

Lodge Farm Solar, Wistow, Leicestershire

Archaeological Evaluation



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Summary

Wessex Archaeology was commissioned by Elgin Energy to undertake an archaeological evaluation of a 78.5 hectare parcel of land located at Wistow Lodge Farm, Wistow, Leicestershire, LE8 0QE. The evaluation area was centred on NGR 463903 294891.

A total of 275 trenches were opened and recorded, of which 27 (9.8%) contained archaeological features. There were five main areas of archaeological remains (Areas 1–5).

Middle and Late Iron Age features comprising ditches, gullies and pits were present in Areas 1 and 2, close to the western site boundary, as well as in Area 3 in the east of the site. Romano-British pottery was recovered from features in Area 1, as well as Area 4 in the south-west of the site, suggesting a continuation in activity from the Middle Iron Age through to the Romano-British period. Environmental evidence recovered from the Iron Age and Romano-British features is consistent with settlement activity from these periods. The features in Areas 2 and 3 correlated well with the results of a preceding geophysical survey, while the features in Areas 1 and 4 had not previously been identified by geophysical survey.

Post-medieval activity was recorded in Area 3 in the form of a large irregular pit, which corresponded with a cross-shaped feature identified by the preceding geophysical survey. It is possible the pit was associated with a windmill that was depicted in the area on a parish map dating to 1632. A potential post-medieval field boundary was also recorded in Area 5, in the south-east of the site, and corresponded with the location of a geophysical anomaly. A modern pit was recorded in the north of the site which corresponded well with an area of increased magnetic response in the geophysical survey.

Undated and isolated features comprising ditches, postholes and a pit were recorded in the northern and southern parts of the site. Plough furrows were recorded in the west. The areas of probable archaeological features identified by the geophysical survey had good correlation with the features uncovered during the trench evaluation. Additional features were also found beyond the areas of archaeological potential identified by geophysical survey.

The natural substrate comprised sand, silt, clay and gravel and was recorded at 0.14–0.40 m below ground level (BGL) across most of the site. Colluvial or alluvial deposits were recorded in 25 trenches, concentrated in the north of the site. Glacial till was identified beneath the colluvium/alluvium at 0.42–1.07 m BGL.

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Lodge Farm Solar, Wistow, Leicestershire

Archaeological Evaluation

1 INTRODUCTION

1.1 Project and planning background

- 1.1.1 Wessex Archaeology were commissioned by Elgin Energy to undertake a programme of archaeological evaluation of a 78.5 ha parcel of land located at Wistow Lodge Farm, Wistow, Leicestershire, LE8 0QE. The evaluation area was centred on NGR 463903 294891 (Fig. 1).
- 1.1.2 The evaluation was undertaken as part of a planning application (22/01133/FUL) submitted to Harborough District Council for the installation of a solar photovoltaic array/solar farm including a battery energy storage system with associated infrastructure, access and landscaping. This evaluation was part of a staged approach in determining the archaeological potential of the site, and followed other non-intrusive archaeological work, including an archaeological gradiometer survey (Wessex Archaeology 2022a) and a Heritage Impact Assessment (AB Heritage 2022).
- 1.1.3 All works were undertaken in accordance with a written scheme of investigation (WSI), which detailed the aims, methodologies and standards to be employed in order to undertake the evaluation (Wessex Archaeology 2022b). The Senior Planning Archaeologist at Leicestershire County Council (LCC) approved the WSI, on behalf of the Local Planning Authority (LPA).
- 1.1.4 The evaluation originally comprised the excavation, investigation and recording of 274 trial trenches (each measuring 30 m by 2 m) over the proposed development area, equating to a 2% sample of areas with good geophysical survey results and a further 2.5% sample of areas with poor geophysical results. Additions to the trench design were implemented during the evaluation, totalling 275 trenches being excavated.
- 1.1.5 The work was undertaken between 5 December 2022 and 20 January 2023.

1.2 Scope of the report

- 1.2.1 The purpose of this report is to provide a detailed description of the results of the evaluation, to interpret the results within a local, regional or wider archaeological context and assess whether the aims of the evaluation have been met.
- 1.2.2 The presented results will provide further information on the archaeological resource that may be impacted by the proposed development and facilitate an informed decision with regard to the requirement for, and methods of, any further archaeological mitigation.

1.3 Location, topography and geology

1.3.1 The evaluation area was located south of the hamlet of Wistow, 2 km north-west of the town of Fleckney and 5 km south-east from the centre of Wigston.



- 1.3.2 The development area comprised 91.5 ha of agricultural land, of which 78.5 ha were subject to intrusive works. The evaluation area was bounded by Leicester Road to the east and north-east, and bounded by further agricultural land to the south, west and north-west.
- 1.3.3 The evaluation area was located in an undulating topography, ranging from 90 m OD along the western edge to 120 m OD in the east.
- 1.3.4 The solid geology comprises Charmouth Mudstone Formation across the entire survey area. The superficial geological deposits of the whole survey area consist of diamicton till from the mid-Pleistocene (British Geological Survey 2023).

2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

2.1 Introduction

2.1.1 The archaeological and historical background has been taken from the results of the Heritage Impact Statement (AB Heritage 2022). This background is not exhaustive but is a summarised compilation of all the aspects that are considered relevant to the future interpretation of the evaluation results.

2.2 Previous investigations related to the proposed development

Gradiometer survey (2022)

- 2.2.1 A detailed gradiometer survey (Wessex Archaeology 2022a) was conducted across the site to ascertain the presence, or absence, and the character of any archaeological features. The gradiometer survey detected anomalies of archaeological origin in both the eastern and western portions of the site. In the west of the site a complex of ditched enclosures with associated circular features and two throughways were identified. The features possibly represent settlement activity dating to the Iron Age or Romano-British periods.
- 2.2.2 In the east of the site a rectangular enclosure of unknown date was identified. It contained circular features that may relate to roundhouses or a round barrow, as well as linear features. To the south of the enclosure was the outline of a circular feature with a cross at its centre. The strong cross-shaped anomaly suggested a later date, possibly associated with a post-medieval windmill recorded in the field (1632 Wistow Parish map).
- 2.2.3 Remains of former ridge and furrow cultivation was evident in several areas of the site. Due to the curved form and wide spacing of the lines, it is probable that these are medieval in date.

Heritage Impact Statement (2022)

2.2.4 A heritage impact statement was compiled by AB Heritage (2022) for ARCUS Consulting. The report included a description of the baseline conditions for archaeology and heritage, based upon an examination of readily available sources relating to the history of the site, and identified any heritage assets that had the potential to be impacted by the proposed development. A summary of those results is included in the archaeological and historical context below.

2.3 Archaeological and historical context

Iron Age

2.3.1 On the outskirts of Fleckney, 400 m south-east of the southern edge of the site, Iron Age activity was identified during trial trenching in 2018 (Leicestershire HER ref. MLE24124). A



- pit containing a Middle to Late Iron Age scored ware jar and a sinuous ditch containing Iron Age pottery were recorded.
- 2.3.2 Iron Age activity was also recorded around 2 km north and north-west of the northern edge of the site (Wessex Archaeology 2022c). Ditches containing animal bone, pottery and a low concentration of cereal grains were recorded, suggesting settlement activity close by.

Romano-British

2.3.3 There is no evidence of Romano-British activity in the vicinity of the site; the nearest indication of Roman activity comprises Iron Age/Romano-British pottery, recovered around 3 km to the south.

Anglo-Saxon to medieval

- 2.3.4 The Domesday survey of 1086 (Open Domesday 2023) recorded the Manor of Wistow as being held by two landowners: Edwin Alfrith and Aelmer. The Manor was turned over to Robert the bursar in 1066 and contained 22 households, ploughland, wasteland, meadowland and a mill. During the medieval period the land was owned by the Hastings family and a medieval manor house was supposedly located on the site of the existing Wistow Hall (Leicestershire HER ref. MLE1067).
- 2.3.5 The scheduled monument of Wistow medieval deserted village is located 235 m north-east of the north-east edge of the site (Leicestershire HER ref. MLE9277; DLE396; NHLE 1018578). Evidence of the former settlement includes earthworks (MLE2673) and pottery finds found during surveys and evaluations. Due to its close proximity, it is possible that the evaluation site may contain evidence of the agricultural hinterland around the village. The village became deserted by the 17th century.

Post-medieval to modern

- 2.3.6 Wistow Hall (MLE10672) is located 500 m to the north of the site and was built by the Halford family in 1603. By the end of the 17th century the village of Wistow had been subsumed into the Wistow Hall estate.
- 2.3.7 The 1632 map of the Parish of Wistow showed the proposed development site as enclosed fields with a footpath running along the present route of Leicester Road. A windmill is also depicted in the south-east corner of the site, which the HER records as two 17th-century mills (MLE2674).
- 2.3.8 The 1904 Second Edition Ordnance Survey Map showed Wistow Hall Park and Garden (MLE25348) to the immediate north-east of the site, the two areas separated by a footpath. The 17th-century Kilby Lodge (MLE12275), which is located 180 m west of the northern part of the site, was also depicted as well as Wistow Lodge, located close to the eastern boundary. Both lodges were altered by Sir Henry Halford in the early 19th century. He was also responsible for building the Wistow Hall Vinery (MLE10678), located 280 m north of the northern edge of the site.
- 2.3.9 The 1904 map showed the proposed development site as several large fields, bisected by a north-west to south-east aligned road named 'Coal Pit Lane' and containing a patch of woodland labelled 'Fox Covert'. It is probable that the woodland was used for fox hunting in the 19th century. Over the course of the 20th century, the site has changed very little and remains as cultivated fields.



3 AIMS AND OBJECTIVES

3.1 General aims

- 3.1.1 The general aims of the evaluation, as stated in the WSI (Wessex Archaeology 2022b) and in compliance with the ClfA *Standard and guidance for archaeological field evaluation* (ClfA 2014a), were to:
 - provide information about the archaeological potential of the site; and
 - inform either the scope and nature of any further archaeological work that may be required; or the formation of a mitigation strategy (to offset the impact of the development on the archaeological resource); or a management strategy.

3.2 General objectives

- 3.2.1 In order to achieve the above aims, the general objectives of the evaluation were to:
 - determine the presence or absence of archaeological features, deposits, structures, artefacts or ecofacts within the specified area;
 - establish, within the constraints of the evaluation, the extent, character, date, condition and quality of any surviving archaeological remains;
 - place any identified archaeological remains within a wider historical and archaeological context in order to assess their significance; and
 - make available information about the archaeological resource within the site by reporting on the results of the evaluation.

3.3 Site-specific objectives

- 3.3.1 The site-specific objectives were to:
 - test the results of the geophysical survey; and
 - assess areas of the site without reliable geophysical results.

4 METHODS

4.1 Introduction

4.1.1 All works were undertaken in accordance with the detailed methods set out within the WSI (Wessex Archaeology 2022b) and in general compliance with the standards outlined in ClfA guidance (ClfA 2014a). The methods employed are summarised below.

4.2 Fieldwork methods

General

- 4.2.1 The trench locations were set out using a Global Navigation Satellite System (GNSS) in the approximate positions shown in Figure 1. Minor adjustments to the layout, where required to take account of constraints such as vegetation and to allow for machine manoeuvring, were implemented where necessary.
- 4.2.2 A total of 275 trial trenches (272 measuring 30 x 2 m; 1 measuring 46 x 2 m; 1 measuring 10 x 4 m; and 1 measuring 20 x 2 m), were excavated in level spits using a 360° excavator



- equipped with a toothless bucket, under the constant supervision and instruction of the monitoring archaeologist. Machine excavation proceeded until either the archaeological horizon or the natural geology was exposed.
- 4.2.3 Two trenches were extended, and a contingency trench excavated, at the behest of the Senior Planning Archaeologist for LCC:
 - trench 255 was extended to the south-west in order to clarify the presence of archaeological features indicated by the geophysical survey;
 - trench 257 was widened by 2 m to ascertain the full extent of archaeological features that had been identified; and
 - contingency trench 275 was excavated in order to explore and better understand the extent of archaeological features indicated by the geophysical survey results.
- 4.2.4 Where necessary, the base of the trench/surface of archaeological deposits were cleaned by hand. A sample of archaeological features and deposits was hand-excavated, sufficient to address the aims of the evaluation.
- 4.2.5 Spoil from machine stripping and hand-excavated archaeological deposits was visually scanned for the purposes of finds retrieval. Artefacts were collected and bagged by context. All artefacts from excavated contexts were retained.
- 4.2.6 Trenches completed to the satisfaction of the client, landowner and the Senior Planning Archaeologist at LCC were backfilled using excavated materials in the order in which they were excavated and left level on completion. No other reinstatement or surface treatment was undertaken.

Recording

- 4.2.7 All exposed archaeological deposits and features were recorded using Wessex Archaeology's pro forma recording system. A complete record of excavated features and deposits was made, including plans and sections drawn to appropriate scales (generally 1:20 or 1:50 for plans and 1:10 for sections) and tied to the Ordnance Survey (OS) National Grid.
- 4.2.8 A Leica GNSS connected to Leica's SmartNet service surveyed the location of archaeological features. All survey data is recorded in OS National Grid coordinates and heights above OD (Newlyn), as defined by OSTN15 and OSGM15, with a three-dimensional accuracy of at least 50 mm.
- 4.2.9 A full photographic record was made using digital cameras equipped with an image sensor of not less than 16 megapixels. Digital images have been subject to managed quality control and curation processes, which has embedded appropriate metadata within the image and will ensure long term accessibility of the image set.

4.3 Finds and environmental strategies

4.3.1 Strategies for the recovery, processing and assessment of finds and environmental samples were in line with those detailed in the WSI (Wessex Archaeology 2022b). The treatment of artefacts and environmental remains was in general accordance with: Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials (ClfA 2014b), Environmental Archaeology. A Guide to the Theory and Practice of



Methods, from Sampling and Recovery to Post-excavation (English Heritage 2011), and CIfA's Toolkit for Specialist Reporting (Type 2: Appraisal).

4.4 Monitoring

4.4.1 The Senior Planning Archaeologist for LCC monitored the evaluation on behalf of the LPA. Any variations to the WSI, if required to better address the project aims, were agreed in advance with the client and Senior Planning Archaeologist for LCC.

5 STRATIGRAPHIC EVIDENCE

5.1 Introduction

- 5.1.1 The majority of the trenches were blank, with only 27 of the 275 (9.8%) trenches containing archaeological features. These features comprised ditches, gullies, pits and postholes. Trenches containing archaeological features were broadly concentrated in five areas in the east, west and south-west parts of the site.
- 5.1.2 The uncovered features represent three main periods of activity: Iron Age, Romano-British and post-medieval, though several features remain of uncertain date. The five areas of concentrated remains are summarised in Table 1. An additional modern pit (trench 42), two undated ditches (trenches 58 and 62), four undated postholes (trenches 181 and 197), and an undated pit (trench 197) were found in the northern and southern parts of the site.

Table 1Summary of areas

Area	Trenches	Feature numbers	Summary of remains	Period
1	85, 87, 90, 92, 105, 106 (*), 107 and 113 (Fig. 2)	Ditches : 8504, 8704 (Fig. 8.1), 9003, 10703 (Fig. 8.2), 10706 Gullies : 10710, 10505, 11303 Pit : 9203	5 x ditches, 4 x gullies, 1 x pit	Middle Iron Age, Romano-British and undated
2	122, 123, 124, 125, 126 (*) and 132 (*) (Fig. 3)	Ditches : 12204, 12206, 12308, 12310, 12403, 12405 Pits : 12303, 12306, 12503	8 x ditches, 3 x pits	Late Iron Age and undated
3	246, 253, 255, 257, 260, 261, 262 and 275 (Fig. 4)	Ditches: 25503 (Fig. 8.3), 26005, 26103, 26106, 26204, 26206, 27503 Gullies: 25303, 25703, 25705, 25707 Pit: 26003, 26208 Posthole: 24603	7 x ditches, 4 x gullies, 1 x posthole, 2 x pits	Mid- to Late Iron Age, post-medieval and undated
4	215, 221, 225 and 228 (Fig. 5)	Ditches: 22105 Gully: 22803 Pits: 21503, 22103, 22503 (Fig. 8.4)	1 x ditch, 1 x gully 3 x pits	Early to mid- Romano-British and undated
5	186, 187 and 188 (Fig. 6)	Ditches : 18603, 18703, 18803	3 x ditches	Post-medieval

Key: (*) trenches had features that were not excavated.

5.1.3 A full description of soil deposits and features from all trenches is provided in Appendix 1. Figure 1 shows the location of all trenches, while Figures 2–6 show the trench locations in relation to the geophysical survey interpretation and provide details of the concentration of features in the western and eastern parts of the site (Wessex Archaeology 2022a). Plans of the features outside of these concentrations are shown on Figure 7. A sample of the archaeological features investigated is illustrated in more detail in Figures 8–16.



5.2 Soil sequence and natural deposits

- 5.2.1 Natural substrate deposits of sand, silt, clay and gravel were uncovered in almost all trenches, ranging between 0.14 m and 0.4 m below ground level (BGL).
- 5.2.2 Alluvial or colluvial layers were identified in 25 trenches (trenches 45, 70, 71, 74, 76, 77, 78, 82, 83, 85, 87, 88, 89, 91, 94, 95, 96, 98, 99, 100, 101, 102, 103, 105 and 106), concentrated towards the north of the site. Where colluvium or alluvium were recorded, the natural glacial till substrate was recorded at greater depths; between 0.42 m and 1.07 m BGL. In the excavation of a single trench (trench 101), these deposits were found to exceed 1.2 m BGL, and therefore were not exposed.
- 5.2.3 Subsoil, comprising silty or sandy clay and clayey silt, was recorded in 53 of the trenches, predominantly in the north and north-western parts of the site. The subsoil was 0.04–0.73 m thick and its upper surface was recorded between 0.21 m and 0.48 m BGL.
- 5.2.4 The ground surface at all trenches comprised a silty clay topsoil, measuring up to 0.48 m thick. Three sherds of Romano-British pottery were recovered from the topsoil at trench 127 in the west of the site, while a sherd of Iron Age pottery was recovered from the ploughsoil at trench 140 in the centre of the site.

5.3 Iron Age (800 BC-AD 43)

Area 1 (Fig. 2)

- 5.3.1 Ditch 8704 (1.19 m wide x 0.42 m deep; Fig. 9), located in the north-east of the site, contained two sherds of Middle Iron Age pottery, along with a fragment of animal bone. Area 2 (Fig. 3)
- 5.3.2 Pit 12303 (1.12 x 0.54 x 0.14 m deep; Fig. 10), located in the central west of the site, was infilled with silty clay from which 11 sherds of Late Iron Age pottery were recovered. The pit did not correlate with any anomalies identified in the geophysical survey (Wessex Archaeology 2022a) but was situated within a complex of anomalies interpreted as a series of enclosures (see Section 5.7.5).

Area 3 (Fig. 4)

- 5.3.3 A cluster of four linear and two curvilinear ditches were identified in the south-east corner of the site. The linear ditches corresponded with a ditched square enclosure (25503; Fig. 11, 26106 and 27503) and possible sub-division (26103) identified by the geophysical survey. The enclosure ditches were substantial (2.01–2.3 m wide x 0.83–1.06 m deep), with the subdivision around half the size (1.3 m wide x 0.56 m deep). Eleven sherds of Middle to Late Iron Age/early Romano-British pottery were recovered from the ditches (25503, 26103 and 26106), along with 22 fragments of animal bone, the majority of which comprised cattle bone (26106). Environmental samples taken from ditches 26103 and 26106 contained small quantities of cereal grains, as well as grasses and hazel nutshell fragments.
- 5.3.4 Ditch 26005 (0.98 m wide x 0.39 m deep) was located within the bounds of the square enclosure and two abraded sherds of Middle to Late Iron Age pottery were recovered from this feature, along with four fragments of animal bone. An environmental sample taken from the ditch contained cereal grains and wood charcoal. The ditch correlates with a curvilinear anomaly identified in the geophysical survey that measured 12 m in diameter with an eastern entrance and was interpreted as a possible roundhouse.
- 5.3.5 Curvilinear gully 25303/25305 (0.95 m wide x 0.3 m deep; Fig. 12) was located south of the square enclosure and corresponded with an irregular shaped anomaly that was interpreted



as superficial geology in the geophysical survey. An abundant number of Middle Iron Age pottery sherds (103 sherds), all from the same vessel, was recovered from the ditch fill, along with a fragment of animal bone.

5.4 Romano-British (AD 43–410)

Area 1 (Fig. 2)

- Two ditches (10703 and 10706) and a gully (10710; 0.47 m wide x 0.25 m deep) were identified in trench 107, in the north-west of the site. All three linears were aligned north-west to south-east. Thirteen large sherds of middle–late Romano-British pottery were recovered from ditch 10703 (1.6 m wide x 0.5 m deep) and gully 10710, as well as fragments of animal bone from gully 10710. Evidence of butchery is present on a cattle scapula from the assemblage. Ditch 10706 (2.51 m wide x 0.61 m deep; Fig. 13) also yielded fragments of animal bone (11 fragments) and large sherds of Romano-British pottery (23 sherds), though these had a slightly greater date range of Late Iron Age/early Romano-British to mid-/late Romano-British. Environmental samples taken from ditches 10703 and 10706 produced large quantities of charred cereal grains including spelt/emmer wheat, as well as wild plant taxa that are typical of arable environments.
- 5.4.2 Ditch 8504 (2.09 m wide x 0.27 m deep), located 35 m north-west of ditch 8704, contained a silty clay fill from which no finds were recovered. However, an environmental sample taken from the feature contained a similar composition of charred cereal grains to those recovered from Romano-British ditches 10703 and 10706. The recovered grains included spelt/emmer wheat, which is typically found in Iron Age and Romano-British features. It is possible, due to the proximity to Iron Age ditch 8704, that ditch 8504 was Iron Age, rather than Romano-British in date.
- 5.4.3 Circular pit 9203 (0.45 m diameter x 0.23 m deep) was located 115 m north-west of trench 107 and contained a dark gravelly clay fill, with charcoal inclusions. No finds were recovered from the fill, however, an environmental sample taken from the pit fill contained an abundance of well-preserved cereal grains, including hulled barley and spelt/emmer wheat. These grains were mainly cultivated in the later prehistoric and Romano-British periods.
- 5.4.4 There was no correlation between any of the archaeological features identified in Area 1 and the anomalies recorded in the geophysical survey.

Area 4 (Fig. 5)

- 5.4.5 Large, shallow pit 21503 (3.62 x 3 x 0.37 m deep) was located in the south-west corner of the site and contained a single fill from which two sherds of mid-Romano-British pottery were recovered, along with 17 fragments of animal bone and a cluster of Gryphaea fossils (10 fossils). An environmental sample taken from the pit fill contained a very small amount of spelt wheat remains.
- 5.4.6 Ditch 22105 (1.2 m wide x 0.4 m deep) was located 126 m south-west of pit 21503 and was infilled with an almost black silty clay from which 19 sherds of early/mid-Romano-British pottery was recovered, along with six fragments of animal bone.
- 5.4.7 There was no correlation between any of the archaeological features identified in Area 4 and the anomalies recorded in the geophysical survey.



5.5 Post-medieval (AD 1500–1900)

Area 3 (Fig. 4)

- 5.5.1 Irregular pit 26208 (8.19 x 2 x 0.56 m+ deep; Fig. 14) was located to the south of the Iron Age square enclosure (see Section 5.3.3). Two sherds of late 16th–18th-century pottery were recovered from its fills, along with 15 iron nails and seven fragments of animal bone. Two environmental samples were taken from the pit, which yielded a small quantity of charred cereal grains and charcoal, as well as an abundance of coal shale and clinker/cinder. The pit correlates with a cross-shaped anomaly, interpreted as the remains of a windmill in the geophysical survey.
- 5.5.2 Ditches 26204 (1.28 m wide x 0.4 m deep) and 26206 (1.28 m wide x 0.47 m deep) were located to the immediate north-east and south-west of post-medieval pit 26208. No datable finds were recovered from the fill, though eight fragments of animal bone were recovered from ditch 26204. An environmental sample taken from the fill of ditch 26204 contained grains of free-threshing wheat and barley, as well as cultivated legumes and coal. This composition of plant remains is consistent with medieval to post-medieval arable farming. The ditches correlated with a ring-shaped anomaly in the geophysical survey, interpreted as part of a windmill, or a repurposed Bronze Age barrow.

Area 5 (Fig. 6)

5.5.3 A feature interpreted as a former field boundary in the geophysical survey was uncovered in trenches 186–188 (ditches 18603, 18703, 18803; Fig. 15), in the south-east corner of the site. The ditch measured up to 1.5 m wide by 0.46 m deep. No finds were recovered from the ditch, however, a ceramic land drain was present in its base, providing it with a post-medieval to modern date.

Site: west

5.5.4 Furrows were recorded in five trenches (trenches 143, 147, 154, 156 and 167), providing evidence for medieval and post-medieval agricultural activity. The furrows in trenches 143 and 147 correlated with an area of ridge and furrow in the geophysical survey interpretation, while the other three furrows were not identified.

5.6 Modern (1900–present)

5.6.1 Modern pit 4203 (7 x 2.16 x 0.1 m+ deep) was located in the north of the site and contained modern material. The pit correlated with an anomaly interpreted as ferrous debris in the geophysical survey.

5.7 Uncertain date

Area 1 (Fig. 2)

- 5.7.1 A group of undated features were recorded in the north of the site, across a 235 x 55 m area: a ditch (9003) and two gullies (11303 and 10505; Fig. 16). The ditch measured 1.04 m wide by 0.42 m deep and was aligned north-east to south-west.
- 5.7.2 The gullies 11303 and 10505 (0.39–0.79 m wide x 0.17–0.27 m deep) were aligned northwest to south-east and contained fills of silty clay, from which 30 fragments of animal bone were recovered (11303). The gully in trench 105 extended into trench 106 to the south-east.

Area 2 (Fig. 3)

5.7.3 A cluster of nine ditches (12204, 12206, 12308, 12310, 12403, and 12405; trenches 126 and 132) and two pits (12306, 12503) were identified in the west of the site. The ditches (0.7–0.94 m wide x 0.15–0.74 m deep) correlated with anomalies interpreted as probable



and possible archaeological features in the geophysical survey. The ditches in trenches 123 and 124 correlated with a group of positive responses that were interpreted as a complex enclosure system of unknown date, along with a possible trackway to the west. The ditches in trench 122 correlated with a positive-ring-shaped anomaly which measured 16 m in diameter and was interpreted as a possible roundhouse. No finds were recovered from the ditches to date the complex; the only finds recovered were two fragments of animal bone (12310). However, the presence of a possible roundhouse and a pit dated to the Iron Age/early Romano-British period (12303) suggests that at least some of the ditches dated to these periods.

- 5.7.4 Ephemeral remains of linear features were visible following the initial machine strip of trenches 126 and 132. These remains were not substantial and disappeared during hand cleaning. One such feature in trench 126 correlated with a right-angled geophysical anomaly forming a continuation of the enclosure complex. A second smaller linear was also present in trench 126 but neither this nor the feature in trench 132 correlated with the results of the geophysical survey. These remains may represent features that had been almost completely truncated by ploughing, although in the case of the large ditch in trench 126 was still detectable using geophysical techniques.
- 5.7.5 Pits 12306 and 12503 (1.34+ x 0.34 x 0.13 m deep; 1.84 x 0.64+ x 0.55 m deep) contained fairly sterile fills from which six fragments of animal bone were recovered (12503). Pit 12306 did not correlate with any of the geophysical anomalies but pit 12503 correlated with a response interpreted as ferrous debris.

Area 3 (Fig. 4)

- 5.7.6 Curvilinear gully 25703/25705/25707 (8.9 x 0.5 x 0.17 m deep) was located west of the Iron Age square enclosure and the potential post-medieval windmill and had a diameter of around 7.3 m, with a possible entrance to the east. Due to its location, the gully could be the remains of an Iron Age roundhouse, or post-medieval haystack. An environmental sample recovered from the gully fill contained a very small quantity of wood charcoal. The gully did not correlate with any anomalies in the geophysical survey.
- 5.7.7 Pit 26003 (0.66 x 0.5 x 0.19 m deep) was located within the bounds of the square enclosure and was filled with a silty sand with charcoal and cobble inclusions. The location of the pit suggests that it is Iron Age in date, though there were no finds recovered to confirm this. The pit did not correlate with any of the geophysical anomalies.
- 5.7.8 Posthole 24603 (0.38 x 0.34 x 0.17 m) was located at the western extent of Area 3. No finds were recovered from the posthole, and it did not correlate with any of the geophysical anomalies.

Area 4 (Fig. 5)

- 5.7.9 Pit 22103 (0.79 x 0.3 x 0.25 m deep) was located just east of the Romano-British ditch 22105 and contained a dark silty clay fill with burnt inclusions. No finds were recovered from the pit, however its proximity to ditch 22105 suggests it is Romano-British in date. An environmental sample recovered from the pit fill contained a large quantity of charcoal and a trace quantity of wheat grains.
- 5.7.10 Pit 22503 (1.48 x 0.73 x 0.64 m deep) was a clearly defined pit, with steep sides and a gravelly, sterile silty fill. The function and date of the pit is unclear.
- 5.7.11 Shallow gully 22803 (0.72 m wide x 0.08 m deep) was aligned north-west to south-east and was probably a drainage ditch. No finds were recovered from the silty clay fill.



- Site: north (Fig. 7)
- 5.7.12 Ditch 5804 (0.7 m wide x 0.37 m deep) was in the north-east of the site, aligned parallel to Leicester Road. No finds were recovered from its two sandy clay fills.
- 5.7.13 Ditch 6204 (2.05 m wide x 0.58 m deep) was aligned east—west and located around 100 m south-west of ditch 5804. No finds were recovered from the ditch, which corresponded with a curvilinear anomaly in the geophysical survey interpretation.
 - Site: south (Fig. 7)
- 5.7.14 A small pit (19707; 0.78 x 0.57 x 0.18 m deep) and two postholes (19703 and 19705; 0.5 m diameter x 0.11–0.14 m deep) were uncovered in trench 197. The postholes seemed to be on a north-west to south-east alignment and contained large cobbles, possibly the remains of packing around the post.
- 5.7.15 Two further postholes (18103 and 18105; 0.5 m diameter x 0.1–0.21 m deep) were recorded around 193 m north-west of postholes 19703 and 19705, on a north-east to south-west alignment.
- 5.7.16 No finds were recovered from the pit or postholes and none of the features correlated to anomalies recorded in the geophysical survey.

6 FINDS EVIDENCE

6.1 Introduction

6.1.1 A moderate quantity (10.5 kg) of finds were recovered ranging in date from the Middle Iron Age to modern, with an emphasis on the Iron Age and Romano-British periods. The finds have been cleaned and quantified by material type within each context and scanned to assess their nature, condition, and potential date range. The recording and reporting conform to the type 2 (Appraisal level according to the CIFA's toolkit for specialist reporting (CIfA 2023). Quantification by material type is given in Table 2.

Table 2 Quantification of finds by material type, number, and weight (g)

Material	No	Wt (g)
Animal bone	144	1,771
Ceramic building material	1	47
Fired clay	2	65
Flint	1	7
Glass	10	194
Iron work	15	124
Pottery Middle-Late Iron Age Late Iron Age Late Iron Age-early Romano-British Early-mid-Romano-British Mid-late Romano-British Romano-British Post-medieval Modern Sub-total	111 19 21 20 23 2 1 196	1,504 722 275 438 281 29 75 3,324
Stone	11	1,657
Total	380	7,189



6.2 Pottery

Introduction

- 6.2.1 The pottery provides the primary dating evidence for the site and includes material of Middle Iron Age to modern date. In total, 196 sherds weighting 3,324 g were recovered from 16 contexts, including nine ditches, four pits, a gully and the topsoil.
- 6.2.2 Most of the sherds survive in a crisp, fresh condition, with a small number of sherds exhibiting post-depositional abrasion to the broken edges and some surfaces. The abrasion is likely from the local soil conditions and exposure to periodic cultivation especially in the case of the topsoil finds. The mean sherd weight is 16.9 g. A total of 16 rim sherds (joining rims within a single context were counted as one) were recognised with an estimated vessel equivalence (EVE) of 2.06 vessels.
- 6.2.3 For this assessment, the sherds from each context were divided into broad ware groups based on the inclusions present (e.g., grog-tempered wares) or known fabric type (e.g., Nene Valley colour coated ware) and quantified by the number and weight of the pieces. Where appropriate, the fabrics have been cross-referenced with other local published assemblages (Marsden 2011, 62; Tomber and Dore 1998 and Pollard, 1994, 51-5; Davies and Sawday 1999, 166). Other diagnostic features (decoration, surface treatments and evidence for use, re-use, or repair) were noted where relevant and spot dates have been assigned to each context based on the pottery present. This level of recording is consistent with the 'basic record' advocated for the rapid characterisation of pottery assemblages (Barclay et al. 2016, Section 2.4.5). A breakdown of the sherds by chronological period and ware type is presented in Table 3.

Table 3 Pottery totals by chronological period and ware types

Period	Ware	Ware code	No.	Wt. (g)
Middle-Late Iron Age	Quartz-tempered ware	Q5	4	74
	Grog in shelly sandy fabric	G1	107	1,430
	Grog in sandy fabric	G2	19	722
Sub total			130	2,226
Romano-British	Samian ware	LEZ SA 2	1	4
	Amphorae	CAM AM 2	1	16
	Nene Valley colour- coated ware	LNV CC	5	45
	Mancetter-Hartshill mortaria	MAH WH	2	98
	Bourne-Greetham ware	BOG SH	1	14
	Black-Burnished ware 1	DOR BB1	2	18
	Grog-tempered ware	GT	1	11
	Greyware	GW	47	760
	Mica-dusted ware	MD1C	1	19
	Oxidised coarse sandy ware	oc sw	2	9
Sub total			63	994
Post- medieval/modern	Midlands purple- type ware	MP	2	29



	Industrial white Earthenware	EA 10	1	75
Sub total			3	104
Grand Total			196	3,324

Middle-Late Iron Age

- 6.2.4 Sherds belonging to this period account for 66% of the whole assemblage by count and weight. The sherds (Table 3) predominantly occur in grog-tempered fabrics with a smaller quantity of quartz tempered wares (Marsden 2011, 62, fabrics G1 & 2 and Q5 respectively).
- 6.2.5 A small number of forms were identified consisting mainly of combed jar and scored ware storage vessels, (ditches 8704 and 25305, along with pit 12303), similar to vessels from Manor Farm, Humberstone (Marsden 2011, fig. 74.30). The combed body sherds (pit 12303) derived from a jar similar to several found within the West Bridge area of Leicester (Pollard 1994, fig 50.4 and fig 51.14), while a bead-rim vessel in Fabric G2 from pit 12303 is almost identical to a storage jar (*ibid.* fig 52.38).
- 6.2.6 Scored and combed vessels are commonly encountered on Middle Iron Age sites (*c.*4th century BC) in the Trent basin and lower Nene/Welland Valleys (Elsdon 1992, 83–91; Cottrill and Dunning 1950, 43–68; Wacher 1964, fig 3.9; Kenyon 1950, figs 4–5; Todd 1981, 21–24). This tradition continues into the first half of the 1st century AD (Pollard 1994, 72–76), although scored wares rarely outlasted the 1st century BC, when the decoration was replaced with combing (Knight 2002, 134; Kenyon 1948, 124–132; Browning *et. al.* 2021, 235–236).
- 6.2.7 The majority of the pottery is probably mainly of Middle Iron Age date. These sherds were focused within features in trenches 87, 123, 253 and 261, although a few diagnostic sherds/fabrics of Late Iron Age date from trenches 123 and 261 indicate continued activity into the 1st-century AD.
- 6.2.8 The assemblage reflects an extensive settlement occupied over a number of centuries. All the fabrics encountered are of local origin and widely found on contemporary sites in the Trent and Soar valleys, suggesting close contact and trading links between the settlements across the whole area.

Romano-British

- 6.2.9 A relatively small assemblage of Romano-British pottery (Table 3) accounts for 32% of the assemblage by sherd count and 29% by weight. The fabrics are dominated by local greywares, with a few sherds or single examples of regional wares (ditch 10706, gully 10710 and pit 21503) from the surrounding counties. Residual late 1st to early 2nd century greyware girth beaker sherds (Pollard 1994, fig 65.148) from the topsoil of trench 127 were not dissimilar to another beaker, stratified within ditch 22105, that was associated with further greyware vessels including a small jar with a recurved rim (*ibid.* fig 65.244) and a small necked jar (*ibid.* fig 56.113) of late 1st to mid-2nd century date.
- 6.2.10 Local greyware sherds from the fills of ditch 10706, include another small necked jar, along with a biconical beaker (Pollard 1994, fig. 55.101) and a lid seated grog-tempered ware rim sherd. These vessel sherds were associated with fragments from a Nene Valley indented beaker; a central Gaulish samian vessel, the flange from a Mancetter-Hartshill mortaria, a mica-dusted bowl, an oxidised thin-walled vessel and a south-east Dorset BB1 jar (Seager Smith and Davis 1993, WA46). The combination of different fabrics and diagnostic sherds would suggest this ditch was silting up by the late 2nd or early 3rd century AD.



- 6.2.11 Gully 10710 contained mainly indeterminate body and base sherds from a northern Campanian amphora (Dressel 2–4), the burnt base from a Mancetter-Hartshill mortaria, Nene Valley indented beaker sherds and at least three greyware vessels. The dating of this feature, based on the fabrics retained, would be consistent with a mid- to late 2nd to 3rd-century date.
- 6.2.12 Pit 21503 contained only two sherds, both from Bourne-Greetham and greyware jars of late 2nd to late 3rd-century date.
- 6.2.13 Ditch 10703 contained fragments from everted and lid-seated jars, along with a beaded and-flanged vessel possibly extending into the early 4th century AD.

Post-medieval and modern

- 6.2.14 Pit 4203 contained a large part of an industrial whiteware basin of later 19th or early 20th-century date.
- 6.2.15 Pit 26208 contained two sherds of Midlands or Tickhill black ware of late 16th to 18th century date, possibly from a single closed vessel.

6.3 Ceramic building material and fired clay

6.3.1 One featureless fragment of ceramic building material with a hard fired, oxidised, fine sandy fabric and numerous ferruginous inclusions was recovered from pit 4203. Two amorphous fragments of fired clay were found in undated ditch 8504, both of which are oxidised, hard-fired and in a fine sandy fabric with angular flint inclusions. It is possible that these are pieces of kiln furniture, but no features diagnostic of this are present. The date of both these material types is uncertain.

6.4 Glass

6.4.1 A total of ten pieces of glass was recovered, all of which derive from pit 4203. Five of these are pieces of clear glass that conjoin to form a single (partial), thick bottomed glass or vase with engraved decoration consisting of elongated teardrops and ovals. The remaining pieces, all in a blue-green glass, almost certainly also derive from a single vessel. Three pieces have embossed lettering that survives well enough to deduce that it is an 'Eiffel Tower' lemonade bottle made by Foster and Clarke. The form of these bottles changes through the period of their production, but too little survives to define this accurately. However, it can be dated to the end of the 19th or early 20th century, and a similar date is likely for the glass/vase.

6.5 Iron

6.5.1 Fifteen pieces of iron were collected from a feature that is possibly related to the construction of a windmill (26208). These are all nails which, although heavily corroded, appear to have flat, round, or sub-square heads. Most, although incomplete, appear to be of the same length (40–50 mm), but three are notably larger; the only complete example is 75 mm in length. Four of the nails have a square shank, but this feature is lost to corrosion on the other pieces. The date of these is uncertain, but their association with other finds of post-medieval date means they are also likely to be of this period.

6.6 Stone

6.6.1 A large, flattish piece (215 x 140 x 40 mm) of iron rich, grey sandstone was found in undated ditch 12310. One surface is slightly convex, and in places rather smooth, but these features are typical of natural weathering and there is no clear evidence of it having been worked.



Sandstone geology is not immediately local, but outcrops occur only 10 km to the southeast of the site.

6.6.2 Pit 21503 contained 10 Gryphaea (generally known as devil's toenails) a genus of extinct oysters. These fossils range from the Triassic period to the middle Paleogene period, but are mostly restricted to the Triassic and Jurassic, and are found in rocks such as the mudstone, siltstone and limestone dominating the region. It is possible that these were collected for deposition in this feature, although their presence throughout the fill rather than as a discrete cache might suggest otherwise. No other examples were recorded from the site.

6.7 Animal bone

- 6.7.1 A total of 144 fragments (1.771 kg) of animal bone were recovered during the evaluation. Once refits are accounted for the total is reduced to 95 fragments (Table 4). The bones were rapidly scanned and assessed following current guidelines (Baker and Worley 2019).
- 6.7.2 The bones are generally well-preserved and show little or no sign of weathering despite most being recovered from secondary ditch fills and therefore likely to have been reworked and redeposited. Canid gnaw marks are also low and were recorded on only two fragments, both from ditches.

Table 4 Animal bone: number of identified specimens present (or NISP)

Species	Middle/ Late Iron Age	Late Iron Age/ early Romano- British	Romano- British	Post- medieval/ modern	Undated	Total
Cattle	1	6	4		6	17
Sheep/goat	1	3	3	2	2	11
Horse	-	-	-	2	2	4
Dog	-	-	-	-	2	2
Domestic fowl	-	-	-	2	-	2
Total identified	2	9	7	6	12	36
Total unidentifiable	1	19	9	2	28	59
Overall total	3	28	16	8	40	95

Middle/Late Iron Age

6.7.3 A few bone fragments were recovered from ditches in trenches 87, 253 and 260. The identified elements comprise fragments of sheep/goat radius from ditch 25305 and cattle scapula from ditch 26005.

Late Iron Age/early Romano-British

6.7.4 Several unidentifiable bone fragments and a few identified bones came from two ditches in trenches 107 and 261. These comprise part of sheep/goat mandible from ditch 10706 and a small group of cattle bones from ditch 26106. The cattle bones include fragments from two mandibles and two metacarpals, as well as a radius.

Romano-British

6.7.5 A few bones were recovered from features in trenches 107, 215 and 221. A fragment of cattle scapula came from gully 10710. The bone shows signs of butchery, including removal of the spine and fine cut marks on the ventral side of the blade. This combination of marks indicates that the shoulder joint of beef was cured for longer-term storage and the meat



filleted off-the-bone (Dobney et al. 1996; 2001). A sheep/goat tooth was also recovered from this feature.

6.7.6 In addition, a cattle humerus and two sheep/goat bones (mandible and ulna) were recovered from ditch 22105.

Post-medieval/modern

6.7.7 Fragments of sheep/goat mandible and pelvis, and two bones from the lower forequarter (i.e., radius and ulna) of a horse, were recovered from post-medieval pit 26208. In addition, a pair of domestic fowl humeri came from modern pit 4203.

Undated

6.7.8 Several animal bones were recovered from undated ditches (8504, 12310, 26204 and 27503) and a gully (11303). Most of the identified bones are from cattle, they include fragments of mandible, scapula, radius, tibia and two metapodials, as well as a semi-complete horn core from a short-horned breed. Natural grooves along the length of the horn core indicate that it derived from a male castrate (i.e., steer or oxen). The other identified bones include a sheep/goat tooth and tibia, a horse tooth and tibia, the latter from a pony-sized animal, and a pair of dog humeri.

7 ENVIRONMENTAL EVIDENCE

7.1 Introduction

7.1.1 Thirteen bulk sediment samples were taken from a range of Iron Age, Romano-British, post-medieval, and undated features including ditches, pits and a gully. The samples were processed for the recovery and assessment of environmental evidence. The samples break down into the following feature groups:

Table 5 Sample provenance summary

Feature type	No. of bulk samples	Volume (litres)
Ditches	7	208
Gully	1	26
Pits	5	130
Totals	13	364

7.2 Aims and methods

- 7.2.1 The aim of this assessment is to determine the nature and significance of the environmental remains preserved at the site. This assessment has been undertaken in accordance with Historic England's guidelines (English Heritage 2011).
- 7.2.2 The size of the bulk sediment samples varied between 12 and 38 litres, with an average volume of 28 litres. The samples were processed by standard flotation methods on a Siraftype flotation tank, with the flot retained on a 0.25 mm mesh and the residue retained on a 1 mm mesh. The coarse fractions of the residues (>4 mm) were sorted by eye for artefactual and environmental material. The environmental material extracted from the residues was added to the flots. The fine residue fractions and the flots were scanned and sorted using a Leica MS5 stereomicroscope at magnifications of up to x40.
- 7.2.3 Plant remains were identified through comparison with modern reference material held by Wessex Archaeology and relevant literature (Cappers *et al.* 2006), and the volume of wood charcoal (>2 mm) present in each sample was recorded.



- 7.2.4 Different potential indicators of bioturbation were noted in the flots where present, including modern roots, modern seeds, earthworm eggs, fungal sclerotia (e.g., *Cenococcum geophilum*), and shells of the burrowing blind snail (*Cecilioides acicula*) which was introduced in the medieval period. Nomenclature follows Stace (1997) for wild taxa, and Zohary *et al.* (2012) for cereals and other cultivated crops (using traditional names).
- 7.2.5 Remains were recorded semi-quantitatively on an abundance scale: C = <5 ('Trace'), B = 5-10 ('Rare'), A = 10-30 ('Occasional'), A* = 30-100 ('Common'), A** = 100-500 ('Abundant'), A*** = >500 ('Very abundant/Exceptional').

7.3 Results

7.3.1 The results are presented in Appendix 2, Table 6. The flots are of varying volumes. Potential indicators of bioturbation are present (e.g., abundant modern roots, modern seeds, burrowing blind snails, modern insects, earthworm eggs), indicating the possibility of contamination from later intrusive material. Environmental evidence comprises charred plant remains, wood charcoal, and terrestrial molluscs.

Iron Age

Area 3

7.3.2 The samples from ditches 26005, 26103, and 26106 contained small quantities of poorly preserved cereal remains, including spelt/emmer wheat, indeterminate wheat (*Triticum* sp.) grains, and indeterminate cereals, as well as grasses and hazel nutshell fragments. The sample from ditch 26005 contained a slightly larger volume of wood charcoal than the other ditches. Most of the wood charcoal is notably mineral stained, likely resulting from fluctuating water levels during burial.

Romano-British

Area 1

- 7.3.3 The samples from ditches 10703 and 10706 produced frequent charred cereal remains. Identifiable specimens included spelt/emmer wheat (*Triticum spelta/dicoccum*) grains and chaff (glume bases, spikelet forks), including some chaff definitively identifiable as spelt wheat. Indeterminate cereal remains and detached cereal sprouts (coleoptiles) were also noted. Wild taxa include grasses (Poaceae), vetches (Vicieae), species of the daisy family (Asteraceae), docks (*Rumex* sp.), and tubers/rhizomes. A very small volume of wood charcoal was noted in the flots. A small quantity of highly fragmented coal was noted in the flot from ditch 10703.
- 7.3.4 The sample from ditch 8504 contained a similar array of charred cereal remains to those recovered from ditches 10703 and 10706. This includes spelt/emmer chaff, a single bedstraw (*Galium* sp.) seed, and wood charcoal.
- 7.3.5 The flot from pit 9203 contains abundant well-preserved cereal remains, predominantly hulled barley (*Hordeum vulgare*) grains, together with a small quantity of chaff (rachis). Spelt/emmer wheat grains and chaff, indeterminate grains, and detached cereal embryos were also present in smaller quantities. Wild taxa recovered from the sample includes bedstraws, docks, red bartsia/eyebrights (*Odontities vernus/Euphrasia* sp.), goosefoots (Chenopodiaceae), rye-grass-type (*Lolium* sp.), and hazel (*Corylus avellana*) nutshell fragments. A small quantity of wood charcoal was also noted in the sample.

Area 4

7.3.6 Pit 21503 contained a trace quantity of charcoal and a very small number of plant remains, including a spelt wheat glume base and indeterminate cereals.



Post-medieval

Area 3

- 7.3.7 Two samples were taken from pit 26208 (fills 26210 and 26209). The flots contain small quantities of charred plant remains and mineral-stained charcoal. Plant remains include cereal grains (wheat, hulled barley, indeterminate) alongside wild taxa comprising grasses such as oats/brome grasses (*Avena/Bromus* sp.) and large-seeded vetches. The samples also contain abundant highly fragmented coal shale and clinker/cinder, and low numbers of terrestrial molluscs.
- 7.3.8 The flot from ditch 26204 produced cereal remains, including grains of free-threshing wheat (*Triticum aestivum/turgidum*) varieties, hulled barley and indeterminate cereal species. No chaff was noted. Other cultivated taxa include legumes, identified as a small-seeded variety of broad beans (*Vicia faba*), and probable garden peas (cf. *Pisum sativum*). Wild taxa include vetches (Vicieae), grasses, oats (*Avena* sp.), and hazel nutshell fragments. There are small quantities of mineral stained charcoal fragments, alongside abundant highly fragmented coal, and low numbers of terrestrial molluscs.

Uncertain

Area 3

7.3.9 The sample from gully 25707 was sterile in charred plant remains but contained a very small quantity of wood charcoal.

Area 4

7.3.10 Pit 22103 was scarce in plant remains, including wheat and indeterminate cereal grains. However, the sample also contained a large quantity of mineral stained charcoal.

7.4 Conclusions

- 7.4.1 This assessment demonstrates that other features on the site have high potential for the preservation of charred plant remains and charcoal.
- 7.4.2 The samples from the Iron Age ditches (26005, 26103 and 26106), Romano-British ditches (8504, 10703 and 10706), and Romano-British pits (9203 and 21503) all contain evidence which is typical of a later prehistoric to Romano-British settlement in the Midlands (Lodwick 2017). The sample compositions are broadly consistent in the array of plant taxa present, comprising spelt/emmer wheat grains and chaff together with barley and wild taxa typical of arable habitats. Hulled barley and glume wheat species such as spelt were the main crops cultivated in the later prehistoric and Romano-British periods (ibid.). The cereal remains suggest that the samples contain crop-processing debris resulting from routine settlement activities. However, the cereal grain-rich sample from pit 9203 is notable in its richness and may represent a conflagration deposit of deliberately or accidentally burnt grain.
- 7.4.3 The charred plant remains recovered from post-medieval ditch 26204 are very abundant, with evidence for both free-threshing wheat and barley, alongside other cultivated species such as broad beans and garden peas, and wild taxa likely to constitute arable weeds. This sample composition is characteristic of medieval to post-medieval arable farming regimes (Moffett 2006; 2011).
- 7.4.4 Small quantities of fragmented coal and clinker/cinder may have become reworked into features across the site due to bioturbation.



8 CONCLUSIONS

8.1 Summary

- 8.1.1 The earliest features comprised ditches and pits dated to the Middle/Late Iron Age, located in the west and east of the site. Finds of Middle to Late Iron Age pottery, along with animal bone were recovered from the ditch and pit fills. The ditches aligned well with anomalies from the preceding geophysical survey, forming the boundaries of enclosures and the drip gullies of roundhouses.
- 8.1.2 Ditches and a pit containing Romano-British pottery were recorded in the west of the site. The pottery indicated that the features were in use until the late 2nd to late 3rd century.
- 8.1.3 Post-medieval furrows were identified in the west of the site, while the potential remains of a windmill mound were recorded in the south-east. A field boundary of post-medieval date was also uncovered in the south-east corner of the site, while a modern pit was recorded in the north.
- 8.1.4 A good number of the ditches, gullies, pits and postholes recorded across the site remain undated, including a group of ditches in the west of the site that correlated well with a complex of enclosures identified on the geophysical survey.

8.2 Discussion

- 8.2.1 The trench evaluation has shown that archaeological remains are present in the west, north and south-east portions of the site. Evidence of Middle–Late Iron Age settlement activity was found in the south-east of the site (Area 3). The ditches uncovered in this area correlated well with anomalies identified in the geophysical survey and appear to be the ditched boundary of a square enclosure, along with a possible sub-division, and two roundhouses. Pottery recovered from the ditch and roundhouse fills suggests the features were in use until the 1st century AD.
- 8.2.2 A ditch in the north-east of the site (Area 1) and a pit in the central west (Area 2) also contained Iron Age pottery; these features indicate that further Iron Age activity may have occurred in these areas. There is evidence of this in Area 2, where geophysical survey identified a series of anomalies interpreted as a complex of enclosures and possible roundhouse, potentially dating to the Iron Age or Romano-British periods (Wessex Archaeology 2022a). Ditches which correlated with the geophysical anomalies were uncovered during the trench evaluation, however no datable finds were recovered.
- 8.2.3 A small number of features were dated to the Romano-British period, in areas of the site not previously occupied (Areas 1 and 4), suggesting a possible reorganisation of the landscape around this time.
- 8.2.4 There is little evidence of Iron Age activity and no evidence of Romano-British activity within the landscape around the site, beyond a small number of features containing Iron Age pottery and showing evidence of crop processing found to the north-east (Wessex Archaeology 2022c) and south (Leicestershire HER ref. MLE24124). The results from the trench evaluation and geophysical survey show a lack of significant archaeological remains across the wider site, which combined with the scarcity of Iron Age and Romano-British sites in the wider area, possibly indicates that activity from these periods was concentrated in dispersed, small, focussed areas.



- 8.2.5 There is evidence of post-medieval to modern activity across the site, in the form of furrows, a boundary ditch and a rubbish pit. Few finds were recovered from these features, and those that were recovered dated to the late post-medieval to modern periods. Additionally, a pit and ditch that corresponded with a cross-shaped feature circled by a ring ditch identified in the geophysical survey (Wessex Archaeology 2022a) was found in the southeast of the site. The features are in the same location as a windmill illustrated on the 1632 parish map, suggesting they are part of that structure; 16th–18th-century pottery recovered from the central pit supports this supposition.
- 8.2.6 The areas of Iron Age and Romano-British activity predominantly corresponded with parts of the site where the overburden did not include subsoil or alluvial/colluvial deposits, and where the topography was fairly flat. This could indicate that activity from these periods was focused on areas of higher and/or drier ground. The potential windmill features within trench 262 were sealed by a 0.52 m thick subsoil, at a substantially greater depth than the nearby Iron Age features (0.26–0.27 m BGL); it is possible that the subsoil was a deliberate deposit to bury the features and level the landscape around.
- 8.2.7 The artefact assemblage was moderate in size, recovered from a small number of the archaeological features. Animal bone and pottery were the main artefact types and derived predominantly from the Middle to Late Iron Age and Romano-British periods. The sherds show little evidence of abrasion, indicating primary deposition and little residuality. The Iron Age pottery was locally made, mainly dating to the Middle Iron Age period with a few Late Iron Age examples, and with evidence of scored and combed decoration on a number of sherds. This decoration is common on Middle Iron Age sites and is present on pots until the early 1st century AD. The greater number of Middle Iron Age sherds could suggest that this was the main period of activity, with the site falling into disuse in the later Iron Age, before being completely abandoned by the mid-1st century AD. Sherds of Romano-British pottery were almost exclusively recovered from trenches in Area 4 and comprised local and regional wares, in domestic forms such as beakers, mortaria and cooking jars.
- 8.2.8 The second largest artefact type was animal bone, mainly from cattle and sheep/goat and recovered from ditches and pits which contained Iron Age and Romano-British pottery. A fragment of cattle bone from a Romano-British gully showed signs of butchery and curing for long-term storage.
- 8.2.9 The environmental assemblage was well-preserved and was largely consistent in composition across the Iron Age and Romano-British features, suggesting there was little change in the activity conducted during these periods. The sample compositions of these features were typical of later prehistoric to Romano-British settlement activity in the Midlands (Lodwick 2017). The environmental assemblage recovered from the post-medieval windmill feature was characteristic of medieval and post-medieval arable farming regimes (Moffett 2006; 2011). There is potential to undertake further analysis of the charred plant remains, including those from ditches 10706, 10703, 26005, and 26204, as well as pit 9203. This should be considered in any subsequent post-excavation assessments.

Geophysical survey

8.2.10 There was a good to moderate level of correlation between the results of the geophysical survey (Wessex Archaeology 2022a) and the trench evaluation. The Iron Age and undated ditches identified in Areas 2 and 3 correlated well with geophysical anomalies, however some of the anomalies identified in the survey were not found during the evaluation. A reason for this could be the ground conditions during the excavations; freezing temperatures made ground visibility low, which affected the ability of the archaeologists to identify some of the more subtle features.



8.2.11 The features found in the north (Area 1) and south-west (Area 4) parts of the site were not identified in the geophysical survey interpretation. This was due to areas of increased magnetic response, thought to be associated with the modern spread of material associated with fertilisation. The geophysical survey report acknowledged that this response may have limited the identification of any archaeological features within these areas.

8.3 Potential

- 8.3.1 In light of the results from this evaluation and after consideration of the East Midlands Research Framework (East Midlands Historic Environment Research Framework 2023) the site-specific aims of any further work are to:
 - determine if there is any impact of the local topography on the development of and spatial organisation of the Iron Age and Romano-British enclosures and field systems;
 - contribute to the study of the production, distribution and use of Iron Age pottery;
 and
 - determine the landscape context of the Iron Age and Romano-British activity.

9 ARCHIVE STORAGE AND CURATION

9.1 Museum

9.1.1 The archive resulting from the evaluation is currently held at the offices of Wessex Archaeology in Sheffield. Leicestershire County Council Museum Collections has agreed in principle to accept the archive on completion of the project, under the accession code X.A135.2022. Deposition of any finds with the museum will only be carried out with the full written agreement of the landowner to transfer title of all finds to the museum.

9.2 Preparation of the archive

Physical archive

- 9.2.1 The archive, which includes paper records, graphics, artefacts and ecofacts, will be prepared following the standard conditions for the acceptance of excavated archaeological material by Leicestershire County Council Museum Collections, and in general following nationally recommended guidelines (Brown 2011; ClfA 2014c; SMA 1995).
- 9.2.2 All archive elements are marked with X.A135.2022, and a full index will be prepared. The physical archive currently comprises the following:
 - One cardboard box of artefacts and ecofacts, ordered by material type
 - Two files of paper records

Digital archive

9.2.3 The digital archive generated by the project, which comprises born-digital data (e.g., site records, survey data, databases and spreadsheets, photographs and reports), will be deposited with a Trusted Digital Repository, in this instance the Archaeology Data Service (ADS), to ensure its long-term curation. Digital data will be prepared following ADS guidelines (ADS 2013 and online guidance) and accompanied by metadata.



9.3 Selection strategy

- 9.3.1 It is widely accepted that not all the records and materials (artefacts and ecofacts) collected or created during the course of an archaeological project require preservation in perpetuity. These records and materials will be subject to selection in order to establish what will be retained for long-term curation, with the aim of ensuring that all elements selected to be retained are appropriate to establish the significance of the project and support future research, outreach, engagement, display and learning activities, i.e., the retained archive should fulfil the requirements of both future researchers and the receiving Museum.
- 9.3.2 The selection strategy, which details the project-specific selection process, is underpinned by national guidelines on selection and retention (Brown 2011, section 4) and generic selection policies (SMA 1993; Wessex Archaeology's internal selection policy) and follows ClfA's *Toolkit for Selecting Archaeological Archives*. It should be agreed by all stakeholders (Wessex Archaeology's internal specialists, external specialists, local authority, museum) and fully documented in the project archive.
- 9.3.3 In this instance, given the relatively low level of finds recovery, the selection process has been deferred until after the fieldwork stage was completed. Project-specific proposals for selection are presented below. These proposals are based on recommendations by Wessex Archaeology's internal specialists and will be updated in line with any further comment by other stakeholders (museum, local authority). The selection strategy will be fully documented in the project archive.
- 9.3.4 Any material not selected for retention may be used for teaching or reference collections by Wessex Archaeology.

Finds

- Pottery (196 sherds): small assemblage from features of Iron Age, Romano-British and post-medieval date. Limited potential for further analysis. Retain to compare with any future assemblages from this site, and review at the next stage.
- Animal bone (144 fragments): includes material from stratified contexts of Iron Age
 or Romano-British date, as well as some later and undated contexts. Limited
 research potential but retain for now and review at next stage, following further
 archaeological mitigation within the proposed development area.
- <u>Iron (15 pieces)</u>: post-medieval date; no further research potential; discard all.
- Glass (10 sherds): of post-medieval date, no further research potential; discard.
- <u>Ceramic building material (1 piece)</u>: negligible quantity, no further research potential; discard.
- Fired clay (2 pieces): negligible quantity, no further research potential; discard.
- <u>Stone (11 pieces)</u>: comprises an unworked piece and fossils; no further research potential; discard all.

Environmental

9.3.5 The material should be retained as part of the archive until it is determined if further sampling will be undertaken and when recommendations for analysis and deposition will be made.



Documentary records

9.3.6 Paper records comprise site registers (other pro-forma site records are digital), drawings and reports (written scheme of investigation, client report). All will be retained and deposited with the project archive.

Digital data

9.3.7 The digital data comprise site records (tablet-recorded on site) in spreadsheet format; finds records in spreadsheet format; survey data; photographs; reports. All will be deposited, although site photographs will be subject to selection to eliminate poor quality and duplicated images, and any others not considered directly relevant to the archaeology of the site.

9.4 Security copy

9.4.1 In line with current best practice (e.g., Brown 2011), on completion of the project a security copy of the written records will be prepared, in the form of a digital PDF/A file. PDF/A is an ISO-standardised version of the Portable Document Format (PDF) designed for the digital preservation of electronic documents through omission of features ill-suited to long-term archiving.

9.5 OASIS

9.5.1 An OASIS (online access to the index of archaeological investigations) record (http://oasis.ac.uk) has been initiated, with key fields completed (Appendix 3). A .pdf version of the final report will be submitted following approval by the Senior Planning Archaeologist on behalf of the LPA. Subject to any contractual requirements on confidentiality, copies of the OASIS record will be integrated into the relevant local and national records and published through the Archaeology Data Service (ADS) ArchSearch catalogue.

10 COPYRIGHT

10.1 Archive and report copyright

10.1.1 The full copyright of the written/illustrative/digital archive relating to the project will be retained by Wessex Archaeology under the *Copyright, Designs and Patents Act 1988* with all rights reserved. The client will be licenced to use each report for the purposes that it was produced in relation to the project as described in the specification. The museum, however, will be granted an exclusive licence for the use of the archive for educational purposes, including academic research, providing that such use conforms to the *Copyright and Related Rights Regulations 2003*.

10.2 Third party data copyright

10.2.1 This document and the project archive may contain material that is non-Wessex Archaeology copyright (e.g., Ordnance Survey, British Geological Survey, Crown Copyright), or the intellectual property of third parties, which Wessex Archaeology are able to provide for limited reproduction under the terms of our own copyright licences, but for which copyright itself is non-transferable by Wessex Archaeology. Users remain bound by the conditions of the *Copyright, Designs and Patents Act 1988* with regard to multiple copying and electronic dissemination of such material.



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APPENDICES

Appendix 1 Trench summaries

Trench No 1 L		Length 30 m	Width 2.40 m		Depth 0.42 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
101		Topsoil	cc	id-brown silty clay with loo ompaction and sparse peb clusions (c.2%).		0.00-0.28
102		Natural	he sa (c S'	Light-yellowish brown silty clay with heavy compaction and frequent sandstone and chert inclusions (c.10%), disturbed by land drain at SW end, SW marks a slight geology change with more sandstone inclusions (c.60%+).		0.28-0.42+

Trench No 2		Length 30 m		Width 2.40 m	Depth 0	Depth 0.42 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL	
201		Topsoil	cc	Mid-brown silty clay with loose compaction and sparse pebble inclusions (c.2%).		0.00-0.28	
202		Natural	he sa	ght yellowish brown silty of eavy compaction and freq andstone and chert inclusi e.10%).	uent	0.28-0.42+	

Trench No	3	Length 30 m		Width 2 m Depth		0.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL	
301		Topsoil	sr co	lid-brown silty clay, loosely ompacted, clear horizon, small to medium coarse omponents 4%, moderate 0% concentrated towards yer due to crop.	parse rooting	0.00-0.36	
302		Natural	m sr	ght yellowish brown silty on noderately compacted commall to medium coarse components 15%, sparse la parse components 4%.	imon	0.36–0.42+	



Trench No 4		ength 30 m	Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
401		Topsoil	Mid-brown silty clay, lo compacted, clear horismall to medium coars components 4%, mod 10% concentrated tow layer due to crop.	zon, sparse se lerate rooting	0.00-0.38
402		Natural	Light yellowish brown moderately compacted small to medium coars components 15%, spa- coarse components 4	d common se arse large	0.38+

Trench No 5		Length 30 m		Width 2.40 m	Depth 0	.30 m
Context Number	Fill Of/Fille	d Interpretative Category	D	escription		Depth (m) BGL
501		Topsoil	cc	lid-brown silty clay with loo ompaction and sparse peb clusions (c.2%).		0.00-0.30
502		Natural	he sa (c	Light yellowish brown silty clay with heavy compaction and frequent sandstone and chert inclusions (c.10%), disturbed by land drain at N end.		0.30+

Trench No 6		Length 30 m		Width 2.40 m	Depth 0	.52 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
601		Topsoil	cc	id-brown silty clay with loo ompaction and sparse peb clusions (c.2%).		0.00-0.30
602		Natural	he ch	ght yellowish brown silty of eavy compaction and frequent and sandstone inclusion	uent	0.30-0.52

Trench No 7 L		Length 30 m		Width 2.40 m	Depth 0	.46 m
Context	Fill Of/Fille	•	D	escription		Depth (m)
Number	With	Category				BGL
701		Topsoil	C	id-brown silty clay with lo ompaction and sparse pe clusions (c.2%).		0.00-0.26
702		Natural	he ch	Light yellowish brown silty clay with heavy compaction and frequent chert and sandstone inclusions (c.10%).		0.26–0.46



Trench No 8 L		Length 30 m		Width 2.40 m	Depth 0	.50 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
801		Topsoil	C	lid-brown silty clay with loompaction and sparse pel clusions (c.2%).		0.00-0.30
802		Natural	h cl	ght yellowish brown silty of eavy compaction and frequent and sandstone inclustions	uent	0.30-0.50+

Trench No 9		Length 30 m		Width 2.40 m	Depth 0	.52 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
901		Topsoil	CC	id-brown silty clay with loo ompaction and sparse peb clusions (c.2%).		0.00-0.30
902		Natural	he irr	Light yellowish brown silty clay with heavy compaction and frequent irregular sandstone and chert inclusions (c.10%).		0.30-0.52

Trench No	10 L	ength 30 m	Width 2 m	Depth 0).60 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
1001		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, resmall to medium coarse components 2%, moderate 10% concentrated towards layer due to crop.	are rooting top of	0.00-0.30	
1002		Subsoil	Light yellowish brown silty of moderately compacted, clean horizon, sparse small to me coarse components 4%.	ar	0.30–0.42	
1003		Natural	Light yellowish brown silty of heavily compacted, common to medium coarse components, sparse large coarse components 4%.	n small	0.42-0.60	



Trench No 11 Length 30 m		Width 2 m	Depth 0).45 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
1101		Topsoil	Mid-brown silty clay, loos compacted, clear horizor small to medium coarse components 2%, modera 10% concentrated toward layer due to crop.	, rare te rooting	0.00-0.30
1102		Natural	Light yellowish brown silt heavily compacted, come to medium coarse compo 12%, sparse large coarse components 4%.	non small nents	0.30-0.45

Trench No 12 L		Length 30 m		Width 2.25 m	Depth 0	.48 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
1201		Topsoil	cc	id-brown silty clay with loo ompaction and sparse peb clusions (c.2%).		0.00-0.28
1202		Natural	he irr	ght yellowish brown silty of eavy compaction and freque egular sandstone and che clusions (c.10%).	uent	0.28-0.48+

Trench No 13 L		Length 30 m		Width 2.40 m	Depth 0	.56 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
1301		Topsoil	C	lid-brown silty clay with loo ompaction and sparse pet clusions (c.2%).		0.00-0.40
1302		Natural	he iri	ght yellowish brown silty of eavy compaction and freq regular sandstone and cho clusions (c.10%).	uent	0.40-0.56



Trench No 14 Length 30 m		Width 2 m	Width 2 m Depth 0.50 m		
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
1401		Topsoil	Mid-brown silty clay, compacted, clear hor small to medium coa components 2%, mo 10% concentrated to layer due to crop.	rizon, rare rse derate rooting	0.00-0.36
1402		Natural	Light yellowish brown moderately compacte small to medium coa components 10%, sp coarse components	ed, common rse parse large	0.36–0.50

Trench No	15	Length 30 m	Width 2 m	Depth 0).60 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
1501		Topsoil	Mid-brown silty clay, lo compacted, clear horiz small to medium coars components 2%, mode 10% concentrated town layer due to crop.	con, rare se erate rooting	0.00-0.34
1502		Subsoil	Light yellowish brown s moderately compacted horizon, sparse small t coarse components 6%	l, clear o medium	0.34–0.42
1503		Natural	Very light yellowish brown heavily compacted, conto medium coarse com 10%, sparse large coarcomponents 4%.	mmon small	0.42-0.60



Trench No	16	Length 30 m	Width 2 m	Depth 0	.60 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description E	
1601		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, resmall to medium coarse components 2%, moderate 10% concentrated towards layer due to crop.	are rooting	0.00-0.35
1602		Subsoil	Light brown silty clay, moderately compacted, clear horizon, sparse small to medium coarse components 4%, rare large coarse components 1%.		0.35–0.45
1603		Natural	Light yellowish brown silty clay with patches of yellowish sand towards the eastern end of trench, slight change in geology to a light grey/yellow silty clay around land drain, heavily compacted, common small to medium coarse components 10%, rare large coarse components 2%.		0.45–0.60

Trench No	17	Length 30 m	1	Width 2.30 m	Depth 0	.38 m
Context Number	Fill Of/Fille With	d Interpretative Category	Des	scription		Depth (m) BGL
1701		Topsoil	con	-brown silty clay with loon repaction and sparse pebusions (c.2%).		0.00-0.26
1702		Natural	hea irre	Light yellowish brown silty clay with heavy compaction and frequent irregular sandstone and chert inclusions (c.10%).		0.26-0.38
1703		Natural	hea	nt blueish grey silty clay vy compaction and irregusions (c.10-15%).		0.26+
1704		Natural	hea che	-reddish brown silty clay vy compaction and freq rt and pebble inclusions 0%).	uent	0.26+



Trench No 18 L		Length 30 m		Width 2.30 m	Depth 0	.42 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
1801		Topsoil	cc	Mid-brown silty clay with loose compaction and sparse pebble inclusions (c.2%).		0.00-0.28
1802		Natural	he irr	Light yellowish brown silty clay with heavy compaction and frequent irregular sandstone and chert inclusions (c.10%).		0.28–0.42

Trench No	19 I	Length 30 m	Width 2 m	Depth 0.5	4 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
1901		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, s small to medium coarse components 3%, moderate 9% concentrated towards to layer due to crop.	parse rooting	0.00-0.32
1902		Subsoil	Light brown silty clay, mode compacted, clear horizon, s small to medium coarse components 6%.	•	0.32–0.43
1903		Natural	Light yellowish brown silty c moderately compacted, com small to medium coarse components 10%, rare large components 2%.	nmon	0.43-0.54

Trench No	20	Length 30 m	Width 2 m	Depth 0.58 m
Context Number	Fill Of/Filled	d Interpretative Category	Description	Depth (m) BGL
2001		Topsoil	Mid-brown silty clay, loosel compacted, clear horizon, small to medium coarse components 2%, moderate 10% concentrated towards layer due to crop.	rare rooting
2002		Subsoil	Light brown silty clay, mode compacted, clear horizon, small to medium coarse components 5%, rare large components 1%.	sparse
2003		Natural	Light yellowish brown silty heavily compacted, commoto medium coarse components, sparse large coarse components 5%.	on small



Trench No	21	Length 30 m	Width 2 m	Depth 0	.57 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
2101		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, resmall to medium coarse components 2%, moderate 10% concentrated towards layer due to crop.	are rooting	0.00-0.28
2102		Subsoil	Light brown silty clay, mode compacted, clear horizon, s small to medium coarse components 4%.	•	0.28-0.47
2103		Natural	Light yellowish brown silty clay with patches of very light yellowish brown sandy silt throughout, heavily compacted, common small to medium coarse components 17%, sparse large coarse components 5%.		0.47–0.57

Trench No	22 L	ength 30 m	Width 2 m	Depth 0	.62 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
2201		Topsoil	Mid-brown silty clay, loosel compacted, clear horizon, small to medium coarse components 2%, moderate 10% concentrated towards layer due to crop.	rare	0.00-0.32
2202		Subsoil	Light brown silty clay, mode compacted, clear horizon, small to medium coarse components 4%.	•	0.32-0.52
2203		Natural	Light yellowish brown silty/sclay with patches of very lig yellowish brown sandy silt throughout, heavily compacton small to medium a components 17%, sparse licoarse components 5%.	ght cted, coarse	0.52-0.62



Trench No	23 L	ength 30 m	Width 2 m	Depth 0	.36 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
2301		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, rasmall to medium coarse components 2%, sparse rocconcentrated towards top of due to crop.	are oting 7%	0.00-0.30	
2302		Natural	Light yellowish brown silty of patches of reddish brown, becoming more mid-yellowish brown towards the southern trench, heavily compacted, small to medium coarse components 5%.	sh end of	0.30-0.36	

Trench No 24 L		Length 30 m		Width 2.30 m	Depth 0	.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	Description		Depth (m) BGL
2401		Topsoil	C	Mid-brown silty clay with loose compaction and sparse pebble inclusions (c.2%).		0.00-0.32
2402		Natural	he iri	Light yellowish brown silty clay with heavy compaction and frequent irregular sandstone and chert inclusions (c.10%).		0.32-0.40

Trench No	25 L	ength 30 m	Width 2 m	Depth 0.	.59 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
2501		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, sp small to medium coarse components 3%, moderate r 9% concentrated towards to layer due to crop.	oarse ooting	0.00-0.32
2502		Subsoil	Light yellowish brown silty clamoderately compacted, cleamorizon, common small to make coarse components 10%, raticoarse components 1%.	r edium	0.32–0.50
2503		Natural	Light grey clay with patches of reddish clay and light yellow silty clay running through trench, heavily compacted, sparse small to medium coarse components 5%, rare large coarse components 1%.		0.50-0.59



Trench No	26 L	ength 30 m	Width 2 m	Depth 0	.52 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
2601		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, s small to medium coarse components 3%, moderate 9% concentrated towards to layer due to crop.	parse rooting	0.00-0.33
2602		Natural	Light yellowish brown silty of patches of yellowish brown sand throughout, though the more frequent patches toward western end of the trench, moderately compacted, consmall to medium coarse components 10%, moderated coarse components 6%.	silty ere are ards the	0.33–0.52

Trench No	27	Length 30 m	Width 2 m Dept		.57 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
2701		Topsoil	Mid-brown silty clay, compacted, clear hor small to medium coar components 2%, mod 10% concentrated to layer due to crop.	izon, rare rse derate rooting	0.00-0.26
2702		Subsoil	Light brown silty clay, compacted, clear hor small to medium coar components 5%, rare components 1%.	izon, sparse rse	0.26–0.42
2703		Natural	Light yellowish brown heavily compacted, c to medium coarse co 15%, sparse large co components 5%.	ommon small mponents	0.42–0.57



Trench No	28	Length 30 m	Width 2 m	Width 2 m Depth 0.4	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
2801		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon spanll to medium coarse components 4% spread thromoderate rooting 10% concludes top of layer due to	parse oughout, centrated	0.00-0.26
2802		Subsoil	Light brown silty clay, mode compacted, clear horizon, c small to medium coarse components 9%.	-	0.26–0.38
2803		Natural	Bright light yellowish brown silty/sandy clay, with patche yellowish brown sand thrown moderately compacted, consmall to medium coarse components 20%, moderate coarse components 7%.	es of ghout, nmon	0.38–0.48

Trench No	29 L	ength 30 m	Width 2 m	Depth 0	.58 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
2901		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon signal to medium coarse components 4% spread thromoderate rooting 10% concurrence towards top of layer due to	parse oughout, centrated	0.00-0.36
2902		Subsoil	Light brown silty clay, mode compacted, clear horizon, compall to medium coarse components 9%, rare large components 2%.	erately common	0.36–0.52
2903		Natural	Bright light yellowish brown silty/sandy clay, with patche yellowish brown sand throu large patch of yellowish sar around land drain towards of trench, moderately compact common small to medium of components 20%, moderate coarse components 7%.	es of ghout, nd centre of ted, coarse	0.52-0.58



Trench No	30 L	ength 30 m	Width 2 m	Depth 0	.78 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
3001		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon spanll to medium coarse components 4% spread thromoderate rooting 10% concutowards top of layer due to	parse oughout, centrated	0.00-0.30
3002		Subsoil	Light brown silty clay, mode compacted, clear horizon, resmall to medium coarse components 2%.	•	0.30-0.59
3003		Natural	Bright light yellowish brown silty/sandy clay, with patched bright yellowish brown sand throughout, large patch of the towards NW end of trench, moderately compacted, consmall to medium coarse components 15%, moderated coarse components 6%.	es of I his sand nmon	0.59–0.78

Trench No	31	Length 30 m	Width 2 m	Width 2 m Depth 0	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
3101		Topsoil	Mid-greyish brown sil compacted, clear hor small to medium coal components 4%, mod 7% concentrated tow layer due to crop.	izon, sparse rse derate rooting	0.00–0.17
3102		Natural	Yellowish brown silty moderately compacted small to medium coal components 7%, spatcoarse components 3	ed, moderate rse rse large	0.17–0.23



Trench No	32 Lo	ength 30 m	Width 2 m	Depth 0	.36 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
3201		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, resmall to medium coarse components 2%, sparse rocconcentrated towards top of due to crop.	are oting 7%	0.00-0.29
3202		Natural	Light yellowish brown silty of heavily compacted, modera to medium coarse components sparse large coarse compode 4%.	ite small ents 8%,	0.29–0.36

Trench No	33	Length 30 m	Width 2 m	Depth 0.5	50 m
Context Number	Fill Of/Filled	Interpretative Category	Description		Depth (m) BGL
3301		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, s small to medium coarse components 3%, moderate 9% concentrated towards to layer due to crop.	rooting	0.00–0.28
3302		Subsoil	Light brown silty clay, mode compacted, clear horizon, moderate small to medium components 8%.		0.28–0.42
3303		Natural	components 8%. Natural varies between light yellowish brown silty clay and light grey clay with patches of reddish brown silty clay, heavily compacted, sparse small to medium coarse components 5%, rare large coarse components 1%.		0.42–0.50



Trench No	34 L	ength 30 m	Width 2 m	Width 2 m Depth 0.3	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
3401		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, s small to medium coarse components 3%, moderate 9% concentrated towards to layer due to crop.	parse rooting	0.00-0.25
3402		Natural	Light yellowish brown silty of patches of light reddish brown clay towards each end of the trench, heavily compacted, common small to medium components 12%, moderate coarse components 7%.	wn silty e oarse	0.25–0.38

Trench No	35	Length 30 m	Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth (m) BGL
3501		Topsoil	Mid-brown silty c compacted, clear small to medium components 3%, 9% concentrated layer due to crop	horizon, sparse coarse moderate rooting towards top of	0.00-0.32
3502		Natural	Light yellowish be heavily compacted to medium coarsed 12%, moderately components 6%.	ed, common small e components	0.32–0.45

Trench No	36 L	ength 30 m	Width 2 m	Depth 0	.74 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
3601		Topsoil	Mid-brown silty sand, loose compacted, clear horizon spandl to medium coarse components 4% spread thromoderate rooting 10% conditions to be composed to be c	oarse oughout, eentrated crop.	0.00-0.33
3602		Subsoil	Light brown silty clay, mode compacted, clear horizon, s small to medium coarse components 4%.	-	0.33–0.54
3603		Natural	Bright light yellowish brown silty/sandy clay, moderately compacted, common small medium coarse components sparse large coarse compos 3%.	to s 10%,	0.54–0.74



Trench No	37 L	ength 30 m	Width 2 m	Depth 0.	.77 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
3701		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, resmall to medium coarse components 3%, moderate 6% concentrated towards to layer due to crop.	are rooting	0.00-0.29
3702		Subsoil	Mid-brown silty clay, moder compacted, clear horizon, s small to medium coarse components 4%.	•	0.29-0.48
3703		Natural	Mid-yellow brown silty clay, compacted, common small medium coarse components sparse large coarse compod 4%.	to s 40%,	0.48–0.77

Trench No	38	Length 30 m	Width 2 m	Width 2 m Depth 0.71 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
3801		Topsoil	Mid-brown silty sand, loosel compacted, clear horizon spanll to medium coarse components 4% spread thromoderate rooting 10% concutowards top of layer due to	oarse oughout, centrated	0.00-0.34
3802		Subsoil	Light brown silty sand, mode compacted, clear horizon, s small to medium coarse components 4% spread thro	parse	0.34–0.58
3803		Natural	Light yellowish brown silty of heavily compacted, common to medium coarse componed 15%, moderately large coar components 8%.	n small ents	0.58–0.71



Trench No	39 L	ength 30 m		Width 2 m Depth 0).33 m	
Context	Fill Of/Filled	Interpretative	Desci	ription		Depth (m)	
Number	With	Category				BGL	
3901		Topsoil	compa small compa	rown silty clay, loosely acted, clear horizon, r to medium coarse onents 2%, sparse roo ntrated towards top o o crop.	are oting 7%	0.00–0.29	
3902		Natural	of ligh end of common	reddish brown silty clay at yellowish silty clay a french, heavily compon small to medium conents 10%, sparse late components 4%.	t SW acted, oarse	0.29–0.33	

Trench No	ch No 40 Length 30 m Width 2 m Dep		Depth 0	.42 m		
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
4001		Topsoil	CC SI CC	lid-brown silty clay, loosely ompacted, clear horizon, ramall to medium coarse omponents 2%, sparse room concentrated towards top of ue to crop.	are oting 7%	0.00-0.32
4002		Natural	to sp	ght reddish brown silty cla eavily compacted, modera medium coarse compone parse large coarse compo %.	ite small ents 7%,	0.32–0.42

Trench No	41	Length 30 m	Width 2 m	Width 2 m Depth 0.4	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
4101		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, s small to medium coarse components 3%, moderate 9% concentrated towards to layer due to crop.	parse rooting	0.00-0.30
4102		Natural	Light yellowish brown silty of patches of light yellowish silth heavily compacted, commoto medium coarse componed 10%, moderately large coarcomponents 6%.	Ity sand, n small ents	0.30-0.40



Trench No	42 L	ength 30 m	Width 2 m D	epth 0.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
4201		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, rare small to medium coarse components 2%, sparse rootin concentrated towards top of lay due to crop.	g 7%
4202		Natural	Light yellowish silty clay, heavi compacted, moderate small to medium coarse components 8 sparse large coarse componer 4%.	%,
4203	4204, 4205	Pit	Rectangular pit with moderate, straight sides. Length: 7.00 m. Width: 2.16 m. Depth: 0.10 m.	
4204	4203	Deliberate backfill	Mid-greyish brown clayey silt woccasional small charcoal fleck and occasional small sub-roun stones.	(S
4205	4203	Deliberate backfill	Dark brownish black clay with frequent small to large charcoa flecks and frequent small to medium coal fragments.	al

Trench No	43 L	ength 30 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
4301		Topsoil	Mid-greyish brown sandy si sparse 5-8% sub-rounded 1 mm fine-coarse gravels, po sorted, loose compaction, n 10-15% fine rooting, clear in with underlying layer.	10-30 orly noderate	0.00-0.30
4302		Subsoil	Mid-yellowish grey sandy cl sparse 3-5% sub-rounded 1 mm fine-coarse gravels, po sorted, moderate-dense compaction, clear interface underlying natural.	10-30 orly	0.30–0.53
4303		Natural	Mid-brownish grey sandy cl moderate-common 20-25% rounded/sub-angular 20-40 moderate-coarse gravels, moderately sorted, dense compaction.	sub-	0.53–0.65



Trench No	44	Length 30 m		Width 2 m Dept		.45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
4401		Topsoil	sr co	lid-brown silty clay, loosely ompacted, clear horizon, s mall to medium coarse omponents 3%, moderate % concentrated towards to yer due to crop.	parse rooting	0.00-0.30
4402		Natural	pa si he to	ght yellowish brown silty of atch of light greyish/yellow lty clay towards SE end of eavily compacted, common medium coarse compone 0%, sparse large coarse omponents 4%.	brown trench, n small	0.30-0.45

Trench No	45 L	ength 30 m	Width 2 m	Depth 1	.06 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
4501		Topsoil	Mid-greyish brown sandy si sparse 5-8% sub-rounded of mm fine-coarse gravels, po sorted, loose compaction, r 10-15% fine rooting, clear in with underlying layer.	10-30 orly noderate nterface	0.00-0.31
4502		Subsoil	Light-mid yellowish brown so clay, sparse 3-5% sub-round 50 mm fine gravels-pebbles sorted, moderate-dense compaction, clear interface underlying layer.	ided 10- s, poorly	0.31–0.58
4503		Alluvium	Light-mid reddish brown sa clay, sparse 3-5% sub-roun 60 mm moderate gravels-period poorly sorted, dense compacted interface with underlying layer.	ded 20- ebbles, action,	0.58–0.74
4504		Alluvium	Light brownish grey sandy of rare 1-3% sub-angular 10-2 fine gravels, moderately soldense compaction, clear into with underlying layer.	20 mm rted,	0.74–1.06
4505		Natural	Dark brownish red sandy cl common 25-35% sub-round 90 mm moderate gravels-co poorly sorted, dense compa	ded 20- obbles,	1.06+



Trench No	46	Length 30 m		Width 2 m Depth 0		.54 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
4601		Topsoil	sp m so	lid-greyish brown sandy si parse 5-8% sub-rounded 1 im fine-coarse gravels, po- prted, loose compaction, n 0-15% fine rooting, clear in ith underlying natural.	0-30 orly noderate	0.00-0.34
4602		Natural	70 70	lid-yellowish brown sandy ommon 30-40% sub-angul 0 mm fine gravels-cobbles ompaction.	lar 10-	0.34-0.54

Trench No	h No 47 Length 30 m Width 2 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
4701		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, r small to medium coarse components 2%, sparse rocconcentrated towards top of due to crop.	are oting 7%	0.00–0.25
4702		Natural	Light reddish brown silty cla common patches of light ye brown silty clay throughout, compacted, common small medium coarse component sparse large coarse compo 5%.	llowish heavily to s 10%,	0.25–0.35

Trench No 48 L		Length 30 m	Width 2 m	Depth 0	.72 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
4801		Topsoil	Mid-brown silty sand compacted, clear hor small to medium coa components 4% spre moderate rooting 10% towards top of layer of	rizon sparse rse ead throughout, % concentrated due to crop.	0.00-0.30
4802		Subsoil	Light brown silty sand compacted, clear hor small to medium coa components 4% spre	rizon, sparse irse	0.30–0.60
4803		Natural	Light yellowish brown heavily compacted, of to medium coarse co 15%, moderately larg components 8%.	common small emponents	0.60-0.72



Trench No	49	Length 30 m	Width 2 m	Depth 0	.95 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
4901		Topsoil	Mid-brown silty sand, loose compacted, clear horizon, resmall to medium coarse components 3%, moderate 6% concentrated towards to layer due to crop.	are rooting	0.00-0.48
4902		Subsoil	Mid-brown silty sand, mode compacted, clear horizon, s small to medium coarse components 4%.	•	0.48-0.80
4903		Natural	Mid-yellow brown silty clay, compacted, common small medium coarse component rare large coarse componer Change in natural to compasandy clay in E half of trend sparse coarse components.	to s 10%, nts 2%. acted ch,	0.80-0.95+

Trench No 50 L		Length 30 m		Width 2.20 m	Depth 0	.55 m
Context Number	Fill Of/Filled	Interpretative Category	D	escription		Depth (m) BGL
5001	VVICII	Topsoil	rc	lid-brown, silty clay, scarce ounded inclusions, modera ompaction.		0.00-0.30
5002		Natural	fr	ght yellow brown, silty sar equent angular and round clusions (20-150 mm).		0.30–0.55

Trench No	51	Length 30 m	Width 2 m	Depth 0	.72 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
5101		Topsoil	Mid-brown silty sand, loose compacted, clear horizon spandl to medium coarse components 4% spread thromoderate rooting 10% conditions towards top of layer due to	parse oughout, centrated	0.00-0.29
5102		Subsoil	Light brown silty sand, mod compacted, clear horizon, s small to medium coarse components 4% spread thro	sparse	0.29–0.60
5103		Natural	Light yellowish brown silty of heavily compacted, commo to medium coarse componed 15%, sparse large coarse components 5%.	n small	0.60-0.72+



Trench No	52 L	ength 30 m	Width 2 m	Depth 0	.62 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
5201		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, resmall to medium coarse components 3%, moderate 6% concentrated towards to layer due to crop.	are rooting	0.00-0.34
5202		Subsoil	Mid-brown silty clay, moder compacted, clear horizon, resmall to medium coarse components 2%.	•	0.34-0.54
5203		Natural	Varies. Light yellowish brow silty/sandy clay towards NV trench, changing to a more brown silty clay towards the end, heavily compacted, sp small to medium coarse components 4%, rare large components 1%.	/ end of reddish- SE arse	0.54-0.62+

Trench No	53	Length 30 m		Width 2 m Depth 0		.54 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
5301		Topsoil	sr co 6° la	id-brown silty clay, loosely ompacted, clear horizon, ramall to medium coarse omponents 3%, moderate concentrated towards to yer due to crop.	are rooting op of	0.00-0.27
5302		Subsoil	co	id-brown silty clay, moders ompacted, clear horizon, ra nall to medium coarse omponents 2%.	-	0.27–0.42
5303		Natural	he to	ght yellowish brown silty ceavily compacted, common medium coarse componerie large coarse componer	n small ents 8%,	0.42-0.54+

Trench No	No 54 Length 30 m Width 2.20 m		Depth 0.46 m			
Context	Fill Of/Fille	d Interpretative	Des	cription		Depth (m)
Number	With	Category				BGL
5401		Topsoil	roun	brown, silty clay, scarce ded inclusions, modera paction.		0.00-0.29
5402		Natural	frequ inclu	yellowish brown, silty cluent angular and roundersions (20-150 mm), also throughout.	ed stone	0.29-0.46+



Trench No	55	Length 30 m	Width 2 m	Depth 0	.60 m
Context	Fill Of/Filled	Interpretative	Description	·	Depth (m)
Number	With	Category			BGL
5501		Topsoil	Mid- to dark greyish I silt, sparse 3-5% sub mm fine-moderate gr common fine rooting, compaction, clear into underlying subsoil.	e-rounded 8-20 ravels, 10-20% , loose	0.00-0.30
5502		Subsoil	Mid-greyish, yellowis common 30-40% sub 50 mm fine gravels-c moderate compaction interface with natural	o-rounded 10- cobbles, loose- n, clear	0.30–0.45
5503		Natural	Mid-brownish yellow 80% common sub-ro angular 10-50 mm fir cobbles, moderately	unded/sub- ne gravels-	0.45-0.60+

Trench No	56 L	ength 30 m	\	Width 2 m	Depth 0	.66 m
Context Number	Fill Of/Filled With	Interpretative Category	Des	cription		Depth (m) BGL
5601		Topsoil	spar fine root	greyish brown sandy si rse 3-5% sub-rounded 8 gravels, 10-20% comm ing, loose compaction, of rface with underlying su	3-10 mm on fine clear	0.00-0.32
5602		Subsoil	spai mm mod	-reddish brown silty san rse 5-8% sub-rounded 1 fine-moderate gravels, derately compact, clear i natural.	0-20	0.32–0.59
5603		Natural	80% ang	-brownish yellow silty sa common sub-rounded/ ular 10-50 mm fine grav bles, moderately compa	/sub- els-	0.59-0.66+



Trench No	57 L	ength 30 m	Width 2 m	Depth 0	.70 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
5701		Topsoil	Mid-brown silty sand, loose compacted, clear horizon, resmall to medium coarse components 3%, moderate 6% concentrated towards to layer due to crop.	rooting	0.00-0.32
5702		Subsoil	Mid-brown silty clay, moder compacted, clear horizon, s small to medium coarse components 4%, rare large components 1%.	sparse	0.32–0.60
5703		Natural	Light reddish/yellowish brow clay, moderately compacted moderate small to medium components 6%, rare large components 2%.	d, coarse	0.60-0.70+

Trench No	58 L	ength 30 m	Width 2 m	Depth 0	.52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
5801		Topsoil	Dark brown silty clay, loose compacted, clear horizon, v sub-angular stone inclusion (c.8-40 mm).	vith rare	0.00-0.30
5802		Subsoil	Dark yellow brown sandy cl rare sub-angular stones (<5 moderately compacted, clea horizon.	50 mm),	0.30-0.44
5803		Natural	Light yellow brown sandy cl compacted with infrequent of components (<20%).	-	0.44-0.52+
5804	5805, 5806	Ditch	Linear ditch aligned NW-SE vertical, concave sides and base. Length: >2.00 m. Widm. Depth: 0.37 m.	a flat	0.44–0.81
5805	5804	Secondary fill	Mid-brownish grey sandy cl sparse small stones (<10%	•	
5806	5804	Secondary fill	Mid-yellow brown sandy cla	y.	



Trench No	59 L	ength 30 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
5901		Topsoil	Mid-brown silty clay, loosel compacted, clear horizon, small to medium coarse components 3%, moderate 6% concentrated towards to layer due to crop.	rooting	0.00-0.28
5902		Subsoil	Light brown silty clay, mode compacted, clear horizon, small to medium coarse components 3%.	•	0.28–0.45
5903		Natural	Light yellowish brown silty moderately compacted, rar to medium coarse compon	e small	0.45-0.50+

Trench No	60	Length 30 m		Width 2 m	Depth 0	.60 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
6001		Topsoil	1- co s _l	lid-greyish brown sandy si -2% sub-rounded 10-30 m parse gravels, moderately parse fine rooting, loose pmpaction, clear interface atural.	m fine- sorted,	0.00-0.26
6002		Natural	ro g	lid-brownish yellow sandy noderate-common 20-25% bunded 10-45 mm fine-coa ravels, poorly sorted, mod ense compaction.	sub- arse	0.26–0.60+

Trench No	61 L	ength 30 m		Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
6101		Topsoil	sr co	lid-brown silty clay, loosely ompacted, clear horizon, ramall to medium coarse omponents 2%, sparse rooncentrated towards top of ue to crop.	are oting 7%	0.00-0.30
6102		Natural	th m	ght yellowish brown silty of atches of reddish brown si proughout, heavily compact oderate small to medium of omponents 7%, rare large omponents 2%.	lty clay ted, coarse	0.30-0.42+



Trench No	62	Length 30 m	Width 2 m	Depth 0	.51 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
6201		Topsoil	Mid-greyish brown sandy silt 1-2% sub-rounded 8-10 mm gravels, 10-20% common fin rooting, loose compaction, cl interface with underlying sub	fine e ear	0.00-0.23
6202		Subsoil	Mid-reddish brown sandy cla sparse 5-8% sub-rounded 10 mm fine-moderate gravels, moderately compact, clear in with natural.	0-20	0.23–0.39
6203		Natural	Mid-brownish yellow silty sar sparse-moderate 10-20% su rounded 20-40 mm gravels, of compaction.	b-	0.39–0.51+
6204	6205	Ditch	Linear ditch aligned NW to S an irregular/undulating base. Length: >10.00 m. Width: 2.0 Depth: 0.72 m.		0.39–1.11
6205	6204	Tertiary fill	Mid-greyish brown silty clay rare smaller components.	with	

Trench No	63	Length 30 m	Width 2 m	Depth 0	.72 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
6301		Topsoil	Mid-greyish brown s sparse 3-5% sub-ro- fine gravels, 10-20% rooting, loose comp- interface with under	unded 8-10 mm 6 common fine action, clear	0.00-0.33
6302		Subsoil	Mid-reddish brown s moderate 20-30% s 330 mm fine gravels moderately compact with natural.	ub-rounded 10- s-boulders,	0.33–0.64
6303		Natural	Mid-brownish yellow 80% common sub-ro angular 10-90 mm fi boulders, moderatel	ounded/sub- ine gravels-	0.64-0.72+



Trench No	64	Length 30 m		Width 2 m	Depth 0	.75 m
Context Number	Fill Of/Filled With	I Interpretative Category	De	escription		Depth (m) BGL
6401		Topsoil	sp fin roo	d-greyish brown sandy si arse 3-5% sub-rounded 8 e gravels, 10-20% comm oting, loose compaction, o erface with underlying su	3-10 mm on fine clear	0.00-0.36
6402		Subsoil	40 mo	d-reddish brown sandy cloderate 20-30% sub-roun mm fine-coarse gravels, oderately compact, clear ith natural.	ded 10-	0.36–0.58
6403		Natural	80 an	d-brownish yellow silty sa % common sub-rounded gular 10-90 mm fine grav ulders.	sub-	0.58-0.75+

Trench No 65		Length 30 m	Width 2 m	Depth 0	.72 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
6501		Topsoil	Dark brown silty clay, compacted, clear hor sub-angular stone ind (c.8-40 mm).	izon, with rare	0.00-0.27
6502		Subsoil		Mid-brown silty clay, moderately compacted, clear horizon, with rare	
6503		Natural	Light reddish brown s rare inclusions of coa components (<1%), v compacted.	arse	0.48-0.72+

Trench No	66	Length 30 m		Width 2 m Depth 0		.69 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL	
6601		Topsoil	cc su	ark brown silty clay, loose ompacted, clear horizon, w ub-angular stone inclusion .8-40 mm).	vith rare	0.00-0.36	
6602		Subsoil	CC	id-brown silty clay, moder ompacted, clear horizon, v mall stones (<10%).	•	0.36–0.54	
6603		Natural	m sr	ellow brown sandy clay, oderately compacted, with mall to medium coarse omponents, rare large coapmonents (<1%).	·	0.54-0.69+	



Trench No	67	Length 30 m	Width 2 m	Depth 0).49 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
6701		Topsoil	Mid-brown silty clay, compacted, clear ho small to medium coa components 2%, spaconcentrated toward due to crop.	orizon, rare arse arse rooting 7%	0.00-0.32
6702		Natural	Light yellowish brow heavily compacted, to medium coarse of 10%, sparse large components 5%.	common small omponents	0.32-0.49+

Trench No	68	Length 30 m	Width 2 m	Depth 0	.41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth (m) BGL
6801		Topsoil	Mid-greyish brown silty compacted, clear horizontal small to medium coarse components 4%, mod 7% concentrated toward layer due to crop.	zon, sparse se erate rooting	0.00-0.28
6802		Natural	Mid-orangish brown si moderately compacted small to medium coars components 8%, rare components 2%.	d, moderate se	0.28–0.41+

Trench No	69 L	ength 30 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
6901		Topsoil	Mid-greyish brown sparse 1-5% sub-ro angular 10-20 mm poorly sorted, loose moderate fine rooti interface with unde	ounded / sub- fine gravels, e compaction, ng, clear	0.00-0.30
6902		Natural	Mid-brownish yellomoderate-common angular 10-100 mn cobbles, moderate-compaction.	25-35% sub- n fine gravels-	0.30-0.44+



Trench No	70 L	ength 30 m		Width 2.20 m	Depth 0	.70 m
Context Number	Fill Of/Filled With	Interpretative Category	De	Description		Depth (m) BGL
7001		Topsoil	fria	d-greyish brown, clayey s able, loose compaction, n clusions.		0.00-0.34
7002		Subsoil	fria co	Mid-reddish brown, clayey silt, very friable, loose compaction, likely colluvium deposit, frequent rounded and sub-angular inclusions.		0.34–0.62
7003		Natural	ve ro	ark yellowish brown, silty s ry frequent sub-angular a unded gravel inclusions, h ench is mid-orangey yellow	nd sub- nalf of	0.62-0.70+

Trench No	71	Length 30 m	Width 2.20 m	Depth 0).77 m	
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL	
7101		Topsoil	Mid-greyish brown, clayey friable, loose compaction, inclusions.	0.00-0.28		
7102		Subsoil		Mid-brown, clayey silt, very friable, loose compaction, likely colluvium deposit, no inclusions		
7103		Natural	deposit, no inclusions. Mid-reddish brown, sandy silt, very frequent gravel inclusions subangular and sub-rounded from 20-150 mm, beginning of trench at NE end, there are mid-yellowish brown and mid-reddish brown patches of silty sand.		0.48–0.77+	



Trench No	72 L	ength 30 m	Width 2 m	Depth 0	.62 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
7201		Topsoil	Mid-brown silty clay, loosely compacted, clear horizon, resmall to medium coarse components 3%, moderate 6% concentrated towards to layer due to crop.	are rooting	0.00-0.31
7202		Subsoil	Light brown silty clay, mode compacted, clear horizon, resmall to medium coarse components 3%.	•	0.31–0.52
7203		Natural	Varies, mid-yellowish brown clay towards eastern end, of to mid-reddish brown silty of towards western end of tremoderately compacted, spansmall to medium coarse components 4%, rare large components 1%.	hanging lay nch, irse	0.52-0.62+

Trench No	73 I	_ength 30 m		Width 2 m Depth 0		.64 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL	
7301		Topsoil	cc st	ark brown silty clay, loose ompacted, clear horizon, w ub-angular stone inclusion .8-40 mm).	vith rare	0.00-0.33	
7302		Subsoil	CC	id-brown silty clay, moder ompacted, clear horizon, w mall stones (<10%).	•	0.33–0.51	
7303		Natural	m sr	ellow brown sandy clay, oderately compacted, with mall to medium coarse omponents, rare large coatomponents (<1%).	·	0.51-0.64+	

Trench No	74	Length 30 m		Width 2.20 m	Depth 0	.67 m
Context	Fill Of/Filled	I Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
7401		Topsoil	fri	lid-greyish brown clayey si iable, loose compaction, n iclusions.		0.00-0.32
7402		Subsoil	lo	lid-brown clayey silt, very to lose compaction, likely col eposit.		0.32–0.42
7403		Natural	w	lid-yellowish brown clayey ith mid-reddish brown pato mall angular and sub-angu ravels.	ches of	0.42-0.67+



Trench No	Trench No 75 Length 30 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
7501		Topsoil	Mid-greyish brown sil compacted, clear hor small to medium coar components 4%, mod 7% concentrated tow layer due to crop.	izon, sparse rse derate rooting	0.00-0.29
7502		Natural	Mid-yellowish brown moderately compacted small to medium coar components 8%, rare components 2%.	ed, moderate rse	0.29-0.35+

Trench No	76	Length 30 m		Width 2.20 m	Depth 0	.86 m
Context Number	Fill Of/Filled	Interpretative Category	D	escription		Depth (m) BGL
7601		Topsoil	fri	lid-greyish brown, clayey s iable, loose compaction, n clusions.		0.00-0.28
7602		Subsoil	lo	lid-brown, clayey silt, very ose compaction, likely col eposit, scarce angular incl	luvium	0.28-0.70
7603		Natural	pa	lid-reddish brown, silty clay atches of light greyish brow hite rounded inclusions.		0.70-0.86+

Trench No	77	Length 30 m		Width 2.20 m	Depth 0	.80 m
Context Number	Fill Of/Fille With	d Interpretative Category	De	escription		Depth (m) BGL
7701		Topsoil	fri	id-greyish brown, clayey s able, loose compaction, n clusions.	-	0.00-0.24
7702		Subsoil	lo	id-brown, clayey silt, very ose compaction, likely col eposit, scarce angular incl	luvium	0.24–0.65
7703		Natural	(5 cc	id-reddish brown, sandy catches of fine angular grav 0 mm max), moderate ompaction, light yellowish atches.	⁄e	0.65–0.80+



Trench No	78	Length 30 m		Width 2.20 m	Depth 0	.71 m	
Context	Fill Of/Filled	I Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
7801		Topsoil	fri	lid-greyish brown, clayey s lable, loose compaction, n clusions.		0.00-0.23	
7802		Subsoil	lo	lid-brown, clayey silt, very ose compaction, likely col eposit, scarce angular incl	luvium	0.23-0.47	
7803		Natural	(5 cc	lid-reddish brown, sandy catches of fine angular gravion mm max), moderate ompaction, light yellowish atches.	/e	0.47–0.71+	

Trench No	79	Length 30 m		Width 2 m	Depth 0	.96 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth (m) BGL
7901		Topsoil	co sn co 6%	id-brown silty clay, loosely impacted, clear horizon, ranall to medium coarse imponents 3%, moderate 6 concentrated towards to yer due to crop.	are rooting	0.00-0.34
7902		Subsoil	co	ght brown silty clay, mode impacted, clear horizon, ra nall to medium coarse imponents 3%.	•	0.34–0.72
7903		Natural	sn co	ght yellowish brown silty o oderately compacted, spa nall to medium coarse imponents 4%, rare large imponents 1%.	ırse	0.72-0.96+

Trench No	80	Length 30 m		Width 2 m	Depth 0	.71 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
8001		Topsoil	SI	ark brown silty clay, loose ompacted, clear horizon, w ub-angular stone inclusion c.8-40 mm).	vith rare	0.00-0.34
8002		Subsoil	C	lid-brown silty clay, moder ompacted, clear horizon, w mall stones (<10%).	•	0.34–0.58
8003		Natural	m si	ellow brown sandy clay, noderately compacted, with mall to medium coarse omponents, rare large coatomponents (<1%).	•	0.58-0.71+



Trench No	81	Length 30 m		Width 2 m	Depth 0	.78 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
8101		Topsoil	ar lo	ark brown silty clay, rare of the components (<5%), small some singular stones (8 mm to 40 osely compacted, very mile oting, clear interface.	ub- mm),	0.00-0.34
8102		Subsoil	st m	ght yellowish brown silty of parse components (<10%) ab-rounded and sub-angulones (8 mm to 40 mm), oderately compacted, no lear interface.), small lar	0.34–0.65
8103		Natural	CC	ght yellowish brown silty o ommon coarse componen 0%).	•	0.65–0.78+

Trench No	82	Length 30 m		Width 2.20 m	Depth 0	.67 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
8201		Topsoil	fri	id-greyish brown, clayey s able, loose compaction, n clusions.	•	0.00-0.26
8202		Subsoil	lo	id-brown, clayey silt, very ose compaction, likely col eposit, no inclusions.		0.26–0.58
8203		Natural	m sı	id-yellowish brown, sandy oderate compaction, occa ub-angular and rounded st clusions.	sional	0.58-0.67+

Trench No	83	Length 30 m		Width 2.20 m	Depth 0	ole, 0.33–0.82	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
8301		Topsoil	fri	id-greyish brown, clayey s able, loose compaction, n clusions.	•	0.00-0.33	
8302		Subsoil	lo	id-brown, clayey silt, very ose compaction, likely coll eposit, no inclusions.		0.33–0.82	
8303		Natural		id-yellowish brown, sandy oderate compaction.	clay,	0.82–0.95+	



Trench No	84 L	ength 30 m	Width 2.20 m	Depth 1	.08 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
8401		Topsoil	Mid-greyish brown, clayey s friable, loose compaction, no inclusions.		0.00-0.23
8402		Subsoil	Mid-brown, clayey silt, very loose compaction, likely coll deposit, no inclusions.		0.23-0.96
8403		Natural	Mid-reddish brown, sandy c scarce angular gravel, mode compaction, light yellowish l patches towards SW.	erate	0.96–1.08+

Trench No	85	Length 30 m	Width 2 m	Depth 0.8	80 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
8501		Topsoil	Mid-brown silt, moderate compaction, 10% moderate medium sub-rounded stones poorly sorted.	small to	0.00-0.26
8502		Colluvium	Mid-brownish yellow silty cla moderate compaction with 7 small to medium sub-rounde stones, poorly sorted.	% rare	0.26–0.80
8503		Natural	Mid-yellowish brown silty cla moderately compacted with small to medium sub-rounde stones, poorly sorted.	10%	0.80+
8504	8505	Ditch	Linear ditch aligned N-S with moderate, concave sides. Le 2.00 m. Width: 2.09 m. Dept m.	ength:	0.80–1.07
8505	8504	Secondary fill	Light brownish grey silty clay rare coarse components (<5 small sub-rounded stones (7 30 mm).	5%),	

Trench No	86	Length 30 m		Width 2 m Depth ().25 m	
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL	
8601		Topsoil	m	id-brown silty clay with ompaction, 10% modera edium sub-rounded sto porly sorted.	te small to	0.00-0.25	
8602		Natural	m	id-yellowish brown silty oderately compacted w nall to medium sub-rou ones, poorly sorted.	th 10%	0.25+	



Trench No	87 L	ength 30 m	Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
8701		Topsoil	Mid-brown silty clay with mo compaction, 10% moderate medium sub-rounded stone poorly sorted.	small to	0.00-0.29
8702		Colluvium	Mid-yellow silty clay with mo compaction, with 7% rare sr medium sub-rounded stone poorly sorted.	mall to	0.29–0.45
8703		Natural	Mid-yellowish brown silty cla moderately compacted with small to medium sub-rounde stones, poorly sorted.	10%	0.45+
8704	8705	Ditch	Linear ditch with moderate, concave sides and a concave Length: >1.05 m. Width: 1.1 Depth: 0.42 m.		0.45–0.87
8705	8704	Secondary fill	Mid-grey silty sandy clay wit stones (0.01-0.10 m, ≥5%).	th rare	

Trench No	88	Length 30 m	Width 2 m	Depth 0	.84 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
8801		Topsoil	Mid-brown silty clay v compaction, 10% mo medium sub-rounded sorted.	derate small to	0.00-0.35
8802		Colluvium	Mid-brownish yellow moderate compaction small to medium sub- stones, poorly sorted	n, 7% rare -rounded	0.35–0.84
8803		Natural	Mid-yellowish brown moderately compacte small to large sub-roupoorly sorted.	ed with 10%	0.84+



Trench No	89 I	_ength 30 m		Width 2 m	Depth 0	.90 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
8901		Topsoil	co m	lid-brown silty clay with mo empaction, 10% moderate ledium sub-rounded stone porly sorted.	small to	0.00-0.32
8902		Colluvium	m sr	lid-brownish yellow silty cla loderate compaction, 7% r mall to medium sub-round lones, poorly sorted.	are	0.32-0.90
8903		Natural	m sr	lid-yellowish brown silty cla loderately compacted with mall to large sub-rounded porly sorted.	10%	0.90+

Trench No	90 L	ength 30 m	Width 2 m	Depth 0.	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
9001		Topsoil	Mid-brown silty clay with moderate medium sub-rounded stone poorly sorted.	small to	0.00-0.30
9002		Natural	Mid-yellow silty clay, moder compacted with 10% small medium sub-rounded stone poorly sorted.	to	0.30-0.35+
9003	9004	Ditch	Linear ditch aligned N-S wit moderate, concave sides a concave base. Length: >1.0 Width: 1.04 m. Depth: 0.42	nd a 00 m.	0.30-0.72
9004	9003	Secondary fill	Mid-greyish brown silty clay rounded pebbles (<5) 20-12		

Trench No	91	Length 30 m	Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	,	Depth (m) BGL
9101		Topsoil	Mid-brown silty clay compaction, 10% me medium sub-rounde poorly sorted.	oderate small to	0.00-0.28
9102		Colluvium	Mid-yellow silty clay compaction, with 7% medium sub-rounde poorly sorted.	rare small to	0.28–0.49
9103		Natural	Mid-yellowish brown moderately compact small to large sub-ropoorly sorted.	ted with 10%	0.49-0.55+



Trench No	92	Length 30 m		Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth (m) BGL
9201		Topsoil	co	d-brown silty clay with mo mpaction, 10% moderate edium sub-rounded stone orly sorted.	small to	0.00-0.29
9202		Natural	mo sm	d-yellowish brown silty cla oderately compacted with nall to medium sub-round ones, poorly sorted.	10%	0.29-0.37+
9203	9204	Pit	sid	cular pit with steep, conc les and a concave base. ameter: 0.45 m. Depth: 0.		0.29–0.52
9204	9203	Deliberate backfill		ackish brown gravelly clay ony gravel inclusions.	y with	

Trench No	93	Length 30 m		Width 2 m Depth		.36 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
9301		Topsoil	m	lid-brown silty clay with mo ompaction, 10% moderate ledium sub-rounded stone porly sorted.	small to	0.00-0.28
9302		Natural	m	ght yellowish brown silty on the sound of the silty compacted with mall to medium sub-round cones, poorly sorted.	10%	0.28-0.36+

Trench No	94	Length 30 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
9401		Topsoil	m	lid-brown silty clay with mo empaction, 10% moderate redium sub-rounded stone porly sorted.	small to	0.00-0.22
9402		Colluvium	m	lid-brownish yellow silty classified expension with mall to medium sub-round ones, poorly sorted.	7% rare	0.22-0.40
9403		Natural	m	ght yellowish brown silty on the oderately compacted with mall to medium sub-round cones, poorly sorted.	10%	0.40+



Trench No	95 L	ength 30 m		Width 2 m	Depth 0	.97 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
9501		Topsoil	co m	id-brown silty clay with mo empaction, 10% moderate edium sub-rounded stone porly sorted.	small to	0.00-0.28
9502		Colluvium	co m	id-yellow silty clay with mo ompaction, with 7% rare so edium sub-rounded stone porly sorted.	mall to	0.28–0.97
9503		Natural	m sr	id-yellowish brown silty cla oderately compacted with mall to large sub-rounded porly sorted.	10%	0.97+

Trench No	96	Length 30 m		Width 2 m	Depth 1	.10 m
Context Number	Fill Of/Filled	d Interpretative Category	Des	scription		Depth (m) BGL
9601		Topsoil	con	I-brown silty clay with mon paction, small to mediu nded stones, poorly sort	m sub-	0.00–0.41
9602		Colluvium	con	Mid-yellow silty clay with moderate compaction, 7% rare small to medium sub-rounded stones, poorly sorted.		0.41–0.94
9603		Natural	mo mo rou	I-brownish yellow silty claused the silty claused with 10 derate small to medium anded stones, poorly sort bughout the layer.	0% sub-	0.94–1.10+

Trench No 97 Length 30 m		Width 2 m		Depth 0	.32 m	
Context	Fill Of/Filled	d Interpretative	Description			Depth (m)
Number	With	Category				BGL
9701		Topsoil	Mid-brown silty compaction, 1 medium sub-roporly sorted.	0% moderate	small to	0.00-0.28
9702		Natural	Mid-yellowish moderately co small to mediu stones, poorly	mpacted with ım sub-rounde	10%	0.28-0.32+



Trench No 98 Le		Length 30 m		Width 2 m	Depth 1	.18 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth (m) BGL
9801		Topsoil	co	d-brown silty clay with mo mpaction, with 10% mode nall to moderate sized sto orly sorted.	erate	0.00-0.43
9802		Colluvium	mo	d-yellowish brown silty cla oderate compaction, with b-rounded stones, poorly	7% rare	0.43–1.07
9803		Natural	of co siz rar no	d-brownish yellow with pagrey silty clay, moderate mpaction with small to mode stones, poorly sorted be gravelly patches and 5° dules of chalk scattered oughout.	oderate with 5%	1.07–1.18+

Trench No 99 L		Length 30 m	Width 2 m	Depth ().56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
9901		Topsoil	Mid-brown silty cla compaction, with 1 small to moderate poorly sorted.	10% moderate	0.00-0.22
9902		Colluvium	Mid-yellowish brow moderate compac sub-rounded stone	tion, with 7% rare	0.22-0.56
9903		Natural	Mid-brownish yello of grey silty clay, r compaction with s sized stones, poor rare gravelly patch nodules of chalk s throughout.	moderate mall to moderate ly sorted with 5% nes and 5%	0.56+

Trench No	ench No 100 Length 30 m Width 2 m Dep		Depth 0	.63 m		
Context Number	Fill Of/Filled	d Interpretative Category	Descripti	Description		Depth (m) BGL
10001		Topsoil	compaction	n silty clay with me on, small to mediu stones, poorly sort	m sub-	0.00-0.37
10002		Colluvium	Mid-yellowish brown silty clay with moderate compaction, 10% moderate small to medium subrounded stones, poorly sorted.		0.37–0.56	
10003		Natural	clay, mod small to n	sh yellowish brow lerately compact, nedium sub-round oorly sorted.	7% rare	0.56-0.63+



Trench No 101 L		ength 30 m	Width 2 m	Depth 1	1.20 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
10101		Topsoil	Mid-brown silty clay wi compaction, small to m rounded stones, poorly	nedium sub-	0.00-0.32
10102		Colluvium	Mid-yellowish brown si moderate compaction, moderate small to med rounded stones, poorly Bottom of context not f exceeding 1.2 m depth	10% lium sub- / sorted. ound due to	0.32–1.20+

Trench No 102		Length 30 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
10201		Topsoil	m	id-brown silty clay with mo ompaction, 10% moderate edium sub-rounded stone porly sorted.	small to	0.00-0.27
10202		Natural	m sr	id-yellowish brown silty clanderately compacted with mall to medium sub-round ones, poorly sorted.	10%	0.27-0.35+

Trench No 103 L		Length 30 m		Width 2 m	Depth 0	.83 m
Context	Fill Of/Filled	d Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
10301		Topsoil		id-brown silty clay with mo impaction, small to mediu		0.00-0.30
				unded stones, poorly sort		
10302		Colluvium	m m	id-yellowish brown silty cla oderate compaction, 10% oderate small to medium s unded stones, poorly sort	sub-	0.30-0.63
10303		Natural	cla ra ste	id-reddish yellowish browr ay, moderately compact w re small to medium sub-ro ones, poorly sorted with g atches throughout.	rith 7% ounded	0.63-0.83+



Trench No 104		Length 30 m	Width 2 m		Depth 0	.40 m
Context	Fill Of/Filled	d Interpretative	Description			Depth (m)
Number	With	Category				BGL
10401		Topsoil	Mid-brown silty compaction, 10 ^o medium sub-rou poorly sorted.	% moderate	small to	0.00-0.28
10402		Natural	Mid-yellowish by moderately com medium sub-rou poorly sorted.	pacted with	small to	0.28-0.40+

Trench No	105 L	5 Length 30 m Width 2 m Depth 0.		.82 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
10501		Topsoil	Mid-brown silty clay with mod compaction, 10% moderate s medium sub-rounded stones, poorly sorted.	small to	0.00-0.27
10502		Colluvium	Mid-brownish silty clay, moderately compacted with 7% rare small to medium sub-rounded stones, poorly sorted.		0.27–0.47
10503		Colluvium	Mid-yellowish brown silty clay moderate compaction, 10% moderate small to medium su rounded stones, poorly sorted	ub-	0.47–0.58
10504		Natural	Mid-reddish yellowish brown clay, moderately compact wit rare small to medium sub-roustones, poorly sorted.	th 7%	0.58-0.82+
10505	10506	Ditch	Linear ditch aligned SW-NE w moderate, concave sides and concave base. Length: >2.00 Width: 0.79 m. Depth: 0.27 m	d a) m.	0.58–0.85
10506	10505	Secondary fill	Mid-greyish brown silty clay we rare coarse (<5%), small sub-rounded and sub-angular storms to 30 mm).)-	



Trench No	106 Lo	ength 30 m	Width 2 m	Depth 0	.93 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
10601		Topsoil	Mid-brown silty clay with mo compaction, 10% moderate medium sub-rounded stone poorly sorted.	small to	0.00-0.28
10602		Colluvium	Mid-yellowish brown silty cla moderate compaction, 10% moderate small to medium s rounded stones, poorly sort	sub- ed.	0.28–0.80
10603		Natural	Mid-reddish yellowish brown clay, moderately compact w rare small to medium sub-rostones, poorly sorted.	vith 7%	0.80-0.93+



Trench No	107 L	ength 30 m	Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
10701		Topsoil	Mid-brown silty clay with mod compaction, small to medium rounded stones, poorly sorte	n sub- d.	0.00-0.31
10702		Natural	Mid-reddish yellowish brown clay, moderately compact wit moderate small to medium so rounded stones, poorly sorte 3% gravelly patches.	th 10% ub-	0.31–0.47+
10703	10704, 10705	Ditch	Linear ditch aligned NW/SE v steep, straight sides and a fla base. Length: >2.22 m. Width m. Depth: 0.50 m.	at	0.31–0.81
10704	10703	Secondary fill	Light greyish brown with flect orange silty clay with sparse small to medium coarse components.		
10705	10703	Secondary fill	Light greyish brown silty clay sparse (4%) small coarse stomoderate (7%) medium coar stones, rare (1%) large coars components.	ones, se	
10706	10707, 10708, 10709	Ditch	Linear ditch aligned NW-SE v steep, concave sides and a f base. Length: >2.00 m. Width m. Depth: 0.61m.	lat	0.31–0.92
10707	10706	Primary fill	Mid-yellowish brown sandy s occasional sub-angular/sub-rounded mixed fine gravels 1 mm.		
10708	10706	Secondary fill	Dark brownish grey clayey si rare sub-angular/sub-rounde gravels 5-20 mm, very rare s rounded pebbles 20-40 mm.	d fine ub-	
10709	10706	Secondary fill	Dark greyish brown silty clay sparse sub-angular/sub-roun mixed gravels 5-40 mm (poo sorted), rare sub-rounded co 40-100 mm (sorted).	ided rly	
10710	10711	Gully	Linear gully aligned E-W with straight sides and a concave Length: >2.00 m. Width: 0.47 Depth: 0.25 m.	base.	0.31–0.52
10711	10710	Secondary fill	Dark greyish brown silty clay occasional sub-angular/sub-rounded mixed gravels 10-60 (poor sorting).		



Trench No	108 L	ength 30 m	'	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Des	scription		Depth (m)
Number	With	Category				BGL
10801		Topsoil	con	l-brown silty clay with mo npaction, 10% moderate dium sub-rounded stone orly sorted.	small to	0.00-0.30
10802		Natural	clay sma	I-yellowish brownish red y, moderately compacted all to medium sub-rounden nes, poorly sorted.	l with	0.30-0.40+

Trench No 109 Length 30 m		Length 30 m		Width 2 m	Depth 0	.29 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
10901		Topsoil	cc	id-brown silty clay with mo ompaction, small to mediu ounded stones, poorly sort	m sub-	0.00-0.29
10902		Natural	m m	id-yellowish brown silty cla oderately compacted with edium sub-rounded stone porly sorted.	small to	0.29+

Trench No 110 Length 30		Length 30 m		Width 2 m	Depth 0	.32 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
11001		Topsoil	CC	id-brown silty clay with mo ompaction, small to mediu ounded stones, poorly sort	m sub-	0.00-0.26
11002		Natural	m m	id-yellowish brown silty cla oderately compacted with edium sub-rounded stone porly sorted.	small to	0.26-0.32+

Trench No 111 Length 30 m			Width 2 m	Depth 0	.50 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
11101		Topsoil	CC	id-brown silty clay with mompaction, small to mediununded stones, poorly sort	m sub-	0.00-0.28
11102		Natural	m m	id-brownish red silty clay, oderately compacted with edium sub-rounded stone porly sorted.	small to	0.28-0.50+



Trench No	112	Length 30 m		Width 2 m	Depth 0	.37 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
11201		Topsoil	CC	lid-brown silty clay with mo ompaction, small to mediu ounded stones, poorly sort	m sub-	0.00-0.32
11202		Natural	m m	lid-yellowish brown silty cla loderately compacted with ledium sub-rounded stone porly sorted.	small to	0.32-0.37+

Trench No	113 L	ength 30 m	Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
11301		Topsoil	Mid-brown silty clay with mo compaction, small to medium rounded stones, poorly sorted.	m sub-	0.00-0.28
11302		Natural	Mid-yellowish brown silty cla moderately compacted with medium sub-rounded stones poorly sorted.	small to	0.28-0.38+
11303	11304	Gully	Linear gully aligned NW-SE steep, concave sides and a concave base. Length: 1.04 Width: 0.39 m. Depth: 0.17	m.	0.28–0.45
11304	11303	Secondary fill	Light brownish grey silty cla common coarse component (25%), medium to large sub rounded stones (60 mm to 1 mm).	'S -	

Trench No 114 Length 30 m			Width 2 m	Depth 0	.32 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
11401		Topsoil	CC	lid-brown silty clay with mompaction, small to mediu bunded stones, poorly sort	m sub-	0.00-0.25
11402		Natural	m m	lid-yellowish brown silty cl loderately compacted with ledium sub-rounded stone porly sorted.	small to	0.25-0.32+



Trench No	115	Length 30 m		Width 2 m	Depth 0	.28 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
11501		Topsoil	C	id-brown silty clay with m ompaction, small to medio ounded stones, poorly sor	ım sub-	0.00-0.25
11502		Natural	m m	id-yellowish brown silty coderately compacted with edium sub-rounded stone corly sorted.	small to	0.25-0.28+

Trench No 116 Len		Length 30 m		Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
11601		Topsoil	CC	id-brown silty clay with mo ompaction, small to mediu ounded stones, poorly sort	m sub-	0.00-0.25
11602		Natural	m m	id-yellowish brown silty cla oderately compacted with edium sub-rounded stone porly sorted.	small to	0.25-0.38+

Trench No 117 Length 30 m		Width 2 m	Depth 0	.40 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
11701		Topsoil	Mid-brown silty clay with mo compaction, small to mediu rounded stones, poorly sort	m sub-	0.00-0.30
11702		Natural	Mid-yellowish brown silty cla moderately compacted with medium sub-rounded stone poorly sorted with gravelly p throughout.	small to s,	0.30-0.40+

Trench No	118 Length 30 m Width 2 m Depth 0.0		.62 m			
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
11801		Topsoil	CC	id-brown silty clay with m ompaction, small to medic ounded stones, poorly sor	m sub-	0.00-0.32
11802		Natural	m m	id-yellowish brown silty cl oderately compacted with edium sub-rounded stone porly sorted.	small to	0.32-0.62+



Trench No	119	Length 30 m	Width 2 m Depth 0		.31 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth (m) BGL	
11901		Topsoil	Mid- to dark brown, s loose compaction, fri heterogeneous horiz rooting.	iable	0.00-0.24	
11902		Natural	Yellowish light brown clay, moderate comp continued friable element sub-round present (≥5%).	paction with ment,	0.24-0.31+	

Trench No 120 Length 20 m			Width 2 m Depth 0		.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
12001		Topsoil	М	id-greyish brown silty clay		0.00-0.29
12002		Natural	М	id-yellowish brown silty cla	ay.	0.29-0.40+

Trench No	ch No 121 Length 30 m Width 2 m Depth (Depth 0	0.30 m		
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
12101		Topsoil	sp gr C	lid-greyish brown silty clay parse sub-angular/sub-rou ravels 10-45 mm (poorly s lear interface with underly atural.	nded orted).	0.00–0.27
12102		Natural	М	id-yellowish brown silty cla	ay.	0.27-0.30+



Trench No	122 L	ength 30 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
12201		Topsoil	Mid-to-dark brown, silty san loose compaction, friable heterogeneous horizon, ligh rooting.		0.00–0.21
12202		Subsoil	Mid-yellow brown, silty clay moderate compaction, infred sub-rounded stones present	quent	0.21–0.25
12203		Natural	Yellowish light brown, silty so clay with moderate compact infrequent sub-rounded stort present (less than 5%).	tion,	0.25-0.35+
12204	12205	Ditch	Linear ditch aligned E-W wit steep, straight sides and a c base. Length: >2.00 m. Wid m. Depth: 0.74 m.	concave	
12205	12204	Secondary fill	Mid-yellowish brown sandy with rare coarse gravel inclu	•	
12206	12207	Ditch	Linear ditch aligned E-W wit shallow, concave sides and convex base. Length: >2.00 Width: 0.94 m. Depth: 0.18	th a m.	0.25-0.43
12207	12206	Secondary fill	Light yellowish brown silty s	and.	



Trench No	123 L	ength 30 m	Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
12301		Topsoil	Mid- to dark brown, silty sand loose compaction, friable heterogeneous horizon, light rooting.		0.00-0.26
12302		Natural	Yellowish light brown, silty sa clay, moderate compaction w continued friable element, infrequent sub-rounded stone present (≥5%).	vith	0.26-0.30+
12303	12304, 12305	Pit	Sub-oval pit with moderate, concave sides and a concave Length: 1.12 m. Width: 0.54 r Depth: 0.14 m.		0.26–0.40
12304	12303	Secondary fill	Light brown silty clay with spa small to medium coarse components 4%.	arse	
12305	12303	Secondary fill	Mid-/dark greyish brown silty with sparse small to medium stones 4%.	-	
12306	12307	Pit	Sub-oval pit with steep, conc sides and a concave base. W 0.34 m. Depth: 0.13 m.		0.25-0.38
12307	12306	Secondary fill	Dark greyish brown silty clay moderate cobbles between 6 and 18 mm.		
12308	12309	Ditch	Linear ditch aligned E/W with moderate, concave sides and concave base. Length: >2.20 Width: 0.94 m. Depth: 0.26 m	d a) m.	0.25–0.51
12309	12308	Secondary fill	Mid-greyish brown silty clay was sparse small to medium coar components 4%.		
12310	12311, 12312	Ditch	Linear ditch aligned E-W with steep, concave sides and a concave base. Length: >2.00 Width: 0.70 m. Depth: 0.42 m) m.	0.25–0.67
12311	12310	Secondary fill	Dark greyish brown silty clay moderate (15%) coarse components, small to mediur rounded and sub-angular sto mm to 70 mm).	n sub-	
12312	12310	Secondary fill	Light yellowish brown silty clarare (10%) coarse components small sub-rounded and sub-astones (5 mm to 30 mm).	nts,	



Trench No	124	Length 30 m	Width 2 m Depth 0.33 m		.33 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
12401		Topsoil	М	id-greyish brown silty clay		0.00-0.22
12402		Natural	М	id-yellowish brown silty cla	ay.	0.22-0.33+
12403	12404	Ditch	m cc	near ditch aligned E-W wi oderate, concave sides ar oncave base. Length: >1.1 'idth: 0.92 m. Depth: 0.15	nd a 0 m.	0.22-0.37
12404	12403	Secondary fill	М	id-greyish brown silty clay		

Trench No	125 L	ength 30 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
12501		Topsoil	Mid-greyish brown silty clay		0.00-0.30
12502		Natural	Mid-yellowish brown silty cla	ay.	0.30-0.36+
12503	12504, 12505	Pit	Incomplete pit with moderat concave sides and a concave Length: >0.64 m. Width: 1.8 Depth: 0.55 m.	ve base.	0.30–0.85
12504	12503	Secondary fill	Pale grey brown silty sand was sparse (5-10%) gravels, find medium, 10-50 mm, sub-roupoorly sorted and rare (1-2% cobbles, 100-170 mm, sub-rand poorly sorted.	e- unded, %)	
12505	12503	Secondary fill	Mid-brown grey silty sand w (2-5%) gravels fine-coarse mm sub-rounded, poorly so	10-90	

Trench No 126 Ler		Length 30 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
12601		Topsoil	Mid-greyish brown silty clay		0.00-0.26
12602		Natural	Light yellowish brown silty of	lay.	0.26-0.35+

Trench No	127	Length 30 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
12701		Topsoil	Mid- to dark brown, silty sar loose compaction, friable heterogeneous horizon, ligh rooting.		0.00-0.29
12702		Natural	Yellowish light brown, silty solution, moderate compaction continued friable element, infrequent sub-rounded sto present (≥5%).	with	0.29-0.37+



Trench No	128	Length 30 m		Width 2 m	Depth 0	.29 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
12801		Topsoil	lo he	lid- to dark brown, silty sar ose compaction, friable eterogeneous horizon, ligh poting.		0.00-0.14
12802		Natural	cl co in	ellowish light brown, silty s ay, moderate compaction ontinued friable element, frequent sub-rounded stor resent (≥5%).	with	0.14-0.29+

Trench No 129 Len		Length 30 m		Width 2 m	Depth 0	.28 m
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL
12901		Topsoil	lo he	id- to dark brown, silty sar ose compaction, friable eterogeneous horizon, ligh oting.		0.00-0.28
12902		Natural	cla cc in	ellowish light brown, silty say, moderate compaction ontinued friable element, frequent sub-rounded storesent (≥5%).	with	0.28+

Trench No 130 Length		Length 30 m		Width 2 m	Depth 0	.31 m
Context	Fill Of/Filled	Interpretative	Description			Depth (m)
Number	With	Category				BGL
13001		Topsoil	М	id-greyish brown silty clay		0.00-0.31
13002		Natural	М	id-yellowish brown silty cla	ay.	0.31+

Trench No	131 L	ength 30 m	Width 2 m	Depth 0	.32 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
13101		Topsoil	Mid-grey brown silty clay wi fine rooting from well-establ turf, rare (2-4%) gravels fine medium (10-50 mm), sub-ro poorly sorted, moderate compaction, boundary below	ished e to ounded,	0.00-0.28
13102		Natural	Mid-red brown sandy clay, r 3%) gravels, fine-cobble (10 mm), sub-rounded, poorly s moderate compaction.)-12Ò	0.28-0.32+



Trench No 132		Length 30 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
13201		Topsoil	M	id-greyish brown silty clay		0.00-0.31
13202		Natural	М	id-yellowish brown silty cla	ay.	0.31-0.40+

Trench No 133 L		Length 30 m		Width 2 m	Depth 0	.31 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL
13301		Topsoil	М	id-greyish brown silty clay		0.00-0.28
13302		Natural	М	id-yellowish brown silty cla	ay.	0.28-0.31+

Trench No	134	Length 30 m	Width 2 m	Depth ().38 m
Context	Fill Of/Filled	Interpretative	Description	Description	
Number	With	Category			BGL
13401		Topsoil	Dark greyish brown, compacted loam, gra moderate rooting and rare stone inclusions	ass topped with d poorly sorted,	0.00-0.38
13402		Natural	compact, stone inclu	Yellowish brown, mottled silty clay, compact, stone inclusions varying in size from ≤60 mm, poorly sorted,	

Trench No	135 L	ength 30 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
13501		Topsoil	co m	ark greyish brown, modera ompacted loam, grass topp oderate rooting and poorly are stone inclusions ≤30 m	ped with y sorted,	0.00-0.25
13502		Natural	si va	ellowish brown, mottled, c lty clay, with stone inclusio arying in size from ≤60 mm orted, clear horizon with to	ons n, poorly	0.25-0.30+

Trench No 136 L		Length 30 m		Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
13601		Topsoil	М	id-greyish brown silty clay		0.00-0.32
13602		Natural	М	id-yellowish brown silty cla	ay.	0.32-0.38+



Trench No	137	Length 30 m		Width 2 m	Depth 0	.34 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
13701		Topsoil	lo he	id- to dark brown, silty sar ose compaction, friable eterogeneous horizon, ligh ooting.		0.00-0.26
13702		Natural	cl co in	ellowish light brown, silty say, moderate compaction ontinued friable element, frequent sub-rounded storesent (≥5%).	with	0.26-0.34+

Trench No	138	Length 30 m		Width 2 m	Depth 0	.34 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
13801		Topsoil	ra (1	id-grey brown silty clay, ra toting from well-established tre (2-4%) gravels fine to note of the control of the control of the compaction of the compaction of the compaction of the control of the contr	d turf, nedium oorly	0.00-0.26
13802		Natural	3° m	id-red brown sandy clay, r %) gravels fine-cobble (10 m), sub-rounded, poorly s oderate compaction.	-120 [`]	0.26-0.34+

Trench No	139	Length 30 m		Width 2 m	Depth 0	.32 m
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL
13901		Topsoil	lo he	id- to dark brown, silty sar ose compaction, friable eterogeneous horizon, ligh ooting.		0.00-0.23
13902		Natural	cl co in	ellowish light brown, silty s ay, moderate compaction ontinued friable element, frequent sub-rounded stor resent (≥5%).	with	0.23-0.32+



Trench No	140	Length 30 m		Width 2 m	Depth 0	.32 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
14001		Topsoil	lo he	lid- to dark brown, silty sar ose compaction, friable eterogeneous horizon, ligh poting.		0.00-0.26
14002		Natural	cl co in	ellowish light brown, silty say, moderate compaction ontinued friable element, frequent sub-rounded storesent (≥5%).	with	0.26-0.32+

Trench No	141	Length 30 m	Width 2 m	Depth 0	.26 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
14101		Topsoil	Mid- to dark brown, silty sa loose compaction, friable heterogeneous horizon, lig rooting.	0.00-0.22	
14102		Natural	Yellowish light brown, silty clay, moderate compaction continued friable element, infrequent sub-rounded sto present (≥5%).	with	0.22-0.26+

Trench No	142	Length 30 m	٧	Width 2 m Depth 0).33 m	
Context Number	Fill Of/Filled With	d Interpretative Category	Des	cription	Depth (m) BGL		
lc lc		loos hete	Mid- to dark brown, silty sandy clay, loose compaction, friable heterogeneous horizon, light rooting.				
14202		Natural	clay cont infre	rooting. Yellowish light brown, silty sandy clay, moderate compaction with continued friable element, infrequent sub-rounded stones present (≥5%).		0.22-0.33+	



Trench No	143 I	Length 30 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
14301		Topsoil	М	Mid-greyish brown silty clay.		0.00-0.30
14302		Natural	М	id-yellowish brown silty cla	0.30+	
14303	14304	Furrow	sh ba	near furrow aligned E-W v nallow, concave sides and ase. Length: >2.00 m. Wid . Depth: 0.04 m.	0.30-0.34	
14304	14303	Secondary fill	ra sı	id-orangey brown silty cla ire (<5%) small sub-round ib-angular stones (4 mm t m).	ed and	

Trench No 144 Lo		Length 30 m		Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL
14401		Topsoil	М	Mid-greyish brown silty clay.		0.00-0.30
14402		Natural	М	Mid-yellowish brown silty clay.		0.30+

Trench No	145	Length 30 m		Width Unknown Depth 0).35 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
14501		Topsoil	ro ra (1	lid-grey brown silty clay, ra poting from well-establishe are (2-4%) gravels, fine-me 0-50 mm) sub-rounded, p ported, moderate compaction	0.00-0.30		
14502		Natural	3° m	Mid-red brown sandy clay, rare (1-3%) gravels fine-cobble (10-120 mm), sub-rounded poorly sorted, moderate compaction.		0.30-0.35+	

Trench No	146	Length 30 m		Width 2 m	Depth 0	.37 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category			BGL	
14601		Topsoil	ro ra (1	id-grey brown silty clay, ra oting from well-establishe re (2-4%) gravels, fine-me 0-50 mm), sub-rounded, p orted, moderate compaction	0.00-0.28	
14602		Natural	39 m	id-red brown sandy clay, r %) gravels, fine cobble (10 m), sub-rounded, poorly s oderate compaction.)-12Ô	0.28-0.37+



Trench No	147	Length 30 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
14701		Topsoil	М	Mid-greyish brown silty clay.		0.00-0.25
14702		Natural	М	id-yellowish brown silty cla	0.25-0.30+	
14703	14704	Furrow	sh ba	near furrow aligned E/W v nallow, concave sides and ase. Length: >2.00 m. Wid . Depth: 0.10 m.	0.25–0.35	
14704	14703	Secondary fill	ra	ght greyish brown silty cla are (2%) small to medium o components.		

Trench No	148	Length 30 m	Width 2 m	Depth 0	.32 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
14801		Topsoil	Mid-greyish brown s rare (1-3%) gravels, (10-35 mm), sub-rou sorted, moderate co boundary below som	fine-medium unded, poorly mpaction, newhat diffuse.	0.00-0.32
14802		Natural	Mid-yellowish brown sparse (4-7%) grave (10-100 mm), sub-ro sorted, firm compact	els, fine-coarse ounded, poorly	0.32+
14803		Natural	Mid-reddish brown s rare (2-4%) fine ≤20 rounded gravels, poo sparse (4-7%) mang moderately sorted.	mm sub- orly sorted and	0.32+

Trench No 149 Le		ength 30 m		Width 2 m	Depth 0	.39 m
Context	Fill Of/Filled	Interpretative	De	escription	·	Depth (m)
Number	With	Category				BGL
14901		Topsoil	М	id-greyish brown silty clay		0.00-0.36
14902		Natural	М	Mid-orangey brown silty clay		0.36-0.39+

Trench No 150 Leng		Length 30 m		Width 2 m	Depth 0	.26 m
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL
15001		Topsoil	М	id-greyish brown silty clay		0.00-0.26
15002		Natural	М	Mid-orangey brown silty clay.		0.26+



Trench No	151	Length 30 m		Width 2 m	Depth 0	.29 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number With Category				BGL		
15101		Topsoil	st st	lid-brown silty clay, rare co tones (10%), small to med ub-rounded and sub-angul tones (7-60 mm), very min poting, moderately compac	ium ar or	0.00-0.29
15102		Natural	m aı	eddish brown clay, rare components (10%), small to nedium sub-rounded and singular stones (6-60 mm), noderate compaction, no ro	ub-	0.29+

Trench No	152 I	Length 30 m		Width 2.20 m Depth 0).43 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL	
15201			m cr m	Mid-grey brown clayey silt, moderate fine rooting from previous crop, rare (2-3%) gravels fine- medium (10-30 mm), sub-rounded, poorly sorted, moderate compaction, boundary below clear.			
15202		Natural	m co rc	Mid-yellow brown sandy clay, moderate (8-10%) gravels, fine-coarse (5-70 mm), sub-rounded to rounded poorly sorted, moderate compaction.		0.30-0.43+	

Trench No	153	Length 30 m	Wic	lth 2 m	Depth 0	.30 m	
Context	Fill Of/Filled	d Interpretative	Descri	Description		Depth (m)	
Number	With	Category				BGL	
15301		Topsoil	coarse sub-roi	reyish brown silty cla components (10%), unded and sub-angu (7-30 mm), minor ro ately compacted.	0.00-0.30		
15302		Natural	sparse small to sub-an	ellowish brown silty of coarse components of medium sub-round gular stones (7-70 m , moderately compace	(15%), ed and m), no	0.30+	



Trench No	154 L	ength 30 m	Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
15401		Topsoil	Light greyish brown silty cla coarse components (10%), medium sub-rounded and s angular stones (8-60 mm), minor rooting, moderately compacted.	small to ub-	0.00-0.38
15402		Natural	Light reddish brown silty cla patches of light brown silty of rare coarse components (10 small to medium sub-rounds sub-angular stones (7-60 m rooting, moderately compact	clay, 0%), ed and m), no	0.38-0.48+
15403	15404	Furrow	Linear furrow aligned E-W v shallow, concave sides and concave base. Length: >1.0 Width: 0.75 m. Depth: 0.09	a 00 m.	0.38–0.47
15404	15403	Secondary fill	Light grey brown silty clay.		

Trench No	155	Length 30 m	Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled	d Interpretative Category	Description	Description	
15501		Topsoil	Mid- to dark brown loose compaction heterogeneous horooting.		0.00-0.24
15502		Natural	Yellowish light brocklay, moderate continued friable entire infrequent sub-roupresent (≥5%).	mpaction with element,	0.24-0.30+



Trench No	156 L	ength 30 m	Width 1.80 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
15601		Topsoil	Mid-greyish brown silty clay moderately compacted with moderate coarse gravel inc clear straight interface, no r	lusions,	0.00-0.30
15602		Natural	Mid-yellowish brown sandy moderately compacted with moderate coarse gravel inc and cobbles.	•	0.30+
15603	15604	Furrow	Linear furrow aligned NW-S shallow, concave sides and concave base. Length: >2.0 Width: 1.70 m. Depth: 0.13	a 00 m.	0.30-0.43
15604	15603	Secondary fill	Mid-greyish brown sandy cl rare coarse gravel inclusion poorly sorted, sub-rounded.	s,	

Trench No	157	Length 30 m	Width 2.20 m	Width 2.20 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
15701		Topsoil	Mid-grey brown clayey moderate fine rooting f crop, rare (2-3%) grave medium (10-30 mm), s poorly sorted, moderat compaction, boundary	rom previous els, fine- sub-rounded, e	0.00-0.24
15702		Natural	Mid-yellow brown sand moderate (8-10%) grav coarse (5-70 mm), sub rounded poorly sorted, compaction.	vels, fine- -rounded to	0.24-0.30+

Trench No	158	Length 30 m		Width 2 m	Depth 0).28 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL	
15801		Topsoil	m cr m	id-grey brown clayey silt, oderate fine rooting from prop, rare (2-3%) gravels, filedium (10-30 mm), sub-roporly sorted, moderate ompaction, boundary below	ne- ounded,	0.00–0.25	
15802		Natural	m co rc	id-yellow brown sandy cla oderate (8-10%) gravels, b parse (5-70 mm), sub-rour bunded poorly sorted, mod ompaction.	fine- nded to	0.25–0.28+	



Trench No	159 L	ength 30 m	Width 2 m	Depth 0).30 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
15901		Topsoil	Mid-greyish brown silty of coarse components (15) medium sub-rounded ar angular stones (6-50 mr moderate compaction, v rooting.	%), small to and sub-	0.00-0.30
15902		Natural	Reddish brown silty clay coarse components (10 medium sub-rounded ar angular stones (7-60 mr moderately compacted,	%), small to nd sub- n),	0.30+

Trench No	160	Length 30 m	Width 2.20 m	Width 2.20 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
16001		Topsoil	Mid-grey brown clay moderate fine rootin crop, rare (2-3%) gramedium (10-30 mm) poorly sorted, mode compaction, boundary	g from previous avels, fine-), sub-rounded, rate	0.00-0.29
16002		Natural	Mid-yellow brown sa moderate (8-10%) g coarse (5-70 mm) so rounded poorly sorte compaction.	ravels, fine- ub-rounded to	0.29-0.37+

Trench No	161	Length 30 m		Width 2 m Depth 0		.36 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
16101		Topsoil	sı (1 in	id-greyish brown silty clay ub-angular to sub-rounded 0-40 mm) (poorly sorted). terface with underlying na 6102).	gravels Sharp	0.00-0.32
16102		Natural	C	id-yellowish brown silty cla ommon sub-angular to sub ounded mixed gravels 10-8)-	0.32-0.36+



Trench No	162	Length 30 m		Width 2 m Depth 0.3		.37 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
16201		Topsoil	bi rc to	ensely compacted dark grown sandy silt, ~10% smandy silt, ~10% smanded inclusions found maked the surface, minor sturbance from crop.	all	0.00-0.33	
16202		Natural	D ~:	id-grey brown, yellowish hensely compacted sandy of 20% sub-rounded stony incattered sparsely througho	clay, clusions	0.33-0.37+	

Trench No	163	Length 30 m		Width 2.20 m Depth 0		.42 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL	
16301		Topsoil	m cr m	lid-grey brown clayey silt, noderate fine rooting from prop, rare (2-3%) gravels, finedium (10-30 mm), sub-roporly sorted, moderate ompaction, boundary belowed.	ne- ounded,	0.00-0.31	
16302		Natural	m co rc	lid-yellow brown sandy cla noderate (8-10%) gravels, parse (5-70 mm), sub-rour bunded poorly sorted, mod ompaction.	fine- nded to	0.31–0.42+	

Trench No	164 L	_ength 30 m	Wid	th 2 m	Depth 0.).26 m	
Context Number	Fill Of/Filled With	Interpretative Category	Descrip	otion		Depth (m) BGL	
16401		Topsoil	coarse medium	yish brown silty clay components (10%), sub-rounded and s stones (6-60 mm), vooting, moderately ted.	small to ub-	0.00–0.26	
16402		Natural	coarse medium	ddish brown silty cla components (10%), sub-rounded and s stones (7-60 mm), r moderately compac	small to ub- no	0.26+	



Trench No	165	Length 30 m		Width 2 m	Depth 0	.33 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
16501		Topsoil	m ar m	id-greyish brown silty sand parse components (10%), edium sub-rounded and s ngular stones (6-60 mm), v inor rooting, moderately ompacted.	small to ub-	0.00-0.33
16502		Natural	cl (1 rc 60	eddish brown sandy clay watches of yellowish brown ay, sparse coarse compor 5-20%), small to medium bunded and sub-angular stomm), moderate compact ooting.	silty nents sub- cones (4-	0.33+

Trench No	166	Length 30 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description	Description	
16601		Topsoil	Mid-brown silty clay, components (10%), s medium sub-rounded angular stones (6-50 minor rooting, moder compacted.	small to d and sub- mm), very	0.00-0.27
16602		Natural	Light brown silty clay components (10%), s rounded and sub-and 30 mm), no rooting, v compacted.	small sub- gular stones (6-	0.27–0.35+



Trench No	167 L	ength 30 m	Width 2 m	Depth 0	.25 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
16701		Topsoil	Mid-greyish brown silty clay compacted, clear horizon, s small to medium coarse components 4%, moderate concentrated towards top of due to crop 8%.	parse rooting	0.00–0.21
16702		Natural	Varies between light yellowi brown silty clay and reddish silty clay, heavily compacted common small to medium of components 10%, sparse la coarse components 3%.	brown d, oarse	0.21–0.25+
16703	16704	Furrow	Linear furrow aligned NW-S shallow, concave sides and concave base. Length: 2.30 Width: 1.60 m. Depth: 0.18	a m.	0.21–0.39
16704	16703	Secondary fill	Light brown silty clay with m small coarse components 8 sparse medium coarse com 5%.	%,	

Trench No	168	Length 30 m	Width 2 m	D	Depth 0.	31 m
Context	Fill Of/Filled	Interpretative	Description	•		Depth (m)
Number	With	Category				BGL
16801		Topsoil	Dark greyish brown coarse components medium sub-rounde angular stones (7-60 minor rooting, mode compacted.	(10%), sm d and sub) mm), ver	nall to	0.00–0.21
16802		Natural	Light brown silty clay components (10%), medium sub-rounde angular stones (7-60 rooting, moderately	small to d and sub) mm), no)-	0.21–0.31+



Trench No	169	Length 30 m		Width 2 m	Depth 0	.29 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
16901		Topsoil	st	lid-greyish brown silty clay parse components (10%), ub-rounded and sub-angul cones (6-40 mm), very min poting, moderately compac	small ar or	0.00-0.29
16902		Natural	m aı	lid-yellowish brown silty classes components (10%), nedium sub-rounded and singular stones (6-60 mm), noting, moderately compac	small to ub- no	0.29+

Trench No	170	Length 30 m	Width 2 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
17001		Topsoil	Dark greyish brown s coarse components (medium sub-rounded angular stones (6-50 minor rooting, moder compacted.	(10%), small to d and sub- mm), very	0.00-0.30
17002		Natural	Mid-reddish brown si coarse components (medium sub-rounded angular stones (6-70 rooting, moderately of	(10%), small to d and sub- mm), no	0.30-0.34+

Trench No	171	Length 30 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
17101		Topsoil	lo he	id- to dark brown, silty sar ose compaction, friable eterogeneous horizon, ligh oting.		0.00-0.22
17102		Natural	cl co in	ellowish light brown, silty say, moderate compaction ontinued friable element, frequent sub-rounded storesent (≥5%).	with	0.22-0.30+



Trench No	172	Length 30 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
17201		Topsoil	lo he	id- to dark brown, silty sar ose compaction, friable eterogeneous horizon, ligh ooting.		0.00-0.30
17202		Natural	cl co in	ellowish light brown, silty say, moderate compaction ontinued friable element, frequent sub-rounded storesent (≥5%).	with	0.30-0.40+

Trench No	173	Length 30 m	Width 2 m	Depth 0).31 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description	•	Depth (m) BGL
17301		Topsoil	Mid- to dark brown, silty s loose compaction, friable heterogeneous horizon, li rooting.		0.00-0.20
17302		Natural	Yellowish light brown, silty clay, moderate compaction continued friable element infrequent sub-rounded silty present (≥5%).	n with	0.20-0.31+

Trench No	Trench No 174 Length 30 m			Width 2 m	Depth 0	.34 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
17401		Topsoil	SI	lid-greyish brown silty clay ompacted with rare poorly ub-rounded gravel of 10 to ameter.	sorted	0.00-0.23
17402		Natural	m po	lid-yellowish brown silty cla noderately compacted with porly sorted sub-rounded of to 80 mm diameter.	sparse	0.23-0.34+

Trench No	175	Length 30 m		Width 2 m Depth 0).36 m	
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL	
17501		Topsoil	CC SI	lid-greyish brown silty clay ompacted with rare poorly ub-rounded gravel of 10 to ameter.	sorted	0.00–0.27	
17502		Natural	m po	lid-yellowish brown silty cla loderately compacted with porly sorted sub-rounded (In to 80 mm diameter.	sparse	0.27-0.36+	



Trench No	176	Length 30 m		Width 2 m Depth 0		.40 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
17601		Topsoil	ra sn st	oughsoil. Light brown silty re coarse components (10 nall sub-rounded and sub- ones (6mm to 30mm), ver oting, moderately compac	0%), -angular ry minor	0.00–0.38	
17602		Natural	cc m ar	ght yellowish brown silty on parse components (15%), edium sub-rounded to sub ngular stones (6mm to 50r oting, moderately compac	small to o- nm), no	0.38+	

Trench No	177	Length 30 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	d Interpretative	De	scription		Depth (m)
Number	With	Category				BGL
17701		Topsoil	roo rare fine rou mo	d-grey brown silty clay, rating from previous seasone (2-3%) gravels including e-coarse (10-90 mm) subunded to angular, poorly subderately soft compaction undary below clear.	ons crop, g flint, - sorted,	0.00-0.31
17702		Natural	spa fine rou	ht reddish brown sandy o arse (5-7%) gravels include- e-coarse (≤5-100 mm), su unded to angular poorly suderate compaction.	ding flint ub-	0.31–0.35+

Trench No	178	Length 30 m		Width 2 m	Depth 0).34 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL	
17801		Topsoil	ro ra fin ro m	lid-grey brown silty clay, raporting from previous seasone (2-3%) gravels including the coarse (10-90 mm), substantially soft compaction boundary below clear.	ons crop, g flint, b- sorted,	0.00-0.26	
17802		Natural	sp fin	ght reddish brown sandy o parse (5-7%) gravels inclu ne-coarse (≤5-10 mm), sub punded to angular poorly s oderate compaction.	ding flint b-	0.26–0.34+	



Trench No	179	Length 30 m		Width 2 m	n Depth 0.36 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
17901		Topsoil	ro fir ro m	lid-grey brown silty clay, rate to ting from previous season (2-3%) gravels including the coarse (10-90 mm), sulpunded to angular, poorly substantially soft compaction boundary below clear.	ons crop, g flint, b- sorted,	0.00-0.30
17902		Natural	sp fli	ght reddish brown sandy oparse (5-7%) gravels incluint, fine-coarse (≤5-100 mrounded to angular poorly suderate compaction.	ding n), sub-	0.30-0.36+

Trench No	180	Length 30 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	<u>-</u>	Description	·	Depth (m)
Number	With	Category			BGL
18001		Topsoil	Mid-grey brown silty or rooting from previous rare (2-3%) gravels in fine-coarse (10-90 m rounded to angular, p moderately soft comp boundary below clear	s seasons crop, ncluding flint, m), sub- poorly sorted, paction,	0.00-0.29
18002		Natural	Light reddish brown sandy clay, sparse (5-7%) gravels including flint, fine-coarse (≤5-100 mm), subrounded to angular, poorly sorted, moderate compaction.		0.29-0.40+



Trench No	181 L	ength 30 m	Width 2 m Dep	oth 0.30 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
18101		Topsoil	Mid-grey brown silty clay, rare fir rooting from well-established turn rare (1-3%) gravels, fine-medium (10-40 mm), sub-rounded, poorly sorted, moderate compaction, boundary below clear.	f, 1
18102		Natural	Light yellow brown silty clay, rare gravels (2-4%) fine-medium, sub rounded, poorly sorted, moderate firm compaction.)-
18103	18104	Posthole	Sub-circular posthole with steep, straight sides and a concave bas Length: 0.28 m. Width: >0.47 m. Depth: 0.21 m.	se.
18104	18103	Secondary fill	Mid-brown grey sandy silt with abundant (50-60%) gravels, finemedium (10-35 mm), sub-rounder moderately sorted.	
18105	18106	Posthole	Sub-circular posthole with shallo concave sides and a concave ba Length: 0.50 m. Width: 0.55 m. Depth: 0.10 m.	
18106	18105	Secondary fill	Mid-brown grey sandy silt with abundant (40-60%) gravels, finemedium 10-30 mm, sub-rounded poorly sorted.	

Trench No	182 L	ength 30 m	Width 2 m		Depth 0).35 m	
Context	Fill Of/Filled	Interpretative	Description			Depth (m)	
Number	With	Category				BGL	
18201		Topsoil	Mid-greyish brown silty clay, moderately compacted, rare fine gravels (5-20 mm) (poorly sorted), clear interface with (18202).		0.00-0.28		
18202		Natural	Mid-yellowish to greyish brown silty clay, occasional sub-angular to sub-rounded mixed gravels, 5-40 mm. Moderately compacted.		0.28+		



Trench No	ch No 183 Length 30 m Width 2.20 m		Depth 0	.37 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
18301		Topsoil	Medium greyish brown silty clay, loosely compacted, evenly spaced with sparse, poorly sorted, subrounded gravel inclusions of 20-40 mm diameter.		0.00-0.28
18302		Natural	Medium yellowish brown moderately compacted sorted, sub-rounded sinclusions of 20-100 m	d with poorly parse gravel	0.28-0.37+

Trench No	nch No 184 Length 30 m Width 2 m Dept		Depth 0	.29 m	
Context Number	Fill Of/Filled	Interpretative Category	Description	Description	
18401		Topsoil	Loosely compacted dark greyish brown sandy silt, ~15% small rounded inclusions found mostly towards the surface, minor disturbance from crop.		0.00-0.29
18402		Natural	Densely compacted sandy mid-greyish brown with ye hues, ~30% small sub-rou stones scattered evenly th	llowish nded	0.29+

Trench No 185 Lengt		Length 30 m		Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL
18501		Topsoil	SI	Mid-greyish brown silty clay, loosely compacted with rare, poorly sorted sub-rounded gravel of 20-40 mm diameter.		0.00-0.34
18502		Natural	m pe	Mid-yellowish brown silty clay moderately compacted with sparse poorly sorted sub-rounded gravel of 20-100 mm diameter.		0.34+



Trench No	186 L	ength 30 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
18601		Topsoil	Mid-grey brown silty clay, ra rooting from previous seaso with rare (2-3%) gravels incomplete flint, fine-coarse (10-90 mm rounded to angular, poorly season moderately soft compaction boundary below clear.	ons crop luding), sub- sorted,	0.00-0.30
18602		Natural	Light reddish brown sandy of sparse (5-7%) gravels inclu fine-coarse (≤5-100 mm), so rounded to angular poorly so moderate compaction.	ding flint ub-	0.30-0.40+
18603	18604, 18605	Ditch	Linear ditch aligned E-W wi steep, straight sides and a c base. Length: >2.16 m. Wid m. Depth: 0.46 m.	concave	0.30–0.76
18604	18603	Primary fill	Mid-reddish brown silty clay rare (1-2%) gravels, mediur mm), sub-rounded, poorly s	n (20-40	
18605	18603	Secondary fill	Mid-reddish brown silty clay	<i>/</i> .	

Trench No	187 L	ength 30 m	Width 2 m	Depth 0	.31 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
18701		Topsoil	Mid-grey brown silty clay, ra rooting from previous seaso with rare (2-3%) gravels incessflint, fine-coarse (10-90 mm rounded to angular, poorly semoderately soft compaction boundary below clear.	ons crop luding), sub- sorted,	0.00-0.25
18702		Natural	Light reddish brown sandy of sparse (5-7%) gravels inclufine-coarse (≤5-100 mm), so rounded to angular poorly smoderate compaction.	ding flint ub-	0.25-0.31+
18703	18704	Ditch	Linear ditch aligned E-W with moderate, concave sides and a ushaped base. Length: >2.00 m. Width: 1.50 m. Depth: 0.40 m.		0.25–0.65
18704	18703	Deliberate backfill	Mid-reddish brown silty clay occasional stone inclusions rounded and sub-angular.		



Trench No	188 L	ength 30 m	Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
18801		Topsoil	Mid-grey brown silty clay, ra rooting from previous seaso with rare (2-3%) gravels inception flint, fine-coarse (10-90 mm rounded to angular, poorly season moderately soft compaction boundary below clear.	ons crop luding), sub- sorted,	0.00-0.30
18802		Natural	Light reddish brown sandy of sparse (5-7%) gravels inclufine-coarse (≤5-100 mm), so rounded to angular poorly so moderate compaction.	ding flint ub-	0.30-0.37+
18803	18804	Ditch	Linear ditch aligned NW-SE shallow, concave sides and shaped base. Length: 1.00 Width: 1.05 m. Depth: 0.22	a u- m.	0.30-0.52
18804	18803	Deliberate backfill	Mid-reddish brown silty clay occasional stone inclusions rounded and sub-angular.		

Trench No	189	Length 30 m		Width 2 m Depth 0.30 r		.30 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
18901		Topsoil	rc 30	Dark brown silty clay, rare coarse components (10%), small subrounded and sub-angular stones (5-30 mm), very minor rooting, moderately compacted.		0.00-0.30
18902		Natural	m aı	ght yellowish brown silty operse components (15%), redium sub-rounded and songular stones (6-60 mm), rooting, moderately compac	small to ub- no	0.30+

Trench No	190	Length 30 m	30 m Width 2.20 m Depth 0.3		.31 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL
19001		Topsoil	m cr m	id-grey brown clayey silt, oderate fine rooting from population with rare fine gravels (m), sub-rounded, moderated, moderate compaction bundary below clear.	5-10 tely	0.00-0.24
19002		Natural	fir rc	id-grey brown sandy silty ith moderate (10-12%) gra ne-medium (5-40 mm), sul ounded, moderately sorted ompaction.	avels, b-	0.24–0.31+



Trench No	191 L	ength 30 m	Width 2.20 m	Depth 0	.43 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
19101		Topsoil	Mid-grey brown clayey silt, moderate fine rooting from crop with rare, fine gravels mm), sub-rounded, moderat sorted, moderate compaction boundary below clear.	(5-10 tely	0.00-0.30
19102		Natural	Mid-grey brown sandy silty with moderate (10-12%) gra fine-medium (5-40 mm), su rounded, moderately sorted compaction.	avels, b-	0.30-0.43+

Trench No	192	Length 30 m		Width 2.20 m Depth ().36 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL	
19201		Topsoil	so	id-grey brown silty clay, long mpacted with very rare, ported, sub-rounded grave m diameter.	ooorly	0.00-0.29	
19202		Natural	m po	id-yellowish brown silty coderately compacted with borly sorted, sub-rounded 20-80 mm diameter.	n sparse,	0.29-0.36+	

Trench No	193	Length 30 m	gth 30 m Width 2 m Depth 0.3		.37 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
19301		Topsoil	bi rc tc	cosely compacted dark grown sandy silt, ~10% smandy silt, ~10% smanded inclusions found maked the surface, minor sturbance from crop.	all	0.00-0.34
19302		Natural	hı cl in	id-grey brown with yellow ues, densely compacted s ay with ~20% sub-rounde clusions scattered sparse roughout.	andy d stony	0.34–0.37+



Trench No	194 I	Length 30 m		Width 2 m Depth 0		.29 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
19401		Topsoil	st	lid-greyish brown silty clay parse components (10%), ub-rounded and sub-angul cones (6-40 mm), moderate poting, moderately compac	small ar e	0.00-0.25
19402		Natural	m	ght yellowish brown silty on parse components (15%), nedium sub-rounded and s ngular stones (7-60 mm).	small to	0.25-0.29+

Trench No	195	Length 30 m		Width 2.20 m Depth		0.27 m	
Context	Fill Of/Fille	<u>-</u>	D	Description		Depth (m)	
Number	With	Category				BGL	
19501		Topsoil	CC SC	lid-grey brown silty clay, lo ompacted with very sparse orted, sub-rounded gravel clusions of 10-20 mm diar	e, poorly	0.00–0.21	
19502		Natural	sr st	lid-yellowish brown silty cla parse, moderately compac cone, poorly sorted inclusion 0-100 mm diameter.	ted	0.21–0.27+	

Trench No	196	Length 30 m		Width 2.20 m	Depth 0	.41 m
Context Number	Fill Of/Filled	d Interpretative Category	De	escription		Depth (m) BGL
19601		Topsoil	so	id-grey brown silty clay wi carce rounded stone inclus ose compaction and heav oting.	sions,	0.00-0.20
19602		Natural	fre in wl	id-orange brown clay with equent sub-rounded and r clusions (5-20 cm), as we hite chalk flecks, bands of ty sand also present.	ound II as	0.20–0.41



Trench No	197 L	ength 30 m	Width 2.20 m De	pth 0.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
19701		Topsoil	Mid-grey brown silty clay, loose compacted with sparse, poorly sorted, sub-rounded gravel 10-3 mm diameter.	
19702		Natural	Mid-yellowish brown silty clay, moderately compacted with spa sub-rounded gravel of 20-80 mr diameter.	
19703	19704	Posthole	Sub-circular posthole with irregulations and a flat base. Length: 0 m. Width: 0.48 m. Depth: 0.14 n	.50
19704	19703	Secondary fill	Dark grey, mottled with lighter brownish grey clay sand with ~2 large sub-rounded stony inclusion found mostly towards the surface	ons
19705	19706	Posthole	Sub-circular posthole with moderate, straight sides and a f base. Length: 0.49 m. Width: 0.4 m. Depth: 0.11 m.	
19706	19705	Secondary fill	Dark grey, mottled with lighter brownish grey clay sand with ~1 large sub-rounded stony inclusion found mostly towards the surface	ons,
19707	19708	Pit	Sub-circular pit with moderate, straight sides and a flat base. Length: 0.78 m. Width: 0.57 m. Depth: 0.18 m.	0.27–0.45
19708	19707	Secondary fill	Light brownish grey, mottled wit streaks of yellowy brown clay sa with ~10% large sub-rounded st inclusions found mostly centrally the feature.	and cony

Trench No	198	Length 30 m		Width 2 m	Depth 0	.34 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
19801		Topsoil	sp	lid-grey brown, loosely ompacted, silty clay with v oarse sub-rounded gravel om diameter.	•	0.00-0.24
19802		Natural	m sı	lid-yellowish brown silty cl loderately compacted with lub-rounded gravel inclusion 1-80 mm diameter.	rare	0.24-0.34+



Trench No	199 L	ength 30 m		Width 2 m	Depth 0	.36 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
19901		Topsoil	m gı	lid-grey brown silty clay, loderately compacted, rare ravels 5-40 mm, clear intel ith underlying natural (199	rface	0.00-0.30
19902		Natural	pa co aı	ght yellowish brown silty catches of silty sand, mode ompacted, common sub-and sub-rounded mixed grad mm.	rately ngular	0.30-0.36+

Trench No	200	Length 30 m	Width 1.80 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
20001		Topsoil	Mid-grey brown, moderatel compacted, silty clay with r small cobbles ≤4 mm. Clea interface.	are	0.00-0.31
20002		Natural	Light yellowish brown silty simoderately compacted with moderate coarse gravel an inclusions.	1	0.31–0.35+
20003	20004	Natural feature	Sub-oval natural feature wi shallow, concave sides and concave base. Length: 0.25 Width: 0.32 m. Depth: 0.04	d a 5 m.	
20004	20003	Secondary fill	Light yellowish brown silty	sand.	

Trench No	201 L	ength 30 m	Width 2 m	Depth 0.	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
20101		Topsoil	Mid-grey brown silty clay, r rooting from previous seas rare (2-3%) gravels including fine-coarse (10-90 mm), surounded to angular, poorly with moderately soft comparboundary below clear.	ons crop, ng flint, b- sorted	0.00-0.28
20102		Natural	Light reddish brown sandy sparse (5-7%) gravels inclufine-coarse (≤5-100 mm), s rounded to angular, poorly moderate compaction.	uding flint ub-	0.28-0.40+



Trench No 202 L		ength 30 m		Width 2 m	Depth 0	.29 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category				BGL
20201		Topsoil	fin cre flin ro	id-grey brown silty clay wing rooting from previous so op, rare (2-3%) gravels in the fine-coarse (10-90 mm) unded to angular and poorted, moderately soft compundary below clear.	easons cluding), sub- orly	0.00-0.25
20202		Natural	sp fin ro	ght reddish brown sandy of parse (5-7%) gravels inclusive-coarse (≤5-100 mm), so unded to angular, poorly so derate compaction.	ding flint ub-	0.25-0.29+

Trench No 203 Le		ength 30 m	Width 2 m Depth		0.29 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
20301		Topsoil	Mid-grey brown silty clay wi fine rooting from previous s crop and rare (2-3%) gravel including flint, fine-coarse (mm), sub-rounded to angula poorly sorted. Moderately s compaction, boundary below	easons ls 10-90 ar, oft	0.00-0.26	
20302		Natural	Light reddish brown sandy of sparse (5-7%) gravels inclu fine-coarse (≤5-100 mm), so rounded to angular, poorly so Moderate compaction.	ding flint ub-	0.26–0.29+	
20303	20304, 20305	Tree Throw	Sub-circular tree-throw with moderate, irregular sides ar irregular/undulating base. D 0.64 m. Depth: 0.16 m.	nd an	0.26–0.42	
20304	20303	Secondary fill	Dark brownish grey silty cla	у.		
20305	20303	Secondary fill	Mid-grey brown mottled silty with occasional moderate p	•		



Trench No 204 Lo		ength 30 m		Width 2 m	2 m Depth 0	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category				BGL
20401		Topsoil	fir cr in m	id-grey brown silty clay wine rooting from previous so op and rare (2-3%) gravel cluding flint, fine-coarse (4m), sub-rounded to angula porly sorted. Moderately sompaction, boundary belower	easons ls 10-90 ar, oft	0.00-0.26
20402		Natural	sp fir ro	ght reddish brown sandy operse (5-7%) gravels inclune-coarse (≤5-100 mm), sounded to angular, poorly soderate compaction.	ding flint ub-	0.26-0.32+

Trench No 205		ength 30 m		Width 2 m Depth 0).34 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL	
20501		Topsoil	m gi m to	lid-grey brown silty clay with oderate fine rooting from pleasons crop and rare (2-4) ravels including flint fine to dedium (10-50 mm), sub-robangular, poorly sorted, loderately soft compaction bundary below clear.	previous %) o ounded	0.00-0.24	
20502		Natural	m fli rc	ght reddish brown sandy of oderate (5-8%) gravels in the fine-cobble, 10-170 mrounded to angular, poorly stoderate compaction.	cluding n, sub-	0.24–0.34+	

Trench No 206 L		Length 30 m	Width 2 m Depth 0).36 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
20601		Topsoil	Mid-grey brown silty clamoderate fine rooting for seasons crop and rare gravels including flint finded immedium (10-50 mm), so to angular, poorly sorted Moderately soft comparately boundary below clear.	from previous (2-4%) ine to sub-rounded ed.	0.00-0.26	
20602		Natural	Light reddish brown sa moderate (5-8%) grave flint, fine to cobble, (10 sub-rounded to angula sorted. Moderate comp	els including 0-170 mm), rr, poorly	0.26-0.36+	



Trench No	207	Length 30 m		Width 2 m	n Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
20701		Topsoil	fir cr in m	lid-grey brown silty clay with the rooting from previous so op and rare (2-3%) gravel cluding flint, fine-coarse (1m), sub-rounded to angulatorly sorted. Moderately sompaction, boundary below	easons ls 10-90 ar, oft	0.00-0.26
20702		Natural	sp fir	ght reddish brown sandy operse (5-7%) gravels includene-coarse (≤5-100 mm), subunded to angular, poorly subderate compaction.	ding flint ub-	0.26-0.35+

Trench No	208	Length 30 m		Width 2 m	Depth 0	.33 m
Context Number	Fill Of/Filled With	I Interpretative Category	D	escription		Depth (m) BGL
20801 Topsoil		fir cr in m	id-grey brown silty clay wine rooting from previous sop and rare (2-3%) grave cluding flint, fine-coarse (im), sub-rounded to angulatorly sorted. Moderately sompaction, boundary belower	0.00-0.25		
20802		Natural	sp fir ro	ght reddish brown sandy operse (5-7%) gravels inclune-coarse (≤5-100 mm), sounded to angular, poorly soderate compaction.	ding flint ub-	0.25-0.33+

Trench No	209	Length 30 m	Width 2 m	Depth 0).30 m	
Context Number	Fill Of/Filled With	d Interpretative Category	Description	Description		
20901		Topsoil	Mid-grey brown silty clay w moderate fine rooting from seasons crop and rare (2-4 gravels including flint, fine-I (10-50 mm), sub-rounded to angular, poorly sorted. Modes oft compaction, boundary clear.	previous %) medium o lerately	0.00-0.24	
20902		Natural	Light reddish brown sandy moderate (5-8%) gravels in flint, fine to cobble, (10-170 sub-rounded to angular, po sorted. Moderate compactic	cluding mm), orly	0.24-0.30+	



Trench No	210 L	ength 30 m	Width 2 m Depth 0		.28 m	
Context Number	Fill Of/Filled With	Interpretative Category	Descr	iption		Depth (m) BGL
21001		Topsoil	moder season gravel (10-50 angula	ey brown silty clay wi ate fine rooting from p as crop and rare (2-4' s including flint, fine-r mm), sub-rounded to ar poorly sorted. Mode ampaction, boundary	orevious %) nedium o erately	0.00-0.24
21002		Natural	moder flint, fir sub-ro	eddish brown sandy of ate (5-8%) gravels in the to cobble (10-170 unded to angular, poor . Moderate compaction	cluding mm), orly	0.24–0.28+

Trench No	211	Length 30 m		Width 2 m	Depth 0	.29 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL	
21101		Topsoil	m se gr (1 ar so	id-grey brown silty clay wi oderate fine rooting from p easons crop and rare (2-4) ravels including flint, fine-n 0-50 mm), sub-rounded to ngular, poorly sorted. Mod oft compaction, boundary lear.	orevious %) nedium o erately	0.00-0.22	
21102		Natural	m fli	ght reddish brown sandy of oderate (5-8%) gravels, in the fine to cobble (10-170 sub-rounded to angular, poorted. Moderate compaction	ncluding mm), orly	0.22-0.29+	

Trench No	212	Length 30 m		Width 2 m Depth 0		.31 m	
Context Number	Fill Of/Filled With	I Interpretative Category	D	escription		Depth (m) BGL	
21201		Topsoil	m se gi (1 ai	lid-grey brown silty clay wi loderate fine rooting from p leasons crop and rare (2-4' ravels including flint, fine-n 0-50 mm), sub-rounded to ngular, poorly sorted. Mod oft compaction, boundary bear.	previous %) nedium o erately	0.00-0.23	
21202		Natural	m fli	ght reddish brown sandy of noderate (5-8%) gravels inc nt, fine to cobble (10-170 of ub-rounded to angular, poor torted. Moderate compaction	cluding mm), orly	0.23–0.31+	



Trench No	213	Length 30 m		Width 2 m	Depth 0	.32 m	
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL	
21301		Topsoil	m gr (1 ar	id-grey brown silty clay wi oderate fine rooting from p easons crop and rare (2-4' ravels including flint, fine-n 0-50 mm), sub-rounded to ngular, poorly sorted. Mod oft compaction, boundary lear.	orevious %) nedium o erately	0.00-0.25	
21302		Natural	m fli ro	ght reddish brown sandy or oderate (5-8%) gravels in nt, fine-cobble (10-170 mr ounded to angular, poorly s oderate compaction.	cluding n), sub-	0.25-0.32+	

Trench No	214	Length 30 m		Width 2 m Depth 0).38 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL	
21401		Topsoil	fir tu m	lid-grey brown silty clay wine rooting from well-establing and rare (1-3%) gravels dedium (10-55 mm), sub-roporly sorted. Moderate ompaction, boundary belo	lished s, fine- ounded,	0.00-0.29	
21402		Natural	hi m to	lid- to dark grey brown wit ue with rare (3-5%) gravel ledium (10-40 mm), sub-ro sub-angular, poorly sorte loderately firm compaction	s, fine- ounded d.	0.29-0.38+	



Trench No	215 L	ength 30 m	Width 2 m	Depth 0	.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
21501		Topsoil	Mid-grey brown silty clay wi fine rooting from well-establ turf and rare (1-3%) gravels medium (10-55 mm), sub-ro poorly sorted. Moderate compaction, boundary below	lished s, fine- ounded, w clear.	0.00-0.28
21502		Natural	Mid- to dark grey brown with (3-5%) gravels, fine-mediun mm), sub-rounded to sub-a poorly sorted. Moderately ficompaction.	n (10-40 ngular,	0.28–0.43+
21503	21504	Pit	Irregular pit with shallow, co sides and an irregular/undu base. Length: >3.62 m. Wid >3.00 m. Depth: 0.37 m.	lating	0.28–0.65
21504	21503	Secondary fill	Mid-brown grey silty clay wi (3-4%) gravels, fine-coarse mm), sub-rounded, poorly s	(5-100	

Trench No	216	Length 30 m		Width 2 m Depth 0		.40 m	
Context	Fill Of/Filled		De	scription		Depth (m)	
Number	With	Category				BGL	
21601		Topsoil	fine turi me poo	d-grey brown silty clay wi e rooting from well-establ f and rare (1-3%) gravels dium, (10-55 mm), sub-r orly sorted. Moderate mpaction, boundary belo	ished , fine- ounded,	0.00-0.30	
21602		Natural	5% mn poo	d- to dark grey brown, rar b) gravels, fine-medium (n), sub-rounded to sub-a orly sorted. Moderately fi mpaction.	10-40 ngular,	0.30-0.40+	

Trench No	217	Length 30 m		Width 2 m Depth 0		.28 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
21701		Topsoil	st	ark grey brown silty clay wo parse components (10%), sub-rounded and sub-angul cones (6-40 mm), very min poting, moderately compac	small ar or	0.00-0.28	
21702		Natural	m aı	ght grey brown silty clay wo parse components (10%), nedium sub-rounded and s ngular stones (6-60 mm), i poting, moderately compac	small to ub- no	0.28+	



Trench No	218	Length 30 m		Width 2 m	Depth 0	.31 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
21801		Topsoil	co aı ve	lid-grey brown silty clay wi parse (10%), small sub-round sub-angular stones (6-4 ery minor rooting, moderat pmpacted.	unded 10 mm),	0.00-0.21
21802		Natural	ra sı st	ght yellowish brown silty on the coarse (10%), small to sub-rounded and sub-angul tones (6-70 mm), no rooting toderately compacted.	medium ar	0.21–0.31+

Trench No	219	Length 30 m	Width 2 m	Width 2 m Depth		0.29 m	
Context	Fill Of/Filled	-	Description			Depth (m)	
Number	WILLI	Category				BGL	
21901		Topsoil	Mid-brown silty classification coarse componer sub-rounded and stones (6-40 mm) rooting. Moderate	nts (10%), s sub-angula) and very r	small ar minor	0.00–0.27	
21902		Natural	Mid-brown silty clocoarse componer medium sub-roun angular stones (6 Moderately componer stones)	nts (15%), s ided and su i-60 mm).	small to	0.27–0.29+	

Trench No	220	Length 30 m	Width 2 m	Depth 0	0.30 m	
Context	Fill Of/Filled	d Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
22001		Topsoil	Dark grey brown silty clay w coarse components (10%), sub-rounded and sub-angul stones (6-30 mm). Very min rooting, moderately compact	small ar ıor	0.00-0.25	
22002		Natural	Mid-yellowish grey silty clay rare coarse components (10 small to medium sub-round sub-angular stones (7-60 m Moderately compacted.)%), ed and	0.25-0.30+	



Trench No	221 L	ength 30 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
22101		Topsoil	Mid- to dark brown, silty san loose compaction, friable heterogeneous horizon, ligh rooting.		0.00-0.23
22102		Natural	Yellowish light brown, silty so clay, moderate compaction of continued friable element, infrequent sub-rounded stort present (≥5%).	with	0.23–0.35+
22103	22104	Pit	Oval pit aligned N-S with ste concave sides and a concav Length: 1.00 m. Width: 0.60 Depth: 0.25 m.	ve base.	0.23-0.48
22104	22103	Secondary fill	Very dark grey to black silty with very rare stone.	clay	
22105	22106	Ditch	Curvilinear ditch aligned NE with steep, concave sides a concave base. Length: >2.0 Width: 1.20 m. Depth: 0.40	nd a 0 m.	0.23-0.63
22106	22105	Secondary fill	Very dark grey to black silty with very rare stone inclusio	-	

Trench No	222	Length 30 m	٧	Vidth 2 m	Depth 0	
Context Number	Fill Of/Fille With	d Interpretative Category	Des	cription		Depth (m) BGL
22201		Topsoil	spar grav light inter	grey brown silty clay wi se sub-angular to sub-r els 5-30 mm, (poorly so rooting throughout, clea face with underlying na (02).	ounded orted), ar	0.00-0.25
22202		Natural	spar mixe	yellowish brown silty cla se sub-angular to sub-red gravels, 5-60 mm, (pedd). Moderately compac	ounded oorly	0.25-0.30+



Trench No	223	Length 30 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
22301		Topsoil	sp gr Li in	id-grey brown silty clay wi parse sub-angular to sub-ravels, 5-30 mm, (poorly sight rooting throughout, claterface with underlying nate 2302).	ounded orted). ear	0.00-0.20
22302		Natural	sp m	id-yellowish brown silty cla parse sub-angular to sub-r ixed gravels, 5-40 mm, (p prted). Moderately compac	ounded oorly	0.20-0.30+

Trench No	224	Length 30 m		Width 2 m Depth		0.30 m	
Context	Fill Of/Filled		D	escription		Depth (m)	
Number	With	Category				BGL	
22401		Topsoil	sp gr lig	lid-grey brown silty clay with parse sub-angular to sub-reavels, 5-30 mm, (poorly south the cooling throughout, cleaterface with underlying (22)	ounded orted), ar	0.00-0.25	
22402		Natural	sp su m	lid-yellowish brown silty classes to occasional sub-ar ub-rounded mixed gravels, im (poorly sorted with few atches). Moderate compac	ngular to , 5-55	0.25-0.30+	



Trench No	225 L	ength 30 m	Width 1.80 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
22501		Topsoil	Mid-grey brown sandy silt w sparse (3-5%) sub-rounded angular, 10-60 mm, fine gra cobbles, moderately sorted, compaction, sparse-modera 15%) fine rooting, clear inter with underlying natural.	/ sub- vels- loose ite (10-	0.00-0.30
22502		Natural	Mid-reddish brown sandy clamoderate-common (30-40% rounded / sub-angular, 20-1 fine gravels-boulders, poorly dense compaction.	sub- 80 mm,	0.30-0.40+
22503	22504, 22505	Pit	Sub-oval pit with steep, stra sides and a concave base. I 1.48 m. Width: 0.73 m. Dep m.	Length:	0.30-0.94
22504	22503	Primary fill	Light greyish yellow sandy of (5/30/65) with coarse, spars 2%), sub-rounded, poorly so gravel (40-50 mm).	e (1-	
22505	22503	Secondary fill	Dark grey brown sandy clay (5/10/85) with coarse, spars (<1%), sub-rounded, poorly gravel (40-50 mm).	e	

Trench No	226 I	ength 30 m	W	idth 1.80 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Desc	ription		Depth (m) BGL
22601		Topsoil	spars mm, f mode comp 15%)	rey brown sandy silt we (3-5%), sub-rounded ine-moderate gravels, rately sorted, loose action, sparse-moderatine rooting, clear intellinderlying natural.	d, 10-30 ate (10-	0.00-0.29
22602		Natural	mode sub-a grave	eddish brown sandy cl rate (15-20%), sub-ro ngular, 20-150 mm, fi ls-boulders, poorly so e compaction.	unded / ne	0.29-0.40+



Trench No	227 L	ength 30 m	Width 1.80 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
22701		Topsoil	Mid-grey brown sandy silt was sparse (3-5%), sub-rounded mm fine-moderate gravels, moderately sorted, loose compaction, sparse-moderation, sparse-moderation, sparse-moderation, clear interwith underlying natural.	d, 10-30 ate (10-	0.00-0.37
22702		Natural	Towards the northern end of trench the natural is reddish sandy clay and towards the southern end it is yellowish with sparse (10-15%), sub-r 10-80 mm, fine gravels-cob poorly sorted, moderate-dericompaction.	grey ounded, bles,	0.37–0.47+

Trench No	228 L	ength 30 m	Width 1.80 m	Depth 0	.52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
22801		Topsoil	Mid-grey brown sandy silt was sparse (3-5%), sub-rounded mm, fine-moderate gravels, moderately sorted, loose compaction, sparse-moderately sorting, clear integrated with underlying natural.	d, 10-30 ate (10- rface	0.00-0.36
22802		Natural	Mid-reddish yellowish brown clay with moderate (15-20% rounded / sub-angular, 20-5 fine gravels-pebbles, poorly dense compaction.	6), sub- 50 mm,	0.36–0.52+
22803	22804	Ditch	Linear ditch aligned NW-SE shallow, concave sides and concave base. Length: >2.2 Width: 0.72 m. Depth: 0.08	a 20 m.	0.36–0.44
22804	22803	Secondary fill	Mid- to dark grey brown silt with rare coarse gravel.	y clay	



Trench No	229 L	ength 30 m	Width 1.80 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
22901		Topsoil	Mid-grey brown sandy silt w sparse (3-5%), sub-rounded angular, 10-40 mm, fine gra pebbles, poorly sorted, loos compaction, sparse-modera 15%) fine rooting, clear inte with underlying natural.	d / sub- ivels- e ate (10-	0.00-0.24
22902		Natural	Mid-reddish yellowish brown clay with moderate (15-20% rounded / sub-angular, 20-5 fine gravels-cobbles, poorly moderate-dense compaction	sub- o) sub- oomm, sorted,	0.24-0.40+

Trench No 230 Length 30 m		Length 30 m		Width 1.80 m	Depth 0	.31 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
23001		Topsoil	ro	id-grey brown, moderately ompacted silty clay with m oting and no inclusions. C terface.	oderate	0.00-0.31
23002		Natural	cc	ght brownish yellow mode ompacted glacial clay with obbles and coarse gravel, orted.	rare	0.31+

Trench No	231 I	_ength 30 m	Width 1.80 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
23101		Topsoil	Mid-grey brown sandy silt w sparse (3-5%) sub-rounded angular, 10-20 mm fine-mod gravels, moderately sorted, compaction and common (3 fine rooting. Clear interface underlying natural.	/ sub- derate loose 60-35%)	0.00-0.24
23102		Natural	Mid-yellowish brown sandy with moderate (15-20%) sul rounded/sub-angular, 20-25 fine gravels-boulders, poorly dense compaction.	o- 60 mm,	0.24-0.34+



Trench No	232 L	ength 30 m	V	Vidth 1.80 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	Des	Description		Depth (m)
Number	With	Category				BGL
23201		Topsoil	spar mm mod com	grey brown sandy silt wase (3-5%) sub-rounded fine-moderate gravels, erately sorted and loose paction. Clear interface erlying natural.	10-20 e	0.00-0.26
23202		Natural	mod roun fine	reddish brown sandy cl erate (15-20%) sub- ded/sub-angular, 20-70 gravels-cobbles, poorly se compaction.) mm	0.26–0.38+

Trench No	233	Length 30 m		Width 1.80 m	Depth 0	.34 m
Context	Fill Of/Filled	d Interpretative	De	Description		Depth (m)
Number	With	Category				BGL
23301		Topsoil	sp m loc (1	id-grey brown sandy silt warse (3-5%) sub-rounded m fine gravels, poorly sortose compaction and mode 0-20%) fine rooting, clear terface with underlying na	10-20 ted, erate	0.00-0.28
23302		Natural	sp ro pe	id-reddish brown sandy clearse-moderate (15-20%) unded 10-40 mm fine gravebbles, poorly sorted. Moderse compaction.	sub- vels-	0.28–0.34+

Trench No	234	Length 30 m		Width 1.80 m Depth (0.39 m	
Context	Fill Of/Filled	d Interpretative	D	Description		Depth (m)	
Number	With	Category		•		BGL	
23401		Topsoil	ro	id-grey brown moderately ompacted silty clay with mo oting and no inclusions. C terface.	oderate	0.00-0.34	
23402		Natural	CC	ght orange yellow modera ompacted clay with rare co nd coarse gravel inclusions	bbles	0.34-0.39+	



Trench No	235 L	ength 2 m	W	Width 1.80 m Depth 0.43 m		.43 m
Context	Fill Of/Filled	Interpretative	Desc	ription		Depth (m)
Number	With	Category				BGL
23501		Topsoil	spars mm fi sorted mode	rey brown sandy silt we (3-5%) sub-rounded ne-coarse gravels, pod, loose compaction are rate (10-20%) fine roointerface with underlyial.	10-30 orly nd oting,	0.00-0.30
23502		Natural	spars round grave	eddish brown sandy cle-moderate (20-25%) led 20-50 mm modera els-cobbles, poorly sort erate compaction.	sub- te	0.30-0.43+

Trench No	236	Length 30 m		Width 1.80 m	Depth 0	.30 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL
23601		Topsoil	rc	id greyish brown moderat ompacted silty clay with m ooting and no inclusions. C terface.	oderate	0.00-0.24
23602		Subsoil	m w	id to light greyish brown oderately compacted silty ith no coarse components oting.		0.24-0.28
23603		Natural	CC	ght brownish yellow mode ompacted clay with rare cond nd coarse gravel inclusion	obbles	0.28+

Trench No	237	Length 30 m		Width 2 m	Depth 0	.31 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
23701		Topsoil	si ar	oderately compacted mid- lty clay with rare small pet nd stones and fine rooting roughout. Clearish bound	obles	0.00-0.31
23702		Natural	si m pe	oderately compacted mid- lty clay with sparse large a edium sub-rounded to rou ebbles, rare small sub-rou ones and sparse fine root	and Inded nded	0.31+



Trench No	238 I	Length 30 m		Width 1.80 m De		Depth 0.40 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)	
Number	With	Category				BGL	
23801		Topsoil	sp m	lid-grey brown sandy silt wo parse (1-3%) sub-rounded am fine gravels-pebbles, po prted, loose compaction, c terface with underlying na	10-60 oorly lear	0.00-0.34	
23802		Natural	m 20	lid-reddish brown sandy cl oderate (20-25%) sub-rou 0-70 mm fine gravels-cobb porly sorted, dense compa	inded oles,	0.34-0.40+	

Trench No	239	Length 30 m		Width 1.80 m	Depth 0	.36 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	Description		Depth (m) BGL
23901		Topsoil	sp m sp sp rc	lid-grey brown sandy silt wo parse (3-5%) sub-rounded am fine gravels-pebbles, ported, loose compaction and parse-moderate (15-20%) boting, clear interface with inderlying natural.	10-50 oorly nd fine	0.00-0.23
23902		Natural	m sı	lid-reddish brown sandy cloderate (15-25%) sub-rou ub-angular 10-70 mm fine obbles, dense compaction	inded / gravels-	0.23-0.36+

Trench No	240 L	ength 30 m	Width 1.80 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
24001	With	Topsoil	Mid-grey brown sandy silt w sparse (3-5%) sub-rounded mm moderate-coarse grave poorly sorted, loose compa- and common (30-40%) fine clear interface with underlyinatural.	20-30 els, ction rooting,	0.00-0.28
24002		Natural	Mid-reddish brown sandy of moderate (15-20%) sub-rou 20-55 mm fine gravels-cobb poorly sorted, moderate-de- compaction.	inded oles,	0.28-0.40+



Trench No	241	Length 30 m		Width 1.80 m	Depth 0	.45 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
24101		Topsoil	ro	id-grey brown moderately ompacted silty clay with mooting and no inclusions. Coterface.	oderate	0.00-0.37
24102		Subsoil	CC	id- to light grey brown mod ompacted silty clay with no omponents and no rooting	coarse	0.37–0.45
24103		Natural	CC	ght brownish yellow mode ompacted clay with rare co nd coarse gravel inclusion	bbles	0.45+

Trench No	242	Length 30 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
24201		Topsoil	Mid-grey brown silty clay moderately compacted with rooting and rare coarse and and cobble inclusions. Clear interface.	d gravel	0.00-0.28
24282		Natural	Light yellowish brown silty of moderately compacted with coarse gravel and cobble inclusions.	•	0.28-0.35+

Trench No	243	Length 30 m		Width 2 m	Depth 0	.26 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
24301		Topsoil	fin cr in m sc	id-grey brown silty clay wine rooting from previous so op and rare (3-5%) gravel cluding flint, fine-medium, m, sub-rounded to angula orted, moderate compaction bundary below clear.	easons s 10-45 r, poorly	0.00-0.20
24302		Natural	m cc to	id-red brown sandy clay, oderate (5-7%) gravels ar obbles, 10-150 mm, sub-ro angular, poorly sorted, m ompaction.	ounded	0.20-0.26+



Trench No	244	Length 30 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	I Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
24401		Topsoil	fir cr in m	lid-grey brown silty clay wine rooting from previous so op and rare (3-5%) gravel cluding flint fine-medium, im, sub-rounded to angula orted, moderate compaction bundary below clear.	easons s 10-45 r, poorly	0.00-0.23
24402		Natural	m co to	lid-red brown sandy clay wooderate (5-7%) gravels ar bobbles 10-150 mm, sub-ro angular, poorly sorted, mompaction.	nd unded	0.23-0.30+

Trench No	245	Length 30 m	Width 2 m	Depth 0	.29 m
Context Number	Fill Of/Fille	d Interpretative Category	Description	Description	
24501	With	Topsoil	Mid-grey brown silty of fine rooting from previous crop and rare (3-5%) of including flint, fine-med mm, sub-rounded to a sorted, moderate com boundary below clear.	ous seasons gravels dium 10-45 ngular, poorly paction,	0.00-0.26
24502		Natural	Mid-red brown sandy of moderate (5-7%) grave cobbles 10-150 mm, sto angular, poorly sorte compaction.	els and ub-rounded	0.26–0.29+



Trench No	246	Length 30 m	Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
24601		Topsoil	Mid-grey brown silty clay wi fine rooting from previous so crop and rare (3-5%) gravel including flint, fine-medium mm, sub-rounded to angula sorted, moderate compaction boundary below clear.	easons s 10-45 r, poorly	0.00-0.21
24602		Natural	Mid-red brown sandy clay w moderate (5-7%) gravels ar cobbles 10-150 mm, sub-ro to angular, poorly sorted, m compaction.	nd unded	0.21–0.30+
24603	24604	Posthole	Oval posthole with steep, co sides and a flat base. Lengt m. Width: 0.34 m. Depth: 0.	h: 0.38	0.21–0.38
24604	24603	Secondary fill	Dark brown sandy clay with unsorted grit.	10%	

Trench No	247 L	ength 30 m		Width 2 m Depth		0.30 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
24701		Topsoil	m ra	ght grey brown silty clay oderately compacted with ire coarse gravel inclusion ire rooting. Clear interface	s and	0.00-0.30	
24702		Natural	m m	ght yellowish brown silty on oderately compacted with oderate coarse gravel and clusions.		0.30+	

Trench No 248 Length 30 m		Length 30 m		Width 1.80 m	Depth 0	.31 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
24801		Topsoil	m ro	id-grey brown silty clay oderately compacted with oting and rare coarse and ravel inclusions. Clear inte	fine	0.00-0.31
24802		Natural	m	ght yellowish brown silty on oderately compacted with parse gravel and cobble clusions.	•	0.31+



Trench No	249	Length 30 m	Width 2 m	Depth 0).33 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
24901		Topsoil	Mid-grey brown silty occasional sub-angurounded mixed grav (poorly sorted). Shanatural.	ular to sub- els, 5-40 mm	0.00-0.30
24902		Natural	Mid- to light yellowis clay, moderately cor Common sub-angularounded mixed grav (poorly sorted).	npacted. ar to sub-	0.30-0.33+

Trench No	250	Length 30 m		Width 1.80 m	Depth 0	.46 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
25001		Topsoil	m po	lid-grey brown silty clay, noderately compacted with corly sorted coarse gravel clusions and rare rooting.		0.00-0.36
25002		Natural	w m	ght brownish yellow sandy ith moderate compaction a oderate coarse gravel and clusions, poorly sorted.	and	0.36-0.46+

Trench No 251 Lengt		Length 30 m		Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
25101		Topsoil	m po	lid-grey brown silty clay, noderately compacted with porly sorted fine gravel and noting. Undulating horizon.	d rare	0.00-0.32
25102		Natural	w m	id-yellowish brown sandy ith moderate compaction a oderate coarse gravel and clusions, poorly sorted.	and	0.32-0.50+

Trench No	252	Length 30 m		Width 1.80 m Depth (.45 m
Context	Fill Of/Filled	d Interpretative	D	escription	•	Depth (m)
Number	With	Category				BGL
25201		Topsoil	m po in	id-grey brown silty clay, oderately compacted with oorly sorted coarse gravel clusions. Rare rooting. Cl terface.		0.00-0.32
25202		Natural	w m	id-brownish yellow sandy ith moderate compaction oderate coarse and fine g porly sorted.	and	0.32-0.45+



Trench No	253 L	ength 30 m	Width 1.80 m D	epth 0.58 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
25301		Topsoil	Mid-grey brown silty clay, moderately compacted with moderate rooting and rare fine gravel poorly sorted. Clear interface.	0.00-0.31
25302		Natural	Mid-brownish yellow sandy cla with moderate compaction and moderate coarse and fine grav and cobble inclusions, poorly sorted.	Í
25303	25304	Gully	Curvilinear gully aligned NE-S\ with moderate, concave sides a concave base. Length: >5.00 Width: 0.50 m. Depth: 0.18 m.	and
25304	25303	Secondary fill	Mid-brown grey silty clay with r (2-3%) gravels, fine-medium 10 mm, sub-rounded, poorly sorte	0-30
25305	25306, 25307	Ditch	Curvilinear ditch aligned NW-S with moderate, concave sides a concave base. Length: >5.00 Width: 0.95 m. Depth: 0.30 m.	and
25306	25305	Secondary fill	Mid-yellow brown sandy silt wirare (2-4%), fine 10-35 mm, surounded gravels, poorly sorted	ıb-
25307	25305	Deliberate dump	Mid-brown grey silty clay with sparse (9-11%), fine-coarse 10 mm, sub-rounded gravels, poor sorted and rare (2-5%) cobbles boulders 100-200 mm, sub-routo round, poorly sorted.	orly s and

Trench No	ench No 254 Length 30 m			Width 2 m	Depth 0	.41 m
Context Number	Fill Of/Fille With	d Interpretative Category	De	scription		Depth (m) BGL
25401		Topsoil	mo roc	d-grey brown silty clay, derately compacted with oting and rare coarse and evel inclusions. Clear inte	l fine	0.00-0.34
25402		Natural	mo	ht yellowish brown silty on the derately compacted with the arse gravel and cobble dusions.	•	0.34-0.41+



Trench No	255 L	ength 46 m	Width 2 m Do	epth 0.34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
25501		Topsoil	Mid-grey brown sandy silt with sparse (3-5%), sub-angular/sul rounded, 10-40 mm fine gravel pebbles, poorly sorted and rare sparse (1-3%) fine rooting, loos compaction, clear interface with underlying natural.	s- e- se
25502		Natural	Mid-reddish yellowish brown sa clay with sparse-moderate (10- 15%), sub-rounded/sub-angula 20-90 mm moderate gravels- boulders, poorly sorted, dense compaction.	
25503	25504	Ditch	Linear ditch aligned NE-SW with moderate, concave sides and a shaped base. Length: >1.80 m Width: 2.30 m. Depth: 1.06 m.	a V-
25504	25503	Primary fill	Mid-reddish brown silty clay wit sparse (7-10%), fine-coarse 10 mm, sub-rounded gravels, poo sorted.)-70
25505	25503	Deliberate dump	Mid-brown grey silty clay.	
25506	25503	Secondary fill	Mid-grey brown silty clay with r (3-5%), fine-medium 10-40 mm sub-rounded gravels, poorly so	١,
25507	25503	Secondary fill	Mid-reddish grey brown silty clawith rare (3-5%), fine-medium, 50 mm, sub-rounded gravels, poorly sorted.	,

Trench No 256 L		Length 30 m		Width 1.80 m	Depth 0	.50 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
25601		Topsoil	m in	lid-grey brown silty clay, loderately compacted with clusions and moderate roo traight but diffuse interface	oting.	0.00-0.36
25602		Natural	w m	lid-brownish yellow sandy ith moderate compaction a oderate coarse and fine g nd cobble inclusions poorl	and ravel	0.36-0.50+



Trench No	257 L	ength 30 m	Width 1.80 m Depth 0).53 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL	
25701		Topsoil	Mid-grey brown sandy silt with sparse (3-5%) sub-angular / sub-rounded 10-20 mm fine-moderate gravels and moderately sorted, rare-sparse (1-3%) fine rooting, loose compaction, clear interface with underlying layer.	0.00-0.32	
25702		Natural	Mid-yellowish grey brown sandy clay with moderate (20-25%) subrounded/sub-angular 20-50 mm moderate gravel / pebbles. Poorly sorted, dense compaction.	0.32-0.53+	
25703	25704	Gully	Curvilinear gully aligned NW-SE with moderate, concave sides and a flat base. Length: 20.00 m. Width: 0.30 m. Depth: 0.10 m.	0.32-0.42	
25704	25703	Secondary fill	Dark brown sandy clay with 10% grit.		
25705	25706	Gully	Curvilinear gully aligned NE-SW with shallow, concave sides and a flat base. Length: >1.00 m. Width: 0.50 m. Depth: 0.17 m.	0.32–0.49	
25706	25705	Secondary fill	Dark brown silty sand with 10% unsorted grit.		
25707	25708	Gully	Curvilinear gully aligned E-W with moderate, concave sides and a concave base. Length: >4.00 m. Width: 0.30 m. Depth: 0.14 m.	0.32-0.46	
25708	25707	Secondary fill	Mid-brown grey silty clay with rare (1-3%), fine-coarse 10-95 mm, subrounded gravels, poorly sorted.		

Trench No 258 Length 30 m		Length 30 m		Width 1.80 m	Depth 0	.53 m
Context	Fill Of/Filled	•	D	escription		Depth (m)
Number	With	Category				BGL
25801		Topsoil	m m in	id-grey brown silty clay, oderately compacted with oderate coarse and fine g clusions and a clear interf are rooting.	ravel	0.00-0.40
25802		Natural	w m	ght brownish yellow sandy ith moderate compaction a oderate coarse gravel and clusions, poorly sorted.	and	0.40-0.53+



Trench No	259	Length 30 m		Width 1.80 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
25901		Topsoil	m ro	id-grey brown silty clay, oderately compacted with oting and rare coarse and ravel inclusions. Clear inte	l fine	0.00-0.28
25902		Subsoil	m ra	id-yellowish brown silty cla oderately compacted with tre coarse gravel inclusion o rooting.	very	0.29–0.35
25903		Natural	m co in	ght yellowish brown silty on oderately compacted with parse gravel and cobble clusions. Sandy ferrous pa plan.	rare	0.35–0.55+

Trench No	260 Lo	ength 30 m	Width 1.80 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
26001		Topsoil	Mid-grey brown silty clay, moderately compacted with rare rooting and rare coarse and fine gravel inclusions. Clear interface.		0.00-0.32
26002		Natural	Light yellowish brown silty of moderately compacted with coarse gravel and cobble inclusions.	•	0.32-0.40+
26003	26004	Pit	concave sides and a concar	Sub-circular pit with moderate, concave sides and a concave base. Length: 0.66 m. Width: 0.50 m.	
26004	26003	Secondary fill	Dark greyish brown silty sar charcoal and three large co 50-60 mm.		
26005	26006	Ditch	Linear ditch aligned E-W wi steep, straight sides and a f base. Length: >2.00 m. Wid m. Depth: 0.39 m.	lat	0.32–0.71
26006	26005	Secondary fill	Dark grey mottled with patc dark orange brown silty clay ~15% small sub-rounded st inclusions, found throughou further 10% sub-angular inc found more towards the edge	/ with ony t and a clusions	



Trench No	261 L	ength 30 m	Width 1.80 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
26101		Topsoil	Mid-grey brown silty clay, moderately compacted with rooting and rare coarse and gravel inclusions. Clear inte	l fine	0.00-0.37
26102		Natural	Light yellowish brown silty of moderately compacted with coarse gravel and cobble inclusions.	•	0.37-0.42+
26103	26104, 26105	Ditch	Linear ditch aligned NW-SE moderate, concave sides ar concave base. Length: >2.0 Width: 1.30 m. Depth: 0.56	nd a 10 m.	0.37–0.93
26104	26103	Secondary fill	Mid-greyish brown silty clay rare fine sub-rounded grave		
26105	26103	Secondary fill	Mid-yellowish brown silty cla rare course sub-rounded gr 80 mm diameter.	•	
26106	26107, 26108, 26109	Ditch	Linear ditch aligned SW-NE steep, concave sides and a concave base. Length: >2.0 Width: 2.28 m. Depth: 0.87	00 m.	0.37–1.24
26107	26106	Secondary fill	Light brownish grey silty sar sparse coarse components small sub-rounded and sub- stones (8-50 mm) and occa large stones around 100 mr	(15%), -angular sional	
26108	26106	Secondary fill	Dark brownish grey silty sar rare coarse components (< small to medium sub-round sub-angular stones (7-40 m	10%), ed and	
26109	26106	Secondary fill	Mid-brownish grey silty sand rare coarse components (< small to medium sub-round sub-angular stones (7-50 m	10%), ed and	



Trench No		ength 30 m	Width 1.80 m	epth 0.52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
26201		Topsoil	Mid-grey brown silty clay, moderately compacted with rar rooting and rare coarse and fin gravel inclusions. Clear interface	0.00-0.25 e e
26202		Subsoil	Mid-yellowish brown silty clay, moderately compacted with rar coarse gravel inclusions.	0.25–0.52 e
26203		Natural	Light yellowish brown silty clay moderately compacted with rar coarse gravel and cobble inclusions.	
26204	26205	Ditch	Linear ditch aligned NE-SW wir moderate, concave sides and a base. Length: >1.80 m. Width: m. Depth: 0.40 m.	a flat 1.28
26205	26204	Secondary fill	Mid-grey brown silty clay with r (3%), fine-medium 5-50 mm, so rounded gravels, poorly sorted.	ub-
26206	26207	Ditch	Linear ditch aligned SE-NW with moderate, straight sides and a base. Length: >1.91 m. Width: m. Depth: 0.47 m.	flat
26207	26206	Secondary fill	Mid-grey slightly silty clay with occasional small to medium su rounded stones and rare fine rooting.	b-
26208	26209, 26210, 26211	Pit	Irregular pit with steep, stepped sides. Length: 8.19 m. Width: > m. Depth: 0.56 m.	
26209	26208	Secondary fill	Mid- to dark brownish grey san clay with sparse (2-5%), sub- angular, 40-120 mm pebbles- boulders, poorly sorted.	dy
26210	26208	Secondary fill	Mid-grey brown with orange fle speckled throughout silty clay with moderate (6%) small coarse stones, sparse (4%) medium coarse stones, sub-rounded, scattered throughout.	
26211	26208	Redeposited natural	Light yellowish brown silty clay sparse (4%) small coarse components, rare (2%) mediun coarse components, sub-round spread throughout.	n



Trench No	263	Length 30 m		Width 1.80 m Depth 0).49 m	
Context	Fill Of/Filled With	•	D	Description		Depth (m)	
Number	VVILII	Category				BGL	
26301		Topsoil	sp rc sp sp co	lid-grey brown sandy silt wo parse (3-5%) sub-angular a punded, 10-40 mm fine gra bebles, poorly sorted and a parse (1-3%) fine rooting, lo pompaction, clear interface anderlying natural.	/ sub- avels- rare- loose	0.00–0.27	
26302		Natural	w rc m	lid-yellowish brown sandy ith moderate (20-25%), su ounded / sub-angular, 20-7 oderate gravels-cobbles, ported, dense compaction.	ıb- '0 mm	0.27–0.49+	

Trench No	264 L	ength 30 m	Width 1.80 m	Depth 0	.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
26401		Topsoil	Mid-grey brown sandy silt w sparse (3-5%), sub-angular rounded, 10-30 mm fine-coa gravels, poorly sorted and ra sparse (1-3%) fine rooting, I compaction, clear interface underlying layer.	/ sub- arse are- loose	0.00-0.27
26402		Subsoil	Light greyish brown silty sar with rare (1%) sub-rounded mm fine gravels, moderate compaction, clear interface underlying natural.	, 10-15	0.27–0.43
26403		Natural	Mid-yellowish brown sandy with moderate (20-25%), su rounded 20-90 mm, moderate gravels-boulders, poorly sor dense compaction.	b- ite	0.43+



Trench No	265	Length 30 m		Width 1.80 m Depth 0		.34 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
26501		Topsoil	sp rc gr ra lo	lid-grey brown sandy silt wo parse (3-5%), sub-angular, punded, 10-20 mm fine-mo ravels, moderately sorted a are-sparse (1-3%) fine roof ose compaction, clear inte ith underlying natural.	/sub- oderate and ting,	0.00-0.25
26502		Natural	cl rc m	lid-reddish yellowish brown ay with moderate (15-20% ounded/sub-angular, 20-50 oderate gravels-pebbles, orted, dense compaction.	b), sub-) mm	0.25-0.34+

Trench No	266	Length 30 m		Width 1.80 m Depth 0.42 m		.42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
26601		Topsoil	sp gr sp co	id-grey brown sandy silt worse (3-5%), sub-angular bunded, 10-30 mm fine-coarsels, poorly sorted and roarse (1-3%) fine rooting, ompaction, clear interface and erlying natural.	/sub- arse are- loose	0.00-0.29
26602		Natural	cl 1: 20 pe	id-reddish yellowish brown ay with sparse-moderate (5%), sub-rounded / sub-ar 0-40 mm moderate gravels ebbles, poorly sorted, den ompaction.	(10- ngular s-	0.29–0.42+

Trench No	267	Length 30 m	Width 1.80 m	Width 1.80 m Depth 0				
Context Number	Fill Of/Filled	Interpretative Category	Description	Description				
26701		Topsoil	moderately compacted moderate rooting towar the trench and rare coa	Mid-grey brown silty clay, moderately compacted with moderate rooting towards the top of the trench and rare coarse and fine gravel inclusions. Very diffuse				
26702		Natural	Light yellowish brown s moderately compacted coarse gravel and cobb inclusions. Small ferrou	with rare le	0.35–0.41+			



Trench No	268	Length 30 m	V	Vidth 1.80 m	Depth 0	0.35 m		
Context	Fill Of/Filled	Interpretative	Des	cription	Depth (m)			
Number	With	Category				BGL		
26801		Topsoil	mod rooti	grey brown silty clay, erately compacted with ng and rare coarse and el inclusions. Clear inte	l fine	0.00-0.30		
26802		Natural	mod coar	t yellowish brown silty or erately compacted with se gravel and cobble usions.	•	0.30-0.35+		

Trench No	269	Length 30 m	Width 1.80 m Dej	pth 0.40 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description	Depth (m) BGL
26901		Topsoil	Mid-grey brown sandy silt with sparse (3-5%), sub-angular/sub-rounded, 10-20 mm fine-modera gravels, moderately sorted and rare-sparse (1-3%) fine rooting, loose compaction, clear interface with underlying natural.	ate
26902		Natural	Mid-reddish yellowish brown sar clay with sparse-moderate (10-15%), sub-rounded / sub-angula 20-100 mm moderate gravels-boulders, poorly sorted, dense compaction, ferrous deposits throughout.	

Trench No	270	Length 30 m		Width 1.80 m).41 m		
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription	Depth (m) BGL		
27001		Topsoil	Topsoil Mid-grey brown silty clay, moderately compacted with rare coarse and fine gravel inclusions. Clear interface.				
27002		Natural	m	ght yellowish brown silty coderately compacted with parse gravel and cobble in d ferrous patches.	rare	0.29-0.41+	



Trench No	271 L	ength 30 m	Width 1.80 m	Depth	0.37 m	
Context	Fill Of/Filled	Interpretative	Description	Description		
Number	With	Category			BGL	
27101		Topsoil	Mid-greyish brown so sparse (3-5%), sub-a rounded 10-40 mm f pebbles, poorly sorte sparse (1-3%) fine ro compaction, clear intunderlying natural.	0.00-0.28		
27102		Natural	Mid-reddish yellowis clay, sparse-modera sub-rounded/sub-and mm moderate gravel poorly sorted, dense	te (10-15%) gular 20-50 ls-cobbles,	0.28-0.37+	

Trench No	272	Length 30 m	Width 1.80 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
27201		Topsoil	Mid-greyish brown sand sparse (3-5%) sub-ang rounded 10-30 mm fine gravels, poorly sorted a sparse (1-3%) fine root compaction, clear interfunderlying natural.	ular/sub- e-coarse and rare- ing, loose	0.00-0.30
27202	7202 Natural		Mid-reddish yellowish be clay, sparse-moderate sub-rounded/sub-angul mm moderate gravels-poorly sorted, dense co	0.30-0.40+	

Trench No	273 I	Length 30 m		Width 1.80 m	Depth 0).37 m		
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)		
Number	With	Category				BGL		
27301		Topsoil	sp m sc ro	id-greyish brown sandy silparse (3-5%) sub-rounded m fine gravels-pebbles, ported and rare-sparse (1-3 oting, loose compaction, otterface with underlying na	10-40 corly %) fine clear	0.00-0.21		
27302		Natural	cla su m	id-reddish yellowish browi ay, sparse-moderate (10- ıb-rounded/sub-angular 20 m moderate gravels-cobb porly sorted, dense compa	15%) 0-70 les,	0.21–0.37+		



Trench No	274 L	ength 30 m	Width	1.80 m	Depth 0).44 m		
Context	Fill Of/Filled	Interpretative	Descript	ion	Depth (m)			
Number	With	Category				BGL		
27401		Topsoil	Mid-greyi sparse (3 rounded pebbles, sparse (1 compacti underlyin	sub- vels- rare- loose	0.00-0.30			
27402		Natural	clay, spar sub-round mm mode	sh yellowish browingse-moderate (10-7 ded/sub-angular 20 derate gravels-cobb rted, dense compa	15%) 0-60 les,	0.30-0.44+		

Trench No	275 L	ength 10 m	Width 4 m	Depth 0	0.35 m				
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description					
27501		Topsoil	Mid-greyish brown silty clay with occasional sub-angular stone inclusions.						
27502		Natural	Light yellowish brown silty of	clay.	0.35+				
27503	27504, 27505, 27506, 27507	Ditch	Linear ditch aligned NW-SE steep, straight sides and a base. Length: 4.00 m. Widt m. Depth: 0.83 m.	concave	0.35–0.83				
27504	27503	Secondary fill	Mid-yellowish brown silty cl very rare sub-angular and s rounded mixed gravels 10-4	sub-					
27505	27503	Secondary fill	Yellowish brown silty clay w infrequent rounded pebbles						
27506	27503	Secondary fill	Brownish grey silty clay with infrequent moderate sized in pebbles.						
27507	27503	Primary fill	Yellowish brown silty clay.						



Appendix 2 Environmental data

 Table 6
 Assessment of the environmental evidence: charred plant remains and charcoal

Area	Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Preservation	Charcoal >2mm (ml)	Other
1	Ditch	8504	8505	255011 _8501	35	5	80% (inc. modern crop chaff), C, E, I	С	С	Triticeae grains, <i>Triticum</i> spelta/dicoccum spikelet forks and glume base	С	Galium sp.	Poor	2	-
1	Ditch	10706	10709	255011 _10701	36	25	90% (inc. modern crop chaff), C, E, I	В	С	Triticum spelta/dicoccum grains and glume base, Triticeae grains	С	Tuber/rhizome	Poor	<1	-
1	Ditch	10703	10705	255011 _10702	33	40	70% (inc. modern crop chaff), A, E	A	А	Triticum spelta/dicoccum (incl. T. spetla) grains, glume bases and spikelet forks, Triticeae grains, coleoptile	A	Poaceae, Vicieae, Asteraceae, Rumex sp., indet seed	Poor	3	Coal (C)
4	Pit	21503	21504	255011 _21501	28	20	90% (inc. modern crop chaff), A, E	С	С	Triticeae, Triticum spelta glume base	-	-	Poor	<1	-
4	Pit	22103	22104	255011 _22101	38	400	15% (inc. modern crop chaff), C, E	С	-	Triticum sp., Triticeae	С	Corylus avellana nutshell	Hetero- geneous, grain poor, some mineral staining	180	Calcined bone (A), amorphous animal bone (A)
3	Gully	25707	25708	255011 _25701	26	15	90% (inc. modern crop chaff), C, E, I	-	-	-	-	-	-	2	-
3	Ditch	26005	26006	255011 _26001	31	60	60% (inc. modern crop chaff), A, E	A	С	Triticum spelta/dicoccum (grains and glume bases), Triticum sp. grains, Triticeae	В	Poaceae, <i>Corylus avellana</i> nutshell	Poor, mineral stained	35	Calcined bone (C), burnt bone (A), coal (C)
3	Ditch	26103	26104	255011 _26101	29	30	60% (inc. modern crop chaff), A, E	В	-	Triticum sp, Triticeae	-	-	Poor, mineral stained	10	-
3	Ditch	26106	26108	255011 _26102	12	15	50%, C, E, I	В	-	Triticum sp, Triticeae	С	Poaceae, Corylus avellana nutshell	Poor, mineral stained	5	-



Area	Feature Type	Feature	Context	Sample Code	Sample vol. (I)	Flot vol. (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Preservation	Charcoal >2mm (ml)	Other
3	Ditch	26204	26205	255011 _26201	32	45	60% (inc. modern crop chaff), A, E	A**	-	Triticum aestivum/turgidum, Hordeum vulgare, Triticeae	A*	Vicieae (inc. Vicia faba, cf. Pisum sativum, and small-seeded), Poaceae (inc. Avena sp.), Corylus avellana nutshell	Heterogeneous	5	Coal (A*), amorphous animal bone (A), Moll-t (C)
3	Pit	26208	26210	255011 _26202	16	100	40% (inc. modern crop chaff), Cecilioides acicula (A), C, E	В	-	<i>Triticum</i> sp., <i>Hordeum vulgare,</i> Triticeae	С	Poaceae (Avena/Bromus)	Poor, mineral stained	15	Coal (A***), Coal shale (A**), Moll-t (C)
3	Pit	26208	26209	255011 _26203	19	60	60% (inc. modern crop chaff), Cecilioides acicula (A), C, E	-	-	-	С	Vicieae (inc. large seeded), Poaceae	Poor	5	Coal (A***), Clinker/cinder (A), Coal shale (A**), Moll-t (C)
1	Pit	9203	9204	255011 _92001	29	250	1% (inc. modern crop chaff), A, E, I, F	A***	A*	Hordeum vulgare (A*** - some twisted and wrinkled grains, rachis), Triticum spelta/dicoccum (grains, glume bases and spikelet forks), Triticeae, detached embryos	В	Galium sp., Odontities vernus/Euphrasia sp., Chenopodiaceae, Lolium tp, Rumex sp., Corylus avellana nutshell	Heterogeneous	5	-

Scale of abundance: C = <5, B = 5–10, A = 10–30, A* = 30–100, A** = 100–500, A*** = >500; Bioturbation proxies: Roots (%), Uncharred seeds (scale of abundance), F = mycorrhizal fungi sclerotia, E = earthworm eggs, I = insects, Moll-t = terrestrial molluscs.



Appendix 3 OASIS summary

OASIS ID (UID): wessexar1-512723

Project Name: Evaluation at Lodge Farm, Wistow, Leicestershire

Activity type: Evaluation

Project Identifier(s): 255011

Planning Id: 22/01133/FUL

Reason for Investigation: Planning: Between application and determination

Organisation Responsible for work: Wessex Archaeology

Project Dates: 05-Dec-2022 - 20-Jan-2023

HER: Leicestershire HER

Project Methodology: A total of 275 trial trenches (272 measuring 30 x 2 m; 1 measuring 46 x 2 m; 1 measuring 10 x 4 m; and 1 measuring 20 x 2 m), were excavated in level spits using a 360° excavator equipped with a toothless bucket, under the constant supervision and instruction of the monitoring archaeologist. Machine excavation proceeded until either the archaeological horizon or the natural geology was exposed.

Project Results: The earliest features comprised ditches and pits dated to the Middle/Late Iron Age, located in the west and east of the site. Finds of Middle to Late Iron Age pottery, along with animal bone were recovered from the ditch and pit fills. The ditches aligned well with anomalies from the preceding geophysical survey, forming the boundaries of enclosures and the drip gullies of roundhouses. Ditches and a pit containing Romano-British pottery were recorded in the west of the site. The pottery indicated that the features were in use until the late 2nd to late 3rd century. Post-medieval furrows were identified in the west of the site, while the potential remains of a windmill mound were recorded in the south-east. A field boundary of post-medieval date was also uncovered in the south-east corner of the site, while a modern pit was recorded in the north. A good number of the ditches, gullies, pits and postholes recorded across the site remain undated, including a group of ditches in the west of the site that correlated well with a complex of enclosures identified on the geophysical survey.

Keywords:

Subject/Period: Jar: MIDDLE IRON AGE FISH Archaeological Objects Thesaurus Subject/Period: Ditched Enclosure: IRON AGE

Subject/Period: Ditched Enclosure: IRON AGE FISH Thesaurus of Monument Types

Subject/Period: Ring Ditch: IRON AGE FISH Thesaurus of Monument Types Subject/Period: Ditch: ROMAN FISH Thesaurus of Monument Types

Subject/Period: Windmill Mound: POST MEDIEVAL

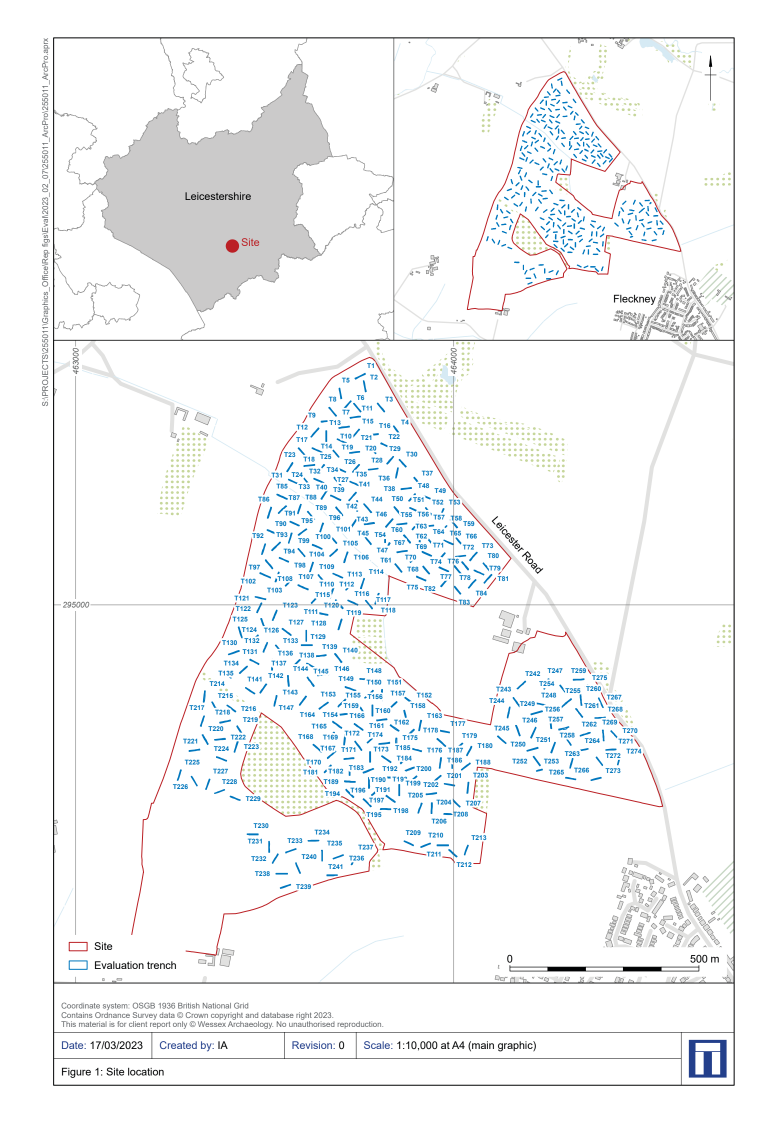
FISH Thesaurus of Monument Types **Subject/Period:** Pit: IRON AGE FISH Thesaurus of Monument Types

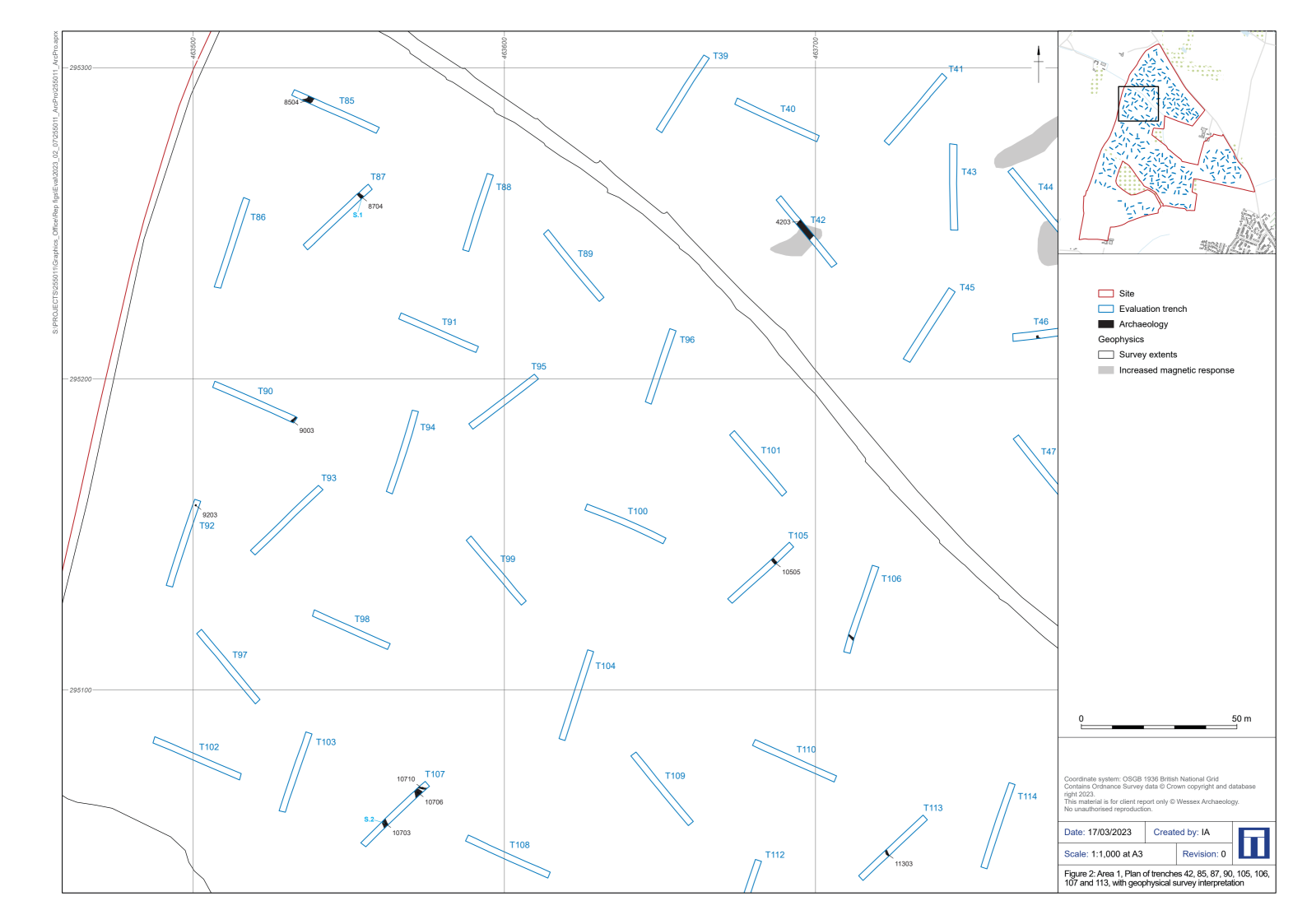
Archive:

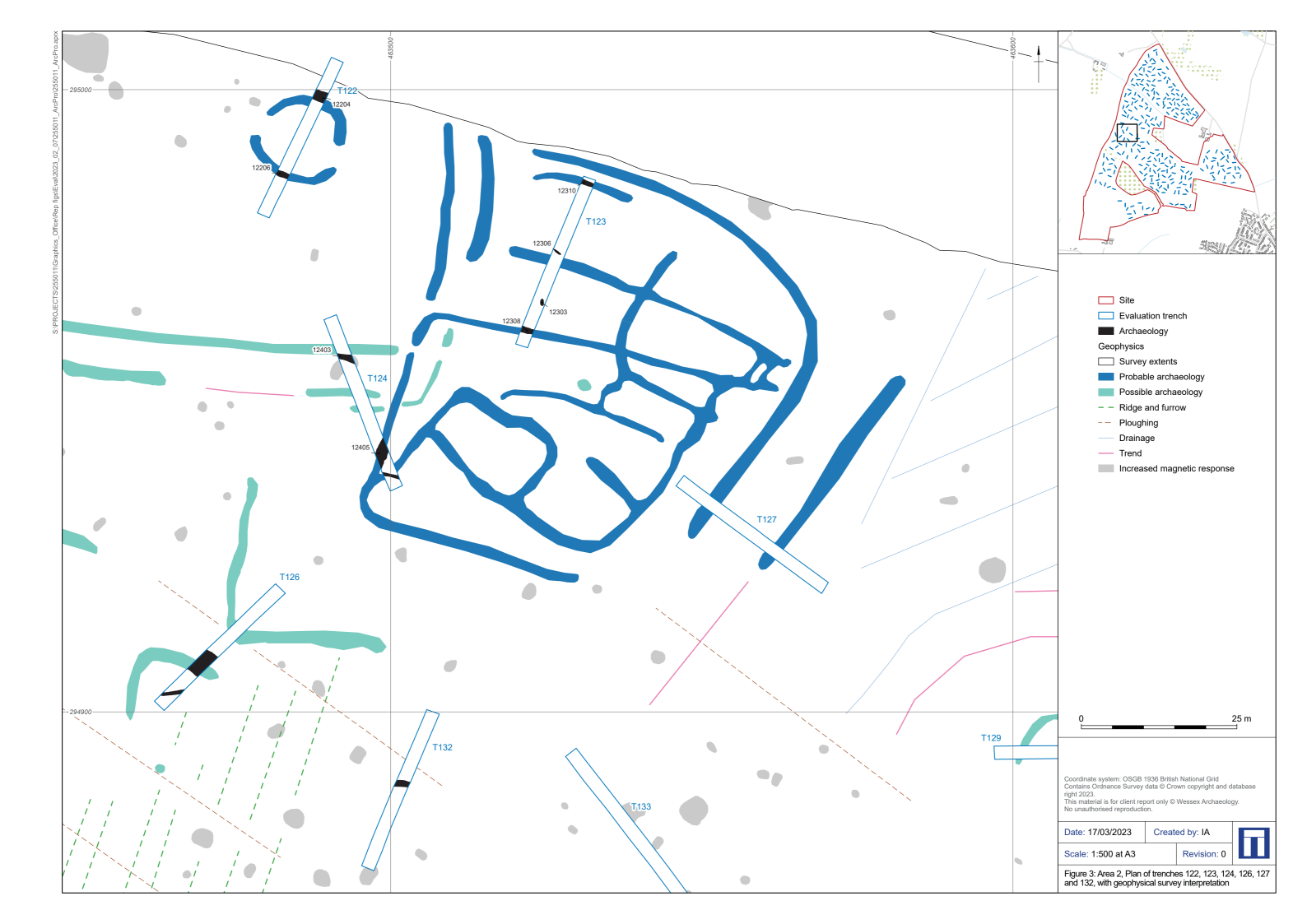
Physical Archive, Documentary Archive - to be deposited with Leicestershire County Council Museums; Digital Archive - to be deposited with Archaeology Data Service Archive;

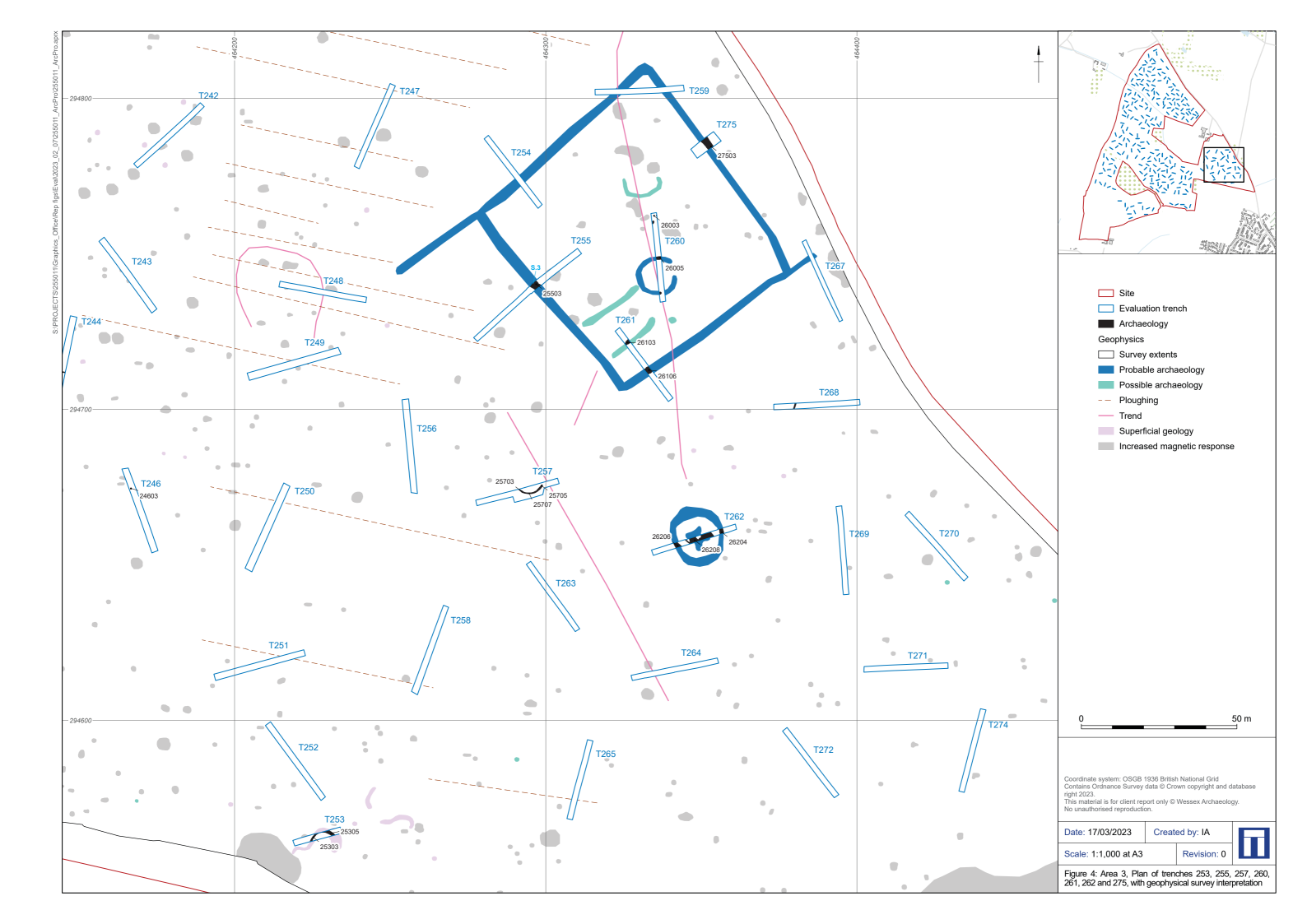
Reports in OASIS:

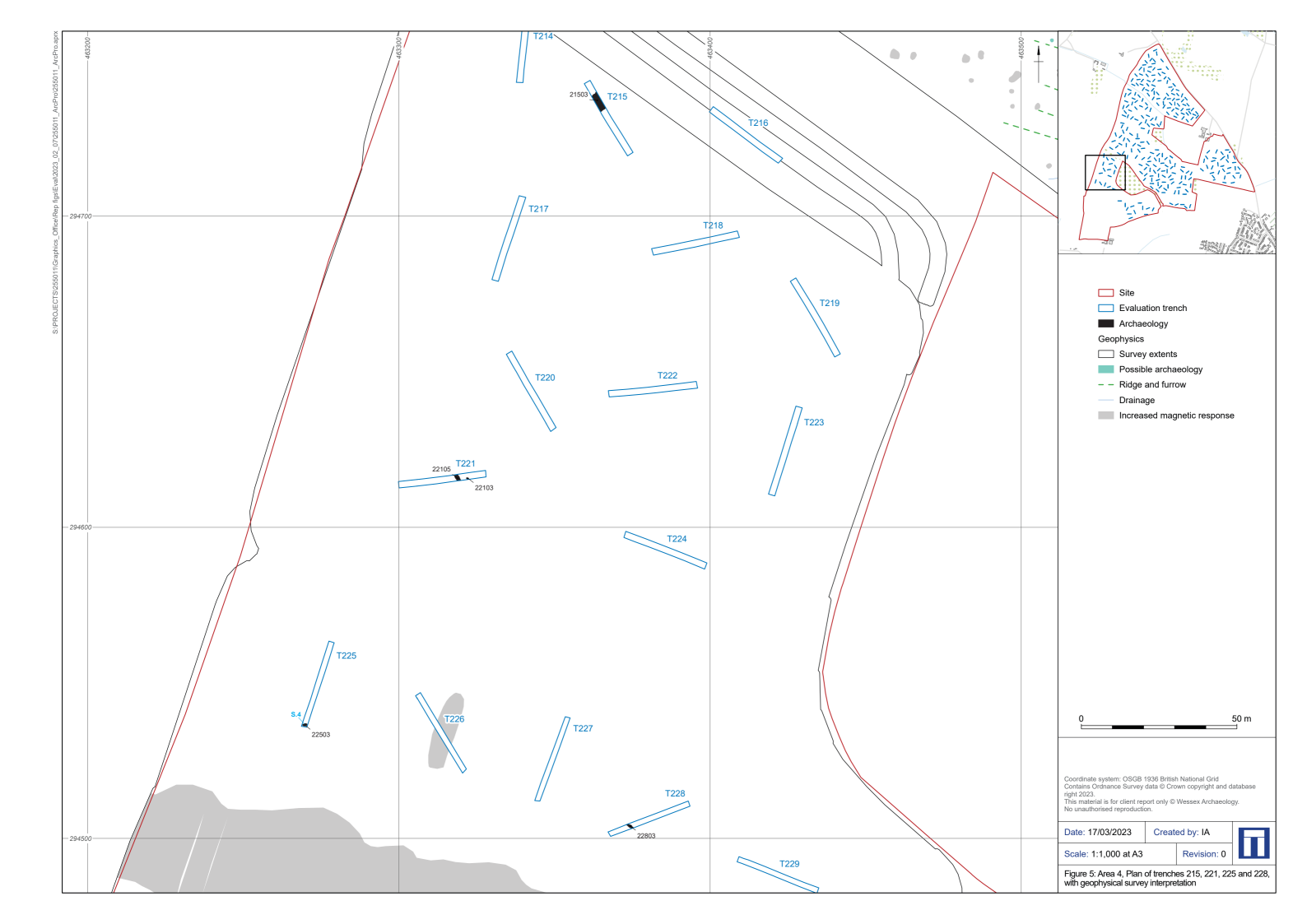
Jackson-Slater, C., (2023). *Lodge Farm Solar, Wistow, Leicestershire: Archaeological evaluation.* Sheffield: Wessex Archaeology. 255011.04.

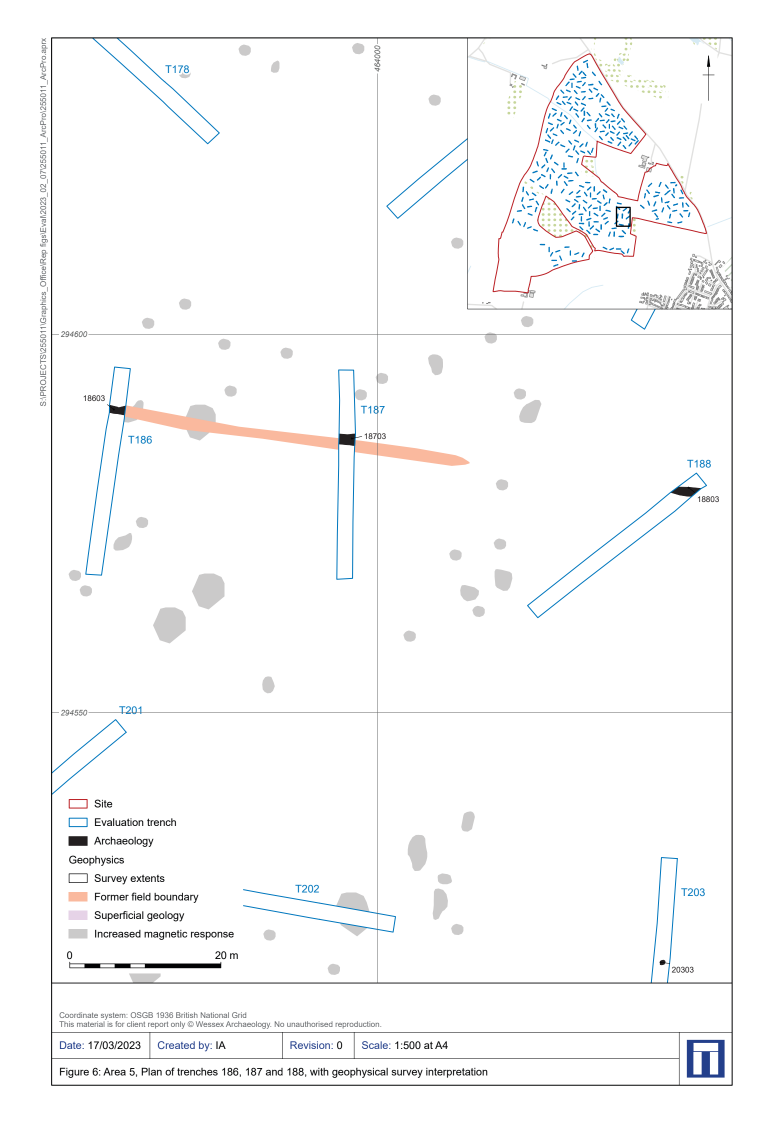


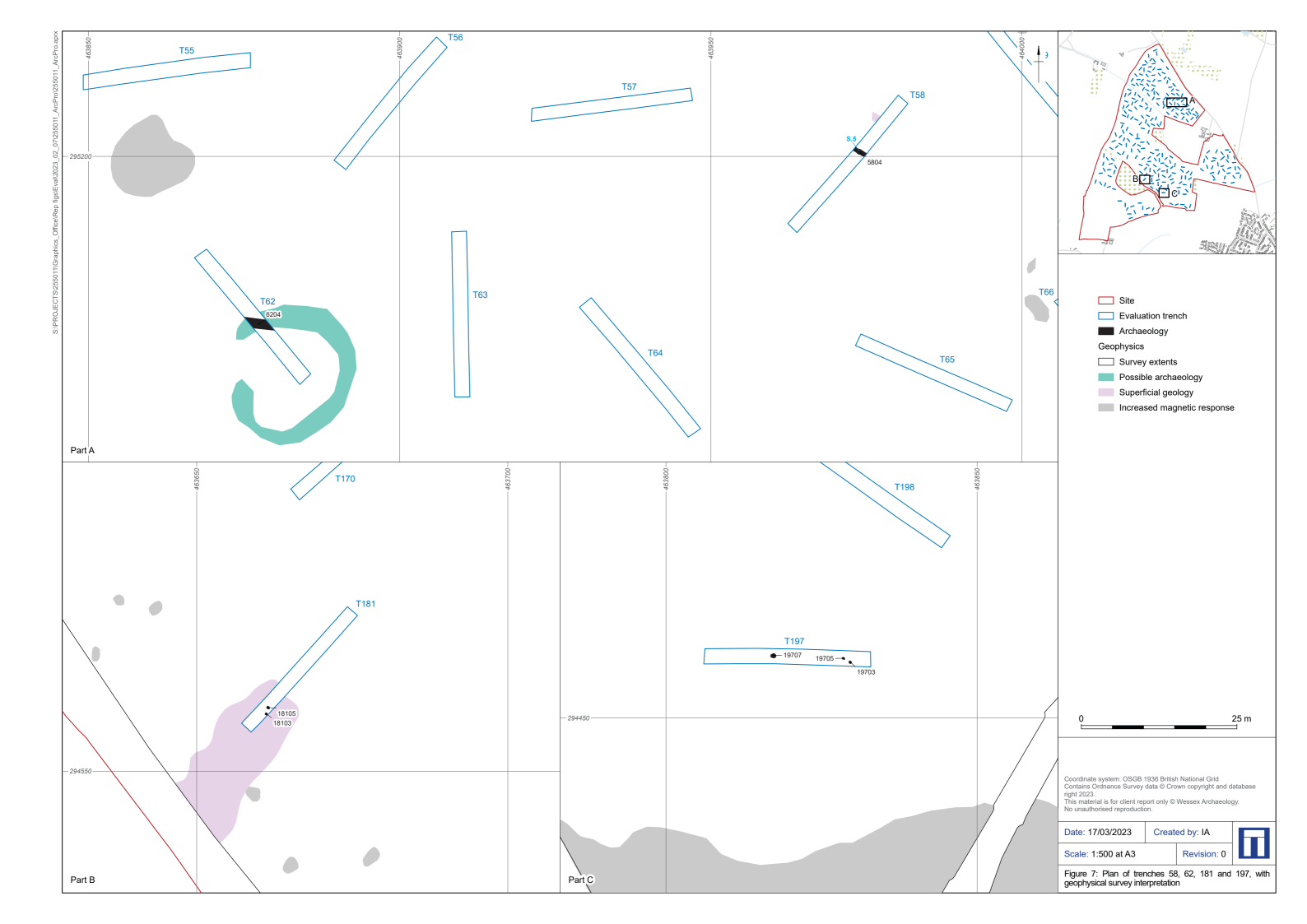


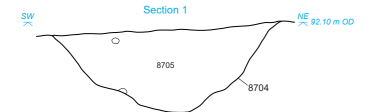


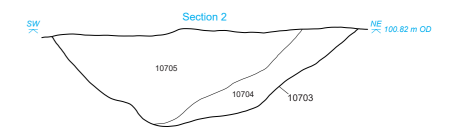


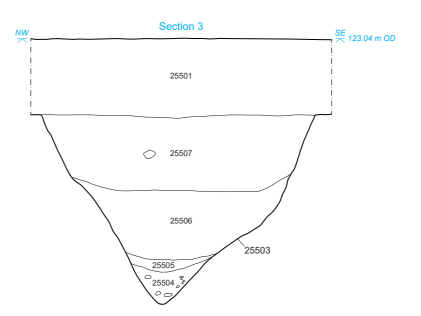


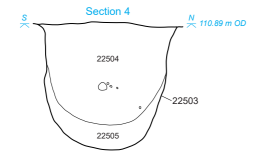


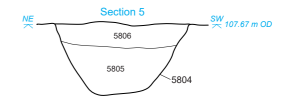












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Date: 06/03/2023 | Created by: IA | Revision: 0 | Scale: 1:20 at A3

Figure 8: sections





Figure 9: Trench 87, ditch 8704, view from the north-west, 1 m scale



Figure 10: Trench 123, pit 12303, view from the west, 0.5 m scale

Date: 17/03/2023





Figure 11: Trench 255, ditch 25503, view from the south-east, 1 m scale



Figure 12: Trench 253, gully 25305, view from the north-west, 0.5 m scale

Date: 17/03/2023





Figure 13: Trench 107, ditch 10706, view from the north-west, 1 m scale



Figure 14: Trench 262, pit 26208, view from the south, 1 m scale

Date: 17/03/2023





Figure 14: Trench 188, ditch 18803, view from the west, 1 m scale



Figure 16: Trench 105, gully 10505, view from the north-west, 1 m scale

Date: 17/03/2023







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