	Layer				Natural. Light yellowis			
					light bluish grey soft s			
					light yellowish brown	friable silty sand		
Trench 10	10							
General		on.				Orientation		NW-SE
	•		ogy Con	ricted of	ploughsoil and subsoil	Length (m)		50
overlying				sisted of	piougiison and subson	Width (m)		1.9
010.17.118	the hat	arai geon	-61.			Avg. depth (m)		0.35
Context	Туре	Fill Of	Width	Depth	Description	Avg. depth (III)	Finds	Date
No.	ype	1 111 01	(m)	(m)	Description		iiius	Date
10800	Layer		1.9	0.2	Ploughsoil. Mid grey b	prown clay silt		
10801	Layer		1.9	0.15	Subsoil. Mid to light y	ellowish brown silty		
					clay			
10802	Layer		1.9		Natural. Light yellov	•		
					occasional patches	of friable orange		
					brown sandy clay			
Trench 10)9							
General		on				Orientation		NNW-SSE
			ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying						Width (m)		1.9
						Avg. depth (m)		0.45
Context	Type	Fill Of	Width	Depth	Description		Finds	Date
No.		Fill Of	Width (m)	(m)		Lawayiah haayya alay	Finds	
	Type Layer	Fill Of		-	Topsoil. Compact mid	l greyish brown clay	Finds	
No.		Fill Of		(m)	Topsoil. Compact mid		Finds	
No. 10900 10901	Layer	Fill Of		(m) 0.2	Topsoil. Compact mid silt Subsoil. Compact light silty clay	ht yellowish brown	Finds	
No. 10900	Layer	Fill Of		(m) 0.2	Topsoil. Compact mid silt Subsoil. Compact ligh silty clay Natural. Firm souther	ht yellowish brown	Finds	
No. 10900 10901	Layer	Fill Of		(m) 0.2	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther	ht yellowish brown rn half light greyish n half friable light	Finds	
No. 10900 10901	Layer	Fill Of		(m) 0.2	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther brown and yellow s	ht yellowish brown rn half light greyish n half friable light	Finds	
No. 10900 10901	Layer	Fill Of		(m) 0.2	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther	ht yellowish brown rn half light greyish n half friable light	Finds	
No. 10900 10901 10902	Layer Layer Layer	Fill Of	(m)	(m) 0.2 0.15	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther brown and yellow st clay Tree Throw	ht yellowish brown rn half light greyish n half friable light	Finds	
No. 10900 10901 10902 10903	Layer Layer Layer Cut Fill		(m) 0.64	(m) 0.2 0.15	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther brown and yellow so clay	ht yellowish brown rn half light greyish n half friable light torey coarse sandy	Finds	
No. 10900 10901 10902 10903 10904	Layer Layer Layer Cut		(m) 0.64	(m) 0.2 0.15	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther brown and yellow st clay Tree Throw Secondary Fill	ht yellowish brown rn half light greyish n half friable light torey coarse sandy able natural layer	Finds	
No. 10900 10901 10902 10903 10904	Layer Layer Layer Cut Fill		(m) 0.64	(m) 0.2 0.15	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther brown and yellow st clay Tree Throw Secondary Fill Other Layer. Proba	ht yellowish brown rn half light greyish n half friable light torey coarse sandy able natural layer	Finds	
No. 10900 10901 10902 10903 10904	Layer Layer Cut Fill Layer		(m) 0.64	(m) 0.2 0.15	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther brown and yellow st clay Tree Throw Secondary Fill Other Layer. Proba	ht yellowish brown rn half light greyish n half friable light torey coarse sandy able natural layer	Finds	
No. 10900 10901 10902 10903 10904 10905	Layer Layer Cut Fill Layer	10903	(m) 0.64	(m) 0.2 0.15	Topsoil. Compact mid silt Subsoil. Compact light silty clay Natural. Firm souther brown clay norther brown and yellow st clay Tree Throw Secondary Fill Other Layer. Proba	ht yellowish brown rn half light greyish n half friable light torey coarse sandy able natural layer	Finds	



				sisted of	ploughsoil and subsoil	Width (m)		1.9
overlying	1					Avg. depth (m)		0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11000	Layer			0.2	Topsoil. Compact mid silt			
11001	Layer			0.15	Subsoil. Compact light silty clay	ht yellowish brown		
11002	Layer				Natural. Firm light ye with 10m of yellow northern end of trenc	clay coarse sand at		
Trench 11	11							
General d		nn				Orientation		NE-SW
			ngy Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying			.		F. 5 35.15511 4114 5465011	Width (m)		1.9
, -		_				Avg. depth (m)		0.45
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11100	Layer			0.25	Topsoil. Compact mid	brown clay silt		
11101	Layer			0.16	Subsoil. Compact ligi	ht yellowish brown		
					silty clay			
11102	Layer				Natural. Form light			
					patches of mid brown	ish yellow clays		
Trench 11	12							
General d	lescription	on				Orientation		NNE-SSW
Trench de	evoid of a	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ıral geol	ogy.		-	Width (m)		1.9
						Avg. depth (m)		0.35
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11200	Layer		1.9	0.2	Ploughsoil. Mid brown	n clay silt		
11201	Layer		1.9	0.15	Subsoil. Light yellow o	lay silt		
11202	Layer		1.9		Natural. Light yellowis	sh brown clay		
Trench 11								
General d	· · · · · · · · · · · · · · · · · · ·				1 1 9 1 1 1	Orientation		50
			0.	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	me natt	ıraı geol	ugy.			Width (m)		1.9
<u> </u>	-	E:!! C.	147 1-1	5		Avg. depth (m)	F: 1	0.5
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11300	Layer			0.2	Topsoil. Compact mid silt	greyish brown clay		



11301	Layer			0.15	Subsoil. Compact light silty clay	ht yellowish brown		
11302	Layer				Natural. Firm yellowis	h brown clay		
Trench 11						Г		<u> </u>
General d	•					Orientation		
			0.	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ıral geol	ogy.			Width (m)		1.9
					,	Avg. depth (m)		0.45
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11400	Layer			0.2	Topsoil. Compact mid	grey brown clay silt		
11401	Layer			0.15	Subsoil. Compact ligh	nt yellowish brown		
					silty clay			
11402	Layer				Natural. Firm light bro	own clay		
Trench 11	L5							
General d	lescription	on				Orientation		NW-SE
Trench de	evoid of a	archaeol	ogy. Cons	isted of	ploughsoil and subsoil	Length (m)		50
overlying	the natu	ıral geol	ogy.			Width (m)		1.9
Avg. depth (m)								0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11500	Layer		,	0.25	Ploughsoil. Compact r	nid grey brown clay		
11501	Layer			0.2	Subsoil. Compact ligh			
					silty clay			
11502	Layer				Natural. Friable ligh sandy clay with patch	•		
					sand			
Trench 11						<u> </u>		T
General d						Orientation		NNW-SSE
			0.	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	tne nati	ıraı geol	υgγ.			Width (m)		1.9
_	Ι		T		T	Avg. depth (m)		0.5
Context	Type	Fill Of	Width	Depth	Description		Finds	Date
No.	Lovier		(m)	(m)	Toncoil Comment :::	Largerich branns alen		
11600	Layer			0.2	Topsoil. Compact mid silt			
11601	Layer			0.15	Subsoil. Compact light clay	t greyish brown silty		
11602	Layer				Natural. Firm light gre	yish brown clay		
	17							
Trench 11 General d		on				Orientation Length (m)		NW-SE 50



						Γ		<u> </u>
			.	sisted of	ploughsoil and subsoil	Width (m)		1.9
overlying	the natu		ogy.		T	Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11700	Layer		1.9	0.2	Ploughsoil. Compact mid grey brown clay silt			
11701	Layer		1.9	0.15	Subsoil. Compact light silt clay	nt yellowish brown		
11702	Layer		1.9		Natural. Firm light yel	low brown clay		
Trench 11	.8							
General d	escription	on				Orientation		NW-SE
				sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the natu	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11800	Layer		1.9	0.25	Ploughsoil. Mid grey b	rown clay silt		
11801	Layer		1.9	0.2	Subsoil. Compact mid	d yellow brown silt		
11802	Layer		1.9		Natural. Firm light y	ellow brown sandy		
					ciay			
Trench 11	.9							
General d	escription	on				Orientation		NE-SW
	•		ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying						Width (m)		1.9
						Avg. depth (m)		0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
11900	Layer		(111)	0.2	Ploughsoil. Mid grey b	prown clay silt		
11901	Layer			0.15	Subsoil. Light yellow o			
11902	Layer				Natural. Friable yello			
Trench 12						T		
General d						Orientation		NW-SE
				sisted of	ploughsoil and subsoil	Length (m)		50
overlying	tne nati	ıral geol	ogy.			Width (m)		1.9
	Г	T	T	T	.	Avg. depth (m)		0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
12000	Layer			0.2	Ploughsoil. Mid grey b	prown clay silt		
12001	Layer			0.15	Subsoil. Light yellowis	h brown silty clay		
12002	Layer		Natural. Friable yellow and grey-white sandy clay					



Trench 12	21							
General d	lescription	on				Orientation		NE-SW
Trench de	void of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the natu	ıral geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.5
Context	Туре	Fill Of	Width	Depth	Description	<u> </u>	Finds	Date
No.			(m)	(m)				
12100	Layer			0.2	Ploughsoil. Compact r	nid brown clay silt		
12101	Layer			0.15	Subsoil. Compact light	t yellow clay		
12102	Layer				Natural. Compact ligh	t yellow clay		
Trench 12))							
General d		on .				Orientation		NNE-SSW
			ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying					. -	Width (m)		1.9
						Avg. depth (m)		0.5
Context	Туре	Fill Of	Width	Depth	Description	1 3 -1 - ()	Finds	Date
No.	/ -		(m)	(m)				
12200	Layer			0.2	Topsoil. Compact mid	grey brown clay silt		
12201	Layer			0.16	Subsoil. Compact light silty clay	Compact light yellowish brown		
12202	Layer				Natural. Firm light gre	eyish brown clay		
			I			· ·		
Trench 12	23							
General d	lescription	on				Orientation		NNW-SSE
			ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying			• .		. 0	Width (m)		1.95
						Avg. depth (m)		0.35
Context	Туре	Fill Of	Width	Depth	Description	7 1181 0.0 0.0 1.11	Finds	Date
No.	,,,,,	• .	(m)	(m)	2 33311,241311			
12300	Layer			0.2	Topsoil. Friable mid gr	reyish brown clay silt		
12301	Layer			0.15	Subsoil. Compact light	t brown silty clay		
12302	Layer				Subsoil. Firm light gre	yish brown clay		
Tuonah 11	24							
Trench 12						Ovientetie:		
General d				ا اد دهما	manahari sasi sasi sasi	Orientation		E-W
Trench de overlying			• .	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	tile Hall	ai ai geoi	ogy.			Width (m)		1.9
	T				Γ	Avg. depth (m)	I	0.46
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
12400	Layer			0.2				
12401 Layer 0.1 Subsoil. Compact light yellowish brown silty clay								



12402	Layer				Natural. Firm light ye	brown clay		
								•
Trench 12	25							
General d	lescription	on				Orientation		NNW-SSE
Trench de	evoid of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.3
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
12500	Layer 0.1 Topsoil. Friable mid greyish brown clay silt							
12501	Layer			0.1	Subsoil. Compact yell silty clay	llowish grey brown		
12502	Layer				Natural. Firm light yel	lowish brown clay		
			·					
Trench 12	26							
General d	lescription	on				Orientation		E-W
Trench de	evoid of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	overlying the natural geology. Width (m)							1.9
						Avg. depth (m)		0.35
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
12600	Layer			0.2	Ploughsoil. Compact r silt	mid grey brown clay		
12601	Layer			0.15	Subsoil. Compact light silt clay	ht yellowish brown		
12602	Layer				Natural. Friable light b	prown and grey clay		
Trench 12								
General d	•					Orientation		NE-SW
				sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ural geol	ogy.			Width (m)		1.9
	_	T	1			Avg. depth (m)		0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
12700	Layer			0.2	Ploughsoil. Compact r silt	mid grey brown clay		
12701	Layer			0.15	Subsoil. Light yellow s	ilty clay		
12702	Layer				Natural. Friable ligh sandy clay and white			
Trench 12	28							
General	lescription	on				Orientation		NNE-SSW
ocherur c	Trench devoid of archaeology. Consisted of ploughsoil and subs							50
	evoid of	archaeol	ogy. Cons	sisted of	piougrison and subson	Length (m)		50
				sisted of	piougrisoii ariu subsoii	Width (m)		1.9



Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
12800	Layer			0.2	Ploughsoil. Mid grey b	rown clay silt		
12801	Layer			0.15	Subsoil. Light yellowis	h brown silty clay		
12802	Layer				Natural. Friable yellov	w and grey clay and		
					sand			
Trench 12	20							
General c		on.				Orientation		NNE-SSW
			ogy Con	cisted of	ploughsoil and subsoil	Length (m)		50
overlying				sisted of	piougnson and subson	Width (m)		1.9
Overrying	the hat	arai geon	261.			Avg. depth (m)		0.45
Cambaut	Turan	L:II Ot	\A/: al±la	Doroth	Decemention	Avg. deptil (III)	Finds	
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finas	Date
12900	Layer		(111)	0.25	Topsoil. Friable mid b	rown clav silt		
12901	Layer			0.2	Subsoil. Friable mid	<u> </u>		
12301	,			0.2	clay	, 5571.571 510 9911 5110		
12902	Layer				Natural. Firm light yel	lowish brown clay		
	1	I	I	I	<u> </u>	·	I	l
Trench 13	30							
General c	lescription	on				Orientation		E-W
Trench revealed multiple features including a ditch terminus at Length (m)								50
the western end of the trench and three more ditches in the Width (m)								1.9
middle to	iddle to eastern end of the trench. Avg. depth (m)							0.5
Context	Туре	Fill Of	Width	Depth	Description		Finds	Date
No.	''		(m)	(m)	·			
13000	Layer			0.25	Topsoil. Mid brown cl	ayey silt		
13001	Layer			0.2	Subsoil. Mid brown si	lty clay		
13002	Layer				Natural. Reddish	brown and light		
					yellowish grey with o			
					clayey sand with man	ganese inclusions		
13003	Cut		2.54	0.3	Ditch		_	
13004	Fill	13003	2.54	0.3	Primary Fill. Compac	•	Pot,	IA
					clay with moderate m	anganese inclusions	FC, A.Bone	
13005	Cut		0.63	0.04	Other Cut. Possible	gully? Very shallow	A.Buile	
1000			0.03	0.04	feature. Terminus exc	• , ,		
13006	Fill	13005	0.63	0.04	Primary Fill. Compac		FC,	
					sandy silt		A.Bone	
13007	Cut		1.1	0.47	Ditch			
13008	Fill	13007	1.1	0.47	Secondary Fill. Mid re	eddish brown, sandy	Pot,	MIA
					silt.		FC,	
42000	6 .		2.2	0.55	D'I d		A.Bone	
13009	Cut	465	2.3	0.57	Ditch			
13010	Fill	13009	2.3	0.57	Secondary Fill. Mid re	eddish brown, sandy	Pot,	MIA
					silt.		Flint, CBM,	
	L			<u> </u>			CDIVI,	



Belvoii Solai	,	,						
							FC, A.Bone	
13011	Layer		2	0.13	Remnant subsoil layer		Pot, FC, A.Bone	IA
Trench 13						T		
General d						Orientation		NW-SE
					north-west end of the	Length (m)		25
	onsisted	of ploug	ghsoil an	d subsoil	overlying the natural	Width (m)		1.9
geology.						Avg. depth (m)		0.4
Context	Туре	Fill Of	Width	Depth	Description		Finds	Date
No.			(m)	(m)				
13100	Layer			0.25	Topsoil. Friable mid b			
13101	Layer			0.15	Subsoil. Friable mid coarse sand	orange brown silty		
13102	Layer				Natural. Moderately yellowish brown with coarse sand	y compact light dark brown mottles		
13103	Cut		1.4	0.75	Ditch. Corner of a turning in section 1 likely SW. probable er	3100 and heading		
13104	Fill	13103		0.18	Primary Fill. Mottled grey and orange Sandy deposit throughout base of ditch			
13105	Fill	13103		0.4	Secondary Fill. Soft Li brown with frequent throughout - Sandy cla	ght greyish mottled to manganese flecks		
13106	Fill	13103		0.2	Secondary Fill. Comp Sandy clay, very firm manganese inclusions	act orangey brown with frequent large		
13107	Cut		0.9	0.24	Tree Throw. Possible larger tree throw, ster	tree bowl cut by		
13108	Fill	13107	0.9	0.24	Secondary Fill. Sterile grey-brown silty sa manganese inclusions	deposit mid orange nd with frequent		
13109	Cut		1	0.9	Tree Throw. Cut of trepurposed for dump and charcoal within fi	tree throw possibly of refuse due to pot		
13110	Fill	13109	0.4	0.2	Primary Fill. Mid grey likely formed by edge			
13111	13111 Fill 13109 0.24 0.22 Secondary				Secondary Fill. Diffu orange mottled sand erosion	•		
Trench 13	22							
General description						Orientation		NE-SW
	Trench revealed a large ditch. Consisted of ploughsoil and subsoil							25
	overlying the natural geology.			Piedeliseli dila sabsoli	Width (m)		1.9	
Width (III)								



							0.4	
Context	Туре	Fill Of	Width	Depth	Description		Finds	Date
No.			(m)	(m)				
13200	Layer			0.25	Topsoil. Friable mid b			
13201	Layer			0.15	Subsoil. Friable mid sand			
13202	Layer				Natural. Moderately c	ompact light orange		
	',				brown with dark bro			
					sand with manganese	flecks		
13203	Cut		2.83	0.61	Ditch. Cut for a proba	ble ditch running N-		
					S			
13204	Fill	13203		0.22	Secondary Fill. Mid-d clay	ark bluish grey silty	FC, A.Bone	
13205	Fill			0.41	Secondary Fill. Light b	luish grey silty clay	Pot, FC	MIA
					, , ,		,	
Trench 13	23							
General d		on.				Orientation		NNE-SSW
				-l:+-l- C-				
and subsc					onsisted of ploughsoil	Length (m)		25
and subsc	on overry	ing the i	iatui ai gi	eology.		Width (m)		1.9
	ı				Г	Avg. depth (m)	T -	0.4
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
13300	Layer			0.25	Topsoil. Friable mid b			
13301	Layer			0.15	Subsoil. Friable mid o silty sand	range brown coarse		
13302	Layer				Natural. Moderatel	y compact light		
					yellowish brown with			
					coarse sand with man	ganese flecks		
13303	Cut		0.62	0.31	Ditch. Cut for a small	ditch/gully		
13304	Fill	13303		0.31	Secondary Fill. Loose	e mid-darkish grey		
					with flecks of dark re	eddish brown sandy		
					silt			
Trench 13	34							
General d	escription	on				Orientation		WNW-ESE
Trench re	evealed	a large	ditch a	nd a po	osthole. Consisted of	Length (m)		25
ploughsoi	il and su	bsoil ove	rlying th	e natural	geology.	Width (m)		1.9
						Avg. depth (m)		0.45
Context	Туре	Fill Of	Width	Depth	Description	<u> ,</u>	Finds	Date
No.	"		(m)	(m)	, , ,			
13400	Layer			0.25	Topsoil. Friable mid b	rown fine sandy silt		
		1	 	0.15	Cubsoil Friable light	orange brown silty		
13401	Layer			0.15	_	orange brown sity		
	Layer			0.15	sand			
13401	<u> </u>			0.15	_	ellowish brown with		
	Layer			0.15	sand Natural. Firm light ye	ellowish brown with		



	,		estersiiire					_	
13404	Fill	13403		0.19	Secondary Fill. Mid da	Secondary Fill. Mid darkish grey silty sand			
13405	Cut		1.6	0.37	Natural Feature. Cut o	of pit			
13406	Fill	13405		0.37	Secondary Fill. Mottle	Pot	IA		
					with flecks of dark reddish orange silty				
					sand formed through				
13407	Cut		2.25	0.4	Ditch. Cut of ditch				
13408	Fill	13407		0.4	Secondary Fill. Mid d				
					with flecks of dark r	eddish orange silty			
					sand				
Tuonah 13) F								
Trench 13						Orientation		NINIVAL CCE	
General d			-l:+-l :	The N.C.				NNW-SSE	
					aligned ditches were	Length (m)		25	
and subset to contribute the material and less.				Width (m)		1.9			
		_	-		Γ	Avg. depth (m)	I	0.4	
Context	Type	Fill Of	Width	Depth	Description		Finds	Date	
No. 13500	Layer		(m)	(m) 0.25	Topsoil. Friable Mid b	rown fina candy silt			
13501	Layer			0.23	Subsoil. Friable orange				
13301	Layer			0.13	coarse sand	e brown coarse silly			
13502	Layer					y compact light			
	,				yellowish brown with				
					sand with manganese				
13503	Layer			0.07	Remnant Topsoil. Co		A.Bone		
					brown clay silt occasional animal bones				
13504	Cut		2.28	0.5	Ditch. Cut of ditch				
13505	Fill	13504	1.6	0.1	Primary Fill. Loose fri grey sandy silt	able light brownish			
13506	Fill	13504	1.6	0.21	Other Fill. Compact	mid orange brown	Pot,	IA	
					silty clay		A.Bone		
13507	Fill	13504		0.2	Other Fill. Compact da				
13508	Cut		0.37		Ditch. Unexcavated. 13007?	Possibly same as			
13509	Fill	13508	0.37		Other Fill. Compact da	ark brown silty clay			
13510	Cut		1.85		Ditch. Unexcavated. 13009? or 13003?	Possibly same as			
13511	Fill	13510	1.85		Other Fill. Compact	dark greyish brown			
					silty clay		<u> </u>		
Trench 13	36								
General d	escription	on				Orientation		NE-SW	
					ng pits at the SW end.	Length (m)		25	
Consisted	of plou	ghsoil an	d subsoil	overlyin	g the natural geology.	Width (m)		1.8	
						Avg. depth (m)		0.5	
Context	Туре	Fill Of	Width	Depth	Description		Finds	Date	
No.			(m)	(m)					
13600	Layer			0.25 Topsoil. Friable greyish brown clay silt					



13601	Layer			0.15	Subsoil. Friable mid brown silt Clay	To light yellowish		
13602	Layer				Natural. Firm yellowis	h-brown clay		
13603	Layer			0.23	Other Layer. Mid brownish grey layer likely interface with subsoil.			
13604	Cut		1.3	0.38	Pit. Cut of pit			
13605	Cut		0.82	0.28	Pit. Cut of pit			
13606	Cut		0.74	0.2	Pit. Truncated by pit 1	13605		
13607	Fill	13604		0.12	Primary Fill. Firm light	t brownish grey silty	FC	
13608	Fill	13604		0.25	Secondary Fill. Firm d	ark grey silty clay		
13609	Fill	13606		0.2	Secondary Fill. Firm silty clay	light yellowish grey		
13610	Fill	13605		0.28	Secondary Fill. Firm silty clay	dark brownish grey	Pot, FC	IA
13611	Cut		1.1	0.18	Pit			
13612	Fill	13611			Secondary Fill. Firm grey with some mid d	•	Pot, FC	IA
Trench 13	37							
General c	lescripti	on				Orientation		NNE-SSW
					onsisted of ploughsoil	Length (m)		25
and subsoil overlying the natural geology. Width (m)								1.9
	Avg. depth (m)							0.45
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
13700	Layer			0.3	Topsoil. Mid brown fr	iable silty clay		
13701	Layer			0.15	Subsoil. Light yellowis	h brown silty sand		
13702	Layer				Natural. Firm light ye flecks of dark brown of manganese			
13703	Cut		0.38	0.32	Ditch. Termini			
13704	Fill	13703		0.32	Secondary Fill. Mottle bluish grey silty clay	ed dark orange light		
13705	Cut		0.87	0.28	Ditch. Termini			
13706	Fill	13705		0.28	Secondary Fill. Mottle bluish grey silty clay	ed dark orange light	Pot, FC	IA
13707	Cut		1.1	0.27	Ditch. Cut of ditch, [13705]	same feature as		
13708	Fill	13707		0.27	Secondary Fill. Mid or clay	range dark grey silty	Pot, A.Bone	MIA
13709	Cut		1.23	0.22	Ditch. Cut of ditch			
13710	Fill	13709		0.22	Secondary Fill. Mottle bluish grey	ed dark orange light	Pot	BA-EIA
Trench 13								
General c	lescripti	on				Orientation		NE-SW
							· · · · · · · · · · · · · · · · · · ·	



No.									
Avg. depth (m)			_	•			Length (m)		25
Context Type Fill Of (m) (ploughsoi	il and su	bsoil ove	rlying th	e natural	geology.	Width (m)		1.9
No.							Avg. depth (m)		0.43
13801 Layer	Context No.	Туре	Fill Of			Description		Finds	Date
13802 Layer	13800	Layer			0.25	Topsoil. Friable mid b	rown sandy silt		
flecks dark brown clay sand with flecks of manganese 13803	13801	Layer			0.2	Subsoil. Light yellowis	h brown silty sand		
	13802	Layer				flecks dark brown clay			
13805 Cut	13803	Cut		0.29	0.25	·	thole, truncated by		
[13803]	13804	Fill	13803		0.25	Secondary Fill. Light b	luish grey silty sand		
13806 Fill 13805 0.27 Secondary Fill. Light bluish grey silty sand 13807 Cut 0.72 0.12 Natural Feature. Cut for a probable natural feature 13808 Fill 13807 0.12 Secondary Fill. Light bluish grey silty sand	13805	Cut		0.33	0.27	•	osthole, truncating		
13808 Fill 13807 0.12 Secondary Fill. Light bluish grey silty sand	13806	Fill	13805		0.27	Secondary Fill. Light b	luish grey silty sand		
General description Trench devoid of archaeology. Consisted of ploughsoil and subsoil overlying the natural geology. Context Type Fill Of Width (m) (m) 13900 Layer 0.25 Topsoil. Friable mid brown fine sandy silt 13901 Layer 0.2 Subsoil. Friable mid orange brown fine silty sand 13902 Layer 0.2 Subsoil. Friable mid orange brown fine silty sand 13902 Layer 0.2 Subsoil. Friable mid orange brown fine silty sand 13902 Layer 0.2 Subsoil. Friable mid orange brown fine silty sand 13902 Layer 0.2 Subsoil. Friable mid orange brown fine silty sand 13902 Layer 0.2 Subsoil. Friable mid orange brown with occasional dark brown mottles coarse sand with occasional manganese Trench 140 General description 0rientation NNW-SSE Length (m) 25 One curvilinear ditch throughout SE end of trench. Trench consists of ploughsoil overlying subsoil and the natural geology of clayer sand. 1.9 Context Type Fill Of Width (m) Depth (m) 0.45 Context Type Fill Of Width (m) 0.25 Topsoil. Friable mid brown clay silt 14001 Layer 0.2 Subsoil. Friable light yellowish brown silty sand 14002 Layer Natural. Firm light yellowish brown clay sand 14002 Layer Natural. Firm light yellowish brown clay sand 14002 Layer Natural. Firm light yellowish brown clay sand	13807	Cut		0.72	0.12		it for a probable		
General description Trench devoid of archaeology. Consisted of ploughsoil and subsoil overlying the natural geology. Context Type Fill Of (m) (m) Tagona Layer	13808								
General description Trench devoid of archaeology. Consisted of ploughsoil and subsoil overlying the natural geology. Context Type Fill Of (m) (m) Tagona Layer		•							1
Trench devoid of archaeology. Consisted of ploughsoil and subsoil overlying the natural geology. Vidth (m) 1.9 Avg. depth (m) 0.45	Trench 13	39							
Overlying the natural geology. Width (m)	General description Orientation								NNW-SSE
Context Type Fill Of (m) (m) (m) (m) Depth (m) Description (m) (m) (m) (m) Description (m) (m) (m) (m) Description (m) (m) (m) (m) (m) (m) Description (m)	Trench devoid of archaeology. Consisted of ploughsoil and subsoil Length (m)						Length (m)		50
Context No. Type Fill Of Width (m) Depth (m) Description Finds Date	overlying	verlying the natural geology. Width (m)							1.9
No.							Avg. depth (m)		0.45
13901 Layer	Context No.	Type	Fill Of			Description		Finds	Date
Silty sand Sil	13900	Layer			0.25	Topsoil. Friable mid b	rown fine sandy silt		
brown with occasional dark brown mottles coarse sand with occasional manganese	13901	Layer			0.2		orange brown fine		
General description One curvilinear ditch throughout SE end of trench. Trench consists of ploughsoil overlying subsoil and the natural geology of clayey sand. Context Type Fill Of Width (m) Context No. Length (m) Avg. depth (m) O.45 Context (m) Finds Date Topsoil. Friable mid brown clay silt Length (m) Avg. depth (m) O.45 Context Type Fill Of Width (m) Layer O.25 Topsoil. Friable mid brown clay silt 14001 Layer O.2 Subsoil. Friable light yellowish brown silty sand Natural. Firm light yellowish brown clay sand	13902	Layer				brown with occasi mottles coarse san	onal dark brown		
One curvilinear ditch throughout SE end of trench. Trench consists of ploughsoil overlying subsoil and the natural geology of clayey sand. Context Type Fill Of Width (m) 1.9 Avg. depth (m) O.45 Context No. Layer O.25 Topsoil. Friable mid brown clay silt Length (m) Width (m) Date Finds Date O.25 Subsoil. Friable light yellowish brown silty sand Natural. Firm light yellowish brown clay sand	Trench 14	10							
One curvilinear ditch throughout SE end of trench. Trench consists of ploughsoil overlying subsoil and the natural geology of clayey sand. Context Type Fill Of Width (m) 1.9 Avg. depth (m) O.45 Context No. Layer O.25 Topsoil. Friable mid brown clay silt Length (m) Width (m) Date Finds Date O.25 Subsoil. Friable light yellowish brown silty sand Natural. Firm light yellowish brown clay sand			on				Orientation		NNW-SSE
of ploughsoil overlying subsoil and the natural geology of clayey sand. Context Type Fill Of Width Depth (m) Description Finds Date				ighout SE	end of t	rench. Trench consists			
Context No. Type Fill Of Width (m) Depth (m) Description Finds Date 14000 Layer 0.25 Topsoil. Friable mid brown clay silt 14001 Layer 0.2 Subsoil. Friable light yellowish brown silty sand 14002 Layer Natural. Firm light yellowish brown clay sand				-					
Context No. Type Fill Of Width (m) Depth (m) Description Finds Date 14000 Layer 0.25 Topsoil. Friable mid brown clay silt 14001 Layer 0.2 Subsoil. Friable light yellowish brown silty sand 14002 Layer Natural. Firm light yellowish brown clay sand	sand.						` '		.
14000 Layer 0.25 Topsoil. Friable mid brown clay silt 14001 Layer 0.2 Subsoil. Friable light yellowish brown silty sand 14002 Layer Natural. Firm light yellowish brown clay sand		Туре	Fill Of			Description	0	Finds	
14001 Layer 0.2 Subsoil. Friable light yellowish brown silty sand 14002 Layer Natural. Firm light yellowish brown clay sand		Laver		,	` '	Topsoil. Friable mid b	rown clay silt		
14002 Layer Natural. Firm light yellowish brown clay sand						Subsoil. Friable light y			
	14002	Layer				Natural. Firm light ye	ellowish brown clay		
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14003	Cut		1.52	0.6	Ditch. Cut of ditch			
14004	Fill	14003		0.2	Primary Fill. Firm mid- silty clay	-light greyish yellow	Pot, A.Bone	IA
14005	Fill	14003		0.4	Secondary Fill. Firm friable mid orangish brownish grey silty clay		Pot, A.Bone	IA
T l. 44	14							
Trench 14						0.1		NN4/ CE
General d						Orientation		NW-SE
overlying				sisted of	ploughsoil and subsoil	Length (m)		25
overlying	the nati	ıı aı geoit	Jgy.			Width (m)		1.9
					<u> </u>	Avg. depth (m)		0.45
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
14100	Layer			0.2	Topsoil. Firm mid brow	wn clay silt		
14101	Layer			0.15	Subsoil. Firm mid ye clay	llowish brown silty		
14102	Layer				Natural. Compact lig	ht yellowish brown		
Trench 14								
General d	•					Orientation		NNW-SSE
A single curvilinear ditch terminus at the northern end. Trench Length (m)						Length (m)		50
· · · · · · · · · · · · · · · · · · ·						Width (m)		1.9
	1					Avg. depth (m)		0.45
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
14200	Layer			0.25	Topsoil. Compact mid	brown clay silt		
14201	Layer			0.2	Subsoil. Compact light silty clay	nt yellowish brown		
14202	Layer				Natural. Compact lig	ht yellowish brown		
14203	Cut		0.7	0.22	Ditch. Cut of gully			
14204	Fill	14203	0.6	0.08	Primary Fill. Firm ye	llowish brown silty	Pot, A.Bone	EIA-MIA
14205	Fill	14203	0.7	0.17	Secondary Fill. Firm clayey silt	friable dark grey	FC, A.Bone	
14206	Cut		0.36	0.1	Ditch. Terminus			
14207	Fill	14206	0.36	0.1	Secondary Fill. Firm silty clay	dark brownish grey		
Trench 14	13							
General d		on				Orientation		NE-SW
			ogv. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
Trench devoid of archaeology. Consisted of ploughsoil and overlying the natural geology.				Width (m)		1.9		
	1					Avg. depth (m)		0.43
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date



					<u></u>			_
14300	Layer			0.25	Topsoil. Friable mid b	rown sandy silt		
14301	Layer			0.2	Subsoil. Friable light y sand	ellowish brown silty		
14302	Layer				Natural. Firm light ye	llowish brown with		
	,				dark brown mottles o			
					manganese			
Trench 14	14							
General c	lescription	on				Orientation		NW-SE
Trench de	evoid of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the natu	ıral geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.4
Context	Type	Fill Of	Width	Depth	Description		Finds	Date
No.	''		(m)	(m)	·			
14400	Layer			0.28	Topsoil. Friable mid b	rown fine sandy silt		
14401	Layer			0.1	Subsoil. Friable mid o	range brown coarse		
					silty sand			
14402	Layer				Natural. Moderatel	, ,		
					brownish yellow v			
					mottling coarse sa manganese flecks	na with frequent		
					manganese necks			
Trench 14	15							
General c						Orientation		NNE-SSW
	•		omi Con	istad of	plaughsail and subsail			50
overlying				sisteu oi	ploughsoil and subsoil	Length (m)		
Overlying	the nate	arai gcon	7 6 y ·			Width (m)		1.9
Caratarat	Т	L:II Ot	147: alt.la	Danath	Description	Avg. depth (m)	Timele.	0.45
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
14500	Layer		(111)	0.2	Topsoil. Compact mid	hrown clay silt		
14501	Layer			0.15	Subsoil. Compact light	· · · · · · · · · · · · · · · · · · ·		
14301	Layer			0.13	silty clay	it yellowish blowii		
14502	Lavor				·			+
14302	Laver				i Naturai. Firili ligiit vei	lowish brown clav		
14302	Layer				Matural. Firm light yer	lowish brown clay		
	,				Natural. Firm light yer	lowish brown clay		
Trench 14	16	on			Natural. Firm light yer	·		NF-SW
Trench 14	16 lescriptio		ngy. Cons	sisted of		Orientation		NE-SW
Trench 14 General of	16 lescription	archaeol		sisted of	ploughsoil and subsoil	Orientation Length (m)		25
Trench 14	16 lescription	archaeol		sisted of		Orientation Length (m) Width (m)		25 1.9
Trench 14 General of Trench de overlying	lescription the natu	archaeol ural geol	ogy.		ploughsoil and subsoil	Orientation Length (m)	Einde	25 1.9 0.35
Trench 14 General of Trench de overlying Context	16 lescription	archaeol	ogy.	Depth		Orientation Length (m) Width (m)	Finds	25 1.9
Trench 14 General of Trench de overlying Context No.	lescription of a the natu	archaeol ural geol	ogy.	Depth (m)	ploughsoil and subsoil Description	Orientation Length (m) Width (m) Avg. depth (m)	Finds	25 1.9 0.35
Trench 14 General of Trench de overlying Context No. 14600	lescription the natural Type	archaeol ural geol	ogy.	Depth (m) 0.15	ploughsoil and subsoil Description Topsoil. Compact mid	Orientation Length (m) Width (m) Avg. depth (m) brown clay silt	Finds	25 1.9 0.35
Trench 14 General of Trench de overlying Context No.	lescription of a the natu	archaeol ural geol	ogy.	Depth (m)	ploughsoil and subsoil Description	Orientation Length (m) Width (m) Avg. depth (m) brown clay silt	Finds	25 1.9 0.35
Trench 14 General of Trench de overlying Context No. 14600	lescription the natural Type	archaeol ural geol	ogy.	Depth (m) 0.15	ploughsoil and subsoil Description Topsoil. Compact mid Subsoil. Compact mi	Orientation Length (m) Width (m) Avg. depth (m) brown clay silt d yellowish brown	Finds	25 1.9 0.35



Trench 14	17							
General c	escription	on				Orientation		NE-SW
Trench de	evoid of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		25
overlying	the natu	ıral geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.35
Context	Туре	Fill Of	Width	Depth	Description		Finds	Date
No.			(m)	(m)				
14700	Layer			0.15	Topsoil. Compact mid			
14701	Layer			0.15	Subsoil. Compact light silty clay	nt yellowish brown		
14702	Layer				Natural. Compact lig clay	ht yellowish brown		
Trench 14	18							
General c	lescription	on				Orientation		NNE-SSW
Trench de	evoid of a	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		25
overlying	the natu	natural geology. Width (m)						1.9
						Avg. depth (m)		0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
14800	Layer		, ,	0.2	Topsoil. Compact mid			
14801	Layer			0.15	Subsoil. Compact I got yellowish brown silty clay			
14802	Layer				Natural. Firm light yellowish brown clay			
Trench 14	19							
General c	lescription	on				Orientation		NNW-SSE
Trench de	void of	archaeol	ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the natu	ıral geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
14900	Layer			0.25	Topsoil. Compact mid	brown clay silt		
14901	Layer			0.15	Subsoil. Compact light silty clay	ht yellowish brown		
14902	Layer				Natural. Firm light ye patches of orange bro			
		<u> </u>		<u> </u>			<u> </u>	
Trench 1	50							
General c	lescription	on				Orientation		NW-SE
				sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the natu	ıral geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date



15000	Layer			0.25	Topsoil. Friable mid bi	rown fine sandv silt		
15001	Layer			0.2	Subsoil. Friable mid	·		
	,				fine sand	,		
15002	Layer				Natural. Soft light ye			
					dark brown mottles cl	ay coarse sand		
Trench 15								T
General d						Orientation		NNW-SSE
				sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the nati	ıral geolo	ogy.			Width (m)		1.9
	1					Avg. depth (m)	Т	0.55
Context	Type	Fill Of	Width	Depth	Description		Finds	Date
No.	Lover		(m)	(m)	Tonsoil Friehla mid	gravish brown fina		
15100	Layer			0.25	Topsoil. Friable mid sandy silt	greyish brown fine		
15101	Layer			0.2	Subsoil. Light yellowi sand	sh brown silty fine		
15102	12 Layer Natural. Firm mid to light yellowish brown							
					with dark brown mott	les coarse sand		
Trench 15								T.,
General d						Orientation		NE-SW
				sisted of	ploughsoil and subsoil	Length (m)		50
overlying	tne nati	ıraı geol	ogy.			Width (m)		1.9
	ı					Avg. depth (m)	I	0.55
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
15200	Layer			0.25	Topsoil. Friable grey b	rown fine sandy silt		
15201	Layer			0.2	Subsoil. Friable light fine sand	orange brown silty		
15202	Layer				Natural. Soft light to n	nid yellowish brown		
					with dark brown mott	les coarse sand		
Trench 15								T =
General d						Orientation		E-W
				sisted of	ploughsoil and subsoil	Length (m)		25
overlying	tne nati	ıraı geolo	ogy.			Width (m)		1.9
	Г	<u> </u>	<u> </u>			Avg. depth (m)	Г	0.43
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
15300	Layer			0.2	Topsoil. Compact mid	brown clay silt		
15301 Layer 0.15 Subsoil. Compact light yellowish brown silty clay								
15302	Layer				Natural. Firm light ye orange brown clay	llowish brown with		
Trench 15	54							



General d	escription	Orientation		NNW-SSE				
Trench re	vealed a	a large b	oundary	ditch at	the northern end and	Length (m)		25
		_			of this. Consisted of	Width (m)		1.9
ploughsoi	I and su	bsoil ove	rlying th	e natural	geology.	Avg. depth (m)		0.6
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
15400	Layer			0.25	Topsoil. Compact mid	brown clay silt		
15401	Layer			0.2	Subsoil. Compact light	t orange brown silty		
15402	Layer				Natural. Firm light yel	lowish brown clay		
15403	Cut		0.85	0.11	Ditch. Cut of ditch			
15404	Fill	15403		0.11	Secondary Fill. Firm n	nid dark bluish grey		
15405	Cut		0.81	0.18	Ditch. Cut of ditch			
15406	Fill	15405		0.18	Secondary Fill. Firm m	nid darkish grey silty		
15407	Cut		1.6	0.47	Ditch. Recut of ditch [15405]		
15408	Fill	15407		0.47	Secondary Fill. Firm m mottles of mid darkisl	o ,	Pot, FC, A.Bone	MIA
15409	Cut		0.85	0.22	Ditch. Cut of ditch			
15410	Fill	15409		0.22	Secondary Fill. Firm m clay	nid darkish grey silty	Pot, FC, A.Bone	IA
15411	Cut		2.25	1.08	Ditch. Cut of ditch			
15412	Fill	15411		0.31	Secondary Fill. Compa brown with occasio mottles and flecks of	nal orange brown	Pot, FC, A.Bone	MIA
15413	Fill	15411		0.35	Primary Fill. Compact brown and yellow mo	mid brown with mid	Pot, A.Bone	IA
15414	Fill	15411		0.33	Secondary Fill. Combrown with frequent mottling silty clay	pact dark greyish		
Trench 15						Г		
General d	•					Orientation		NW-SE
	U				continue through the	Length (m)		25
centre of ploughsoi				•	y. Trench consisted of	Width (m)		1.9
	1			1		Avg. depth (m)		0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
15500	Layer			0.25	Topsoil. Compact mid	•		
15501	Layer			0.2	Subsoil. Compact light silty clay			
15502	Layer				Natural. Firm light yel	<u> </u>		
15503 Cut Ditch. Unexcavated. Same as [15403 [15305] [15407] [15409] in trench 154								



Trench 15	6							
General d	escription	on				Orientation		NNW-SSE
Trench de	void of	archaeol	ogy. Cons	isted of	ploughsoil and subsoil	Length (m)		25
overlying	the natu	ıral geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.55
Context	Туре	Fill Of	Width	Depth	Description	Finds	Date	
No.	_		(m)	(m)				
15600	Layer			0.25	Topsoil. Compact mid	· · · · · · · · · · · · · · · · · · ·		
15601	Layer			0.2	Subsoil. Compact ligh	nt yellowish brown		
15602	Layer				silty clay Natural. Firm light yel	lowish brown clay		
13002	Layer				Matural. Firm light yer	lowish brown clay		
Trench 15	57							
General d	escription	on				Orientation		NW-SE
	•		ogy. Cons	sisted of	ploughsoil and subsoil	Length (m)		50
overlying	erlying the natural geology. Width (m)							1.9
			Avg. depth (m)		0.5			
Context	Туре	Fill Of	Width	Depth	Description		Finds	Date
No.	, ,		(m)	(m)	•			
15700	Layer			0.25	Topsoil. Compact mid sandy silt			
15701	Layer			0.2	Subsoil. Compact mi			
					silty sand			
15702	Layer				Natural. First 5m of S			
					light brown clay rem mid brown with da			
					coarse sand with man			
			L			<u> </u>		
Trench 15	8							
General d	escription	on				Orientation		E-W
				sisted of	ploughsoil and subsoil	Length (m)		50
overlying	the natu	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.5
Context No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
15800	Layer			0.25	Topsoil. Friable mid gr silt	ey brown fine sandy		
15801	Layer			0.3	Subsoil. Friable light y fine sand			
15802	Layer				Natural. Soft light ye	llowish brown with		
					dark brown mottles co	oarse sand		
Trench 15						0 1 1 11		AIADAY CCT
General d	escription	on				Orientation		NNW-SSE
						Length (m)		50



Trop ob -1-	avoid af	orob o o o l	0.001 Co.::	sistad af	nlougheoil gad subset	\\/;d+b /pa\	· 	10
overlying			0,	sisted of	ploughsoil and subsoil	Width (m)		1.9
	1			I		Avg. depth (m)		0.4
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
15900	Layer			0.2	Topsoil. Compact mid silt	greyish brown clay		
15901	Layer			0.15	Subsoil. Compact light silty clay	nt yellowish brown		
15902	Layer				Natural. Firm light ye with patches of light gritty orange brown c	blue grey clays and		
Trench 16	50							
General c		nn .				Orientation		NE-SW
	•		ngy Con	sisted of	ploughsoil and subsoil	Length (m)		25
overlying				UI	F. 2 a B. 13 0 11 a 11 a 3 a b 3 0 11	Width (m)		1.9
, 0		J	0,			Avg. depth (m)		0.55
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	/ depair ()	Finds	Date
16000	Layer		(111)	0.25	Topsoil. Compact mid			
16001	Layer			0.2	Subsoil. Compact ligh			
	, ,				silty clay			
16002	Layer				Natural. Firm light ye	llowish brown with		
					patches of orange bro	own clay		
Trench 16	61							
General c	lescription	on				Orientation		NE-SE
Trench de	evoid of	archaeol	ogy. Con:	sisted of	ploughsoil and subsoil	Length (m)		25
overlying	the nati	ural geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.5
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
16100	Layer			0.25	Topsoil. Compact mid	brown clay silt		
16101	Layer			0.2	Subsoil. Compact light silty clay	ht yellowish brown		
16102	Layer				Natural. Firm light yel	lowish brown clay		
Trench 16	52							
General c		on				Orientation		NNE-SSW
	•		ogy. Con	sisted of	ploughsoil and subsoil	Length (m)		50
Trench devoid of archaeology. Consisted of ploughsoil and subsoit overlying the natural geology.						Width (m)		1.9
. 0		•				Avg. depth (m)		0.46
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	<u> </u>	Finds	Date
16200	Layer		(111)	0.25	Topsoil. Friable mid b	rown fine sandy silt		
			I	0.23	. spss i nasie inia bi	. 5 Intersacing site		



16201	Layer			0.2	Subsoil. Friable mid y sand	ellowish brown silty		
16202	Layer				Natural. Soft light ye	llowish brown with		
					dark brown mottles	clayey coarse sand		
					with mottles of mang	anese		
Trench 16	53							
General d	lescription	on				Orientation		NNW-SSE
Trench devoid of archaeology. Consisted of ploughsoil and subso						Length (m)		50
overlying	the natu	ıral geol	ogy.			Width (m)		1.9
						Avg. depth (m)		0.5
Context	Туре	Fill Of	Width	Depth	Description		Finds	Date
No.			(m)	(m)				
16300	Layer			0.2	Topsoil. Compact mid sandy silt	I greyish brown fine		
16301	Layer			0.2	Subsoil. Compact brow	wn silty sand		
16302	Layer				Natural. Soft light ye			
					dark brown mottles			
					with manganese flic			
					brown clay at SW end			
Trench 16	: A							
						Orientation		NW-SE
General d			omi Coni	istad of	plaughsail and subsail			+
overlying			• .	sisted of	ploughsoil and subsoil	Length (m)		50
Overlying	the nate	arai geon	ogy.			Width (m)		1.9
Context	T	L:II Ot	ما خام (۱۸۷	Donath	Description	Avg. depth (m)	Finada	0.45
No.	Type	Fill Of	Width (m)	Depth (m)	Description		Finds	Date
16400	Layer			0.2	Topsoil. Compact mid sandy silt	•		
16401	Layer			0.15	Subsoil. Compact mid fine sand	I orange brown silty		
16402	Layer				Natural. Firm light b	rown coarse sandy		
					clay with compacted	• , ,		
					southern end contain	is frequent flecks of		
					manganese			1
Tronch 44	: E							
Conoral of		<u> </u>				Orientation		NINIE CCIA/
General d			om/ C==	ioto d - f	ploughooti and subsett	Orientation		NNE-SSW
				sistea of	ploughsoil and subsoil	Length (m)		10
overlying the natural geology.				Width (m)		1.9		
Carta	т	E:II Of	147: -111:	Destil	Donovius! - :-	Avg. depth (m)	F:,1 ·	0.51
Context	Type	Fill Of	Width (m)	Depth (m)	Description	Finds	Date	
No.			1,					
	Layer		()	0.31	Topsoil. Dark grey firm	n silty clay		



16502	Layer				Natural. Light yellowish orangish brown friable sandy silt mixed with light bluish grey firm silty clay							
Trench 16	56											
General d		on				Orientation		NNW-SSE				
			ogv. Cons	sisted of	ploughsoil and subsoil	Length (m)		25				
overlying					F 8	Width (m)		1.9				
		Avg. depth (m)		0.5								
Context	Туре	Fill Of	Width	Depth	Description	0	Finds	Date				
No.	''		(m)	(m)	·							
16600	Layer			0.3	Topsoil. Dark grey firm	n silty clay						
16601	Layer			0.2	Subsoil. Mid orangish	brown firm silty clay						
16602	Layer				Natural. Light bluish mixed with light brov silty sand							
Trench 16						Oni a material in a		N.C				
General d	•				.1191 . 1 9 .	Orientation		N-S				
overlying				sisted of	ploughsoil and subsoil	Length (m)		20				
Overlying	the nati	ai ai geoid	Jgy.			Width (m)		1.9				
C	T	L:II Ot	147: alt.la	Danath	Danasiation	Avg. depth (m)	Finds	0.55 Date				
Context No.	Туре	Fill Of	Width (m)	Depth (m)	Description	Description						
16700	Layer		()	0.35	Topsoil. Dark grey firm	n silty clay						
16701	Layer			0.2	Subsoil. Mid orangish	<u> </u>						
16702	Layer				Natural. Light brown mixed with light bluis and loose silty sand							
Turnali 44	-0											
Trench 16						0 1 1 1 1 1 1 1		ENIE MAGNA				
General d				-: -	alamaka di ambanda di kasali	Orientation		ENE-WSW				
overlying				sisted of	ploughsoil and subsoil	Length (m) Width (m)		25 1.9				
Overlying	are natt	ar ar geon	-67.			` '		0.55				
Context	Туре	Fill Of	Width	Depth	Description	Avg. depth (m)	Finds	Date				
No. 16800	Layer		(m)	(m) 0.24	Topsoil. Dark grey firm	n friahle silty clay						
16801	Layer			0.24	Subsoil. Mid yellowi	<u> </u>						
10001	Layer			0.51	friable clayey silt	on orangion brown						
16802	Layer				Natural. Light yellow sandy silt mixed with l silty clay patches							
16803	Cut		0.81	0.25		Natural Feature. Cut for a probable						
16804	Fill	16803		0.25	Secondary Fill. Firm silty clay with small sp							



Trench 16	59							
General d	lescription	on				Orientation		N-S
Short dito	h termir	nus at the	e norther	n end of	the trench. Consisted	Length (m)		25
of plough	soil and	subsoil c	verlying	the natu	ral geology.	Width (m)		1.9
						Avg. depth (m)		0.5
Context	Type	Fill Of	Width	Depth	Description		Finds	Date
No.			(m)	(m)				
16900	Layer			0.3	Topsoil. Mid darkish b			
16901	Layer			0.2	Subsoil. Light olive bro			
16902	Layer				Natural. Mid dark redo with mottles of ligh bluish grey silty clay	• , ,		
16903	Cut		0.53	0.2	Ditch. Termini			
16904	Fill	16903		0.2	Secondary Fill. Mid mottles of mid dark o	Pot, FC, A.Bone	IA	
Trench 17	70							
General d		nn .				Orientation		NNW-SSE
			ogy Con	sisted of	ploughsoil and subsoil	Length (m)	25	
overlying				sisteu oi	piougnson and subson	Width (m)		1.9
overryg	the hat	arai geon	261.			Avg. depth (m)		0.35
Context	Туре	Fill Of	Width	Depth	Description	Avg. depth (III)	Finds	Date
No.	Type	1111 01	(m)	(m)	Description		Tillus	Date
17000	Layer		(***)	0.3	Topsoil. Mid-darkish k	prown sandy clay		
17001	Layer			0.2	Subsoil. Mid-dark or clay	angish brown silty		
17002	Layer				Natural. Mid-dark reclay with mottles of licely			
Trench 17	71							
General d		on				Orientation		E-W
			aled at th	e SE end	of the trench. Trench	Length (m)		25
_					d geology.	Width (m)		1.9
	•					Avg. depth (m)		0.35
Context	Туре	Fill Of	Width	Depth	Description	, · · · /	Finds	Date
No.			(m)	(m)	T			
17100	Layer			0.38	Topsoil. Mid brown si	<u> </u>		
17101	Layer			0.2	Subsoil. Brown silty sa	and with patches of		
17102	Layer				orange Natural. Mottled light	t brown and orange		
1, 102	Layer				silty sand with white	_		
		manganese inclusions						
17103	Cut		0.9	0.32	Ditch. Possible ditch t	erminus		



Belvoir Solar Farm, Bottesford, Leicestershire

17104	Fill	17103	0.9	0.32	Secondary Fill. Mid grey brown silty sand					
					with regular mangan					
					action and washin					
					material	8 01 01111011111111111				
macenal										
Trench 1	72									
General c	lescripti	on				Orientation		E-W		
Large dit	ch at w	estern er	nd, prob	ably a co	ontinuation of 13203.	Length (m)		25		
Trench consists of topsoil and subsoil overlying sand geology Width (m)								1.9		
						Avg. depth (m)		0.35		
Context	Type	Fill Of	Width	Depth	Description		Finds	Date		
No.			(m)	(m)						
17200	Layer			0.3	Topsoil. Mid-darkish b	prown silty sand				
17201	Layer			0.2	Subsoil. Mid-dark red	ddish orange sandy				
					silt					
17202	Layer				Natural. Mid-dark re	ddish orange sandy				
					silt with mottles of lig	silt with mottles of light grey silty sand				
17203	Cut		2.7		Ditch. Unexcavated - same as [13203] in					
					trench 132					



APPENDIX B FINDS REPORTS

B.1 Pottery

By Alex Davies

Introduction

- B.1.1 Some 282 sherds (1024g) of pottery were recovered from the evaluation. A single context (2 sherds, 8g) contained medieval pottery, and another a possible Bronze Age sherd (8g), but the rest dates to the Iron Age, probably the Middle Iron Age.
- B.1.2 The pottery was rapidly assessed at context level, noting fabrics in approximate order of frequency, and commenting on form and other features. The results are presented in Table 1. Fabric codes are as follows: Gr (grog), Qs (quartz sand), Sh (Shell, sometimes as characteristic voids); Ve (voids, probably vegetal/organic). The number suffix indicates the level of coarseness, with 1 being fine and 4 very coarse.

Bronze Age to early Iron Age

B.1.3 A single 8g sherd from context 13710, the fill of ditch 13709, appears to be earlier than the predominantly Middle Iron Age assemblage. This sherd has pinched fingertip decoration, a motif found throughout the Bronze Age and into the early Iron Age. The grog-tempered fabric might also suggest a similar early date, although grog tempering was also found in the Middle Iron Age material. There were no other sherds from this context, but the ditch lay within the main area of Iron Age activity, so the sherd might be residual.

Iron Age

- B.1.4 Iron Age pottery was found in 20 contexts across 11 trenches, all in the north-western part of the site. The assemblage is coherent and belongs to the Scored Ware tradition, seven contexts producing sherds with Scored Ware decoration. This type of decoration usually occurs on about a quarter of Scored Ware material (Davies 2021, 21), meaning that a majority of the sherds in this tradition do not have this diagnostic decoration, and contexts with sherds of similar fabric but without sherds displaying Scored Ware decoration can also belong to the Scored Ware tradition.
- B.1.5 Scored Ware is largely a Middle Iron Age phenomenon, although it has been argued that it began as early as the fifth century and continued into the first century AD (Elsdon 1992; Knight 2002, 134). Radiocarbon dating of more recent assemblages, for example at Fernwood, did not provide date ranges before c 350 cal BC, and the case for an early Iron Age origin remains unproven (Davies 2021, 25). No diagnostic late Iron Age sherds are present in this assemblage, indicating that a Middle Iron Age date is appropriate for the assemblage, although it is possible that material in this tradition can continue as late as the first century AD.
- B.1.6 Forms are limited, but include a slack-sided bowl and a globular or slack-sided form, both of Middle Iron Age typology. Upright, flattened and slight bead rims are present, again all of Middle Iron Age typology.



- B.1.7 A single context, 14204, contains a neck sherd that might be early Iron Age. The dating of this sherd is uncertain, and it may be alternatively be Middle Iron Age but displaying early Iron Age ancestry.
- B.1.8 Fabrics were not quantified in great detail, but shell and quartz sand are the most common inclusions. Less common are grog, and vegetal material that is present as voids. This fabric range is similar to that of the nearby Scored Ware assemblage at Fernwood (Davies 2021).

Medieval

B.1.9 Context 7404, the fill of a field boundary ditch, produced two sherds (8g) of medieval pottery dating to the 13–14th century (identified by John Cotter).

Retention and archive

B.1.10 All of the material has future research value and should be retained. All of the data is included in Table 1, with its metadata (fabric codes) explained in the report. There is no further data or metadata.

Context	Sherds	Weight (g)	Fabric	Spot-date	Comment
7404	2	8		Medieval	13–14th century
13004	1	14	GrVe2	IA	Scored Ware??
			Sh3;		
13008	17	167	ShGr2	MIA	Scored Ware. Upright rim
			Sh2;		Scored Ware. Flattened rim on
13010	173	261	Qs2	MIA	globular or slack-sided form
13011	1	3	?Sh2	IA	
13205	3	109	Qs2	MIA	Scored Ware
13406	2	7	Sh2	IA	
			Gr2;		
13506	12	10	Sh1	IA	
			Gr2;		
13610	4	8	Qs2	IA	
13612	1	2	Qs2	IA	Over-fired - vitrified and bloated
13706	14	35	Qs2	IA	
13708	9	32	Qs2	MIA	Scored Ware
13710	1	8	Gr2	BA-EIA	Pinched fingertip decoration
14004	2	5	Qs2	IA	
14005	1	2	Qs2	IA	
14204	4	19	Sh3	EIA-MIA	Neck sherd - carinated?
					Scored Ware. Fingertip
			Sh3;		decoration. Slack-sided bowl
15408	15	165	Qs2	MIA	with slight bead rim
15410	7	16	Sh2	IA	Flattened rim
15412	11	134	Sh3	MIA	Scored Ware
15413	1	17		IA	
16904	1	2	Qs2	IA	
Total	282	1024			



Table 1: Summary of the pottery

B.2 Flint

By Michael Donnelly

Introduction

B.2.1 This evaluation produced just one possibly struck flint alongside two natural fragments (Table 2). The sole potentially struck piece came from ditch fill 13010 in ditch 13009. It had some naturally-generated thermal surfaces but also displayed two possible negative scars indicative of human action. The piece was wholly undiagnostic and indicated only very limited flint use here at an unknown point in time.

Methodology

B.2.2 The pieces recovered were catalogued according to OA South's standard system of broad artefact/debitage type (Anderson-Whymark 2013; Bradley 1999), general condition was noted and dating was attempted where possible. The material was catalogued directly onto an Open Office spreadsheet. Any additional information on condition (rolled, abraded, fresh and degree of cortication), and state of the artefact (burnt, broken, or visibly utilised) was also recorded. Technological attribute analysis such as the recording of butt and termination type, flake type, hammer mode and whether platform edge abrasion was present was considered, but was not appropriate here. There were no retouched pieces.

Context	type	sub-type	notes	date
5004	Natural	-		-
13010	Irregular waste	-	Contains two genuine negative scars alongside thermal potlid surfaces	-
13010	Natural	-		-

Table 2: Summary of the flint

B.3 Glass

By Anni Byard

Introduction and methodology

B.3.1 Three fragments of post-medieval glass weighing 247.6g were recovered from two contexts during the evaluation. The glass was identified and recorded in an Excel spreadsheet and is presented below in tabulated form (Table 3).



Results

			Weight			
Context	Material	Count	(gms)	Colour	Date	Identification
7404	glass	1	230	dark	1680-	Wine bottle base, 'onion' type, with low
				olive	1725	kick-up and pontil scar
				green		
7404	glass	1	13.5	green	(L?) 18th	Vessel base, narrow diameter, high
					century	kick-up
10504	glass	1	4.1	olive	18th	Wine bottle shoulder
				green	century	

Table 3: Glass assemblage

- B.3.2 The base from a later 17th to early 18th century wine bottle was recovered from ditch 7403 in Trench 74. It is probably of the 'onion' style which was popular until c. 1725. The second piece of glass from the same context is from a narrow-based vessel with high kick-up in a mid-green glass, probably a bottle of uncertain form, and likely of c. 18th century date.
- B.3.3 A small shoulder shard of an olive-green wine bottle from Trench 105 is possibly from a bottle of cylindrical form, and is likely to be of 18th or early 19th century date.

Recommendations and retention

B.3.4 The glass assemblage is small and contains commonly encountered vessels of c. 18th century date. They have been fully recorded and do not require any further work. They have limited potential for further study and can therefore be discarded if desired.

B.4 Ceramic Building Material and Fired Clay

By Kirsty Smith

Introduction

- B.4.1 A small assemblage of ceramic building material (CBM) amounting to 9 fragments (48g) was recovered from the evaluation. Only one small fragment from context 904 (Trench 9) could be dated as possibly Roman, the rest of the fragments were of indeterminate date. A larger assemblage of fired clay was recovered including 127 fragments (690g). The fired clay included a number of larger diagnostic fragments which may have originated from oven and hearth structures.
- B.4.2 The majority of the CBM and fired clay assemblage (totalling 136 fragments weighing 738g) is poorly preserved with a mean fragment weight of 5.42g.
- B.4.3 The assemblage has been fully recorded on an Excel spreadsheet in accordance with guidelines set out by the Archaeological Ceramic Building Materials Group (ACBMG 2007). Fabrics were characterised with the aid of x20 hand lens.
- B.4.4 The forms and distribution of the assemblage have been summarised in Tables 4 and 5 below. The CBM was recovered from Trenches 9, 74, 96, 105 and 130. The majority of the fired clay was recovered from Trenches 130, 132 and 136 with smaller amounts from a handful of other trenches (Table 4). A large percentage of the fired clay was recovered from ditches which also contained Iron Age pottery (Table 5).



Trench number	Weight (g) by for	m per trench	Total
	Indeterminate		
9	6		6
74	31		31
96	8		8
105	2		2
130	69	365	434
132	44	80	124
136	19	58	77
137	5		5
142	3		3
154	12	20	32
155		7	7
156	7		7
169	2		2
Total	208	530	738

Table 4: Summary of CBM and fired clay forms by trench

Pottery spot	Form of	Weight o	of CBM/f	ired clay v	within fills	Total weight
dates	CBM/fired clay	of			(g)	
		Ditches	Layers	Pits	throws	
Iron Age	Indeterminate		3	5	9	17
Iron Age	Oven structure	100		58		158
Middle Iron						
Age	Indeterminate	118				118
Middle Iron						
Age	Oven structure	292				292
Medieval	Indeterminate	31				31
N/A or						
unknown	Indeterminate	32		10		42
N/A or						
unknown	Oven structure	80				80
Total weight						
(g)		653	3	73	9	738

Table 5: Summary of CBM and fired clay forms by pottery spot date and type of context

Fabrics

- B.4.5 The fabrics were dominated by an orange fine silty clay. Many of the fragments contained red rounded iron rich argillaceous pellets 1-2mm and some fragments were laminated with cream clay. Other fabrics also contained frequent black/brown grits 1-2mm long.
- B.4.6 The fragment of CBM of possible Roman date from context 904 was notably different from the other fabrics. It comprised an orange pink fine sandy clay with coarse white quartz and brown grits which were 0.1-0.3mm long.



Ovens and hearth structures

- B.4.7 A large proportion of the fragments of fired clay contained cylindrical impressions which ranged between 0.5-11mm diameter and were up to 34mm long. The majority of these were recovered from Trenches 130, 132 and 136 with a smaller quantity from Trenches 154 and 155. These impressions may have been formed by grass and straw stems for the smaller fragments and perhaps thin wooden poles for the larger fragments. These may have formed part of the structure of ovens, onto which the clay was bonded, giving it greater structural integrity until it was fired. The cylindrical impressions appear to be too small to have been used as part of wattle for wall daub, whose rods are usually 15-35mm diameter and sails 20-55mm diameter (C. Poole pers. comm).
- B.4.8 A number of other fragments also had smooth and flat surfaces which may have formed the exterior or interior of the oven structures or hearth surfaces. Around 50% of the fragments of fired clay had evidence of burning or heating. These included blackening on one side, or graduations from light grey to dark grey. Three fragments of fired clay from context 13204 had been fired dark red. This suggests that many of these fragments were exposed to a heat source.
- B.4.9 The indeterminate fragments of fired clay may have also originated from hearth and oven structures since many of these also had evidence of burning.

Conclusions

- B.4.10 The majority of the fired clay and CBM fragments cannot be dated but in view of the presence of Iron Age material on the site may be contemporary with this phase of activity. The fired clay fragments probably derived from ovens or hearths relating to settlement activity in the north-western area of the site (Trenches 130, 132, 136, 154 and 155).
- B.4.11 The fragment of possible Roman CBM from context 904 was recovered from a north-south ditch within the southern part of the site (Trench 9), away from the areas of Iron Age activity.

Recommendations

B.4.12 The possible fragment of Roman CBM from context 904 should be retained as should the fragments of fired clay with surfaces or cylindrical impressions.

B.5 Stone

By Ruth Shaffrey

Description

B.5.1 Three pieces of stone were retained. These were examined by eye and are detailed in full here. One is unworked. Two are burnt and blackened: a quartzite cobble weighing 702g (13105) and a broken piece of sandstone weighing 1224g (13010). Neither showed signs of wear or other use.

Recommendations

B.5.2 All three pieces of stone can be discarded.



B.6 Slag

By Leigh Allen

Introduction

- B.6.1 A total of 29 fragments of fuel ash slag weighing 122g was recovered from 3 contexts: ctx 13010, ctx 15412 and ctx 15413.
- B.6.2 Fuel ash slag is a very lightweight, highly porous, light coloured (whitish-grey to grey-brown) residue produced by a high temperature reaction between alkaline fuel ash and siliceous material such as a clay lining or surface. It can result from any high temperature activity where these two constituents are present, including domestic hearths, accidental fires (burning down of wattle-and-daub and thatched buildings), and even cremations. On its own it does not represent metalworking activity; only when associated with diagnostic evidence can it be so attributed
- B.6.3 The material is of low potential as no associated evidence of metal working or other high temperature activity was recovered from the site.

Recommendations regarding the conservation, discard and retention of material

B.6.4 The slag can be discarded.



APPENDIX C ENVIRONMENTAL REPORTS

C.1 Environmental Samples

By Richard Palmer

Introduction

C.1.1 Eight bulk samples were taken during archaeological evaluation works at Belvoir Solar Farm, Leicestershire, primarily for the retrieval and assessment of ecofacts and the recovery of artefacts.

Method

- C.1.2 The samples were processed in their entirety at Oxford Archaeology using a modified Siraf-type water flotation machine. The flots were collected in a 250 μ m mesh and residues in a 500 μ m mesh and dried. The residue fractions (ie the material which did not float) were sorted by eye and with the aid of a magnet while the flot material was sorted using a low power (x10) binocular microscope to extract cereal grains and chaff, smaller seeds and other quantifiable remains.
- C.1.3 Nomenclature for identified species follows (Stace 2010) and cereal and chaff identifications are made with reference to Jacomet (2006).

Results

C.1.4 Sample summary and flot abundance data is presented in Table 6. In many cases flot volume consisted mainly of modern roots which has inflated volume figures.

Trench 74

C.1.5 Sample 7400 from fill 7404 of ditch 7403 produced a flot poor in charred material. Roots and modern plant debris make up most of the volume. A very diverse terrestrial mollusc assemblage is present including species such as Vitrea sp., Vallonia sp. and Carychium tridentatum. Considering the size of the processed sample (36L), however, the assemblage is not large enough to warrant further analysis or interpretation, with many of the species represented by only a few specimens. Bone was recovered from the residue and coal was noted as present.

Trench 130

- C.1.6 Sample 13000 from fill 13008 of ditch 13007 produced a poor flot which includes a small charred legume (2-3mm) and a couple of glume base/glume fragments which would come from Triticum sp. glume wheat. Pottery and bone were extracted from the residue.
- C.1.7 Sample 13001 from fill 13010 of ditch 13009 also produced a poor flot. Fragments of glume base are present again indicating usage of glume wheat, and the grain has a clinkered appearance. A single charred hawthorn (Crataegus sp.) fruit stone is also present. Pottery and bone were recovered from the residue.



Trench 132

- C.1.8 Sample 13200 from fill 13205 of ditch 13203 produced a poor flot. A charred dock seed (Rumex sp.) and a small, charred legume are present. Pottery was recovered from the residue.
- C.1.9 Sample 13201 from fill 13204 of ditch 13203 produced a flot with no charred material of note apart from a few charcoal fragments. No artefacts were recovered from the residue.

Trench 154

- C.1.10 Sample 15400 from fill 15408 of ditch 15407 produced a poor flot. A single charred grain or grass seed (Poaceae) is present but the clinker-like appearance hinders identification. It has been tentatively identified as a weed seed as it is small-sized. Fired clay and bone were recovered from the residue.
- C.1.11 Sample 15401 from fill 15412 of ditch 15411 produced a poor flot. Several small legume fragments and a few freshwater molluscs are present. An abundant quantity of duckweed (Lemna sp.) seeds were also recovered suggesting the presence of water in the ditch for at least some of the time it was open. Pottery, slag and bone were recovered from the residue.
- C.1.12 Sample 15402 from fill 15413 of ditch 15411 produced a poor flot. Several freshwater molluscs, not further identified, are present. Pottery, slag and bone were recovered from the residue.

Discussion

C.1.13 Recovery of charred plant remains from these samples is generally limited. Material that has been recovered is often fragmentary or in poor condition although some fragments are at least partially identifiable. All dated samples apart from 7400 are Middle Iron Age. The sparse nature of the remains suggest that the charred material may be windblown accumulation in ditches near to agricultural activity or dispersed remains from middening of fields with domestic rubbish.

Recommendations for retention/disposal

C.1.14 The flots warrant retention until all works on site are complete but do not require further work at this time.



Sample no.	Context no.	Feature/Deposit	Trench	Date	Sample vol. (L)	Flot vol. (ml)	Charcoal >2mm	Grain	Chaff	Weeds	Other Charred	Molluscs	Notes
7400	7404	7403	74	Post-	36	50	++					+++	10YR 6/2
				Med									silty clay
13000	13008	13007	130	MIA	34	10	+		+		+		10YR 5/2
													clay
13001	13010	13009	130	MIA	27	25	++	+	+		+		7.5YR 3/2
													silty clay
13200	13205	13203	132	MIA	32	20	+			+	+		7.5YR 5/2
													silty clay
13201	13204	13203	132	-	38	10	+						7.5YR 5/2
													silty clay
15400	15408	15407	154	MIA	36	5	+			+		+	10YR 5/2
													silty clay
15401	15412	15411	154	MIA	36	15	++			++++	+	+	10YR 6/2
													clay loam
15402	15413	15411	154	IA	36	5	+				+	++	7.5YR 5/1
													silty clay

Key: +=present (up to 5 items), ++=frequent (5-25), +++=common (25-100), ++++=abundant (100+) Other charred covers legumes, fruit sone.

Table 6: Assessment of bulk samples.

C.2 Animal Bone

By Adrienne Powell

Introduction

- C.2.1 A total of 883 animal bone fragments (refitted count) weighing 3.398kg was recovered by hand excavation from 23 contexts in Trenches 74, 130, 132, 135, 136, 137, 140, 142, 154, and 169 (Table 7); environmental samples produced a further 469 fragments (0.645kg) from the >10mm, 10-4mm and 4-2mm residue fractions (Table 8). Based on associated ceramics, the bone-yielding contexts are mainly Iron Age in date, except for 7404, which is post-medieval.
- C.2.2 All material was recorded in full using a diagnostic zone system (Serjeantson 1996) and identifications were made with the aid of the Oxford Archaeology skeletal reference collection and standard identification guides. The condition of the bone has been graded on a scale of 1 = excellent, with little post-depositional alteration, to 5 = very poor, just identifiable as 'bone'. Tooth wear was recorded following Grant (1982). Gnawmarks were categorised as carnivore (probably dog) or rodent. Butchery marks and pathologies were noted and described where present. Measurements were taken following Driesch (1976), Davis (1992) and Levine (1982). Full records will be available with the site archive.



Description

- C.2.3 The bone from the Iron Age contexts is in good to moderate condition overall and 21% of the hand recovered bone was identifiable, about average for contemporary sites. Cattle and sheep/goat bones dominate and occur in similar numbers; equid bones, although less frequent, are still relatively common but pig is only represented by a single specimen. The environmental samples add one bone each of water vole (*Arvicola terrestris*) and field vole (*Microtis agrestis*). Butchery marks (n=7) and carnivore and rodent gnawing (n=20) are present although the latter are not particularly common; burnt bone is rare (n=9). Thirty-one specimens provided ageing information in the form of ageable teeth or toothrows and bones with epiphyseal fusion stage preserved, quite a high proportion given the size of the identifiable sample. One example of pathology was observed, an equid femur with a possible case of osteomyelitis affecting the proximal end.
- C.2.4 The material from the post-medieval context, 7404, is in relatively poor condition with the bone surfaces extensively covered in root etching. The identifiable hand recovered bone is almost entirely from the largely complete skeleton of a small canid which measurements on the metatarsals identify as fox (*Vulpes vulpes*) (Ratjen and Heinrich 1978). The animal was an adult male and shows two examples of pathology: fusion of the distal shafts of the left tibia and fibula, a condition not uncommon in canids, and fusion between the distal shafts of the right metatarsals 2 and 3, in this case caused by reactive bone from a probable infection originating in the metatarsal 2. The environmental sample recovered small numbers of bones from several microvertebrate taxa, including rat (*Rattus* sp.), wood or yellow-necked mouse (*Apodemus* sp.), water vole, field vole, common shrew (*Sorex araneus*) and frog (Ranidae).

Conclusions

C.2.5 This small assemblage is not in itself very informative but does demonstrate the presence of bone on the site and that bone recovered from future work here is likely to be in good condition with potential to inform on Iron Age animal husbandry and site economy

Recommendations regarding the conservation, discard and retention of material

C.2.6 The bone has been fully recorded but should be retained pending the completion of the project. The pathological equid femur is interesting and worth more detailed examination.



Context	Date	Weight (g)	Condition	Cattle	Sheep/goat	Bid	Equid	Fox	Large rodent	Large mammal	Medium mammal	Unident.	Total
7404	Med	200	4		1			202	1			200	404
13004	IA	101	3	3	3							51	57
13006		8	4									38	38
13008	MIA	240	2	4	4					2		17	27
13010	MIA	1109	2	19	4		2			1	1	53	80
13011	IA	181	3	1			1					14	16
13204		24	3	1								10	11
13503		182	2	2								3	5
13506	IA	18	4	1								10	11
13603		59	3				1						1
13610	IA	2	2									2	2
13612	IA	19	4									18	18
13706	IA	2	4									3	3
13708	MIA	2	4									4	4
14004	IA	115	2	1			1					11	13
14005	IA	167	3	1	1					1		89	92
14204	EIA-MIA	3	3									2	2
14205		30	3	1	2	1						5	9
15408	MIA	149	2	3								25	28
15410	IA	6	3									7	7
15412	MIA	330	2	2	3		3			1		1	10
15413	IA	448	2		5		2			1		33	41
16904	IA	3	4									4	4
Total		3398		39	23	1	10	202	1	6	1	600	883

Table 7: Hand retrieved animal bone

Context	Sample	Cattle	Sheep/goat	Equid	Fox	Apodemus sp.	Rat	water vole	Field vole	small vole	large rodent	small rodent	Common shrew	Medium	Small mammal	frog	frog/toad	Total
7404	7400				2	2	2		2	2		5	4			1	2	22
13008	13000	1	1	1						1	1				1			6
13010	13001		4					1				1						6
15408	15400								1									1
15412	15401	3	11											2				16
15413	15402	1	5															6
Total		5	21	1	2	2	2	1	3	3	1	6	4	2	1	1	2	57

Table 8: Animal bone from environmental samples



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APPENDIX E SITE SUMMARY DETAILS

Site name: Belvoir Solar Farm

Site code: X.A123.2021
Grid Reference SK81753726
Type: Evaluation
Date and duration: April 2022
Area of Site 105ha

Location of archive: The archive is currently held at OA, Janus House, OX2 0ES, and will

be deposited with Leicestershire Museums in due course, under

the following accession number: X.A123.2021

Summary of Results: Oxford Archaeology was commissioned by JBM Solar Projects 10

Ltd to undertake a trial trench evaluation at the site of a proposed solar farm development on land to the west of Muston and south of Bottesford. The work comprised the excavation of 172 trenches distributed across the proposed development. The fieldwork was

undertaken throughout April 2022.

The archaeological remains revealed during this evaluation were almost exclusively limited to an Iron Age settlement identified in the north-west corner of the site. Defined by a number of ditched enclosures, the remains also included a smaller number of postholes and pits. The finds assemblage included a dominant component of Scored Ware, accompanied by fired clay fragments derived from ovens and numerous animal bone fragments from domesticated species. Overall, the area around Trenches 130-137 appears to have been a focus of domestic activity during this period, with a lesser focus around Trenches 154 and 155.

The remainder of the site was largely devoid of significant archaeological remains and aside from a tentatively dated Roman CBM fragment, a sherd of possible Bronze Age pottery and two small sherds of medieval pottery, the site showed only widespread evidence for agricultural activity from the medieval

period onwards.

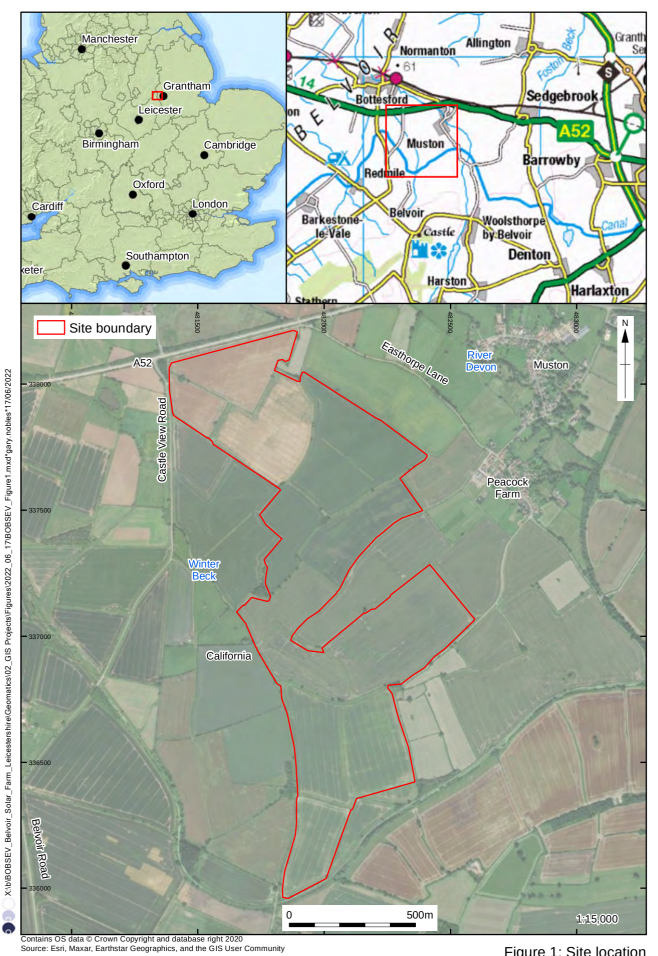


Figure 1: Site location

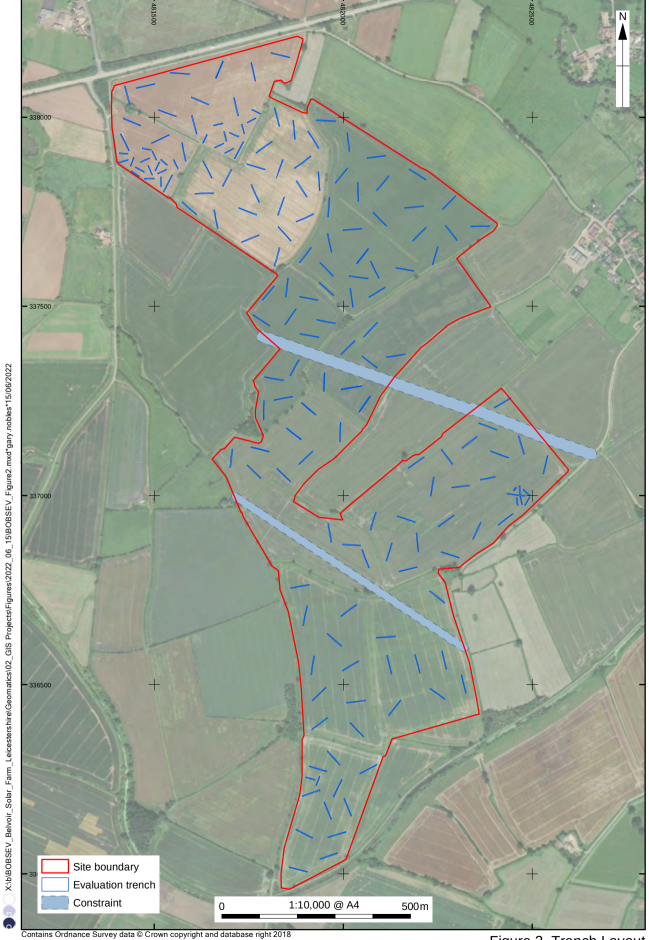
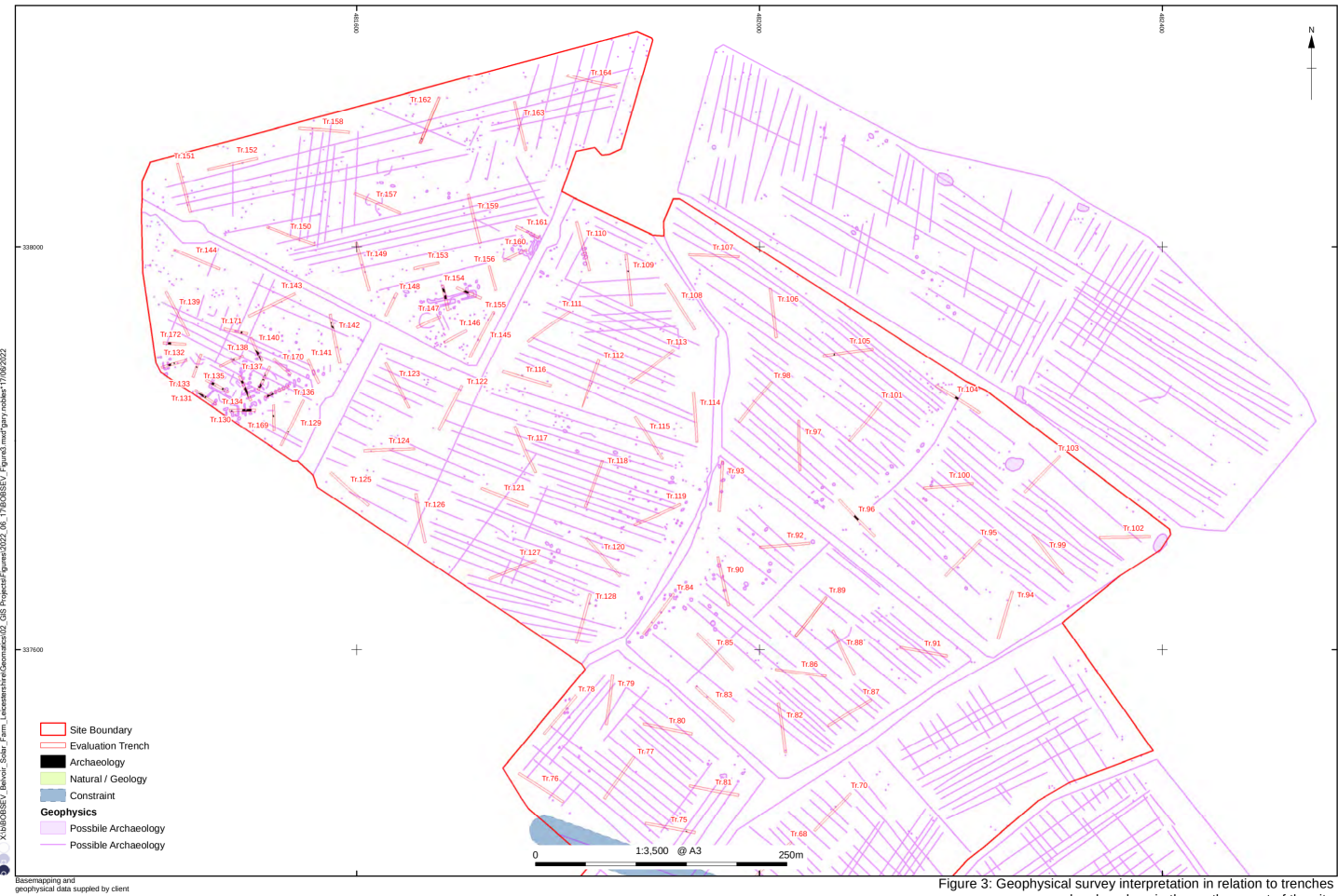


Figure 2. Trench Layout



and archaeology in the northern part of the site

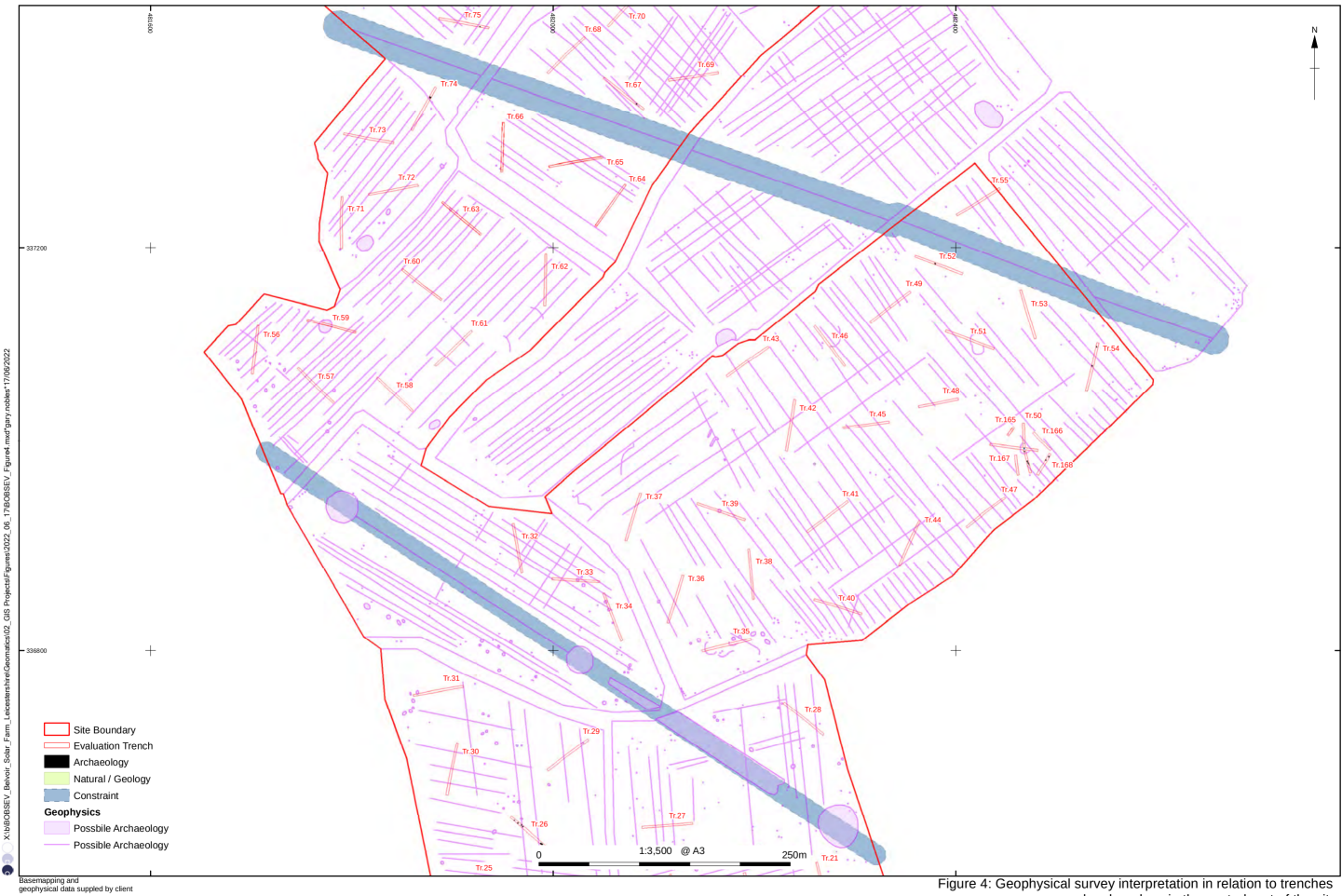


Figure 4: Geophysical survey interpretation in relation to trenches and archaeology in the central part of the site

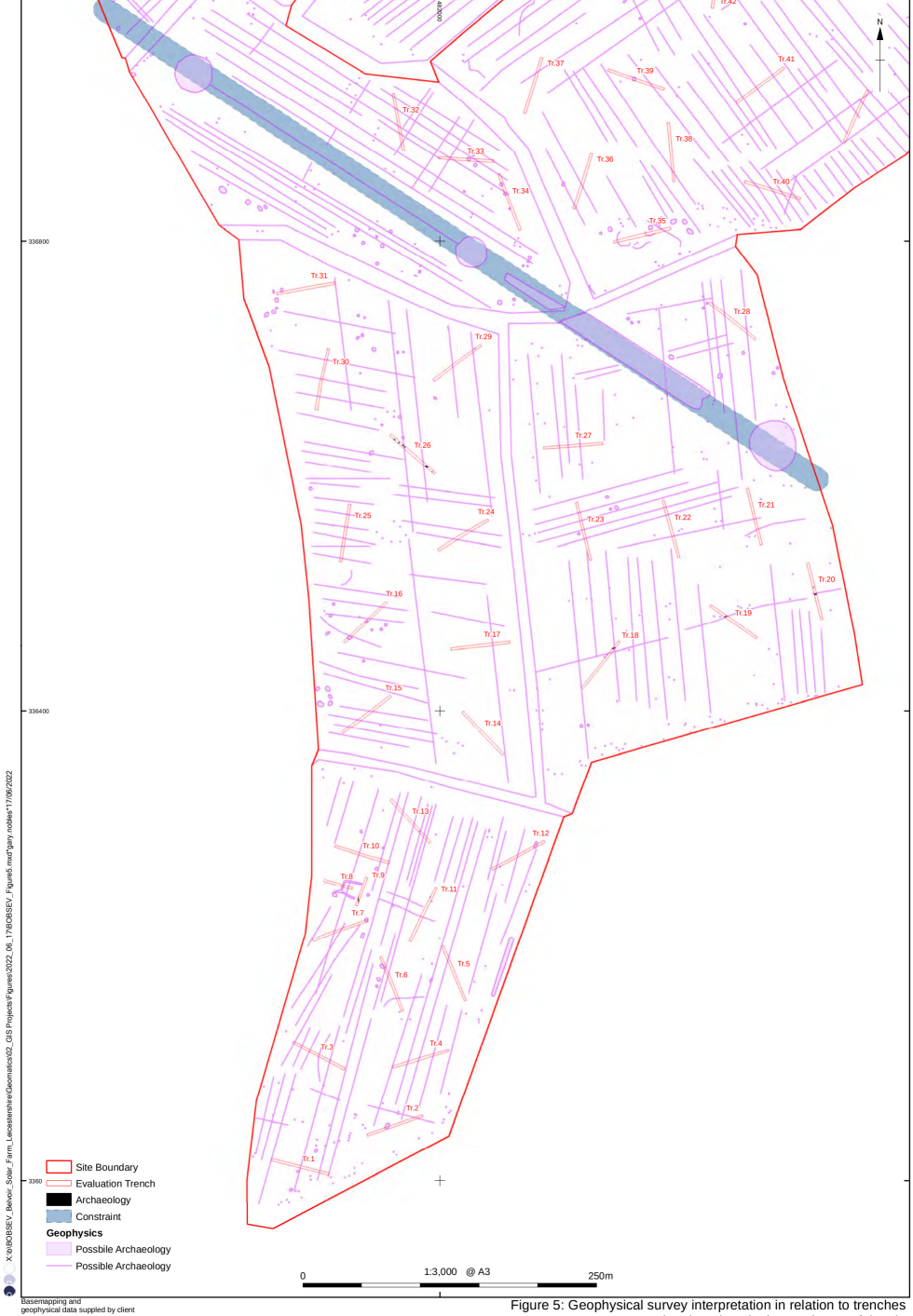


Figure 5: Geophysical survey interpretation in relation to trenches and archaeology in the south part of the site

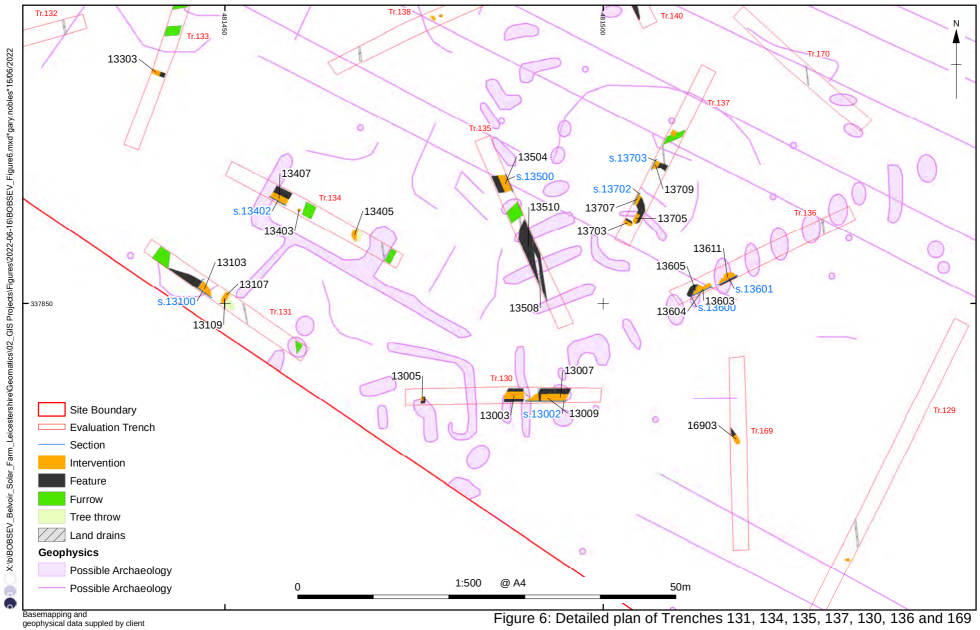


Figure 6: Detailed plan of Trenches 131, 134, 135, 137, 130, 136 and 169

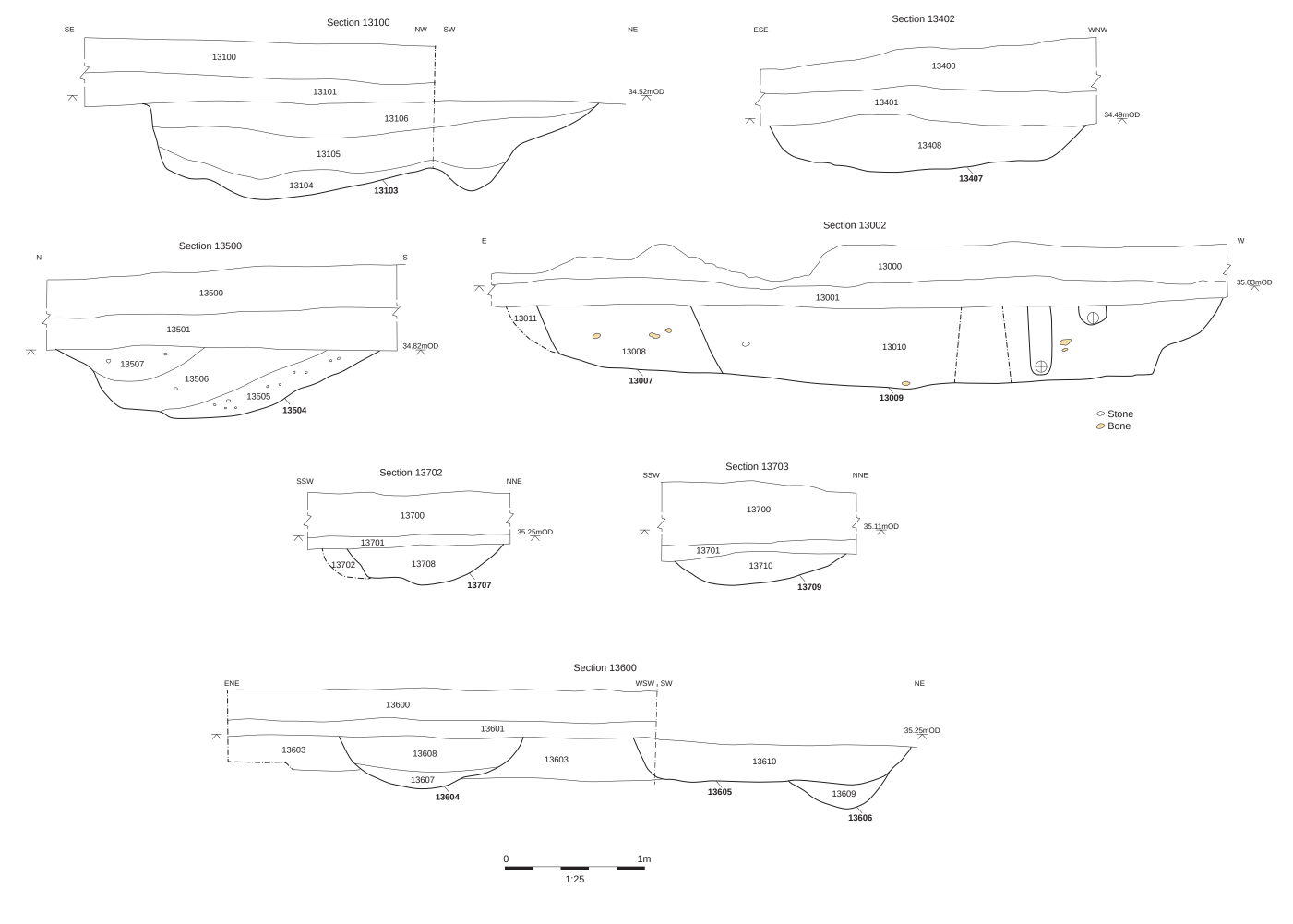
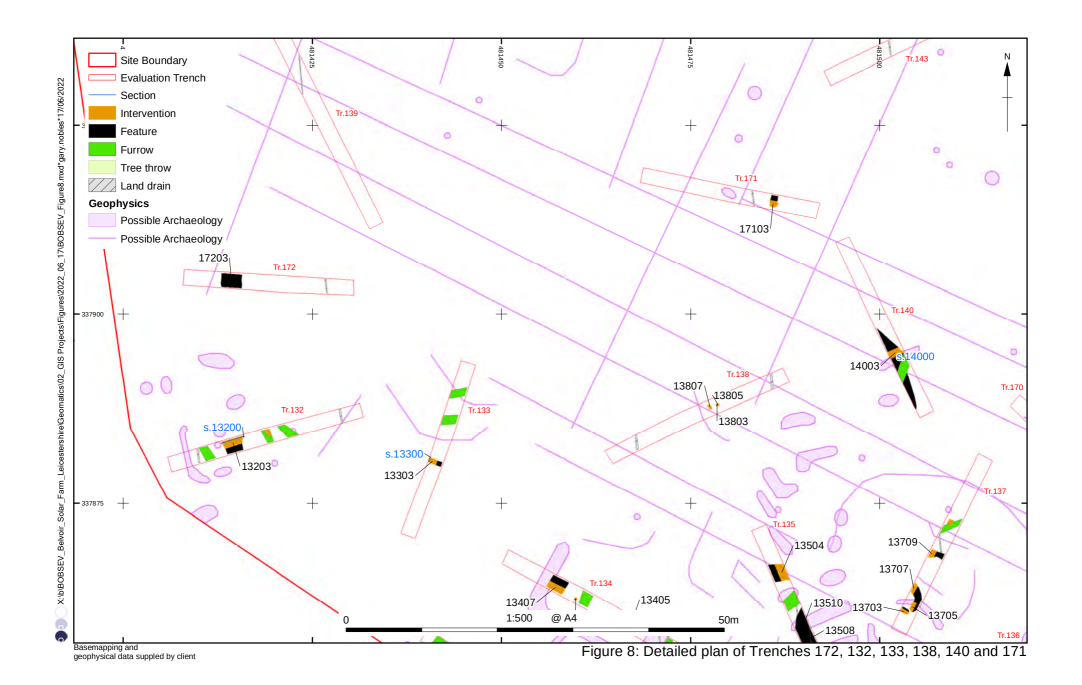
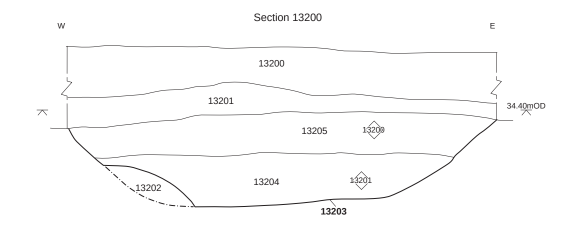
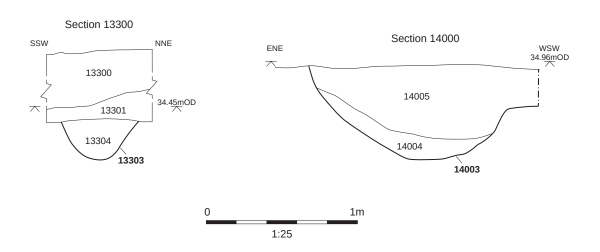
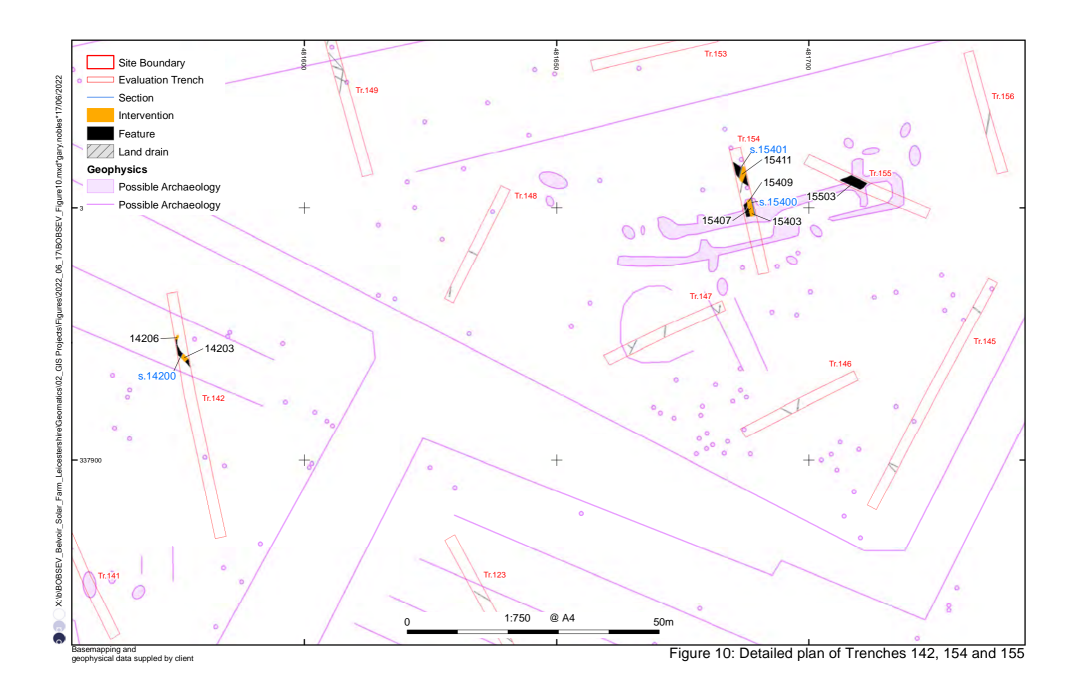


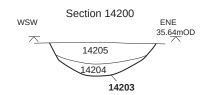
Figure 7: Sections 13100, 13402, 13500, 13002, 13702, 13703, 13600

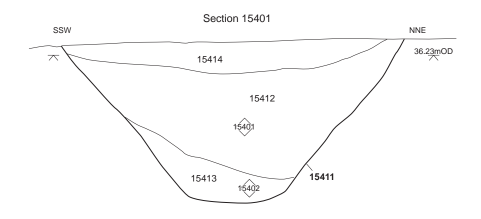












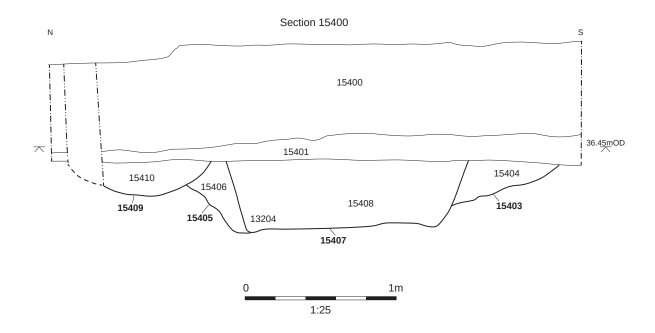
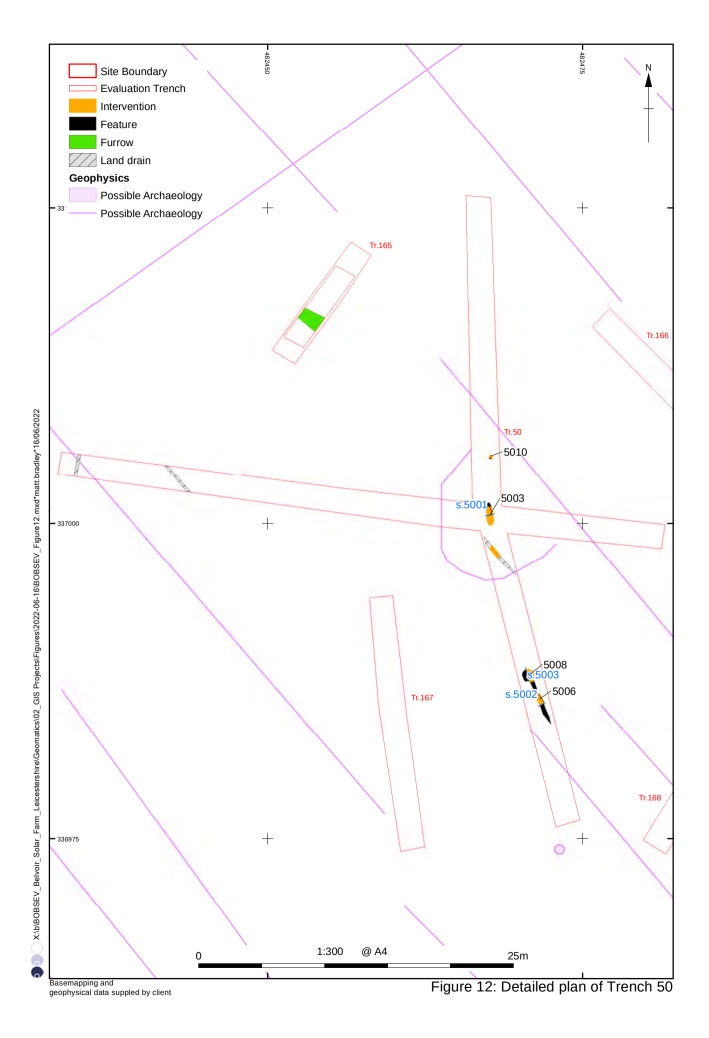
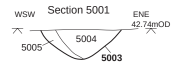
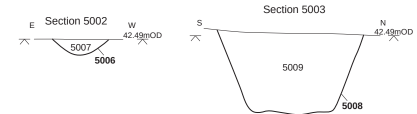


Figure 11: Sections 14200, 15401 and 15400







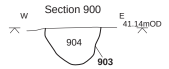




Figure 14: Sections 5001, 5002, 5003 and 900





Plate 1: Ditch 13103, looking west



Plate 2: Ditch 13504, looking east



Plate 3: Pits 13605 and 13606, looking west



Plate 4: Ditch 14003 looking south



Plate 5: Ditch 17103, looking north



Plate 6: Ditches 15409, 15407 and 15403, looking east



Plate 7: Ditch 9603, looking north-east



Plate 8: Ditch 2003, looking east





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