

Tillbridge Solar Project EN010142

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Environmental Statement

Appendix 8-6-8: Archaeological

Evaluation Report for Fields 91-92, 113-

114 and 119-124

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This report presents a survey of a larger area which was considered for the Scheme during the application and assessment process. As such there are areas surveyed and presented in this report which are no longer within the Order limits. This does not impact on the conclusions of this report.



Tillbridge Solar Scheme Gainsborough, Lincolnshire

Archaeological Evaluation: Report for Fields 91–92, 113–114 and 119–124



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Summary

Wessex Archaeology was commissioned by Tillbridge Solar Limited to undertake the archaeological evaluation of a 1,400 hectare parcel of land. The evaluation area is centred on NGR 491197 388413 located to the north and south of Common Lane, Gainsborough, Lincolnshire, DN21 5UZ.

The archaeological evaluation was undertaken in association with the proposed Tillbridge Solar Scheme in Lincolnshire. The proposed development comprises the installation of solar photovoltaic generating panels and on-site energy storage facilities, along with associated infrastructure for a grid connection route to the national grid at Cottam sub-station in Nottinghamshire. A Development Consent Order application is in progress.

The evaluation forms part of a staged approach determining the archaeological potential of the site. Earlier non-intrusive works comprised a desk-based assessment and geophysical, air photo and LiDAR surveys. Across the wider Tillbridge Solar principal site, 2628 archaeological evaluation trenches have been investigated and recorded.

This report covers the results of evaluation trenching within Fields 91–92, 113–114 and 119–124, which are situated towards the south-eastern part of the principal site. The fields, centred on NGR 493169 388079, were located to the north-west of the village of Glentworth and to the north and west of Northlands Road. A total of 274 trial trenches were excavated and recorded between 17 July and 12 September 2023. Archaeological features and deposits were identified in 28 trenches and comprised ditches and gullies, pits, layers and structures, as well as natural features including tree-throw holes. There were two concentrations of features, recorded in Fields 123 and 124, and comprise a Romano-British enclosure complex (Field 123) and a medieval moated site (Field 124).

The Romano-British enclosure complex covers an area of around 2.3 hectares and contains ditched boundaries, pits and gullies; pottery evidence suggests that the enclosures were first occupied in the 1st century AD and were in use until the 4th century. Evidence of agricultural activity was shown in environmental samples, where moderate amounts of charred cereal remains were recovered, as well as from the animal bone, where signs of butchery and skinning of cattle and horse bones were found. No remains of structures were recorded, including any ceramic building material (CBM), though the remains of an oven support was recovered from one of the ditches.

The medieval moated site was enclosed by a double ditched moat, with stone revetments or walls extending along the inner edge of each ditch. Large, unabraded sherds of pottery dating to the late 14th and 16th centuries was recovered from fills towards the ditch's base, providing a date of use. Environmental evidence from the waterlogged deposits were rich in plant remains and have the potential to provide a good picture of the surrounding environment during the late medieval period.

There is also evidence of building construction; medieval peg tiles were recovered from a ground levelling or demolition layer within the moated enclosure, while a nail used on structural timbers was recovered from another layer within the same trench. The ceramic roof tiles dated from the mid-14th to mid-16th centuries, supporting the dates provided by the pottery. Potential remains of stone walls or surfaces within the moated enclosure suggests there is some survival of structures, despite modern ploughing and levelling. Animal bone recovered from the moat ditch and layers indicate that pony-sized horses were kept at the site, which is supported by the recovery of a medieval horseshoe from the moat. The archaeological remains suggest that the site was a medieval moated manor, possibly the precursor to Glentworth Hall (NHLE 1063348). The absence of finds post-dating the late 16th century ties in well with the construction of the hall in around AD 1566. While the HER entry (MLI50291) suggests that the moated site was a park keeper's lodge, this is unlikely as the land was only turned to parkland once the new hall had been constructed. Evidence of the ditch which formed the deer park pale was recorded, however no finds were recovered.

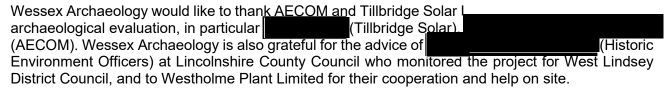


There is evidence of post-medieval to modern landscape organisation across the evaluation area, in the form of ditch and hedgerow boundaries. These align well with boundaries shown on 19th-century maps and with geophysical anomalies and LiDAR survey results. No finds were recovered from these features.

A number of the features remain undated, including pits and ditches located within the area of Romano-British activity. It is probable, due to their location, that they are Romano-British in date, but some may also possibly be associated with the post-medieval parkland or more recent agricultural activity.

The evaluation has, therefore, achieved its aim of providing information on the archaeological potential of the site. The results of the evaluation help to refine the understanding of the presence, nature and distribution of archaeological features across Fields 91–92, 113–114 and 119–124. The results are combined in an overarching executive report which considers the entire archaeological evaluation at the Tillbridge Solar principal site.

Acknowledgements





Tillbridge Solar Scheme, Gainsborough, Lincolnshire

Archaeological Evaluation: Report for Fields 91–92, 113–114 and 119–124

1 INTRODUCTION

1.1 Project and planning background

- 1.1.1 Wessex Archaeology was commissioned by Tillbridge Solar Limited ('the client'), to undertake the archaeological evaluation of a 1,400 hectare (ha) parcel of land ('the principal site') centred around Common Lane, Gainsborough, Lincolnshire, DN21 5UZ. The evaluation area is centred on NGR 491197 388413 (Fig. 1).
- 1.1.2 The archaeological evaluation was undertaken in association with the proposed Tillbridge Solar Scheme in Lincolnshire. The proposed scheme comprises the installation of solar photovoltaic generating panels and on-site energy storage facilities at the principal site in Lincolnshire, along with associated infrastructure for a cable route corridor, which will comprise underground electrical infrastructure required to connect the principal site to the national grid at Cottam sub-station in Nottinghamshire.
- 1.1.1 Due to its proposed generating capacity being more than 50 megawatts, the scheme is classified as a Nationally Significant Infrastructure Project, and therefore requires consent via a Development Consent Order (DCO), under the Planning Act 2008 (Section 14(1)(a) and 15(2)). The scheme is considered to fall within the definition of 'Environmental Impact Assessment (EIA) development' under the Infrastructure Planning (EIA) Regulations 2017 (Ref. 1-1), requiring an EIA to be prepared as part of the application (AECOM 2023a, 2023b).
- 1.1.2 The evaluation is part of a staged approach in determining the archaeological potential of the principal site. A Preliminary Environmental Information Report for the scheme (AECOM 2023a) was prepared in relation to the DCO application. This report included appendices relating to the archaeological background and potential of the scheme, which informed the fieldwork scope. The Cultural Heritage Desk-Based Assessment (AECOM 2023b) has been updated for the DCO submission and is referenced in relation to the Environmental Statement, along with other non-intrusive archaeological reports that accompanied the Preliminary Environmental Information Report, as:
 - Appendix 8-2 EN010142/APP/6.2 Cultural Heritage Desk-Based Assessment (AECOM 2023b);
 - Appendix 8-4 EN010142/APP/6.2 Air photo and LiDAR mapping and interpretation (Deegan 2023); and
 - Appendix 8-5-1 EN010142/APP/6.2 Geophysical Survey Report (Magnitude Surveys 2023).
- 1.1.3 Across the Tillbridge Solar Scheme, 2628 archaeological evaluation trenches have been investigated and recorded, additional fieldwork will also be undertaken along the course of the grid connection route. The rationale for the trench positioning was informed by the cultural heritage desk-based assessment (AECOM 2023b) and geophysical, air photo and



LiDAR surveys (Magnitude Surveys 2023; Deegan 2023), and was presented within the written scheme of investigation (WSI; Wessex Archaeology 2023a). Trenches were positioned to target:

- non-designated assets as recorded on the Historic Environment Record (HER);
- geophysical anomalies interpreted as probable/potential archaeological features;
- geophysical anomalies interpreted as possible features of non-archaeological origin;
- LiDAR anomalies interpreted as possible archaeological feature;
- anomalies identified on aerial photography;
- a sample of areas with ridge and furrow coverage, which may or may not be masking buried archaeological features; and
- a sample of 'blank' areas.
- 1.1.4 All works were undertaken in accordance with a WSI which detailed the aims, methodologies and standards to be employed in order to undertake the evaluation (Wessex Archaeology 2023a). The Historic Environment Officer at Lincolnshire County Council approved the WSI, on behalf of the Local Planning Authority (LPA), prior to fieldwork commencing.
- 1.1.5 In line with the agreed reporting arrangements, this report covers the results from all of the fields belonging to a single landowner, in this instance Fields 91–92, 113–114 and 119–124.
- 1.1.6 The archaeological evaluation comprised the excavation, investigation and recording of 274 trial trenches (each measuring 50 m by 2 m) and was undertaken between 17 July and 12 September 2023.

1.2 Scope of the report

1.2.1 The purpose of this report is to provide the results of the evaluation in Fields 91–92, 113–114 and 119–124, consolidating and expanding upon the weekly summary reports submitted to the client. An interpretation of the results of the evaluation within a local, regional or wider archaeological context is presented in the overarching executive report for the entire principal site (Wessex Archaeology 2024), which also assess whether the aims of the evaluation have been met.

1.3 Location, topography and geology

- 1.3.1 The Tillbridge Solar principal site encompasses an area of approximately 1,400 ha and is located entirely within the administrative area of West Lindsey District Council. It is situated approximately 5 km to the east of Gainsborough and approximately 13 km north of Lincoln.
- 1.3.2 The principal site is located to the north and south of Common Lane. It is bounded to the north by the A631, to the east by Middle Street (B1398), and extends 500 m south of Kexby Road. The villages of Springthorpe, Harpswell and Glentworth lie to the west, east and south-east respectively. The principal site is predominately open agricultural land, with a mixture of arable and pasture, and small areas of scattered woodland.



- 1.3.3 Fields 91–91, 113–114 and 119–124 are situated in the south-eastern part of the principal site. The fields, centred on NGR 493169 388079, are bounded to the south and east by Northlands Road, and to the north and west by agricultural fields. The fields cover 120 hectares 1.6 km west of the village of Glentworth and 415 m north of Kexby Road.
- 1.3.4 From north to south, the topography of the principal site is essentially flat with gentle undulations, located at an average of 22 m OD. From west to east, the land gently rises from 16 m to 32 m OD at Harpswell before rising more steeply to 65–68 m OD along the B1398, which follows the upper edge of the Lincoln Cliff.
- 1.3.5 The underlying bedrock geology across the majority of the principal site is mapped as Mudstone of the Charmouth Formation with, along its eastern boundary, narrower north—south aligned bands of other sedimentary rocks (Limestone of the Lincolnshire Formation, Mudstone of the Whitby Formation, etc.) correlating with a spring line and the Lincoln Cliff.
- 1.3.6 Superficial deposits largely comprise Middle Pleistocene glacial till, with localised bands of Holocene alluvium, comprising clay, silt, sand and gravel (BGS 2023).
- 1.3.7 A more detailed account of the geology of the evaluation area is presented in the WSI.
- 1.3.8 Fields 91–92, 113–114 and 119–124 conform to the wider geological trends, with bedrock recorded as Charmouth Mudstone Formations below superficial deposits of till. Holocene alluvium is mapped along the northern and southern boundaries of Fields 123 and 124, and at the western edge of Field 92.

2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

2.1 Introduction

2.1.1 The archaeological and historical context of the development site was assessed in a prior cultural heritage desk-based assessment (AECOM 2023b) which considered the recorded historic environment resource within 1 km and 3 km of the proposed development. The results were outlined in the WSI (Wessex Archaeology 2023a), and are further summarised below, with an emphasis on records that are of relevance or have a bearing on Fields 91–92, 113–114 and 119–124, and their immediate vicinity. Relevant entry numbers from the Lincolnshire Historic Environment Record (LHER; prefixed with MLI below) and the National Heritage List for England (NHLE) are included, with additional sources of information referenced as appropriate.

2.2 Previous investigations related to the proposed development

Geophysical survey at Tillbridge Solar (Magnitude Surveys 2023)

- 2.2.1 A geophysical survey was conducted across approximately 1050 ha of the principal site (Magnitude Surveys 2023), of the intended 138 fields, 114 were subject to survey by fluxgate gradiometer.
- 2.2.2 The survey identified 12 major 'Areas of Archaeological Activity' (hereafter AAA). These appear to form settlement complexes focussed on elevated points in the landscape and comprise ditched enclosures, a possible ring ditch, ditches, trackways, former field systems and discrete pits. These major areas were thought to represent multi-period archaeological landscapes and were probably associated with various phases of occupation. Other anomalies consist of ditches features, trackways and a moated feature.



- 2.2.3 Anomalies probably of more recent origin correlate with the former RAF Sturgate (in the west of the principal site), two demolished 19th-century farmhouses, and widespread evidence for historical and modern agriculture (ridge and furrow cultivation, ploughing, drainage, former field boundaries and ponds).
- 2.2.4 Geological variations were also detected across the surveyed area, particularly in the east where they may indicate the presence of glaciofluvial deposition. In addition, a number of anomalies have been classified as undetermined, these are of uncertain date and function and have little supporting context (Magnitude Surveys 2023).
- 2.2.5 Two AAA were identified within the land parcel considered in this report. Field 123 contains AAA 7; a probable enclosure complex in the north of the field, orientated on a north–south alignment. A main rectilinear enclosure was mapped containing several linear and curvilinear anomalies that are possibly internal divisions and a ring ditch. Additional potential archaeology was identified in the east of the field, which was interpreted as a possible trackway on a north–south alignment (Magnitude Surveys, fig. 119).
- 2.2.6 Field 124 contains AAA 8; a moated site located in the south-west corner of the field. A double ditched rectilinear pattern was mapped, which corresponds with a 'moat' shown on historical OS mapping. Spreads of ferrous debris were also recorded in the area; potentially representing the levelling and ploughing of the moated site.
 - Air photo and LiDAR mapping and interpretation (Deegan 2023)
- 2.2.7 An assessment of aerial photographs and LiDAR imagery was undertaken for the Tillbridge Solar Scheme. It identified the likely remains of Iron Age and Romano-British settlements in at least two areas and tentatively within a third but highlighted the potential for further remains of these periods not detected by the survey. Extensive medieval or post-medieval remains, including ridge and furrow, plough headlands and small dew ponds as well as a moat and hollow-way were also recorded. Parts of Sturgate Airfield, which had its origins in World War II, was located in the south-west corner of the principal site.
- 2.2.8 Evidence of medieval or post-medieval agricultural activity in the form of ridge and furrow, a dew pond, field boundaries, and a potential hollow-way was identified across most of the fields within the land parcel considered in this report (Deegan 2023, fig. 5). The earthwork remains of a medieval moated site, measuring 56 m x 41 m, is visible in the south-west corner of Field 124 (*ibid*, 23). The western side of the moat is cut by a field ditch, while the area on its east side is clear of ridge and furrow and contains ephemeral features. A sinuous water channel meanders along the northern edge.

2.3 Archaeological and historical context

Summary

- 2.3.1 The following background is not exhaustive but is summarised from aspects of the cultural desk-based assessment (AECOM 2023b) and other publicly available online and in-house resources that are considered relevant.
- 2.3.2 No designated heritage assets were located within the principal site, but four assets were located on or immediately adjacent to the boundary of the cable route corridor, all lying at some distance from the principal site (AECOM 2023b). More widely various scheduled monuments (17 within 3 km) are known and include a Romano-British fort south of Littleborough Lane (NHLE 1004935), the Roman town of Segelocum (Littleborough; NHLE 1003669), medieval settlements at Harpswell (NHLE 1019068), Coates (NHLE 1016979), Temple Garth (NHLE 1007689) and the medieval town of Torksey (NHLE 1004991).



Religious centres are also recorded such as the site of 12th-century Heynings Priory (NHLE 1008685) and the site of a college and Benedictine Abbey at Stow (NHLE 1016979; *ibid.*).

Palaeolithic (700,000–10,000 BC)

2.3.3 No recorded Palaeolithic remains or artefacts have been found within the principal site or local area (AECOM 2023b). The nearest worked flint findspots are located alongside the River Trent, near Torksey, 13 km to the south-west. These include a flint bladelet (LHER MLI98514), a core adze (MLI98513) and several scrapers and microliths (MLI98505).

Mesolithic, Neolithic and Bronze Age (10,000–800 BC)

- 2.3.4 Evidence for Mesolithic occupation in Lincolnshire is limited, mostly comprising surface scatters or isolated findspots of flint artefacts. Evidence for Mesolithic activity within the principal site is limited to a single findspot (LHER MLI51357) in the north-west corner, where three or four Mesolithic flints were recovered.
- 2.3.5 Artefactual evidence for Neolithic activity within the proposed development area is limited to a single isolated findspot of a straight-sided polished stone axe (LHER MLI51341) recorded in the north-west corner. Further evidence for Neolithic activity in the landscape is provided by other findspots of lithic artefacts found to the north-west of the principal site, including a stone axe (MLI51358) and a stone axe and flint scrapers (MLI51349).
- 2.3.6 The Bronze Age is poorly represented within the proposed development area, although there is a notable concentration of Bronze Age metal finds along the river valleys of the Trent and Witham. A single findspot, a bronze flanged axe, is recorded approximately 130 m north of the principal site (LHER MLI50983).

Iron Age (800 BC-AD 43)

- 2.3.7 Greater levels of evidence have been recorded from the later prehistoric period. Within the principal site, south-east of Harpswell Grange and 1.8 km north of Field 91, a series of cropmarks appear to represent a later prehistoric settlement enclosure (LHER MLI53952).
- 2.3.8 A series of cropmarks recorded 1.8 km south-east of Field 123 potentially represent late prehistoric activity. The include a ring ditch enclosure (LHER MLI54007), a large ditch feature (MLI54008), further circular cropmark features (MLI51123) and a possible round barrow (MLI54006).
- 2.3.9 Iron Age remains, including a fragment of Early Iron Age pottery associated with a skeleton (MLI50980), were found during the 1930s just east of the Harpswell crossroads, 1.4 km north-east of Field 119.
- 2.3.10 Archaeological remains comprising a number of ditches and pits representing the edge of a small Late Iron Age to early Romano-British settlement (LHER MLI86409) were recorded immediately north of Field 113. One ditch produced stratified pottery sherds dating to the Late Iron Age to early Roman transition (50 BC–AD 150). The remains were found during an archaeological watching brief undertaken ahead of the replacement of a gas main between Caenby Corner and Sturgate Airfield (Pre-Construct Archaeology 2003).

Romano-British (AD 43-410)

2.3.11 Three main Roman roads were established in Lincolnshire, meeting at *Lindum Colonia* (Roman Lincoln). These were Ermine Street (connecting London to York via Lincoln), the Fosse Way (Exeter to Lincoln) and Tillbridge Lane (linking Lincoln with the small town of *Segelocum*, now Littleborough on Trent). A section of Ermine Street (now the A15) passes



- 2.5 km east of the principal site boundary. The presence of this communication network encouraged a number of smaller settlements to develop within the region, exploiting the agricultural resources of the area as well as the resources and transport route provided by the River Trent. This growth included a number of forts designed to control and protect the region.
- 2.3.12 The Roman road network would have provided a focus for Roman settlement, as illustrated by the Owmby Roman Settlement, a scheduled monument (NHLE 1004922) located 3.6 km to the south-east of Field 123. The site comprises the remains of an extensive Romano-British settlement straddling Ermine Street (the modern A15).
- 2.3.13 A large amount of late Romano-British pottery (LHER MLI51092) was found in a field 600 m south-east of Field 122, while a Roman villa was uncovered at Glentworth (LHER MLI50560), 800 m east of Field 122, during the 18th century. Field walking at the site in the 1970s recovered large quantities of mid- to late Romano-British pottery and building material.
 - Early medieval and medieval (AD 410–1500)
- 2.3.14 By the 7th century, the kingdom of Lindsey was formed from a number of smaller tribal groups, eventually becoming part of Mercia following the Battle of the Trent in AD 679. The evidence for early and middle Saxon settlement in Lincolnshire is sparse, with only a small number of sites excavated and most of the evidence derived from cremation cemeteries.
- 2.3.15 Viking raids on Lincolnshire started in AD 841, with the Great Viking Army overwintering at Torksey in 872–873. Their camp has been identified to the north of Torksey village, in the parishes of Brampton and Torksey, 11 km to the south-west (Hadley *et al.* 2016).
- 2.3.16 The pattern of settlement within the area at the end of the 11th century is recorded in the *Domesday* Book of 1086. The medieval landscape is one of manorial sites and religious houses set within open agricultural land interspersed with small villages, farmsteads and moated complexes.
- 2.3.17 Medieval settlements, some recorded in the *Domesday* Book and others as the cropmarks and earthworks of deserted villages (DMV), include Hemswell, Glentworth, Corringham, Little Corringham, Springthorpe, Sturgate, Heapham, Harwick, 'Buntelthorp' or 'Glentworth Thorpe.' The DMV of Harwick, Thorpe, 'Buntelthorp' or 'Glentworth Thorpe' (MLI50189) is located immediately south-east of Fields 121 and 122. Evidence of the settlement is provided by cropmarks, ridge and furrow, artefact scatters of medieval pottery and building material, and documentary references.
- 2.3.18 A medieval moated site (MLI50291), potentially a park keeper's lodge, is located in the south-west corner of Field 124, close to Glentworth Grange. The site is recorded as being infilled and ploughed out in the 1960s, though there is still evidence of limestone rubble and stone roof tiles spread over the area. Medieval pottery has been recovered from the site.
- 2.3.19 As is typical across the Midlands each medieval village would have been surrounded by a series of communally farmed unenclosed, open fields, evidenced today by ridge and furrow earthworks surviving either as visible earthwork remains or as cropmarks. Ridge and furrow is recorded near Hermitage Low Farm (MLI53910), 385 m north of Fields 91 and 113.
 - Post-medieval and modern (AD 1500–1900)
- 2.3.20 The 16th and 17th centuries saw a further decline in the rural population as arable land was converted to pasture by wealthy landowners who gained much former monastic land



- following the Dissolution. In the 17th century the former medieval field systems were altered by private enclosure into smaller land parcels, and farmsteads became dispersed within the newly enclosed fieldscape.
- 2.3.21 A number of villages also shrank in size with changing estate management or, as at Harwick/Thorpe, cleared to create a new house and deer park. Harwick was cleared in the late 16th century by Sir Christopher Wray to create a deer park (MLI50659) associated with the new Glentworth Hall (NHLE 1063348). Evidence of the deer park is present in Field 123 in the form of the park pale (MLI54002). The park survived until the 18th century, when the parkland was re-landscaped as part of a redesign of Glentworth Hall. Glentworth Hall and its formal gardens were recorded on the 19th-century Ordnance Survey mapping; the original gardens are of 16th-century date, and they were partially redesigned in the mid-18th century by James Paine.
- 2.3.22 As noted above, the landscape remained predominantly agricultural in character during the post-medieval period. The agricultural economy of the area is highlighted by extant post-medieval farmsteads and historic map evidence. Tithe maps reveals an agricultural landscape, with thin rectilinear fields, in use as arable land and the 1885 Ordnance Survey maps also show the landscape, dominated by rectilinear fields of varying sizes, with small, nucleated settlements and isolated farms (MLI118027, MLI118028 and MLI118035) interspersed throughout the area. Farmsteads in the area are mostly of 19th-century date.
- 2.3.23 Other post-medieval land use within the principal site is also recorded by the LHER in the form of a possible brick kiln at 'Brick Kiln Holt' (MLI53950), which is shown on the 1888 Ordnance Survey map 480 m north-east of Field 119, and 16th and 17th-century metal objects (MLI51093) found north of Park Lane along the southern edge of Field 123.

Undated

2.3.24 Many of the undated heritage assets consist of archaeological features identified through cropmarks, soil marks and earthworks, which may provide evidence for past settlement of the landscape. No undated assets lie within the fields reported on here.

3 AIMS AND OBJECTIVES

3.1 General aims

- 3.1.1 The general aims of the evaluation, as stated in the WSI (Wessex Archaeology 2023a) 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 Following consideration of the archaeological potential of the site and the regional research framework (Knight *et al.* 2012; Research Frameworks 2023), the site-specific objectives of the evaluation are to:
 - test the results of the geophysical survey;
 - test the 'blank areas' for any previously undetected archaeological remains;
 - determine the presence or absence of early prehistoric remains covered by alluvial deposits or by peat;
 - examine evidence for remains of Late Iron Age/Roman dispersed settlements that may exist within the site;
 - examine evidence for medieval/post-medieval agricultural remains and assess if this has impacted on any earlier remains;
 - examine the evidence of water management and land drainage change in the postmedieval and modern (AD 1750+) periods; and
 - assess the potential for the recovery of artefacts to assist in the development of type series within the region.

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 2023a) 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 proposed in the WSI, and are shown on Figure 1. Minor adjustments to the layout were required to take account of constraints such as vegetation or located services, and to allow for machine manoeuvring.
- 4.2.2 Across Fields 91–92, 113–114 and 119–124 a total of 274 trial trenches, each measuring approximately 50 m in length and 2 m wide, 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 In Field 124, within the footprints of trenches 2606, 2610 and 2611, five test pits were hand excavated in order to establish the stratigraphic sequence in that area. The test pits measured 1 m x 1 m and were excavated to no more than 1 m deep.
- 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 AECOM Heritage Team and in agreement with the Historic Environment Officers (Lincolnshire County Council) and the land agent (acting on behalf of individual landowners), 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 were 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 2023a). 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 (CIfA 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; CIfA 2022a).

4.4 Monitoring

4.4.1 The Historic Environment Officers at Lincolnshire County Council monitored the evaluation on behalf of the LPA through a series of weekly monitoring meetings which were also attended by the AECOM Heritage Team. Any variations to the WSI, if required to better address the project aims, were agreed in advance with the Historic Environment Officers at Lincolnshire County Council (acting on behalf of the LPA) and the AECOM Heritage Team (technical consultants for the Tillbridge Solar Scheme).



5 STRATIGRAPHIC EVIDENCE

5.1 Introduction

- 5.1.1 Archaeological features and deposits were confirmed and investigated in 28 of the 274 excavated trial trenches. The evaluation has recorded evidence of human activity from the Romano-British to post-medieval periods, with the main chronological focus represented by Romano-British and late medieval remains. There was a concentration of archaeological features located towards the north-west corner of Field 123, within trenches 2537 and 2577–2581 (Figs 8 and 11). The recorded features correspond well with the geophysical survey (Magnitude Surveys 2022) and together represent an area of later Romano-British field ditches possibly associated with a complex of features. A second concentration of features was uncovered in the south-west corner of Field 124, within trenches 2606, 2610 and 2611 (Figs 10 and 12). The recorded features and deposits correspond well with the geophysical and LiDAR survey results, and the outline of a potential moated site shown on historical mapping.
- 5.1.2 The features investigated (Table 1) comprise ditches, gullies, hedgerows, pits and wall foundations, along with possible ground levelling layers and natural features such as tree-throw holes or areas of bioturbation.

Field No.	Feature/deposit type	Trench No.		
91	Gully	2356, 2372, 2380		
113	Ditch	2442		
	Tree-throw hole	2452		
114	Ditch	2470		
123	Ditch	2537, 2543, 2544, 2546, 2547, 2556, 2558, 2559, 2574, 2577, 2579, 2580		
	Gully	2537, 2549, 2579		
	Pit	2537, 2578, 2579, 2581		
	Tree-throw hole	2576		
124	Construction cut	2610		
	Demolition layer	2610		
	Ditch	2584, 2601, 2602, 2606, 2610, 2611		
	Gully	2595, 2606		
	Hedgerow	2589, 2595		
	Made ground	2610		
	Pit	2602		
	Tree-throw hole	2589, 2591		
	Wall	2606		

 Table 1
 Feature by field and trench number

- 5.1.3 The following section presents the results of the evaluation with archaeological features and deposits discussed by field and where possible by period.
- 5.1.4 Detailed descriptions of individual contexts are provided in the trench summary tables (Appendix 1). Blank trenches are not described in the following section. Figures 2–12 show all archaeological trial trenches and recorded features recorded, together with the preceding geophysical survey results and aerial assessment (Magnitude Surveys 2023; Deegan 2023). A selection of photographs and sections, illustrating the investigated archaeological features, test pits, and trial trenches, are provided on Figures 13–30.



5.2 Soil sequence and natural deposits

- 5.2.1 The natural soil sequence (Fig. 16) across all fields was consistent and comprised light to dark orange brown, reddish brown, or yellow brown sandy clay/clayey sand, with some trenches containing frequent inclusions of gravel. The upper surface of the substrate was encountered at 0.15–0.55 m below ground level (BGL).
- 5.2.2 Seven tree-throw holes (245203, 258905, 259105, 257603/257605, 258905, 259103 and 259105) were recorded in Fields 113, 123 and 124. The features contained fills of silty/sandy clay or silty sand.
- 5.2.3 Subsoil was recorded in the north and south-west of Field 124 (trenches 2582, 2584, 2586, 2587, 2603, 2610, 2611 and 2651); the layer comprised dark grey silty clay. The top of the subsoil deposit was recorded at 0.26–0.39 m BGL.
- 5.2.4 In Field 123, one trench (2559) contained a subsoil deposit comprising mid-grey brown silty sand (255907). The deposit was recorded at the east end, within a natural depression. The deposit corresponded with a north–south aligned hollow way/track way identified in the LiDAR data (Deegan 2023) and geophysical survey results (Magnitude Surveys 2023).
- 5.2.5 The ground surface at all trenches comprised a dark grey brown silty clay and sand topsoil. Medieval pottery (eight sherds; 65 g) was recovered from the topsoil at trench 2602, while a sherd of post-medieval pottery (5 g) was recovered from trench 2610. A stone Schist 'bar' was also recovered from the ground surface at trench 2610, while a modern fence fitting was recovered from trench 2606.

5.3 Field 91 (Fig. 6)

Post-medieval (AD 1500-1900)

5.3.1 Two gullies (235604 and 237203) were uncovered in the central northern part of Field 91 on the same alignment: north-west to south-east. They (0.54–0.79 x 0.28–0.34 m deep) corresponded with a field boundary outlined on the First Edition 1884 OS map and were probably the base of a hedgerow.

Undated

5.3.2 A single north-west to south-east aligned gully terminal (238003; 0.41 x 0.16 m deep) was uncovered in the south-east corner of Field 91. It is possible that the feature was a drainage gully.

5.4 Field 113 (Fig. 7)

Post-medieval (AD 1500-1900)

5.4.1 A north-east to south-west aligned ditch (244203; 0.98 x 0.26 m deep) was exposed at the central western edge of Field 113. It contained a single fill of dark grey silty clay with inclusions of charcoal (Fig. 17), and a modern ceramic field drain. The ditch correlated with a field boundary outlined on the First Edition 1884 OS map and an agricultural feature identified in the geophysical survey results (Magnitude Surveys 2023).

5.5 Field 114 (Fig. 7)

Undated

5.5.1 A north–south aligned ditch (247004; 1.03 x 0.49 m deep) was recorded in the south-western corner of Field 114. The ditch had a V-shaped profile (Fig. 18) and was filled with



a mid-grey silty clay. It correlated with an undetermined anomaly in the geophysical survey results,

5.6 Field 123 (Figs 8, 9 and 11)

Romano-British (AD 43-410)

AAA 7 (enclosure complex)

- 5.6.1 Field 123 contained a group of linear and curvilinear anomalies defined as AAA 7 in the geophysical survey (Magnitude Surveys 2023, 18), thought to represent a north–south aligned enclosure complex (Figs 8 and 11). Trenches 2537, 2547, 2549–2550, and 2577–2581 investigated the enclosure system and in trenches 2577–2581 were features that correlated with the curvilinear anomalies.
- 5.6.2 Ditches 258003, 258008, 258112 and 257712 (1.49–2.50 x 0.72–0.89 m deep) correlated with a 60 x 60 m enclosure depicted in the geophysical survey results. The ditches were aligned approximately north–south and east–west and contained up to four fills of sandy or silty clay. Finds of Romano-British pottery (84 sherds; 944 g) and animal bone (17 fragments; 130 g) were recovered from ditches 257712 (Fig. 19), 258003 and 258008. An environmental sample taken from ditch 257712 contained the charred remains of hulled barley and spelt/emmer wheat as well as wild taxa including grasses, clover and vetch seeds.
- 5.6.3 Ditches and gullies that corresponded to potential internal divisions or further field enclosure boundaries were also uncovered (257908, 257913, 257918, 258005, 258011 (Fig. 20) and 258110) and ranged in width from 0.5 m to 3.56 m with depths of 0.3 m to 1.10 m. Romano-British pottery (51 sherds; 790 g) and animal bone (170 fragments; 1 271 g) were recovered from the sandy or silty clay fills. An environmental sample taken from the fill of ditch 257908 contained a small amount of charred heath grass and dock/sorrel.
- 5.6.4 In addition to the above features, there were ditches, pits and gullies present that did not correlate with the geophysical survey results but contained material that dated to the Romano-British period. These were uncovered in trenches 2537, 2577 and 2581 and are described in the following paragraphs.
- 5.6.5 In the south-west corner of the enclosure system trench 2537 contained a pit (253703; 0.6 m diameter x 0.12 m deep), from which early Romano-British pottery (two sherds; 7 g) and fired clay oven supports (three fragments; 84 g) were recovered. Two parallel, east—west aligned gullies were also uncovered in the trench (253705 and 253712); their proximity to each other, similar dimensions (0.5–0.6 x 0.18–0.28 m deep), and alignment suggest they possibly formed part of the same feature. The gullies were spaced around 3.9 m apart and Romano-British pottery (nine sherds; 37 g) was recovered from gully 253712. An environmental sample taken from the fill of gully 253712 contained a moderate amount of charred heath grass tubers/rhizomes. A third gully (253707; 0.52 x 0.48 m deep) in the trench also contained a small amount of Romano-British pottery (four sherds; 33 g), as well as animal bone (two fragments; 16 g). The gully was aligned north-east to south-west and contained two fills of silty clay; the finds were recovered from the upper fill, along with a trace amount of charcoal.
- 5.6.6 In the north-east corner of the enclosure, trench 2577 contained a north–south aligned ditch (257708; 0.87 x 0.36 m deep), from which a moderate amount of early to mid-Romano-British pottery (79 sherds; 1012 g) and animal bone (21 fragments; 49 g) was recovered. It is probable that the ditch was an internal division to the 60 x 60 m enclosure. An environmental sample taken from the ditch contained trace amounts of charred cereal and



- wheat grains, well as wild taxa such as grasses, vetch seeds and bed straw. Pit 257711 (0.75 x 0.55 m deep) was adjacent to the ditch and had a rounded profile. Two sherds of early to mid-Romano-British pottery (119 g) were recovered from the clayey silt fill.
- 5.6.7 To the south, in trench 2581, a pit (258106; Fig. 21) and a ditch (258103; Fig. 22) were also recorded. The north—south aligned ditch 258103 (1.24 x 0.56 m deep) had two fills of silty clay, from which mid-/late Romano-British pottery (27 sherds; 264 g) and animal bone (eight fragments; 119 g) were recovered. An environmental sample taken from the ditch contained a trace amount of charred wheat glume bases and vetch tuber/rhizomes. The large pit 258106 (1.6 x 0.82 m deep) was possibly for storage; it was located in the centre of the trench and contained three fills of silty clay, from which a small amount of early/mid-Romano-British pottery (nine sherds; 50 g) and a moderate amount of animal bone (21 fragments; 242 g) was recovered.

Medieval to post-medieval

- In the centre of Field 123 is the recorded location of a medieval deer park pale (MLI54002) associated with the nearby Glentworth Hall. A field boundary, on the same orientation, is shown at the eastern end of the pale on the 1884 First Edition OS map, while a footpath or unfenced road is illustrated at the west. LiDAR data (Deegan 2023) has identified earthwork remains of an east—west bank at the pale's location, whilst the geophysical survey results (Magnitude Surveys 2023) has indicated the presence of a possible agricultural drain. Trenches 2538, 2541–2543, 2558 and 2574 (Fig. 9) targeted the park pale, and a ditch was uncovered in trenches 2543, 2558 and 2574, overlying the bank and ditch location. The ditch (254303, 255805 and 257403) was moderately sized; measuring 0.7–0.82 m wide and 0.3–0.51 m deep and contained up to two fills of silty clay. The ditch corresponded with the field boundary shown on the 1884 OS map.
- 5.6.9 Just south of the deer park pale, LiDAR data identified further earthwork remains relating to medieval or post-medieval field boundaries. A trench (2556) targeted on one of these uncovered a moderately sized (0.95 x 0.5 m deep) ditch (255603), which contained a compacted clay fill with chalk and ironstone inclusions, from which no finds were recovered.

Undated

AAA 7 (Enclosure complex)

- 5.6.10 Within the group of trenches targeted on AAA 7 (Figs 8 and 11), there were several features that did not correlate with the geophysical survey results nor contain any datable material. The pits, gullies and ditches were present in trenches 2537, 2547, 2549, 2578 and 2579 and based on their location are thought to be associated with the Romano-British enclosure system.
- 5.6.11 Three pits (253710 (Fig. 23), 257703 and 257705 (Fig. 24)), uncovered in trenches 2537 and 2577, overlaid linear geophysical anomalies that were interpreted as ditches. The pits (0.60–1.18 m diameter and 0.12–0.49 m deep) contained fills of sterile silty clay.
- 5.6.12 In trench 2537 two adjacent features, pit 253714 (1.3 x 0.4 x 0.25 m) and north-east to south-west aligned ditch 253716 (0.8 x 0.25 m deep), were filled with a dark grey silty clay and were probably contemporary.
- 5.6.13 A north-west to south-east aligned ditch (254703; 1.10 x 0.65 m deep) was revealed at the eastern extent of the enclosure complex in trench 2547. The ditch was filled with a sandy silt and was possibly part of an enclosure boundary due to its size.



- 5.6.14 In trench 2549, two parallel gullies (254903 and 254905) on a north–south alignment were uncovered in the centre of the trench, extending over a geophysical anomaly that had a different alignment and was not found during the trench evaluation. The gullies (0.45–0.5 x 0.12–0.18 m deep) were spaced around 2.5 m apart, filled with clay, and were probably used for drainage.
- 5.6.15 A small pit (257803; 0.32 m diameter x 0.05 m deep) containing burnt material was present in trench 2578. It is possible that it was a truncated refuse pit.
- 5.6.16 In trench 2579, a deep gully (257903; 0.59 x 0.44 m deep; Fig. 25) on a north-east to south-west alignment was recorded at the west end of the trench. The southern end of the gully was cut by a large, irregular shaped pit (257905; 1.29 x 0.9 x 0.32 m) which contained two fills of silty clay.

AAA 7 (trackway)

- 5.6.17 In the east of Field 123 two parallel, curvilinear, anomalies, spaced around 12 m apart on a north–south alignment, were recorded in the geophysical survey results (Fig. 9). Trenches 2544, 2546, 2559 and 2570 targeted these anomalies.
- 5.6.18 Only two ditches (254403 and 254603) were uncovered that could possibly relate to the potential trackway. The ditches (0.74–1 x 0.27–0.47 m deep) were found in trenches at the northern end of the feature and were probably part of the same feature. However, they did not correlate fully with the geophysical anomalies, and were located between the two. A fragment of undated ceramic (22 g) was recovered from ditch 254603. It is possible that the ditches formed a field boundary, rather than a trackway. In trench 2559 a deep subsoil (255907; section 5.2.4) was uncovered, which may have been the natural infilling of a hollow or hollow way.

Outlying features

5.6.19 In trench 2559 two intercutting, east–west aligned, ditches (255903 and 255905; Fig. 9) were located at the southern end of the trench. The earliest ditch (255905; 1.38 x 0.15 m) was cut at its western end by ditch 255903 (1 x 0.3 m deep), and both ditches contained a single fill of silty sand. It is probable that these features were part of a former boundary, of uncertain date.

5.7 Field 124 (Figs 10 and 12)

Medieval

8 AAA

- 5.7.1 The south-west corner of Field 124 contained several weak anomalies defined as AAA 8 in the geophysical survey (Magnitude Surveys 2023, 18), thought to represent a double ditched rectilinear feature that corresponded with a moated site shown on historical mapping and aerial photographs. Trenches 2606 and 2610–2611 and geoarchaeological boreholes WA-P36–WA-P44 (Wessex Archaeology 2023b) were placed to investigate the moat, moat platform, and associated features (Figs 10 and 12).
- 5.7.2 The moat itself was exposed in trenches 2606 and 2610. The eastern extent of the moat was seen in trench 2606; two cut edges were recorded on a north-west to south-east alignment around 23 m apart and over 1.2 m in depth. The full profile of the moat was not seen due to its size, however, the distance between the western (260618) and eastern (260627) extents suggests that the moat was double ditched in this section, which correlates with geophysical and LiDAR survey results. The ditches contained several fills of sterile silty clay or clayey sand. Finds were only recovered from one fill towards the base of



the ditch (260626; ditch 260627): six fragments of animal bone (304 g), stone rubble and a fragment of Romano-British *imbrex* tile (249 g). Environmental samples taken from waterlogged deposits within ditch 260618 were rich in plant and invertebrate remains. These comprised small wood fragments as well as the seeds and fruits of aquatic and disturbed ground taxa, including sedges, water plantains, rushes, pondweeds, nettle, buttercups, henbane, thistle, and brambles.

- 5.7.3 The demolished remains of two stone walls or revetment foundations (260609 and 260610; 0.52 m wide), similar in construction and size, were recorded on parallel alignments to the moat ditches. Foundation 260609 was located around 3 m west of ditch 260618, potentially forming an internal boundary or barrier to the moat ditch. It is possible that wall 260610 (Fig. 26) also formed a barrier to the outer moat ditch 260627. No dating was recovered from the foundations however, foundation 260609 was overlaid by a silty clay layer (260605), from which eight fragments of animal bone (152 g), a fragment of medieval iron horseshoe (72 g), a sherd of medieval pottery (4 g), and a medieval whetstone (131 g) were recovered, suggesting that 260909 was medieval or earlier in date.
- 5.7.4 The southern arm of the moat was recorded in trench 2610 (261015; 6.5 m wide x 1.2 m+deep). There is no evidence of a second ditch in this section of moat, however, it is possible that it is present outside the extent of the evaluation trench. Like the eastern arm of the moat, this moat ditch was filled with several fills of silty clay; animal bone (15 fragments; 179 g) and ceramic building material (CBM) were the only finds recovered. A fragment of Romano-British tile/brick (39 g) was recovered however, two medieval peg tiles (382 g) were found within the ditch's primary fill, providing a *terminus post quem* date to the overlying moat fills.
- 5.7.5 The stratigraphic sequence of the moat was also shown in the geoarchaeological boreholes WA-P36–WA-P44 (Wessex Archaeology 2023b). The sediments infilling the moat/ditch were generally between 0.5 and 1.5 m thick, and overlie till in all but boreholes WA-P36, P38 and P39, where they overlie alluvium. These deposits suggest the moat/ditch was cut in to alluvium towards the north and till towards the south, likely having the effect of at least partly levelling the natural topography on this edge of the valley. The basal fill in borehole WA-P37 was organic between 1.60–1.95 m bgl, containing mostly decomposed organic matter, with occasional plant remains. The upper part of the moat fill (in WA-P38, P39 and P40) comprised a sandy clay with occasional anthropogenic material including burnt flint, CBM and charcoal, potentially representing more recent deliberate backfill of the moat.
- 5.7.6 At the south-east corner of the moat was a north-east to south-west aligned ditch (261104/07/11; 15.26 m wide x 1.04 m deep) that correlated well with a ditch shown on the LiDAR and geophysical survey results, which feeds into the moat. The ditch was filled with three to four fills of silty clay (Fig. 27), from which two fragments (149 g) of animal bone and a sherd (36 g) of post-medieval pottery were recovered. Environmental samples taken from the ditch contained moderate amounts of wood charcoal, cereal and wheat grains of possible free-threshing varieties, and a hawthorn stone.
- 5.7.7 Several ground levelling/raising or occupation layers (Figs 28–29) were recorded within the ground bounded by the moat. It is unclear whether all the layers were formed during the original use of the space; it is possible that the upper layers were formed once the moated site had gone out of use and were the results of post-medieval/modern levelling attempts. The layers were seen in trenches 2606 and 2610 and mainly comprised silty clay (260603, 260613, 260614) with stone rubble and CBM (260602, 260604, 261004, 261011), or sandy clay (261012, 261014, 261022, 261023). Layer 261013 was a burnt deposit, comprising ash and charcoal. Finds were recovered from layers 261004, 261011, 261012 and 261014



- and included: an iron nail associated with timber construction (261004; 19 g), 14 sherds of late medieval pottery (261004; 673 g), 10 fragments of animal bone (261011, 261012; 44 g), 15 fragments of CBM (261011; 1451 g), a lump of fired clay (261012; 15 g), and a sherd of Romano-British pottery (261011; 16 g).
- 5.7.8 Two potential stone structures were seen at the north end of trench 2610 and internal to the moat ditch. Construction cut 261024 (0.82 m wide x 0.37 m deep) contained the probable robbed out remains of a stone wall (261025), comprising mid-sized, angular stones and silty sand. It cut layer 261022/23 and wall 261025 was overlaid by a silty sand and stone demolition layer (261026). A second possible stone structure was stratigraphically later than wall 261025, potentially indicating there was more than one phase of occupation and/or construction within the moated site. Construction cut 261028 (0.38 m deep) truncated possible levelling layer 261027, which in turn overlaid demolition layer 261026. The cut 261028 contained the remains of a stone wall or surface (261029), which has been robbed out or demolished (261030) towards the southern end. No finds associated with either structure were recovered.
- 5.7.9 In trench 2602, just north of the moated site, a pit (260209; 2.31 x 1.51+ x 0.53 m) with a rounded profile and a single fill of silty clay was uncovered. A sherd of medieval (84 g) and Romano-British (15 g) pottery was recovered from the feature. A north—south aligned ditch terminal (260207; 1.31 m x 0.19 m deep) was located south of pit 260209. The terminal contained a single fill of clayey sand, from which 42 fragments (122 g) of animal bone and five sherds (12 g) of medieval pottery were recovered. The proximity of the features to the moated site suggests there could be an association.

Medieval/post-medieval

Outlying features

- 5.7.10 A north-east to south-west aligned shallow probable hedgerow (258904; 1.1 x 0.2 m deep), with a rounded profile was recorded in the northern portion of Field 124. The linear was filled with a silty clay that showed evidence of rooting. The potential hedgerow correlates with a post-medieval ditch, outlined on the LiDAR survey results.
- 5.7.11 A second potential hedgerow base (259503; 1.42 x 0.05 m) was exposed towards the centre of Field 124, which was also filled with silty clay. The hedgerow correlated with a field boundary illustrated on the First Edition 1884 OS map and aligned parallel with medieval/post-medieval ridge and furrow, which was shown in the LiDAR data.
- 5.7.12 A north–south aligned ditch (260105; 3.4 x 0.36 m deep) was exposed in the south-west portion of Field 124. It contained two fills of clay silty and silty clay. The ditch correlated with a medieval/post-medieval field boundary identified in the LiDAR survey results.

Post-medieval to modern

AAA 8

- 5.7.13 Gully 260611 (0.65 m x 0.15 m deep) cut into the upper fills of moat ditch 260627 on a north–south alignment. No finds were recovered to date the feature however, its stratigraphic position suggests it is modern in date.
- 5.7.14 An east–west aligned ditch (261005; 1.5 x 0.19 m deep) cut into the southern edge of the moat ditch 261015. Eight sherds (20 g) of medieval pottery were recovered from the ditch fill, however its differing alignment and stratigraphic relationship with the medieval moat suggests that the ditch was later in date and the pottery is residual. It is possible that the ditch was excavated during ploughing and levelling attempts at the site.



5.7.15 A north-west to south-east aligned ditch (261031; 1 x 0.55 m deep) cut into levelling/ground raising layer 261004, towards the southern end of the moated site. The ditch contained a silty clay fill, from which no finds were recovered, however its place in the stratigraphic sequence suggests it is post-medieval to modern in date.

Undated

- 5.7.16 A north-east to south-west aligned ditch (258404; 3 x 0.46 m deep) was exposed in the north of Field 124. The ditch contained a single, homogeneous fill of sandy clay (Fig. 30). The probable boundary ditch lay between a weak anomaly interpreted as natural in the geophysical survey results, and a medieval/post-medieval water channel recorded in the LiDAR data.
- 5.7.17 A probable drainage gully (259505; 0.76 x 0.12 m deep) aligned north-west to south-east was uncovered, immediately east of hedgerow 259503. The comparable alignment of the gully with the nearby medieval/post-medieval field boundary (1884 OS map) and ridge and furrow (Deegan 2023) suggests that the gully was of a similarly recent date.

6 FINDS EVIDENCE

- 6.1.1 Finds amounting to 11.1 kg were recovered from 12 of the excavated trenches. They were recovered both by hand during the course of excavation and extracted from the residues of environmental samples. Two distinct concentrations were noted, both coinciding with areas of probable archaeology identified by the geophysical survey, one in Field 123 (AAA 7; trenches 2577, 2579-2581; 44.5% of the assemblage by weight) where the finds are mostly of Romano-British date, and the other of medieval date in Field 124 (AAA 8; trenches 2602, 2606, 2610 and 2611; 48%).
- 6.1.2 With the exception of the metalwork, all the finds have been cleaned and quantified by material type within each context. This data has been recorded using a timestamped digital database, which forms part of the project archive, and is summarised in Table 2. Reporting conforms to ClfA's *Toolkit for Specialist Reporting* (Type 2: Appraisal; ClfA 2022a), which aims to characterise the assemblage, with specific reference to dating where possible.

i abie 2	Finds by trench,	materiai type, count	and weight (in gramme	es)
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Trench	Animal bone	СВМ	Fired clay	Iron	Pottery	Stone	Total
	No/Wt	No/Wt	No/Wt	No/Wt	No/Wt	No/Wt	No/Wt
2442	-	25/459	-	-	-	-	25/459
2537	2/16	-	3/84	-	15/77	-	20/177
2546	-	1/22	-	-	-	-	1/22
2577	33/167	-	-	-	143/1594	-	176/1761
2579	65/175	-	-	-	70/723	-	135/898
2580	110/1108	-	-	-	32/519	-	142/1627
2581	29/361	-	-	-	36/314	-	65/675
2584	5/129	-	-	-	-	-	5/129
2602	42/122	-	-	-	19/176	-	61/298
2606	14/456	1/249	-	4/905	1/4	1/131	21/1745
2610	25/223	18/1872	2/23	1/19	24/714	1/311	71/3162
2611	2/149	-	-	-	1/36	-	3/185
Total	327/2906	45/2602	5/107	5/924	341/4157	2/442	725/11,138



6.2 Pottery

- 6.2.1 The pottery has provided the primary dating evidence for the site and includes material of Romano-British, medieval, and post-medieval date. The sherds (Table 2) were recovered from 28 contexts in 23 features. These consisted of ditches, pits and gullies, topsoil deposits and layers.
- 6.2.2 Most of the assemblage survives in a crisp, fresh condition, enabling refitting sherds to be made. Sherds displaying abrasion were limited to 16 fragments from within six contexts (three ditches and a single pit, layer and topsoil deposit). The mean sherd weight is 12.1 g. A total of 23 rim sherds (joining rims within a single context were counted as one) were recognised with an Estimated Vessel Equivalent (EVE) of 3.99 vessels.
- 6.2.3 For this assessment, the sherds from each context were divided into fabric groups using the system developed by Darling and Precious (2014) and Young, Vince and Nailor (2005) and quantified by number and the weight of pieces. A breakdown of the fabrics is presented in Table 3. Where possible, details of the vessel form and other diagnostic features have been noted and a spot date for each context has been assigned. 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).

 Table 3
 Romano-British, medieval, post-medieval pottery totals, and ware type

Period	Material	Ware code	No.	No. %	Wt. (g).	Wt %
Romano- British	Market Rasen fine reduced ware	LMR FR	4	1.1	55	1.3
	Greyware	GREY	145	42.5	1875	45
	Grey burnished ware	GREY	1	0.2	22	0.5
	Nene Valley greyware	NVGR	1	0.2	2	0.04
	Dales-type greyware	DWGR	26	7.6	230	5.5
	Dales-type ware	DWSH	2	0.5	27	0.6
	Shell-tempered ware	SHELL	106	31	998	23.9
	Shell-tempered ware (leached)	SHELL (L)	3	0.8	20	0.4
	Grog-tempered ware	GROG	7	2.0	19	0.4
	Black Burnished ware	BB1	3	0.8	15	0.3
Sub total			298	86.7	3258	
Medieval	Lincoln glazed ware	LSW 2	1	0.2	4	0.09
	Late Lincoln glazed ware	LLSW	8	2.3	483	11.6
	Lincoln sandy ware	LSPLS	18	5.2	162	3.9
	Potterhanworth	POTT	12	3.5	203	4.8
	Toynton-All-Saints	TOY	2	0.5	6	0.1
Sub total			41	11.7	858	
Post- medieval	Midlands black-glazed ware	BL	1	0.2	5	0.1
	Ticknall	TICK	1	0.2	36	0.8
Sub total			2	0.4	41	
Total			341		4157	

Romano-British

6.2.4 The Romano-British pottery assemblage consist of forms and fabrics common throughout the Roman period in Lincolnshire. The earliest group is of 1st-century AD date and derives from ditches 253703, 257908, 257918, 258008, 258011 and 258103, and includes



fragments from both grog- and shell- tempered vessels. Just one diagnostic sherd, a rim from a cooking pot with a thick, angular, heavily undercut beaded rim (Precious 2014b, fig. 70, 689) came from ditch 258008. Vessels of this type are common in Legionary deposits in Lincoln and in the late 1st-century AD phases at Dragonby and Old Winteringham (*ibid* 2014b, 89). An abraded, residual sherd from a Legionary-type light greyware vessel with rouletted decoration was recovered from ditch 258003. This ware also appears in local Legionary contexts between *c*. AD 60–80, declining after the departure of the Second *Adiutrix* in *c*. AD 77/8 (Precious 2014c, 100).

- 6.2.5 Pottery of early 2nd to early 3rd-century date mainly consists of local greyware vessels including carinated and rusticated jars (gully terminal 253707 and ditch 257712), large bowls (ditch 257712), some with triangular rims (ditch terminal 258003) copying vessels of the black-burnished tradition (Precious 2014c, 141). Other reduced wares included plain rim dish (pit 258106) and a poppy-head beaker (ditch terminal 258003) from the Market Rasen kilns (Precious and Rigby 2014a, fig. 35, 265). A small number of shell-tempered fragments of early-to-mid 2nd-century date include pieces from a flat-rimmed bowl (gully 253712) and two beaded-rim cooking pots (Precious 2014b, fig. 70, 692) from pit 257711 and ditch 257712.
- 6.2.6 Local greywares and shelly/Dales type wares produced in the Trent Valley kilns (Field and Palmer-Brown 1991, 40–56), dominate the mid/late 3rd and 4th-century groups. These occur alongside a limited number of Black Burnished ware sherds from either South Yorkshire (Buckland, Magilton and Dolby 2022, 144–146) or the kilns in Lincoln (Darling and Precious 2014c, 99–159).
- 6.2.7 Of the 36 sherds of these later greywares, the majority (28 fragments) derive from a single wide-mouthed bowl of 4th-century AD date (Precious 2014, fig. 120, no.1216) found in ditch 257712. A rim with a handle stub from a disc-necked flagon was also recovered from ditch 257918; vessels of this type appeared in the mid-3rd century AD but are most common in mid-late 4th-century AD groups (*ibid* 2014, 123). Sherds from an everted rim jar and body sherds from a large storage jar were also noted, both common late Roman types in Lincolnshire.
- 6.2.8 The limited number of late shell-tempered wares mainly consist of body sherds, although 21 refitting sherds from a wide mouth bowl copying a greyware version (Precious 2014c, fig. 120, 1215) from the Trent Valley kilns (Field and Palmer-Brown 1991, 40–56) was found in ditch 258103. One Black Burnished ware body sherd came from ditch 257708, while the other two, both from plain, flat-rimmed bowls similar to forms made at the Lincoln Racecourse kiln (Corder 1950, fig. 3, type 3) and common from the mid-2nd century AD, were found in ditches 257712 and 258103.

Medieval

6.2.9 The 41 sherds of medieval pottery were all recovered from Field 124: from the topsoil of trench 2602, layers 260605 and 261004, and ditches 260207 and 261005. The fabrics (Table 3) are all of relatively local origin and the sherds are mostly from glazed jugs and pitchers, although the pieces from layer 261004 include one from a Potterhanworth flared-rim bowl (Young et al. 2005, fig. 141, 1099–1100) and another from a bung-hole pitcher. Overall, the assemblage post-dates the later 14th century, with the late Lincoln glazed wares being from vessels of later 15th-century date.

Post-medieval

6.2.10 A single jug fragment in sandy greyware fabric with a thick, black external glaze came from the topsoil of trench 2610. The form of this sherd, from just below the neck of a large globular



jug, is similar to later 15th and early 16th-century examples from Lincoln (Young *et al.* 2005, 216–19) and South Witham (Johnson 2002, 114–18). A single base fragment from a Ticknall vessel was recovered from moat ditch 261107 and potentially dates from the 16th or early 17th century.

6.3 Ceramic building material

- 6.3.1 This small assemblage (Table 2) includes one Romano-British *imbrex* (curved roof tile) fragment from moat ditch 260627, an eroded brick fragment from layer 261011 and a small, abraded scrap (39 g) in a fine, micaceous fabric from ditch 261015, all of Romano-British date.
- 6.3.2 Layer 261011, however, also contained 14 fragments from three medieval peg tiles rounded nibs in a sandy oxidised fabric. Each of the tiles is partially reconstructable, and they date to between the mid-14th and mid-16th centuries (Young 2012, 19). Another peg tile in a similar fabric was recovered from ditch 261015, while 24 pieces from a modern ceramic land drain were found in ditch 244203.

6.4 Fired clay

6.4.1 The fired clay includes three conjoining fragments from a bar with a circular cross-section (approx. 90 mm diameter), in a hard-fired, sandy fabric which was recovered from pit 253703, along with two sherds of early Romano-British grog-tempered pottery; perhaps indicating its date. The bar may have been used as a support in a domestic or industrial oven or hearth. The other two pieces, both brittle, vitrified and undiagnostic, came from layer 261012 and ditch 261105.

6.5 Iron

6.5.1 The three iron objects are all of medieval or later date. Part of a medieval horseshoe (Clark 2004, 96–7, type 4), retaining several rectangular-shanked nails, suggesting an accidental lost rather than deliberate removal by a farrier, was recovered from layer 260605. A nail with a flat, rectangular head formed by flaring the wedge-shaped shank (Goodall 2011, 164, type 6), a type usually associated with the fixing of structural timbers, was found in late medieval layer 261004, while the third object, a fence rail cleat from the topsoil of trench 2606, is of either late Victorian or early 20th-century date.

6.6 Stone

- 6.6.1 Two pieces of worked/utilised stone were collected, both found either alongside, or in association with, features of medieval date.
- 6.6.2 Layer 260605 (trench 2606) and the topsoil of trench 2610 both contained narrow 'bars' of what appears to be blue phyllite. Both have sub-square cross-sections, and very smooth, slightly concave surfaces produced by their use as hones/whetstones. The former retains part of a rhombic perforation, presumably to enabling its suspension from a belt or tool rack. This raw material is not locally available but blue phyllite does occur in Scotland, Wales, the Lake District and Scandinavia (Ellis 1969, 135–87).

6.7 Animal bone

6.7.1 The animal bone assemblage is quantified in Table 2, but once refits and associated bone groups (or ABGs) are accounted for this is reduced to 158 fragments (Table 4). The assemblage was rapidly scanned and assessed following current guidelines (Baker and Worley 2019).



6.7.2 The bones are in generally good condition but fragmented with few poorly preserved fragments, mostly from ditch fills. Canid gnaw marks are present on only seven post-cranial bones. Overall, these strands of evidence indicate that that residuality and taphonomic losses are likely to be fairly minimal.

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

Species	Romano-British	Medieval and post-medieval	Undated	Total
Cattle	15	-	2	17
Sheep/goat	7	1	3*	11
Pig	1	-	1	2
Horse	6	5	5	16
Total identified	29	6	11	46
Total unidentifiable	63	38	11	112
Overall total	92	44	22	158

^{*} denotes includes ABG

Romano-British

- 6.7.1 Approximately 58% of the total animal bone assemblage came from features of Romano-British date, with particular emphasis on the early/middle part of the period (Table 4). The single largest concentration came from ditch 258011 and includes a range of butchered cattle and horse bones.
- 6.7.2 Cattle bones dominate overall, followed by sheep/goat and horse. The assemblage includes a range of cranial and post-cranial elements, which would suggest that these animals were slaughtered and butchered nearby. Butchery marks are evident on several cattle bones; most are chop marks resulting from primary and secondary butchery, but some filleting marks were also noted on a scapula. Skinning cut marks were also noted on a few horse bones. Of note is a cattle metacarpal from middle/late Romano-British ditch 257712 which has a 10.3 mm circular hole through the medial side of the proximal articular surface; the precise function of this is unclear, particularly since no other signs of modification are apparent.

Medieval and post-medieval

6.7.3 Four horse bones were recovered from medieval ditches 260207 and 260627, and layer 260605. These comprise a metacarpal, metatarsal and two tibiae, all from an adult ponysized animal. In addition, a horse tooth and sheep/goat tibia came from post-medieval ditch 261107 and layer 261007.

Undated

6.7.4 A small quantity of disarticulated animal bones came from several undated ditches and a pit. These comprise several horse bones, including part of a mandible, a few cattle and sheep/goat bones and a single pig bone. A sheep/goat ABG was also recorded from layer 261009; the remains are from the same adult animal, and comprise a few vertebrae and ribs, together with bones from the hindquarters.

6.8 Conclusion

6.8.1 The assessment results indicate that the preservation of artefacts of all material types is generally good, if fragmented, across this area of the principal site. Therefore, any future mitigation has the potential to provide a larger and more informative finds assemblage. A fairly broad range of material culture was recovered, but only pottery and animal bone occur



in significant quantities. The pottery has provided the primary dating evidence and coupled with evidence from other chronologically diagnostic material types (e.g., ceramic building material and metalwork), a chronological framework for the site has been built through the spot-dating of contexts. Further refinement of the chronological sequence is likely to be possible through further consideration of the pottery assemblage in its feature groups and comparisons with contemporary material from the wider development area and other sites in the region.

6.8.2 The pottery and other chronologically diagnostic finds indicate settlement spanning all four centuries of the Romano-British period in Field 123, while a focus of medieval activity, including buildings with tiled roofs, lay within Field 124. The composition of the Romano-British assemblages is comparable with that from other parts of the principal site and falls within the standard range expected for the wider area. The medieval material also falls within the standard range for the area, although finds of this period are not well-represented in the principal site, so although relatively small, the medieval assemblage is of particular significance to this project.

7 ENVIRONMENTAL EVIDENCE

7.1 Introduction

7.1.1 Thirteen bulk sediment samples were taken from ditches and gullies and were processed for the recovery and assessment of the environmental evidence. The samples break down into the following area and feature groups:

 Table 5
 Sample provenance summary

Field	Feature type	No. of bulk samples	Volume (litres)
123	Ditch, gully	6	153
124	Ditch	7 (4 of which are waterlogged)	86.5
Totals		13	239.5

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. Appropriate recommendations for further work are provided. This assessment follows recommendations from Historic England (English Heritage 2011).
- 7.2.2 Of the 13 bulk sediment samples, nine were from dry deposits and four were from waterlogged deposits. The size of the samples from dry deposits varied between 7 and 31 litres, with an average volume of approximately 25 litres. The waterlogged samples were of approximately 10 litres each, with a subsample of 3.5–4 litres being processed from each. The unprocessed subsamples have been retained for possible further specialist work.
- 7.2.3 The samples were processed by standard flotation methods on a Siraf-type flotation tank; the flot retained on a 0.25 mm mesh and the residue on 0.25 mm mesh (waterlogged samples) or 1mm mesh (dry samples). The residues were sorted into >4mm and <4 to >1mm fractions; the coarse fractions of the residues (>4 mm) were sorted by eye for artefactual and environmental remains and discarded. 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 stereo incident light microscopy at magnifications of up to x40.



- 7.2.4 Different potential indicators of bioturbation were considered, including the percentage of roots, the abundance of modern seeds alongside the presence of mycorrhizal fungi sclerotia (e.g., *Cenococcum geophilum*) and animal remains, such as burrowing snails (*Cecilioides acicula*), or earthworm eggs and insects, which would not be preserved outside anoxic conditions.
- 7.2.5 The preservation and nature of the plant remains, as well as the presence of other environmental remains such as terrestrial and aquatic molluscs or animal bone, was recorded. Abundance of remains is qualitatively quantified: C = <5 ('Trace'), B = 5–10 ('Rare'), A = 10–30 ('Occasional'), A* = 30–100 ('Common'), A** = 100–500 ('Abundant'), A*** = >500 ('Very abundant'/Exceptional'). This is an estimation of the minimum number of individuals (not the number of remains) per taxa.
- 7.2.6 Plant remains were identified through comparison with modern reference material held by Wessex Archaeology and relevant literature (e.g., Cappers *et al.* 2006). The volume of charcoal (≥2 mm) from the flots and fine residue(s) fractions was recorded, and preliminary observations on the presence of roundwood. Nomenclature follows Stace (1997) for wild taxa and Zohary *et al.* (2012) for cereals and other cultivated crops (using traditional names).

7.3 Results

- 7.3.1 The results are presented in Appendix 2, Tables 6 and 7. Environmental evidence comprises plant remains preserved by charring and waterlogging, invertebrates (molluscs, insects, crustaceans and bryozoans) and animal bone.
- 7.3.2 The flots from the samples from Field 123 are generally small with variable indicators of potential bioturbation present (e.g., modern roots and uncharred seeds, modern insects and earthworm eggs). Charred plant material is preserved in varying conditions but is generally poor. There is evidence for mineral coating across all samples. Charred plant remains are present in trace to moderate quantities and comprise cereal remains (both grains and chaff) and wild plant seeds and tubers/rhizomes. The cereal remains include hulled barley (Hordeum vulgare) grains, hulled wheats grains and chaff (glume bases and spikelet forks) and indeterminate cereal (Triticeae) grain fragments. The wheats were determined as spelt/emmer (Triticum spelta/dicoccum) or spelt (T. spelta), where preservation allowed. The wild plant seeds include heath grass (Danthonia decumbens), brome (Bromus sp.) and meadow grass/cat's tail (Poa/Phleum), trefoil/medick/clover (Trifolieae), small-seeded vetches (Vicieae), bedstraw (Galium sp.) and docks/sorrel (Rumex sp.). Wood charcoal was noted in very small quantities and comprises mature and roundwood (including possible heather, tp. Calluna vulgaris, stems). Occasional remains of terrestrial and aquatic (fresh water) molluscs and animal bone fragments are also present in some samples. No other environmental evidence is preserved.
- 7.3.3 In the flots from the samples from dry deposits in Field 124, wood charcoal is present in small to moderate quantities and terrestrial molluscs are present in trace amounts in one of the samples. The charred plant remains include indeterminate cereal and wheat grains, determined as possible free-threshing varieties (cf. *Triticum aestivum/turgidum*). A tuber/rhizome and a hawthorn (*Crataegus monogyna*) stone are also present. Indicators of bioturbation in these samples are high. There is evidence for mineral coating across all samples.
- 7.3.4 The samples from waterlogged deposits ditch 260168 (Field 124) are rich in plant and invertebrate remains. The plant remains include both vegetative plant part fragments, amongst which small wood fragments were observed, together with seeds and fruits from



a variety of aquatic and disturbed ground taxa. The range of aquatic plant taxa include sedges (Cyperaceae), water-plantains (*Alisma* sp.), spike-rushes (*Eleocharis* sp.), crowfoots (*Ranunculus* subg. *Batrachium*), rushes (*Juncus* sp.), duckweeds (*Lemna* sp.), pondweeds (*Potamogeton* sp.), unbranched bur-reed (*Sparganium emersum*), horned pondweed (*Zannichellia palustris*). The disturbed ground taxa include common nettle (*Urtica dioica*), buttercups (*Ranunculus* subg. *Ranunculus*, including celery-leaved buttercups, *Ranunculus sceleratus*), henbane (*Hyoscyamus niger*), the daisy family (Asteraceae, including thistles, *Carduus/Cirsium*, and stinking mayweed, *Anthemis cotula*), the pink family (Caryophyllaceae), elder (*Sambucus nigra*), bramble (*Rubus* sp.), the mint family (Lamiaceae), bistort/redshank (*Persicaria* sp.), fairy flax (*Linum catharticum*), weld (*Reseda luteola*), the rose family (Rosaceae), swine-cress (*Lepidium coronopus*) and the goosefoot family (Chenopodiaceae).

7.3.5 The invertebrate remains include water flea (*Daphnia* sp.) egg cases, earthworm cocoons, indeterminate insect parts, and Bryozoa statoblasts.

7.4 Conclusions

- 7.4.1 The samples from dry deposits contained limited environmental evidence, representative of processing activities in the near environment, and which may have been reworked into the ditch and gully fills. It is possible that other features in the vicinity of those that were sampled contain more significant evidence. The prevalence of mineral coating suggests intermittent waterlogging which could be detrimental to the preservation of organic evidence. The charred plant remains in Field 123 could be consistent with late prehistoric/Romano-British activity, while those from Field 124 are more indicative of a post-Roman chronology. The mollusc evidence is too sparsely preserved to be of environmental significance.
- 7.4.2 The samples from waterlogged deposits in Field 124 are rich in environmental evidence representative of the surrounding environment and detailed analysis would provide information on its development. No direct evidence of human activity was obvious in these samples but a range of archaeophytes (e.g., henbane, stinking mayweed; Preston *et al.* 2004, Stevens and Fuller 2018) are present, suggesting a probable historical chronology for the deposits. It is likely that more extensive sampling will be able to provide complementary evidence for reconstructing site activities to that provided by charred plant remains and other environmental evidence in deposits with dry preservation.
- 7.4.3 Some of the samples could have potential for further analysis on a range of palaeoenvironmental indicators (e.g., plant remains, insects) in addition to radiocarbon dating. This potential should be considered within the post-excavation selection strategy. Recommendations for analysis and deposition will potentially be made for some of the samples while others may be discarded considering their low significance.



8 CONCLUSIONS

8.1 Discussion

- 8.1.1 The archaeological evaluation has been successful in its stated aims and has provided information about the archaeological potential of this part of the principal site. The results of the evaluation help to refine the understanding of the presence, nature and distribution of archaeological features across Fields 91–91, 113–114 and 119–124.
- 8.1.2 The earliest evidence of activity in this part of the landscape was an area of Romano-British occupation in Field 123. Ditches, pits and gullies were recorded, containing pottery that dates from the 1st to 4th centuries AD. A number of the features correlated with geophysical anomalies (AAA 7) and confirm the presence of a series of conjoining enclosures with ditched boundaries and internal divisions that covered around 2.3 ha. Pottery recovered from the excavated features comprises mainly local wares in forms such as jars, dishes, bowls, beakers and cooking pots. A moderate amount of animal bone was also recovered, predominantly cattle, with sheep/goat and horse. A number of the cattle bones show evidence of butchery, while a few horse bones indicate skinning. It is probable that the slaughtering and butchering of animals took place within the enclosures. Environmental remains from the features include trace to moderate amounts of charred cereal remains and wild taxa, and it is possible that crops were being processed close by. No evidence of settlement structures were uncovered, however the presence of Roman imbrex tiles at the nearby medieval site (Field 124), along with pottery and the fragmented remains of oven supports at this area of activity, does suggest that there was settlement in the area.
- 8.1.3 The enclosure complex contains features that correspond to a complex farmstead (Allen and Smith 2016, 28–33), seen across the landscape in the early Romano-British period. The majority of complex farmsteads developed in areas with no evidence of previous activity, and the lack of prehistoric finds recovered from this part of the principal site suggests that is the case here. The creation of these settlements potentially evidences re/organisation of the landscape during this period.
- 8.1.4 The enclosures were located on a slightly elevated point in the landscape, at 25 m OD, with the surrounding land at around 20–23 m OD. To the south-west, two Romano-British settlements have been recorded in Fields 115 and 116; the three areas are spaced around 300 m apart and located along a north-east to south-west aligned ridge of higher ground (25–26 m OD). It is possible a track or route way connected the three settlements (Wessex Archaeology 2023c). Similar concentrations of activity have been recorded in other parts of the principal site, e.g., in Fields 55, 62, 87 and 98 Romano-British settlements spanning the 1st and 4th centuries AD, located on slightly elevated parts of the landscape, were uncovered along a north-west to south-east transect (Wessex Archaeology 2023d).
- 8.1.5 Evidence of medieval activity was uncovered in the south-west corner of Field 124. A potential moated site had been recorded here using non-intrusive techniques: historic mapping, and geophysical and LiDAR survey results showed a rectangular ditched enclosure with associated features to the east and fed by a water channel to the north. The site was also recorded in the HER (MLI50291) as a potential medieval park keeper's lodge. The moat ditch was investigated during the evaluation, through machine excavation, hand-dug test pits and geoarchaeological boreholes (Wessex Archaeology 2023b). The results of the borehole survey indicate that there is moderate to high potential for the preservation of palaeoenvironmental remains and material suitable for scientific dating from the some of the lower moat fills (e.g. borehole WA-P37). It is difficult to fully determine the character of the site and whatever activity took place there due to the narrow window that archaeological trenches and geoarchaeological boreholes provide; however, what is clear is that there is



- archaeological complexity to the site and that it covers a larger area than the earthwork evidence suggests.
- 8.1.6 At the north end of the moat, along the eastern edge there is evidence for a double ditch, with stone revetments or walls extending along the inner edge of each ditch. Large, unabraded sherds of pottery dating to the late 14th and 16th centuries AD were recovered from fills towards the ditch's base, providing a good date of use. Romano-British pottery and CBM were also recovered from the moat, however it is likely that these entered the moat through the water channel to the north, possibly from the areas of Romano-British activity in Fields 123 and 115. Environmental evidence from the waterlogged deposits is rich in plant remains and has the potential to provide a good picture of the surrounding environment during the late medieval period.
- 8.1.7 The evaluation also provided evidence for buildings: medieval peg tiles were recovered from a ground levelling or demolition layer within the moated enclosure, while a nail used on structural timbers was recovered from another layer within the same trench. The ceramic roof tiles dated from the mid-14th to mid-16th centuries AD, supporting the dates provided by the pottery. No stone roof tiles, previously recorded as being recovered from the site (MLI50291), were found, however. Possible structural remains were recorded in the southern part of the enclosure; it is possible that there is some survival of the buildings despite modern ploughing and levelling. Animal bone recovered from the moat ditch and layers indicate that pony-sized horses were kept at the site, which is supported by the recovery of a medieval horseshoe from the moat. The archaeological remains suggest that the site was a medieval moated manor, possibly the precursor to Glentworth Hall (NHLE 1063348). The absence of finds post-dating the late 16th century AD ties in well with the construction of the hall in around AD 1566. While the HER entry (MLI50291) suggests that the moated site was a park keeper's lodge, this is unlikely as the land was only turned to parkland once the new hall had been constructed.
- 8.1.8 Evidence of the deer park pale (MLI54002), which was identified in the LiDAR survey results as a ditch and bank, was potentially recorded in the evaluation. An east–west aligned ditch was recorded in trenches targeted on the pale, however no finds were recovered.
- 8.1.9 There is evidence of post-medieval to modern landscape organisation across the evaluation area, in the form of ditch and hedgerow boundaries. These align well with boundaries shown on 19th-century maps and with geophysical anomalies and LiDAR survey results. No finds were recovered from these features.
- 8.1.10 A number of the features remain undated, including pits and ditches located within the area of Romano-British activity. It is probable, due to their location that they are Romano-British in date, but they may also possibly be associated with the medieval parkland or more recent agricultural activity.
- 8.1.11 The evaluation has added to our understanding of the geophysical, LiDAR and aerial photography survey results (Magnitude Surveys 2023; Deegan 2023) and demonstrated that there are two main periods of activity represented in this part of the principal site: Romano-British and medieval. The investigated enclosure complex and moated site correlate well with areas defined by the geophysical survey (AAA 7 and AAA 8) and the evaluation has enabled a preliminary understanding of their date and function.
- 8.1.12 Further consideration of the results in relation to local archaeological sequences is provided in the overarching executive report (Wessex Archaeology 2024).



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. The Collection Museum, Lincoln has agreed in principle to accept the archive on completion of the project, under the accession code LCNCC:2023.32. 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 The Collection Museum, Lincoln, and in general following nationally recommended guidelines (Brown 2011; ClfA 2014c; SMA 1995).
- 9.2.2 All archive elements are marked with the LCNCC:2023.32, and a full index will be prepared.

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* (ClfA 2022b). 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 the selection process will be deferred until after all trenches have been reported on. 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.
- 9.3.5 A full summary of the physical and digital archive generated by the evaluation, and the recommended selection strategy relating to it, is included in the overarching executive report on the results of the trenching from across the entire principal site (Wessex Archaeology 2024).



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 (wessexar1-517568). Following the completion of the trenching and the assessment of the finds and environmental assemblages, a copy of a summary of the OASIS form is presented as an appendix within the overarching executive report (Wessex Archaeology 2024). A .pdf version of the final report will be submitted following approval by the Historic Environment Officers at LCC 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*.
- 10.1.2 Information relating to the project will be deposited with the Historic Environment Record (HER) where it can be freely copied without reference to Wessex Archaeology for the purposes of archaeological research or development control within the planning process.

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.



REFERENCES

- ADS 2013. Caring for Digital Data in Archaeology: a guide to good practice. Archaeology Data Service and Digital Antiquity Guides to Good Practice.
- AECOM 2023a. *Tillbridge Solar. Preliminary Environmental Information Report Volume I and II.* St Albans: unpublished client report.
- AECOM 2023b. *Tillbridge Solar: Cultural Heritage Desk-Based Assessment*. Croydon: unpublished client report.
- Allen, M. and Smith, A. 2016. 'Rural Settlement in Roman Britian: morphological classification and overview', in Smith, A. Allen, M. Brindle, T. and Fulford, M. New Visions of the Countryside of Roman Britain. Volume 1: The Rural Settlement of Roman Britain, 17–43. Britannia Monograph Series No. 29.
- Baker, P. and Worley, F. 2019. *Animal Bones and Archaeology: recovery to archive*. Historic England Handbooks for Archaeology.
- Barclay, A., Knight, D., Booth, P., Evans, J., Brown, D. H., and Wood, I. 2016. *A Standard for Pottery Studies in Archaeology*. PCRG, SGRP and MPRG.
- British Geological Survey 2023. *BGS Geology Viewer* https://www.bgs.ac.uk/map-viewers/bgs-geology-viewer/ (accessed July 2023).
- Brown, D. H. 2011. *Archaeological Archives: a guide to best practice in creation, compilation, transfer and curation* (revised edition). Archaeological Archives Forum.
- Buckland, P. C., Magilton, J. R. and Dolby, M. J. 1980. 'The Roman Pottery Industries of South Yorkshire'. *Britannia* 11, 145–164.
- Cappers, R. T. J., Bekker, R. M. and Jans, J. E. A. 2006. *Digital Seed Atlas of the Netherlands*. Groningen: Barkhuis Publishing.
- Chartered Institute for Archaeologists [ClfA] 2014a. Standard and Guidance for Archaeological Field Evaluation (revised edition October 2020). Reading: Chartered Institute for Archaeologists.
- ClfA 2014b. Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials (revised edition October 2020). Reading: Chartered Institute for Archaeologists.
- ClfA 2014c. Standard and Guidance for the Creation, Compilation, Transfer and Deposition of Archaeological Archives (revised edition October 2020). Reading: Chartered Institute for Archaeologists.
- ClfA 2022a. Toolkit for Specialist Reporting (accessed September 2023).
- CIfA 2022b. Toolkit for Selecting Archaeological Archives (accessed September 2023).
- Clark, J. 2004. 'Horseshoes', in The Medieval horse and its Equipment c.1150–1450. *Medieval Finds from Excavations in London* 5.



- Corder, P. 1950. A Romano-British Pottery Kiln on the Lincoln Racecourse. University of Nottingham.
- Darling, M. and Precious, B. 2014. *A Corpus of Roman Pottery from Lincoln*. Lincoln Archaeological Studies 6. Oxbow.
- Deegan, A. 2023. Air Photo and LiDAR Mapping and Interpretation: Tillbridge Solar Scheme, Lincolnshire and Nottinghamshire. Leeds: unpublished report ref. 2223004.
- Ellis, S. E. 1969. 'The Petrography and Provenance of Anglo-Saxon and Medieval English Honestones, with Notes on Some Other Hones', *Bulletin of the British Museum (Natural History) Minerology* Volume 2, No. 3, 135–87. London.
- English Heritage 2011. Environmental Archaeology. A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation (2nd edition). Portsmouth: English Heritage.
- Field, N. and Palmer-Brown, C. P. H. 1991. 'New evidence for a Romano-British greyware pottery industry in the Trent Valley', *Lincolnshire History and Archaeology* 26, 40–56.
- Goodall, I. H. 2011. 'Building and Furniture Fittings', *Ironwork in Medieval Britain an Archaeological Study*. The Society of Medieval Archaeology Monograph 31, 164–5.
- Hadley, D. M., Richards, J. D., Brown, H., Craig-Atkins, E., Mahoney-Swales, D., Perry, G., Stein, S., and Woods, A. 2016. 'The winter camp of the Viking Great Army, AD 872–3, Torksey, Lincolnshire', *The Antiquaries Journal* 96, 23–67.
- Johnson, S. A. 2002. 'The Pottery', in Mayes, P., *Excavations at a Templer Preceptory. South Witham, Lincolnshire 1965–67,* 114–28. The Society for Medieval Archaeology Monograph 19.
- Knight, D., Vyner, B. and Allen, C. 2012. East Midlands Heritage. An Updated Research Agenda and Strategy for the Historic Environment of the East Midlands. Nottingham: University of Nottingham and York Trust.
- Magnitude Surveys 2023. *Geophysical Survey Report, Tillbridge Solar Ltd, Lincolnshire*. Bradford: unpublished report ref. MSSK1393.
- Precious, B. 2014a. 'The Oxidised Wares', in Darling, M. and Precious, B., *A Corpus of Roman Pottery from Lincoln*, 50–81. Lincoln Archaeological Studies 6. Oxbow.
- Precious, B. 2014b. 'The Shell- and Calcite-tempered Wares', in Darling, M. and Precious, B., *A Corpus of Roman Pottery from Lincoln*, 82–98. Lincoln Archaeological Studies 6. Oxbow.
- Precious, B. 2014c. 'The Reduced Wares', in Darling, M. and Precious, B., *A Corpus of Roman Pottery from Lincoln*, 99–159. Lincoln Archaeological Studies 6. Oxbow.
- Precious, B. and Rigby, V. 2014. 'The Fine Wares', in Darling, M. and Precious, B., *A Corpus of Roman Pottery from Lincoln*, 12–49. Lincoln Archaeological Studies 6. Oxbow.
- Pre-Construct Archaeology 2003. Caenby Corner to Gainsborough Pipeline, Archaeological Watching Brief and Geophysical Survey Report. Saxilby: unpublished report ref. 2003.337.



- Preston, C. D., Pearman, D. A. and Hall, A. R. 2004. 'Archaeophytes in Britain', *Botanical Journal of the Linnean Society*, 145, 257–94.
- Research Frameworks 2023. *East Midlands Historic Environment Research Framework*. https://researchframeworks.org/emherf/ (accessed September 2023).
- SMA 1993. Selection, Retention and Dispersal of Archaeological Collections. London: Society of Museum Archaeologists.
- SMA 1995. *Towards an Accessible Archaeological Archive*. London: Society of Museum Archaeologists.
- Spavold, J. and Brown, S. 2005. *Ticknall Pots and Potters from the Late Fifteenth Century to 1888*. Landmark Publishing.
- Stace, C. 1997. *New Flora of the British Isles* (2nd edition). Cambridge: Cambridge University Press.
- Stevens, C. J. and Fuller, D. Q. 2018. 'The Fighting Flora: An Examination of the Origins and Changing Composition of the Weed Flora of the British Isles', in Lightfoot, E., Liu, X. and Fuller, D. Q. (eds), *Far from the hearth: essays in honour of Martin K. Jones*, 23–36. Cambridge: McDonald Institute for Archaeological Research.
- Wessex Archaeology 2023a. *Tillbridge Solar Scheme, Gainsborough, Lincolnshire, Written Scheme of Investigation for Archaeological Evaluation* Sheffield: unpublished report ref. 273790.01.
- Wessex Archaeology 2023b. TIllbridge Solar Project, Gainsborough, Lincolnshire.

 Geoarchaeological Borehole Survey and Deposit Modelling. Salisbury: unpublished report ref. 273791.03.
- Wessex Archaeology 2023c. *Tillbridge Solar Scheme, Gainsborough, Lincolnshire, Archaeological Evaluation: Report for Fields 80, 81, 93*–97, 115, 116, 125, 126 and 128. Sheffield: unpublished report ref. 273790.08
- Wessex Archaeology 2023d. *Tillbridge Solar Scheme, Gainsborough, Lincolnshire, Archaeological Evaluation: Report for Fields 58–59, 61–62, 64–67, 83–85, 87 and 98.* Sheffield: unpublished report ref. 273790.12.
- Wessex Archaeology 2024. *Tillbridge Solar Scheme, Gainsborough, Lincolnshire. Archaeological Evaluation: Overarching Executive Report.* Shefield: unpublished report ref. 273790.13.
- Williams, D. F. 1977. 'The Romano-British, Black-Burnished Industry: an essay on characterization by heavy mineral analysis', in Peacock, D. P. S., *Pottery and Early Commerce:* characterization and trade in Roman and later ceramics, 163–220. Academic Press.
- Young, J., Vince, A. and Nailor, V. 2005. *A Corpus of Anglo-Saxon and Medieval Pottery from Lincoln*. Lincoln Archaeological Studies 7. Oxbow.
- Young, J. 2012. 'The Ceramic Building Material', in Piireinen, M., *Archaeological Evaluation Report: trial trenching at 200–201 High Street, Lincoln*. Allen Archaeology unpublished client report 1100295.



Zohary, D., Hopf, M. and Weiss, E. 2012. *Domestication of Plants in the Old World: the origin and spread of cultivated plants in West Asia, Europe, and the Nile Valley* (4th edition). Oxford: University Press.



APPENDICES

Appendix 1 Trench summaries

Trench No	2345	Length 50 m		Width 2 m	Width 2 m Depth 0.45 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
234501		Topsoil	D	ark brown silty loam. Spar	se	0.0-0.35
			po	porly sorted fine to mediun	n gravel.	
234502		Natural	Li	ght orange brown sandy o	lay.	0.35+
			Fı	Frequent poorly sorted sub-angular		
			fir	fine to medium gravel. Hard		
			CC	compaction. Small patches of		
			or	ange sand.		

Trench No	2346 L	ength 50 m	Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
234601		Topsoil	Dark grey brown, silty clay sand, mid-firm compaction. material plough soil with he rooting spread evenly throu Sparse (5%) rounded/sub-rounded/sub-angular stone inclusions of small-medium (10-60 mm).	Upper avy ghout.	0.0-0.25
234602		Natural	Mid-yellowish brown, sandy firm compaction. Sparse milight/dark grey colour patch Sparse (5%) rounded/sub-rounded/sub-angular stone inclusions of small-medium (10-60 mm).	d-sized es.	0.25–0.38+

Trench No	2347	Length 50 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
234701		Topsoil	Dark grey brown, si sand, mid- firm com material plough soil vegetation/heavy ro rounded/sub-rounded stone inclusions of size. Consistent in composition.	paction. Upper with tall oting, sparse ed/sub-angular small to medium	0.0-0.36



Consistent in colour and	234702	Natural	Mid-reddish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Sparse rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of lighter yellow clay. Consistent in colour and	0.36-0.48+
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Trench No	2348 L	ength 50 m	Width 2 m	Depth 0	.47 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description Depth BGL		
234801		Topsoil	Dark grey brown, silty clay very sand, mid-firm compaction, material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse angular medium	0.0-0.34	
234802		Natural	Mid-reddish brown, sandy of mid- firm compaction. Dark mottles/streaks. Sparse rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of lighter yello Consistent in colour and composition.	grey ingular large	0.34–0.47+	

Trench No	2349	Length 50 m		Width 2 m Depth 0		0.38 m	
Context	Fill Of/Fille	d Interpretative	D	escription			Depth (m)
Number	With	Category					BGL
234901		Topsoil	w in	ark yellowish brown ith infrequent chalk s clusions and modera oting. firm compaction	stone ate cro	•	0.0–0.38.
234902		Natural	w aı	id-yellowish brown s ith mottled yellow sa nd infrequent chalk s clusions. firm compa	nd pat	tches	0.38 +

Trench No 2350 Lo		Length 50 m		Width 2 m Depth 0		.47 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
235001		Topsoil	oc	Mid-grey brown silty clay, occasional (5%) small stone gravel, ≥0.03 x 0.03 x 0.03 m		0.0-0.32	
235002		Natural	gr	Mid-orange brown clay with paler grey patches and odd flint nodules, ≥ 0.05 x 0.05 x 0.03 m		0.32-0.47+	



Trench No	2351 L	ength 50 m	Width 2 m	Depth 0	0.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
235101		Topsoil	Dark grey brown, silty clay was and, mid- firm compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/	Upper parse angular medium	0.0-0.3	
235102		Natural	Mid-reddish brown, sandy of mid- firm compaction. Dark mottles/streaks. Sparse rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of lighter yellor Consistent in colour and composition.	grey angular large	0.3-0.42+	

Trench No	2352 L	ength 50 m	Width 2 m	Depth 0	.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
235201		Topsoil	Dark grey brown, silty clay very sand, mid-firm compaction, material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded	Upper parse ingular medium	0.0-0.33
235202		Natural	Mid-reddish brown, sandy of mid- to firm compaction. Da mottles/streaks. Sparse rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of lighter yello Consistent in colour and composition.	rk grey ingular large	0.33-0.43+

Trench No	2353	Length 50 m		Width 2 m Depth 0		.44 m
Context	Fill Of/Filled	d Interpretative	De	Description		Depth (m)
Number	With	Category				BGL
235301		Topsoil	sai weg rou sto	ark grey brown, silty clay with mid- firm compaction. aterial plough soil with tall getation/heavy rooting, spunded/sub-rounded/sub-abne inclusions of small to the Consistent in colour armposition.	Upper parse ingular medium	0.0-0.28



235302	Natural	Mid-reddish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Sparse rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of lighter yellow clay.	0.28-0.44+
		Consistent in colour and	
		composition.	

Trench No	2354	Length 50 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
235401		Topsoil	few small white pebb	Dark grey brown sandy clay with few small white pebble stone inclusions and frequent crop rooting. Firm compaction.	
235402		Natural	Mid-yellowish brown with mottled white sto Firm compaction.		0.41 +

Trench No	2355	Length 50 m		Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
235501		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.34
235502		Natural	Fi fir	ght orangey brown sandy requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	-angular I	0.34+

Trench No	2356 L	ength 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
235601		Topsoil	Dark grey brown, silty clay very sand, mid- firm compaction, material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounde	Upper parse angular medium	0.0-0.31
235602		Natural	Mid-reddish brown, sandy of mid- firm compaction. Dark mottles/streaks. Sparse rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of lighter yello Consistent in colour and composition.	grey angular large	0.31-0.44+



235603	235604	Secondary fill	Mid-grey silty (30%) clay, moderate humic composition. firm with occasional rooting. frequent chalky grit	0.31–0.65
235604	235603	Gully	Linear gully aligned NW-SE with moderate, irregular sides and an irregular/undulating base. Length: >2.00 m. Width: 0.79 m. Depth: 0.34 m.	0.31–0.65

Trench No 2357 L		Length 50 m	Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
235701		Topsoil	Dark brown silty loam. poorly sorted fine to m	•	0.0-0.25
235702		Natural	Light orangey brown s Frequent poorly sorted fine to medium gravel. compaction. Small pat orange sand.	d sub-angular Hard	0.25+

Trench No	2358	Length 50 m		Width 2 m	Depth 0	.36 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
235801		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.28
235802		Natural	Fi fir	ght orangey brown sandy requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.28+

Trench No	2359 L	ength 50 m		Width 2 m	Depth 0	.52 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
235901		Topsoil	sa ma ve ro sto siz	ark grey brown, silty clay wind, mid- firm compaction. aterial plough soil with tall agetation/heavy rooting, spunded/sub-rounded/sub-acone inclusions of small to be consistent in colour aromposition.	Upper parse ingular medium	0.0-0.39



235902	Natural	Mid-grey brown, clay with sand, mid- firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches/stripes of dark yellowish brown sandy clay. Abundant small manganese flecks. Moderate midsized chalk inclusions. Consistent	0.39-0.52+
		in colour and composition.	

Trench No 2360 L		Length 50 m		Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled	Interpretative Category	D	escription		Depth (m) BGL
236001	771011	Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3
236002		Natural	Fi fir	ght orange brown sandy c requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+

Trench No 2361 Leng		Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
236101		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediur		0.0-0.3
236102		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.30+

Trench No 2362 L		Length 50 m	Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
236201		Topsoil	Dark brown silty loa poorly sorted fine to	•	0.0-0.3
236202		Natural	Light orange brown Frequent poorly sor fine to medium grav compaction. Small p orange sand.	ted sub-angular vel. Hard	0.3+



Trench No	nch No 2363 Length 50 m Width 2 m Depth 0.		.41 m					
Easting			Northing	m OD				
Context Number	Fill Of/Filled With		rpretative egory	D	escription			Depth (m) BGL
236301		Тор	soil		ark brown silty loa oorly sorted fine to	•		0.0-0.3
236302		Nati	ural	Fi fir	ght orange brown equent poorly so ne to medium grav ompaction. Small range sand.	rted sub- vel. Hard	angular	0.3+

Trench No 2364 L		Length 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
236401		Topsoil	Dark brown silty loam. poorly sorted fine to m	•	0.0-0.3
236402		Natural	Frequent poorly sorted fine to medium gravel.	Light orange brown sandy clay. Frequent poorly sorted sub-angular fine to medium gravel. Hard compaction. Small patches of	

Trench No 2365 Le		Length 50 m		Width 2 m	Depth 0	.47 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
236501		Topsoil		Dark brown silty loam. Sparse		0.0-0.37
			po	poorly sorted fine to medium gravel.		
236502		Natural		ght orange brown sandy o	•	0.37+
			Fr	equent poorly sorted sub-	angular	
			fir	fine to medium gravel. Hard		
			CC	compaction. Small patches of		
			or	ange sand.		

Trench No	Trench No 2366 Length 50 m Widt		Width 2 m	Depth 0	.40 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
236601		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3
236602		Natural	Fi fir	ght orange brown sandy or equent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+



Trench No	2367 L	ength 50 m	Width 2 m	Depth 0	.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
236701		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.37
236702		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large and Patches of lighter orange sa Abundant small manganese Sparse mid-sized chalk inclusionsistent in colour and composition.	irk grey led/sub- size. and. e flecks.	0.37–0.53+

Trench No	Trench No 2368 Le			Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
236801		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.3
236802		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+

Trench No	ench No 2369 Length 50 m Width 2 m Depth 0.3		.38 m			
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
236901		Topsoil		ark brown silty loam. Spa oorly sorted fine to mediui		0.0-0.3
236902		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub ne to medium gravel. Hard ompaction. Small patches range sand.	-angular I	0.3+

Trench No 2370 L		Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
237001		Topsoil	Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.3



237002	Natural	Light orange brown sandy clay.	0.3+
		Frequent poorly sorted sub-angular	
		fine to medium gravel. Hard	
		compaction. Small patches of	
		orange sand.	

Trench No	2371 L	ength 50 m	Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
237101		Topsoil	Dark grey brown, silty clay sand, mid- to firm compact Upper material plough soil vegetation/heavy rooting, s rounded/sub-rounded/sub-stone inclusions of small to size. Consistent in colour a composition.	ion. with tall parse angular medium	0.0-0.32
237102		Natural	Mid- reddish brown, sandy mid- to firm compaction. Do mottles/streaks. Sparse rounded/sub-rounded/sub-stone inclusions of small to size. Patches of lighter yell Consistent in colour and composition.	ark grey angular large	0.32-0.39+

Trench No	2372 Lo	ength 50 m	Width 2 m	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
237201		Topsoil	Dark grey brown, silty clay of sand, mid- to firm compaction. Upper material plough soil of vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour and composition.	on. with tall parse angular medium	0.0-0.37
237202		Natural	Mid- reddish brown, sandy mid- to firm compaction. Da mottles/streaks. Sparse rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of lighter yello Consistent in colour and composition.	angular large	0.37+
237203	237204	Gully	Linear gully aligned NW-SE moderate, concave sides at base. Length: >2.00 m. Widm. Depth: 0.28 m.	nd a flat	0.5–0.78



237204	237203	Secondary fill	Mid- brownish grey sandy silt with	0.5-0.78
			rare sub-angular poorly sorted	
			medium gravel	

Trench No 2373 Length 50		Length 50 m	Width 2 m	Dept	h 0.43 m
Context	Fill Of/Fille	d Interpretative	Description	Description	
Number	With	Category			BGL
237301		Topsoil	Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.32 el.
237302		Natural	Light orange brown some frequent poorly sorter fine to medium gravel compaction. Small particular orange sand.	ed sub-angula I. Hard	0.32+ ar

Trench No 2374 Leng		Length 50 m		Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
237401		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.35
237402		Natural	Fi fir	Light orange brown sandy clay. Frequent poorly sorted sub-angular fine to medium gravel. Hard compaction. Small patches of orange sand.		0.35+

Trench No	2375 I	Length 50 m	Width 2 m	Depth 0.	48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
237501		Topsoil	Dark grey brown, silty clay very sand, mid- to firm compaction of the sand, mid- to firm compaction of the sand, mid- to firm compaction of the sand, mid- to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.38
237502		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large selection and particles of lighter orange selections.	rk grey ed/sub- size. and.	0.38–0.48+



Trench No 2376 L		Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
237601		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.3
237602		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+

Trench No 2377 Le		Length 50 m		Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
237701		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0–0.3
237702		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+

Trench No	2378 L	ength 50 m	Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
237801		Topsoil	Dark grey brown, silty clay versions and, mid- to firm compaction. Upper material plough soil versions are versions, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour are composition.	on. vith tall parse ingular medium	0.0-0.29
237802		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large s Patches of lighter orange sa Abundant small manganese Moderate mid-sized chalk inclusions. Consistent in col composition.	rk grey led/sub- size. and. e flecks.	0.29-0.47+

Trench No 2379 L		Length 50 m	Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
237901		Topsoil	Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.3



237902	Natural	Light orange brown sandy clay.	0.3+
		Frequent poorly sorted sub-angular	
		fine to medium gravel. Hard	
		compaction. Small patches of	
		orange sand.	

Trench No	2380 Lo	ength 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
238001		Topsoil	Dark grey brown, silty clay vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium nd	0.0-0.38
238002		Natural	Mid- yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large and Patches of lighter orange say Abundant small manganese Rare mid-sized chalk inclusionsistent in colour and composition.	ork grey led/sub- size. and. e flecks.	0.38-0.44+
238003	238004	Gully	Linear gully aligned E-W wi concave sides and an irregular/undulating base. L >1.00 m. Width: 0.41 m. De 0.16 m.	ength:	0.38-0.54
238004	238003	Secondary fill	Mid-/dark grey with some day brown mottling silty clay with infrequent small angular sto more frequent at base	h	0.38-0.54

Trench No	2381 I	ength 50 m	Width 2 m Depth 0.40 m		.40 m	
Context	Fill Of/Filled	Interpretative	Description			Depth (m)
Number	With	Category				BGL
238101		Topsoil	Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0–0.3	
238102		Natural	Light orange bro Frequent poorly fine to medium g compaction. Sm orange sand.	sorted sub- gravel. Hard	angular	0.3+



Trench No	2382	Length 50 m	Width 2 m		Depth 0.35 m
Context	Fill Of/Fille	d Interpretative	Description		Depth (m)
Number	With	Category			BGL
238201		Topsoil	•	Dark brown silty loam. Sparse	
			poorly sorted fine to medium gravel.		gravel.
238202		Natural	Light orange brown		
			Frequent poorly so		ngular
			fine to medium gravel. Hard		
			compaction. Small patches of		:
			orange sand.		

Trench No	2383	Length 50 m		Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
238301		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.34
238302		Natural	Fr fir	ght orange brown sandy or equent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches ange sand.	angular	0.34+

Trench No	2384 L	ength 50 m	Width 2 m	Depth 0.	.52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
238401		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.35
238402		Natural	Mid- reddish brown, sandy of mid- to firm compaction. Da mottles/streaks. Sparse rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of lighter yello Consistent in colour and composition.	rk grey ingular large	0.35–0.52+



Trench No	2385 I	Length 50 m	Width 2 m	Width 2 m Depth 0.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
238501		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0–0.34
238502		Natural	Mid- reddish brown, sandy of mid- to firm compaction. Da mottles/streaks. Sparse rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of lighter yello Consistent in colour and composition.	rk grey ingular large	0.34-0.42+

Trench No 2386 Length 5		Length 50 m		Width 2 m	Depth 0	.43 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL
238601		Topsoil		ark brown silty loam. Spar porly sorted fine to mediur		0.0-0.3
238602		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	-angular I	0.3+

Trench No	2387	Length 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	•	Description		Depth (m)
Number	With	Category			BGL
238701		Topsoil	Dark brown silty loam. Spar	se	0.0-0.3
			poorly sorted fine to mediur	n gravel.	
238702		Natural	Light orange brown sandy of	lay.	0.3+
			Frequent poorly sorted sub-	-angular	
			fine to medium gravel. Hard		
			compaction. Small patches of		
			orange sand.		

Trench No 2388		Length 50 m		Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
238801		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.32



238802	Natural	Light orange brown sandy clay.	0.32+
		Frequent poorly sorted sub-angular	
		fine to medium gravel. Hard	
		compaction. Small patches of	
		orange sand.	

Trench No 2389 Leng		Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
238901		Topsoil	Da	ark brown silty loam. Spar	se	0.0-0.3
			pc	oorly sorted fine to mediun	n gravel.	
238902		Natural	Li	ght orange brown sandy o	lay.	0.3+
			Fr	equent poorly sorted sub-	angular	
			fir	fine to medium gravel. Hard		
			CC	compaction. Small patches of		
			or	ange sand.		

Trench No	2390 L	ength 50 m	Width 2 m	Depth 0	.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
239001		Topsoil	Dark grey brown, silty clay was and, mid- to firm compaction. Upper material plough soil was vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.4
239002		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large sepatches of lighter orange sea Abundant small manganese Rare mid-sized chalk inclusions composition.	rk grey led/sub- size. and. e flecks.	0.4-0.53+

Trench No	2391	Length 50 m		Width 2 m Depth 0		.42 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
239101		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun	0.0-0.36	
239102		Natural	Fi fir	ght orange brown sandy or equent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches ange sand.	angular	0.36+



Trench No	2392 L	ength 50 m	Width 2 m	Depth 0.	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
239201		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.33
239202		Natural	Mid- yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large sepatches of lighter orange sea Abundant small manganese Rare mid-sized chalk inclusionsistent in colour and composition.	rk grey led/sub- size. and. e flecks.	0.33-0.46+

Trench No	2393 Lo	ength 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
239301		Topsoil	Dark grey brown, silty clay vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.33
239302		Natural	Mid- grey brown, slay with s mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large s Patches/stripes of dark yello brown sandy clay. Abundan manganese flecks. Rare mi chalk inclusions. Consistent colour and composition.	rk grey led/sub- size. owish it small d- sized	0.33-0.42+

Trench No	2394 I	Description Length 50 m Wig		Width 2 m	Depth 0	.44 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
239401		Topsoil	m in	ark grey brown sandy clay ottled yellow sand patches frequent white chalk stone ild crop rooting. firm comp	s and s and	0.0-0.44



239402	Natural	Mid- yellowish brown sandy clay	0.44 +
		with mottled white chalk stone	
		patches. firm compaction	

Trench No 2395 L		Length 50 m	Width 2 m		Depth 0	.34 m
Context	Fill Of/Filled	d Interpretative	Description			Depth (m)
Number	With	Category				BGL
239501		Topsoil	· ·	Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		
239502		Natural	Light orange br Frequent poorly fine to medium compaction. Sn orange sand.	y sorted sub- gravel. Hard	angular	0.28+

Trench No	2396	Length 50 m		Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
239601		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0–0.3
239602		Natural	Fi fir	Light orange brown sandy clay. Frequent poorly sorted sub-angular fine to medium gravel. Hard compaction. Small patches of orange sand.		0.3+

Trench No 2397 Length 50 m			Width 2 m	Depth 0	.38 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
239701		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3
239702		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+

Trench No 2398 Length 50		Length 50 m		Width 2 m	Depth 0	.45 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
239801		Topsoil		ark brown silty loam. Spar porly sorted fine to mediur		0.0-0.32
239802		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	-angular I	0.32+



Trench No	2399	Length 50 m		Width 2 m	Depth 0	.43 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
239901		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.35
239902		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.35+

Trench No	2400	Length 50 m		Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
240001		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.34
240002		Natural	Fi fir	Light orange brown sandy clay. Frequent poorly sorted sub-angular fine to medium gravel. Hard compaction. Small patches of orange sand.		0.34+

Trench No 2401 L		Length 50 m	Width 2 m	Depth 0	.36 m	
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL	
240101		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		
240102		Natural	Light orange brown Frequent poorly sor fine to medium grav compaction. Small p orange sand.	ted sub-angular el. Hard	0.3+	

Trench No	Trench No 2402 Length 50 m			Width 2 m	Depth 0	.43 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
240201		Topsoil	D	Dark brown silty loam. Sparse		0.0-0.35
			po	oorly sorted fine to mediu	m gravel.	
240202		Natural	Li	ght orange brown sandy	clay.	0.35+
			Fı	equent poorly sorted sub	-angular	
			fir	ne to medium gravel. Har	d	
			CC	ompaction. Small patches	of	
			10	ange sand.		

Trench No 2403 L		Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	De	Description		Depth (m)
Number	With	Category				BGL
240301		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.3



240302	Natural	Light orange brown sandy clay.	0.3+
		Frequent poorly sorted sub-angular	
		fine to medium gravel. Hard	
		compaction. Small patches of	
		orange sand.	

Trench No	2404	Length 50 m		Width 2 m	Depth 0	.37 m
Context	Fill Of/Filled	d Interpretative	De	Description		Depth (m)
Number	With	Category				BGL
240401		Topsoil		Dark brown silty loam. Sparse		0.0-0.28
			ро	orly sorted fine to mediur	n gravel.	
240402		Natural	Liç	ght orange brown sandy o	lay.	0.28+
			Fre	equent poorly sorted sub-	angular	
			fin	fine to medium gravel. Hard		
			co	compaction. Small patches of		
			ora	ange sand.		

Trench No	2405 I	Length 50 m	Width 2 m	Depth 0	.33 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
240501		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.3
240502		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large sand Patches of lighter orange sand Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. and.	0.3–0.33+

Trench No 2406 Lengt		Length 50 m		Width 2 m	Depth 0	.41 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
240601		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediur	0.0-0.3	
240602		Natural	Fi fir	Light orange brown sandy clay. Frequent poorly sorted sub-angular fine to medium gravel. Hard compaction. Small patches of orange sand.		0.3+



Trench No	2407 Lo	ength 50 m	Width 2 m	Depth 0	.41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
240701		Topsoil	Dark grey brown, silty clay versions and, mid- to firm compaction. Upper material plough soil versions versions, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.3
240702		Natural	Mid- yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and manganeses. Rare mid- sized chalk inclusionsistent in colour and composition.	rk grey ed/sub- size. and. e flecks.	0.3–0.41+

Trench No	2408	Length 50 m		Width 2 m Depth 0).47 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL	
240801		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediur		0.0-0.32	
240802		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	-angular I	0.32+	

Trench No 2409 Length 50 m			Width 2 m	Depth 0	.37 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
240901		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3
240902		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+



Trench No	2410	Length 50 m	Width 2 m Depth 0.).44 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
241001		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.3
241002		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+

Trench No	2411	Length 50 m	Width 2 m Depth 0).42 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL
241101		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3
241102		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	angular	0.3+

Trench No 2412 Length 50 m			Width 2 m	Depth 0	.45 m	
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
241201		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediur		0.0–0.35
241202		Natural	Fi fir	ght orange brown sandy or requent poorly sorted sub- ne to medium gravel. Hard ompaction. Small patches range sand.	-angular I	0.35+

Trench No	2413	Length 50 m		Width 2 m Depth 0		0.46 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
241301		Topsoil	D	ark brown silty loam. Spar	se	0.0-0.35	
			р	oorly sorted fine to mediur	n gravel.		
241302		Natural	Li	ght orange brown sandy o	lay.	0.35+	
			Fı	equent poorly sorted sub-	-angular		
			fir	ne to medium gravel. Hard			
			CC	ompaction. Small patches	of		
			or	ange sand.			



Trench No	2414 L	ength 50 m	Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
241401		Topsoil	Dark grey brown, silty classand, mid- to firm compact Upper material plough so vegetation/heavy rooting, rounded/sub-rounded/substone inclusions of small size. Consistent in colour composition.	ction. il with tall sparse o-angular to medium	0.0-0.39
241402		Natural	Mid- yellowish brown, san mid- to firm compaction. rounded/sub-rounded/sul stone inclusions of small size. Patches of lighter or sand. Abundant small maflecks. Consistent in colo composition.	Rare o-angular to large range inganese	0.39-0.47+

Trench No	2415 Lo	ength 50 m	Width 2 m	Depth 0	.52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
241501		Topsoil	Dark grey brown, silty clay vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.39
241502		Natural	Mid-yellowish brown, clay we sand, mid- to firm compaction rounded/sub-rounded/sub-astone inclusions of small to size. Patches of mid-grey clay/lighter orange sand. At small manganese flecks. Consistent in colour and composition.	on. Rare ingular large	0.39–0.52+



Trench No	2416 L	ength 50 m	Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
241601		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.33
241602		Natural	Mid- yellowish brown, clay wand, mid- to firm compaction rounded/sub-rounded/sub-astone inclusions of small to size. Patches of mid- grey clay/lighter orange sand. At small manganese flecks. Consistent in colour and composition.	on. Rare angular large	0.33–46+

Trench No	2417 L	ength 50 m	Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
241701		Topsoil	Dark grey brown, silty clay of sand, mid- to firm compaction upper material plough soil of vegetation/heavy rooting, sprounded/sub-rounded	on. vith tall parse ingular medium	0.0–0.37
241702		Natural	Mid- yellowish brown, clay wand, mid- to firm compaction rounded/sub-rounded/sub-astone inclusions of small to size. Patches of mid-grey clay/lighter orange sand. At small manganese flecks. Consistent in colour and composition.	on. Rare Ingular Iarge	0.37–0.45+



Trench No	2418 L	ength 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
241801		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.33
241802		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Mo rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of mid-browni clay. Abundant small mangaflecks. Consistent in colour composition.	oderate ingular large sh grey anese	0.33-0.44+

Trench No 2419 Length 50 m		Width 2 m Depth 0.42 m		.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
241901		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.35
241902		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Ra rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of lighter oran sand. Abundant small mang flecks. Consistent in colour composition.	re ingular large ige ganese	0.35–0.42+

Trench No	2420 L	ength 50 m	Width 2 m Depth 0).45 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
242001		Topsoil	Dark grey brown, si sand, mid- to firm c Upper material plouvegetation/heavy rounded/sub-rounded stone inclusions of size. Consistent in composition.	ompaction. ugh soil with tall ooting, sparse ed/sub-angular small to medium	0.0-0.34



242002	Natural	Dark yellowish brown, sandy clay, firm compaction. Dark grey mottles/streaks. Rare rounded/subrounded/sub-angular stone inclusions of small to large size. Patches of lighter orange sand. Abundant small manganese flecks. Moderate mid-sized chalk inclusions. Consistent in colour and	0.34-0.45+
		composition.	

Trench No	2421 Lo	ength 50 m	Width 2 m Depth 0.56 m		.56 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
242101		Topsoil	Dark grey brown, silty clay versions and, mid- to firm compaction upper material plough soil vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.34
242102		Natural	Dark yellowish brown, sand firm compaction. Dark grey mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and manganeses. Sparse mid-sized chalk including composition.	ed/sub- size. and. e flecks.	0.34-0.56+

Trench No 2422 Le		Length 50 m	th 50 m Width 2 m		Depth 0	.51 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
242201		Topsoil	ve ro st si	ark grey brown, silty clay wand, mid- to firm compaction pper material plough soil was egetation/heavy rooting, spounded/sub-rounded/sub-acone inclusions of small to ze. Consistent in colour aromposition.	on. vith tall parse ingular medium	0.0-0.35



242202	Natural	Dark yellowish brown, sandy clay, firm compaction. Dark grey mottles/streaks. Rare rounded/subrounded/sub-angular stone inclusions of small to large size. Patches of lighter orange sand. Abundant small manganese flecks. Sparse mid-sized chalk inclusions. Consistent in colour and	0.35–0.51+
		composition.	

Trench No	2423 Lo	ength 50 m	Width 2 m Depth 0.38 m		.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
242301		Topsoil	Dark grey brown, silty clay very sand, mid- to firm compaction. Upper material plough soil very vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.34
242302		Natural	Dark yellowish brown, sand firm compaction. Dark grey mottles/streaks. Rare rounderounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and manganeses. Sparse mid-sized chalk inclusionsistent in colour and composition.	ed/sub- size. and. e flecks.	0.34–0.38+

Trench No 2424 Le		Length 50 m	50 m Width 2 m		Depth 0.40 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
242401		Topsoil	ve ro st si	ark grey brown, silty clay wand, mid- to firm compaction pper material plough soil was egetation/heavy rooting, spounded/sub-rounded/sub-acone inclusions of small to ze. Consistent in colour aromposition.	on. vith tall parse ingular medium	0.0-0.3



242402 Natural	Mid-yellowish brown, clay with sand, mid- to firm compaction. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of mid-grey clay/lighter orange sand. Abundant small manganese flecks. Consistent in colour and composition.	0.3-0.4+
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Trench No	2425 L	ength 50 m	Width 2 m	Depth 0	.52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
242501		Topsoil	Dark grey brown, silty clay vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.37
242502		Natural	Mid- to dark brown clay with mid- to firm compaction. Ra rounded/sub-rounded/sub-a stone inclusions of small to size. Patches of mid-grey clay/lighter orange sand. At small manganese flecks. Consistent in colour and composition.	re angular large	0.37–0.52+

Trench No	2426 L	_ength 50 m	Width 2 m Depth 0.		.54 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
242601		Topsoil	Dark grey brown, silty of sand, mid- to firm compuper material plough ovegetation/heavy rooting rounded/sub-rounde	paction. soil with tall ng, sparse sub-angular all to medium	0.0-0.4
242602		Natural	Dark yellowish brown, so firm compaction. Dark of mottles/streaks. Rare reprounded/sub-angular structure inclusions of small to la Patches of lighter orange. Abundant small manga Sparse small sized characteristic inclusions. Consistent is composition.	grey ounded/sub- tone arge size. ge sand. unese flecks.	0.4-0.54+



Trench No	2427 L	ength 50 m	Width 2 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
242701		Topsoil	Dark grey brown, silty clay very sand, mid- to firm compaction. Upper material plough soil very vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.28
242702		Natural	Dark yellowish brown, sand firm compaction. Dark grey mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large and Patches of lighter orange say Abundant small manganese Moderate mid-sized chalk inclusions. Consistent in co-composition.	led/sub- size. and. e flecks.	0.28-0.34+

Trench No	2428 L	ength 50 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
242801		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.39
242802		Natural	Dark yellowish brown, sand firm compaction. Dark grey mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large sepatches of lighter orange sea Abundant small manganese Rare mid-sized chalk inclusionsistent in colour and composition.	led/sub- size. and. e flecks.	0.39-0.45+



Trench No	2429 L	ength 50 m	Width 2 m	Depth 0	.57 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
242901		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-atone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.41
242902		Natural	Dark yellowish brown, sand firm compaction. Dark grey mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large and Patches of lighter orange say Abundant small manganese Sparse mid-sized chalk inclusions.	led/sub- size. and. e flecks.	0.41–0.57+

Trench No	2430 Lo	ength 50 m	Width 2 m	Depth 0	.54 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
243001		Topsoil	Dark grey brown, silty clay very sand, mid- to firm compaction. Upper material plough soil very vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.37
243002		Natural	Mid- yellowish brown, clay wand, mid- to firm compaction rounded/sub-rounded/sub-astone inclusions of small to size. Patches of mid-grey clay/lighter orange sand. At small manganese flecks. Consistent in colour and composition.	on. Rare Ingular Iarge	0.37–0.54+

Trench No 2431 L		ength 50 m	Width 2 m	Depth 0	.46 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
243101		Topsoil	Dark brown silty loam. Spa	rse	0.0-0.34
			poorly sorted fine to mediu	m gravel.	



243102	Natural	Light orange brown sandy clay.	0.34+
		Small patches of orange sand	
		throughout. Infrequent sub-angular	
		fine to medium gravel. Moderate	
		compaction.	

Trench No 2432 Ler		Length 50 m		Width 2 m	Depth 0	.36 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
243201		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.26
042202		Netural	<u> </u>	•		0.001
243202		Natural	S	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular		0.26+
			fir	ne to medium gravel. Mod ompaction.	•	

Trench No 2433 Length 50 m		Width 2 m	Depth 0	.45 m	
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
243301		Topsoil	Mid- grey brown clayey silt, 3-5% sub-angular fine-coars gravels 10-25mm, moderate sorted, moderate compaction 30% fine rooting, clear interwith underlying natural.	se ely on, 20-	0.0-0.4
243302		Natural	Mid- yellowish grey brown so clay, sparse-moderate 10-1 angular fine gravels-cobblet 100mm, poorly sorted, density compaction.	5% s 10-	0.4-0.45+

Trench No	2434 L	Length 50 m Width 2 m Dep		Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
243401		Topsoil	Dark brown silty loam. poorly sorted fine to me	•	0.0-0.4
243402		Natural	Light orange brown sat Small patches of orang throughout. Infrequent fine to medium gravel. compaction.	ge sand sub-angular	0.4+

Trench No 2435		Length 50 m		Width 2 m	Depth 0	.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
243501		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.44



243502	Natural	Light orange brown sandy clay.	0.44+
		Small patches of orange sand	
		throughout. Infrequent sub-angular	
		fine to medium gravel. Moderate	
		compaction.	

Trench No 2436 Le		Length 50 m		Width 2 m	Depth 0	.37 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
243601		Topsoil	D	ark brown silty loam. Spar	se	0.0-0.3
			po	porly sorted fine to mediur	n gravel.	
243602		Natural	Li	ght orange brown sandy o	lay.	0.3+
			S	mall patches of orange sa	nd	
			th	throughout. Infrequent sub-angular		
			fir	ne to medium gravel. Mod	erate	
			CC	ompaction.		

Trench No	2437	Length 50 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
243701		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.28
243702		Natural	Sı th fir	ght orange brown sandy omall patches of orange sa roughout. Infrequent sub- ne to medium gravel. Mode ompaction.	nd angular	0.28+

Trench No 2438		Length 50 m		dth 2 m	Depth 0	.34 m
Context	Fill Of/Fille	d Interpretative	Desc	Description		Depth (m)
Number	With	Category				BGL
243801		Topsoil		orown silty loam. Spar sorted fine to mediun	0.0-0.22	
243802		Natural	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.22+	

Trench No 2439		Length 50 m		Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	•		Description		Depth (m) BGL
243901		Topsoil		ark brown silty loam. Spars porly sorted fine to medium		0.0-0.37



243902	Natural	Light orange brown sandy clay.	0.37+
		Small patches of orange sand	
		throughout. Infrequent sub-angular	
		fine to medium gravel. Moderate	
		compaction.	

Trench No 2440 L		Length 50 m		Width 2 m	Depth 0	.45 m	
Context	Fill Of/Fille	d Interpretative	D	Description		Depth (m)	
Number	With	Category				BGL	
244001		Topsoil	Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.3		
244002		Natural	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+		

Trench No 2441 L		ength 50 m		Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
244101		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.3
244102		Natural	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+	

Trench No 2442 Le		ength 50 m	Width 2 m	Depth 0.52 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
244201		Topsoil	Dark brown silty loam. Spar poorly sorted fine to mediun		0.0-0.38
244202		Natural	Light orange brown sandy of Small patches of orange sathroughout. Infrequent subfine to medium gravel. Mode compaction.	0.38+	
244203	244204	Ditch	Linear ditch aligned NE-SW with moderate, concave sides and a concave base. Length: >2.00 m. Width: 0.98 m. Depth: 0.26 m.		0.38-0.64
244204	244203	Secondary fill	Dark grey silty clay with 10- charcoal flecks. 10-15% me gravel. 5% sub-angular/sub rounded stones.	dium	0.38-0.64



Trench No	2443	Length 50 m		Width 2 m	Depth 0	.58 m
Context	Fill Of/Filled	I Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
244301		Topsoil		ark brown silty loam. Spa oorly sorted fine to mediu		0.0-0.45
244302		Natural	S th fir	ght orange brown sandy mall patches of orange s roughout. Infrequent sub ne to medium gravel. Mo ompaction.	and -angular	0.45+

Trench No 2444 Length 50 m			Width 2 m	Depth 0	.42 m	
Context Number	Fill Of/Fille With	d Interpretative Category	D	Description		Depth (m) BGL
244401		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.26
244402		Natural	Si th	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.26+

Trench No	2445	Length 50 m	Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
244501		Topsoil	Dark brown silty loa poorly sorted fine to	•	0.0-0.3
244502		Natural	Small patches of ora	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate	

Trench No	2446	Length 50 m		Width 2 m	Depth ().43 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
244601		Topsoil	D	ark brown silty loam. S	oarse	0.0-0.3
			po	oorly sorted fine to med	ium gravel.	
244602		Natural	Li	ght orange brown sand	y clay.	0.3+
			S	mall patches of orange	sand	
			th	roughout. Infrequent su	ıb-angular	
			fir	ne to medium gravel. M	oderate	
			CC	ompaction.		

Trench No 2447		Length 50 m		Width 2 m	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth (m) BGL
244701		Topsoil		ark brown silty loam. Spar oorly sorted fine to medium		0.0-0.32



244702	Natural	Light orange brown sandy clay.	0.32+
		Small patches of orange sand	
		throughout. Infrequent sub-angular	
		fine to medium gravel. Moderate	
		compaction.	

Trench No 2448 Length 50 m			Width 2 m	Depth 0	.41 m	
Context	Fill Of/Fille	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
244801		Topsoil		Dark brown silty loam. Sparse		0.0-0.3
			po	oorly sorted fine to mediun	n gravel.	
244802		Natural	Sı th fir	ght orange brown sandy omall patches of orange sa roughout. Infrequent sub- ne to medium gravel. Mode ompaction.	nd angular	0.3+

Trench No	2449	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	•	D	Description		Depth (m)
Number	With	Category				BGL
244901		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.3
244902		Natural	Si th	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+

Trench No	2450	Length 50 m	1	Width 2 m	Depth 0	.43 m
Context	Fill Of/Fille	d Interpretative	Des	Description		Depth (m)
Number	With	Category				BGL
245001		Topsoil		rk brown silty loam. Spar orly sorted fine to mediur		0.0-0.3
245002		Natural	Sm thro	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+

Trench No 2451 Length 50		Length 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
245101		Topsoil	Dark brown silty lo poorly sorted fine t	•	0.0-0.28
245102		Natural	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.28+



Trench No	2452 L	ength 50 m	W	/idth 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Desc	cription		Depth (m) BGL
245201		Topsoil		brown silty loam. Spar ly sorted fine to mediur		0.0-0.28
245202		Natural	Sma throu fine t	orange brown sandy of the patches of orange sating ghout. Common sub-ato to medium gravel. Mode paction.	nd ngular	0.28+
245203	245204	Tree Throw	conc Leng	oval tree throw with shave sides and a flat ba gth: >1.21 m. Width: 0.4 h: 0.09 m.	se.	0.27–0.38
245204	245203	Secondary fill		brownish grey silty cla quent sub-rounded fine		0.27-0.38

Trench No	2453	Length 50 m		Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
245301		Topsoil	D	Dark brown silty loam. Sparse		0.0-0.32
			po	oorly sorted fine to mediur	n gravel.	
245302		Natural	Li	ght orange brown sandy o	lay.	0.32+
			Sı	mall patches of orange sa	nd	
			th	throughout. Infrequent sub-angular		
			fir	fine to medium gravel. Moderate		
			CC	ompaction.		

Trench No	2454	Length 50 m		Width 2 m Depth 0		0.40 m	
Context Number	Fill Of/Fille With	d Interpretative Category	D	Description		Depth (m) BGL	
245401		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediur		0.0-0.3	
245402		Natural	S th fir	ght orange brown sandy of mall patches of orange sa proughout. Infrequent sub- ne to medium gravel. Mode ompaction.	nd angular	0.3+	

Trench No 2455		Length 50 m		Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL	
245501		Topsoil		ark brown silty loam. Spar porly sorted fine to medium		0.0-0.33



245502	Natural	Light orange brown sandy clay.	0.33+
		Small patches of orange sand	
		throughout. Infrequent sub-angular	
		fine to medium gravel. Moderate	
		compaction.	

Trench No 2456 Length 50 m			Width 2 m	Depth 0	.45 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
245601		Topsoil	D	ark brown silty loam. Spar	se	0.0-0.28
			po	poorly sorted fine to medium gravel.		
245602		Natural	Li	ght orange brown sandy o	lay.	0.28+
			Sı	mall patches of orange sa	nd	
			th	throughout. Infrequent sub-angular		
			fir	ne to medium gravel. Mod	erate	
			CC	ompaction.		

Trench No 2457 Lei		Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL
245701		Topsoil	Dark brown silty loa poorly sorted fine to	•	0.0-0.3
245702		Natural	Small patches of or throughout. Infrequent	Light orange brown sandy clay. Small patches of orange sand throughout. Infrequent sub-angular fine to medium gravel. Moderate	

Trench No	2458	Length 50 m		Width 2 m	Depth 0	.54 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL
245801		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0–0.36
245802		Natural	S th fir	ght orange brown sandy of mall patches of orange sa proughout. Infrequent sub- the to medium gravel. Mode ompaction.	nd angular	0.36+

Trench No 2459 Length 50 m			Width 2 m	Depth 0	.56 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
245901		Topsoil	3- gi sc 30	id-grey brown clayey silt, s 5% sub-angular fine-coars ravels 10-25 mm, moderat orted, moderate compaction 0% fine rooting, clear inter ith underlying natural.	se ely on, 20-	0.0–0.45



245902	Natural	Mid-yellowish grey brown sandy	0.45-0.56+
		clay, sparse-moderate 10-15%	
		angular fine gravels-cobbles 10-100	
		mm, poorly sorted, dense	
		compaction.	

Trench No	2460	Length 50 m		Width 2 m	Depth 0	.60 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
246001		Topsoil	3-4 gra so 30	d-grey brown clayey silt, s 5% sub-angular fine-coars avels 10-25 mm, moderat rted, moderate compaction fine rooting, clear inter th underlying natural.	se ely on, 20-	0.0-0.5
246002		Natural	cla an mr	d-yellowish grey brown sa ay, sparse-moderate 10-1 gular fine gravels-cobbles m, poorly sorted, dense mpaction.	5%	0.5–0.6+

Trench No	2461 L	ength 50 m		Width 2 m	Depth 0	.63 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth (m) BGL
246101		Topsoil	3- gr so 30	id- grey brown clayey silt, 5% sub-angular fine-coars avels 10-25mm, moderate orted, moderate compaction fine rooting, clear interaction that underlying natural.	se ely on, 20-	0.0–0.47
246102		Natural	cla an 10	id- yellowish grey brown s ay, sparse-moderate 10-1 ngular fine gravels-cobbles 00mm, poorly sorted, dens ompaction.	5% s 10-	0.47-0.63+

Trench No	2462 L	ength 50 m		Width 2 m	Depth 0	.52 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth (m) BGL
246201		Topsoil	3- gr sc 30	id-grey brown clayey silt, so sub-angular fine-coars avels 10-25 mm, moderate compaction fine rooting, clear interest underlying natural.	se ely on, 20-	0.0-0.44
246202		Natural	cla ar m	id-yellowish grey brown sa ay, sparse-moderate 10-1 ngular fine gravels-cobbles m, poorly sorted, dense ompaction.	5%	0.44-0.52+



Trench No	2463	Length 50 m		Width 2 m Depth 0).42 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
246301		Topsoil	3- gr sc 3-	lid-grey brown clayey silt, -5% sub-angular fine-coar ravels 10-25 mm, moderate orted, moderate compaction 0% fine rooting, clear inter ith underlying natural.	se tely on, 20-	0.0-0.28	
246302		Natural	s	lid- yellowish brown sandy parse-moderate 10-15% a ne gravels-cobbles 10-100 porly sorted, dense compa	ngular) mm,	0.28-0.42+	

Trench No	2464	Length 50 m	Width 2 m	Depth 0	.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
246401		Topsoil	Mid-grey brown claye 3-5% sub-angular fin gravels 10-25 mm, m sorted, moderate cor 30% fine rooting, clea with underlying natur	ne-coarse noderately mpaction, 20- ar interface	0.0-0.39
246402		Natural	Mid-yellowish grey be clay, sparse-moderate angular fine gravels-mm, poorly sorted, decompaction.	te 10-15% cobbles 10-100	0.39-0.53+

Trench No	2465 L	ength 50 m	Width 2 m		Depth 0.48 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth (m) BGL
246501		Topsoil	3-s gra so 30	d-grey brown clayey silt, s 5% sub-angular fine-coars avels 10-25 mm, moderat rted, moderate compaction which fine rooting, clear inter th underlying natural.	se ely on, 20-	0.0–0.35
246502		Natural	cla an mi	d-yellowish grey brown sa ay, sparse-moderate 10-1 igular fine gravels-cobbles m, poorly sorted, dense impaction.	5%	0.35–0.48+



Trench No	2466 L	ength 50 m		Width 2 m	Depth 0	.46 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
246601		Topsoil	3-9 gra so 30	id-grey brown clayey silt, s 5% sub-angular fine-coars avels 10-25 mm, moderat orted, moderate compaction 1% fine rooting, clear inter th underlying natural.	se ely on, 20-	0.0-0.25
246602		Natural	cla an mi	id-yellowish grey brown sa ay, sparse-moderate 10-1 agular fine gravels-cobbles m, poorly sorted, dense ampaction.	5%	0.25-0.46+

Trench No	2467	Length 50 m	Width 2 m	Depth 0	.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
246701		Topsoil	Mid-grey brown clayey bands of light reddish y sand, sparse 3-5% sub fine-coarse gravels 10-moderately sorted, mo compaction, 20-30% finclear interface with unconatural.	yellow silty o-angular -25 mm, derate ne rooting,	0.0-0.46
246702		Natural	Mid-yellowish grey bro clay, sparse-moderate angular fine gravels-comm, poorly sorted, der compaction.	10-15% bbles 10-100	0.46–0.53+

Trench No	2468 L	ength 50 m	Width 2 i	n	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth (m) BGL
246801		Topsoil	3-5% sub-an gravels 10-2 sorted, mode	wn clayey silt, sigular fine-coars mm, moderate rate compaction ting, clear intering natural.	se ely on, 20-	0.0-0.38
246802		Natural	clay, sparse- angular fine	n grey brown sa moderate 10-1 gravels-cobbles orted, dense	5%	0.38–0.49+



Trench No	2469 L	ength 50 m		Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
246901		Topsoil	3. gi so 30	lid-grey brown clayey silt, s -5% sub-angular fine-coars ravels 10-25 mm, moderat orted, moderate compaction 0% fine rooting, clear inter ith underlying natural.	se ely on, 20-	0.0-0.38
246902		Natural	cl ye 10	lid-yellowish grey brown say with rare bands of light ellow silty sand, sparse-mono-15% angular fine gravels obbles 10-100 mm, poorly ense compaction.	reddish oderate s-	0.38–0.55+

Trench No	2470 L	ength 50 m	Width 2 m	Depth 0	.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
247001		Topsoil	Mid-grey brown clayey silt, a 3-5% sub-angular fine-coars gravels 10-25 mm, moderat sorted, moderate compactic 30% fine rooting, clear interwith underlying natural.	se tely on, 20-	0.0-0.46
247002		Natural	Mid-yellowish brown sandy with coarse bands of light b yellow silty sand, sparse-me 10-15% angular fine-coarse 10-30 mm, poorly sorted, decompaction.	rownish oderate gravels	0.46+
247003	247004	Secondary fill	Mid- to light grey, moderate mottled in dark red silty clay slightly firm with evenly spresmall bits of iron pan (dark mottled colour).	/, ead	0.46–0.95
247004	247003	Ditch	Linear ditch aligned N-S wit moderate, straight sides an shaped base. Length: >2.00 Width: 1.03 m. Depth: 0.49	d a V-) m.	0.46–0.95

Trench No	2471 I	_ength 50 m	Width 2 m Depth 0.4		.42 m	
Context	Fill Of/Filled	Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
247101		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.3
247102		Natural	La thi fin	ght orange brown sandy c orge patches of orange sa roughout. Infrequent sub- e to medium gravel. Mode ompaction.	nd angular	0.3+



Trench No	2472 L	ength 50 m		Width 2 m	Depth 0	.57 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
247201		Topsoil	3- gr sc 30	id-grey brown clayey silt, s 5% sub-angular fine-coars ravels 10-25 mm, moderat orted, moderate compaction 0% fine rooting, clear inter ith underlying natural.	se ely on, 20-	0.0-0.46
247202		Natural	cl ar m	id-yellowish grey brown say, sparse-moderate 10-1 ngular fine gravels-cobbles m, poorly sorted, dense ompaction.	5%	0.46+

Trench No	2473	Length 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL
247301		Topsoil	Mid-grey brown clayey silt, 3-5% sub-angular fine-coar gravels 10-25 mm, modera sorted, moderate compaction 30% fine rooting, clear interwith underlying natural.	se tely on, 20-	0.0-0.36
247302		Natural	Mid-yellowish grey brown s clay, sparse-moderate 10-1 angular fine gravels-cobble mm, poorly sorted, dense compaction.	5%	0.36–0.5+

Trench No	2474 L	ength 50 m	Width 2 m	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
247401		Topsoil	Mid-grey brown clayer 3-5% sub-angular fine gravels 10-25 mm, mo sorted, moderate com 30% fine rooting, clea with underlying natura	e-coarse oderately npaction, 20- ir interface	0.0-0.35
247402		Natural	Mid-yellowish grey bro clay, sparse-moderate angular fine gravels-c mm, poorly sorted, de compaction.	e 10-15% obbles 10-100	0.35–0.49+



Trench No	2475 L	ength 50 m		Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
247501		Topsoil	3- gr sc 30	id-grey brown clayey silt, s 5% sub-angular fine-coars ravels 10-25 mm, moderat orted, moderate compaction 0% fine rooting, clear inter ith underlying natural.	se ely on, 20-	0.0-0.4
247502		Natural	cl ar m	id-yellowish grey brown sa ay, sparse-moderate 10-1 ngular fine gravels-cobbles m, poorly sorted, dense ompaction.	5%	0.4–0.55+

Trench No	2476 L	ength 50 m	Width 2 m	Depth 0	.60 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
247601		Topsoil	Mid-grey brown claye 3-5% sub-angular fine gravels 10-25 mm, m sorted, moderate com 30% fine rooting, clea with underlying natura	e-coarse oderately npaction, 20- ar interface	0.0-0.5
247602		Natural	Mid-yellowish grey br clay, sparse-moderate angular fine gravels-o mm, poorly sorted, de compaction.	e 10-15% cobbles 10-100	0.5–0.6+

Trench No	2477 L	ength 50 m	Width 2 m	Depth 0).46 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description		
247701		Topsoil	Mid-grey brown clayey silt, 3-5% sub-angular fine-coar gravels 10-25 mm, moderat sorted, moderate compaction 30% fine rooting, clear interwith underlying natural.	se tely on, 20-	0.0–0.39	
247702		Natural	Mid-yellowish grey brown socially, sparse-moderate 10-1 angular fine gravels-cobblemm, poorly sorted, dense compaction.	5%	0.39–0.46+	



Trench No 2478 Le		ength 50 m		idth 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Desc	Description		Depth (m) BGL
247801		Topsoil	3-5% grave sorted 30% t	rey brown clayey silt, sub-angular fine-coa ls 10-25 mm, moderad, moderate compactifine rooting, clear inte	rse Itely on, 20-	0.0-0.39
247802		Natural	clay, s angul mm, p	ellowish grey brown s sparse-moderate 10- ar fine gravels-cobble poorly sorted, dense action.	15%	0.39–0.46

Trench No	Trench No 2479 Len			Width 2 m	Depth 0	.33 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
247901		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.26
247902		Natural	La th fin	ght orange brown sandy carge patches of orange sa roughout. Infrequent sub- ne to medium gravel. Mode ompaction.	nd angular	0.26+

Trench No 2480 Le		Length 50 m	Width 2 m	Depth	0.39 m
Context	Fill Of/Filled	d Interpretative	Description	Description	
Number	With	Category			BGL
248001		Topsoil	-	Dark brown silty loam. Sparse	
			poorly sorted fine to		0.3+
248002		Natural	Large patches of ora	Light orange brown sandy clay. Large patches of orange sand	
			throughout. Infrequent sub-angular		
			fine to medium gravel. Moderate compaction.		

Trench No 2481 Length 50 m			Width 2 m	Depth 0	.56 m	
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth (m) BGL
248101		Topsoil	3-5 gra so 30	d-grey brown clayey silt, s 5% sub-angular fine-coars avels 10-25 mm, moderat rted, moderate compaction fine rooting, clear inter th underlying natural.	se ely on, 20-	0.0–0.45



248102	Natural	Mid-yellowish grey brown sandy	0.45-0.56+
		clay, sparse-moderate 10-15%	
		angular fine gravels-cobbles 10-100	
		mm, poorly sorted, dense	
		compaction.	

Trench No	Trench No 2482 Leng			Width 2 m	Depth 0	.46 m
Context	Fill Of/Filled	d Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
248201		Topsoil		ark brown silty loam. Spar		0.0-0.35
			pc	poorly sorted fine to medium gravel.		
248202		Natural		Light orange brown sandy clay. Large patches of orange sand		0.35+
				throughout. Infrequent sub-angular		
			fin	fine to medium gravel. Moderate		
			CC	mpaction.		

Trench No	2483 L	ength 50 m	Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
248301		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.33
248302		Natural	Dark yellowish brown, sand medium compaction. Dark of mottles/streaks. Rare rounded/sub-angular stone inclusions of small to large searches of lighter orange searches and manganeses. Consistent in colour and composition.	grey led/sub- size. and.	0.33-0.46+

Trench No 2484 Length 50 m			Width 2 m	Depth 0	.50 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
248401		Topsoil	3- gr sc 30	lid-grey brown clayey silt, s -5% sub-angular fine-coars ravels 10-25 mm, moderat orted, moderate compaction 0% fine rooting, clear inter ith underlying natural.	se ely on, 20-	0.0–0.35



248402	Natural	Mid-yellowish grey brown sandy	0.35-0.5+
		clay, sparse-moderate 10-15%	
		angular fine gravels-cobbles 10-100	
		mm, poorly sorted, dense	
		compaction.	

Trench No	Trench No 2485 Length			Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
248501		Topsoil		Dark brown silty loam. Sparse		0.0-0.3
			po	poorly sorted fine to medium gravel.		
248502		Natural		ght yellowish brown sand		0.3+
			S	parse poorly sorted fine to)	
			m	medium gravel. Some small		
			pa	patches of orange sand. Moderate		
			CC	ompaction.		

Trench No	nch No 2486 Length 50 m Width 2 m D		Depth 0.38 m			
Context	Fill Of/Filled	<u>-</u>	D	escription		Depth (m)
Number	With	Category				BGL
248601		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3
248602		Natural	S m pa	ght yellowish brown sandy parse poorly sorted fine to edium gravel. Some small atches of orange sand. Mo ompaction.		0.3+

Trench No 2487 Length 50 m			Width 2 m	Depth 0	.37 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL
248701		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0–0.26
248702		Natural	S m pa	ght yellowish brown sandy parse poorly sorted fine to ledium gravel. Some small atches of orange sand. Mo ompaction.	l	0.26+

Trench No 2488 L		Length 50 m		Width 2 m	Depth 0	.46 m
Context	Fill Of/Filled	•	D	escription		Depth (m)
Number	With	Category				BGL
248801		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.34
248802		Natural	S m pa	ght yellowish brown sandy parse poorly sorted fine to redium gravel. Some small atches of orange sand. Mo ompaction.	l	0.34+



Trench No	2489	Length 50 m	Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
248901		Topsoil	Dark grey brown, silty clay sand, mid- to firm compaction upper material plough soil wegetation/heavy rooting, some stone inclusions of small to size. Consistent in colour and composition.	0.0-0.35	
248902		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large and Patches of lighter orange say Abundant small manganese Consistent in colour and composition.	irk grey led/sub- size. and.	0.35+

Trench No	2490 L	ength 50 m	Width 2 m	Depth 0	.43 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
249001		Topsoil	Dark grey brown, silty clay with sand, mid- to firm compaction. Upper material plough soil with tall vegetation/heavy rooting, sparse rounded/sub-rounded/sub-angular stone inclusions of small to medium size. Consistent in colour and composition.		0.0-0.29
249002		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large season and the patches of lighter orange season and composition.	rk grey led/sub- size. and.	0.29-0.43+

Trench No 2491 Le		ength 50 m	Width 2 m	Depth ().36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
249101		Topsoil	Dark brown silty poorly sorted fine	loam. Sparse e to medium gravel.	0.0–0.26



249102	Natural	Light yellowish brown sandy clay.	0.26+
		Sparse poorly sorted fine to	
		medium gravel. Some small	
		patches of orange sand. Moderate	
		compaction.	

Trench No 2492 Lo		Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	d Interpretative	De	Description		Depth (m)
Number	With	Category				BGL
249201		Topsoil		Dark brown silty loam. Sparse		0.0-0.3
			ро	orly sorted fine to mediun	n gravel.	
249202		Natural	,	ght yellowish brown sandy		0.3+
				parse poorly sorted fine to		
				medium gravel. Some small		
				patches of orange sand. Moderate		
			CO	mpaction.		

Trench No	2493 Lo	ength 50 m	Width 2 m	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
249301		Topsoil	Dark grey brown, silty clay was and, mid- to firm compaction. Upper material plough soil was vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.32
249302		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and manganeses. Consistent in colour and composition.	rk grey ed/sub- size. and.	0.32+

Trench No 2494 Length		Length 50 m		Width 2 m	Depth 0.	.50 m
Context	Fill Of/Filled	I Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
249401		Topsoil	ve ro st si	ark grey brown, silty clay wand, mid- to firm compaction pper material plough soil was egetation/heavy rooting, spended/sub-rounded/sub-aone inclusions of small to ze. Consistent in colour aromposition.	on. vith tall parse ingular medium	0.0-0.36



249402	N	Natural	Dark yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of lighter orange sand. Abundant small manganese flecks. Consistent in colour and composition. patches of natural chalk inclusions, mainly towards the centre and eastern end of the	0.36–0.5+
			trench.	

Trench No 2495 Le		Length 50 m	Width 2 m	Depth 0	.43 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth (m) BGL	
249501		Topsoil	_	Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		
249502		Natural	Light yellowish brown Sparse poorly sorted medium gravel. Som patches of orange sa compaction.	I fine to ne small	0.3+	

Trench No	2496 L	ength 50 m	Width 2 m	Depth 0	.51 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
249601		Topsoil	Dark grey brown, silty clay vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.31
249602		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large spatches of lighter orange sa Abundant small manganese Consistent in colour and composition.	irk grey led/sub- size. and.	0.31–0.51+



Trench No	2497	Length 50 m	Width 2 m	Width 2 m Depth 0.44	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
249701		Topsoil	Dark grey brown, silty clay sand, mid- to firm compactive Upper material plough soil wegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.34
249702		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large a Patches of lighter orange sa Abundant small manganese Consistent in colour and composition.	irk grey led/sub- size. and.	0.34-0.44+

Trench No 2498		ength 50 m	Width 2 m Depth 0).40 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category			BGL	
249801		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.28	
249802		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large season and the patches of lighter orange season and composition.	rk grey ed/sub- size. and.	0.28+	

Trench No 2499 L		ength 50 m	Width 2 m	Dep	oth 0.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
249901		Topsoil	Dark brown silty poorly sorted fin	•	vel. 0.0–0.3



249902	Natural	Light yellowish brown sandy clay.	0.3+
		Sparse poorly sorted fine to	
		medium gravel. Some small	
		patches of orange sand. Moderate	
		compaction.	

Trench No	2500 Lo	ength 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
250001		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. vith tall parse ingular medium	0.0-0.29
250002		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and manganeses. Consistent in colour and composition.	rk grey ed/sub- size. and.	0.29–0.42+

Trench No	2501 L	ength 50 m	Width 2 m	Depth 0	.41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
250101		Topsoil	Dark grey brown, silty clay vegatation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.35
250102		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large statches of lighter orange sa Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. and.	0.35+



Trench No	2502 Lo	ength 50 m	Width 2 m	Depth 0	0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
250201		Topsoil	Dark grey brown, silty clay vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.35	
250202		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large season and patches of lighter orange season and composition.	irk grey led/sub- size. and.	0.35+	

Trench No 2503 Lo		Length 50 m		Width 2 m	Depth 0	.44 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
250301		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.32
250302		Natural	S m	Light yellowish brown sandy clay. Sparse poorly sorted fine to medium gravel. Some small patches of orange sand. Moderate compaction.		0.32+

Trench No 2504 Length 50 m			Width 2 m	Depth 0	.40 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
250401		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediur		0.0-0.27
250402		Natural	S m pa	ght yellowish brown sand parse poorly sorted fine to edium gravel. Some smal atches of orange sand. Mo ompaction.	l ,	0.27+

Trench No 2505 L		Length 50 m		Width 2 m	Depth 0	.34 m
Context Number	Fill Of/Filled With	Interpretative Category	De	escription		Depth (m) BGL
250501		Topsoil		ark brown silty loam. Spar oorly sorted fine to medium		0.0-0.25



250502	Natural	Light yellowish brown sandy clay.	0.25+
		Sparse poorly sorted fine to	
		medium gravel. Some small	
		patches of orange sand. Moderate	
		compaction.	

Trench No	2506	Length 50 m		Width 2 m	Depth 0	.42 m
Context	Fill Of/Filled	d Interpretative	De	escription		Depth (m)
Number	With	Category				BGL
250601		Topsoil	Da	Dark brown silty loam. Sparse		0.0-0.3
			рс	poorly sorted fine to medium gravel.		
250602		Natural	,	ght yellowish brown sandy	•	0.3+
			Sp	parse poorly sorted fine to	1	
			me	medium gravel. Some small		
			pa	patches of orange sand. Moderate		
			СО	mpaction.		

Trench No 2507 L		Length 50 m	Wi	dth 2 m	Depth 0	.42 m
Context	Fill Of/Filled	•	Desc	ription		Depth (m)
Number	With	Category				BGL
250701		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.28
250702		Natural	Spars mediu patch	Light yellowish brown sandy clay. Sparse poorly sorted fine to medium gravel. Some small patches of orange sand. Moderate compaction.		0.28+

Trench No	2508	Length 50 m	Width 2 m	Depth 0.4	6 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
250801		Topsoil	Dark grey brown, silty clay sand, mid- to firm compacti Upper material plough soil vegetation/heavy rooting, s rounded/sub-rounded/sub-a stone inclusions of small to size. Consistent in colour a composition.	on. with tall parse angular medium	0.0–0.15
250802		Natural	Dark yellowish brown, sand mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large Patches of lighter orange sandbundant small manganess Consistent in colour and composition.	ark grey ded/sub- size. and.	0.15–0.46+



Trench No 2509 Lo		Length 50 m		Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	I Interpretative Category	D	Description		Depth (m) BGL
250901		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.37
250902		Natural	In m	Light orange brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.37+

Trench No	2510	Length 50 m		Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	I Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
251001		Topsoil	D	Dark brown silty loam. Sparse		0.0-0.37
			р	oorly sorted fine to mediun	n gravel.	
251002		Natural	In m	Light orange brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.37+

Trench No	2511 L	ength 50 m	Width 2 m	Depth 0.	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
251101		Topsoil	Dark grey brown, silty clay versions and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse angular medium	0.0-0.38
251102		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large s More sand than clay. Patch mid-red sandy clay. Abunda manganese flecks. Consiste colour and composition.	rk grey led/sub- size. es of ant small	0.38-0.45+



Trench No	2512 L	ength 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
251201		Topsoil	Dark grey brown, silty clay versions, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse angular medium	0.0-0.25
251202		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large s More sand than clay. Patch mid-red sandy clay. Abunda manganese flecks. Consiste colour and composition.	rk grey led/sub- size. es of ant small	0.25-0.44+

Trench No	2513 L	ength 50 m	Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
251301		Topsoil	Dark grey brown, silty clay very sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/s	Upper barse angular medium	0.0-0.28
251302		Natural	Mid- yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large a Patches of mid-red sandy of Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. lay.	0.28-0.46+

Trench No 2514 Le		Length 50 m	Width 2 m	Depth 0	.43 m
Context Fill Of/Filled Interpretative		Description		Depth (m)	
Number	With	Category			BGL



251401	Tops	soil	Dark grey brown, silty clay with sand, medium compaction. Upper material plough soil with tall vegetation/heavy rooting, sparse rounded/sub-rounded/sub-angular stone inclusions of small to medium size. Consistent in colour and composition.	0.0-0.34
251402	Natu	ral	Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of lighter orange sand. Abundant small manganese flecks. Consistent in colour and composition.	0.34-0.43+

Trench No	2515 L	ength 50 m	Width 2 m	Depth 0.	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
251501		Topsoil	Dark grey brown, silty clay of sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub-rounded/sub	Upper parse angular medium	0.0-0.38
251502		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large sand Patches of lighter orange sand Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. and.	0.38-0.44+

Trench No	2516	Length 50 m		Width 2 m Depth 0).40 m	
Context	Fill Of/Filled	I Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
251601		Topsoil	m ve ro st si	ark grey brown, silty clay wand, medium compaction. aterial plough soil with tall egetation/heavy rooting, spended/sub-rounded/sub-aone inclusions of small to ze. Consistent in colour automposition.	Upper barse angular medium	0.0-0.34	



251602	Natural	Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of lighter orange sand. Abundant small manganese flecks. Consistent in colour and	0.34-0.4+
		composition.	

Trench No	2517 L	ength 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
251701		Topsoil	Dark grey brown, silty clay very sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse angular medium	0.0-0.42
251702		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large s More sand than clay. Patch mid-red sandy clay. Abunda manganese flecks. Consiste colour and composition.	rk grey led/sub- size. es of ant small	0.42+

Trench No	2518 L	ength 50 m	Width 2 m	Depth 0.	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
251801		Topsoil	Dark grey brown, silty clay very sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse ingular medium	0.0-0.36
251802		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and manganeses. Consistent in colour and composition.	rk grey led/sub- size. and.	0.36-0.46+



Trench No	2519	Length 50 m	Width 2 m Depth 0.38 m		.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
251901		Topsoil	Dark grey brown, silty clay sand, medium compaction. material plough soil with tal vegetation/heavy rooting, s rounded/sub-rounded/sub-a stone inclusions of small to size. Consistent in colour a composition.	Upper I parse angular medium	0.0-0.33
251902		Natural	composition. Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of lighter orange sand. Abundant small manganese flecks. Consistent in colour and composition.		0.33-0.38+

Trench No	2520 L	ength 50 m	Width 2 m Depth 0.38 m		.38 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
252001		Topsoil	Dark grey brown, silty clay was and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse ingular medium	0.0-0.34
252002		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and any small manganeses. Consistent in colour and composition.	rk grey ed/sub- size. and.	0.34–0.38+



Trench No	2521 Lo	ength 50 m	Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
252101		Topsoil	Dark grey brown, silty clay of sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper I parse angular medium	0.0-0.38
252102		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large sand Patches of lighter orange sand Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. and.	0.48+

Trench No	2522 Lo	ength 50 m	Width 2 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
252201		Topsoil	Dark grey brown, silty clay was and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse ngular medium	0.0-0.39
252202		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and and small manganeses. Consistent in colour and composition.	rk grey ed/sub- size. and.	0.39–0.47+



Trench No	2523 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
252301		Topsoil	Dark grey brown, silty clay very sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse angular medium	0.0-0.34
252302		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large a Patches of lighter orange sa Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. and.	0.34-0.4+

Trench No	2524 Lo	ength 50 m	Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
252401		Topsoil	Dark grey brown, silty clay was and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse ingular medium	0.0-0.42
252402		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and and small manganeses. Consistent in colour and composition.	rk grey ed/sub- size. and.	0.42-0.48+



Trench No	2525 I	Length 50 m	Width 2 m Depth 0.49 m		.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
252501		Topsoil	Dark grey brown, silty clay sand, medium compaction. material plough soil with tal vegetation/heavy rooting, s rounded/sub-rounded/sub-a stone inclusions of small to size. Consistent in colour a composition.	Upper I parse angular medium	0.0-0.4
252502		Natural	composition. Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of lighter orange sand. Abundant small manganese flecks. Consistent in colour and composition.		0.4-0.49+

Trench No	2526 L	ength 50 m	Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
252601		Topsoil	Dark grey brown, silty clay was and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse angular medium	0.0-0.41
252602		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large season and the patches of lighter orange season and composition.	rk grey led/sub- size. and.	0.41–0.48+



Trench No	2527	Length 50 m	Width 2 m Depth 0.41 m		.41 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
252701		Topsoil	Dark grey brown, silty clay sand, medium compaction. material plough soil with tal vegetation/heavy rooting, s rounded/sub-rounded/sub-a stone inclusions of small to size. Consistent in colour a composition.	Upper I parse angular medium	0.0-0.29
252702		Natural	composition. Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/subrounded/sub-angular stone inclusions of small to large size. Patches of lighter orange sand. Abundant small manganese flecks. Consistent in colour and composition.		0.29–0.41+

Trench No	2528 Lo	ength 50 m	Width 2 m	Depth 0	.43 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
252801		Topsoil	Dark grey brown, silty clay was and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse ngular medium	0.0-0.38
252802		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of lighter orange seatches and any small manganeses. Consistent in colour and composition.	rk grey ed/sub- size. and.	0.38–0.43+



Trench No	2529	Length 50 m	Width 2 m Depth 0.4		0.41 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
252901		Topsoil	Dark grey brown, silty clay sand, medium compaction. material plough soil with tal vegetation/heavy rooting, s rounded/sub-rounded/sub-a stone inclusions of small to size. Consistent in colour a composition.	Upper I parse angular medium	0.0-0.36	
252902		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large Patches of lighter orange sa Abundant small manganese Consistent in colour and composition.	ark grey led/sub- size. and.	0.36–0.41+	

Trench No	2530 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
253001		Topsoil	Dark grey brown, silty clay wand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse angular medium	0.0-0.32
253002		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large season and patches of lighter orange season and composition.	rk grey led/sub- size. and.	0.32–0.4+



Trench No	2531 I	Length 50 m	Width 2 m Depth 0.50).50 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
253101		Topsoil	Dark grey brown, silty clay sand, medium compaction. material plough soil with tal vegetation/heavy rooting, s rounded/sub-rounded/sub-a stone inclusions of small to size. Consistent in colour a composition.	Upper I parse angular medium	0.0-0.42	
253102		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large Patches of lighter orange sa Abundant small manganese Consistent in colour and composition.	ark grey ded/sub- size. and.	0.42-0.5+	

Trench No	2532 L	ength 50 m	Width 2 m	Width 2 m Depth 0.5	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
253201		Topsoil	Dark grey brown, silty clay was and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse angular medium	0.0-0.39
253202		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large season and the patches of lighter orange season and composition.	rk grey led/sub- size. and.	0.39–0.52+



Trench No	2533	Length 50 m	Width 2 m Depth 0.		0.51 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
253301		Topsoil	Dark grey brown, silty clay sand, medium compaction. material plough soil with tal vegetation/heavy rooting, s rounded/sub-rounded/sub-a stone inclusions of small to size. Consistent in colour a composition.	Upper I parse angular medium	0.0-0.39	
253302		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large Patches of lighter orange sa Abundant small manganese Consistent in colour and composition.	ark grey ded/sub- size. and.	0.39–0.51+	

Trench No	2534 L	ength 50 m	Width 2 m	Depth 0	.44 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
253401		Topsoil	Dark grey brown, silty clay versions and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse ingular medium	0.0-0.37
253402		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large season and patches of lighter orange season and composition.	rk grey ed/sub- size. and.	0.37-0.44+

Trench No 2535 Lo		ength 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
253501		Topsoil	Dark brown silty loam. Spar poorly sorted fine to mediun		0.0-0.3



253502	Natural	Light yellowish brown sandy clay.	0.3+
		Infrequent sub-angular fine to	
		medium gravel. Moderate	
		compaction.	

Trench No 2536		Length 50 m		Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
253601		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3
253602		Natural	In	ght yellowish brown sandy frequent sub-angular fine edium gravel. Moderate ompaction.	•	0.3+

Trench No	2537 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	-	Depth (m) BGL
253701		Topsoil	Dark brown silty loam. Sparse poorly sorted fine to medium g	gravel.	0.0-0.3
253702		Natural	Light yellowish brown sandy c Infrequent sub-angular fine to medium gravel. Moderate compaction.	lay.	0.3+
253703	253704	Pit	Sub-circular pit with shallow, concave sides and an irregular/undulating base. Diar >0.60 m. Depth: 0.12 m.	meter:	0.3-0.4
253704	253703	Secondary fill	Mid-grey brown clayey silt with infrequent small flecks of manganese, occasional small charcoal flecks and infrequent stones.		0.3–0.4
253705	253706	Gully	Linear gully aligned E-W with shallow, concave sides and a concave base. Length: >1.00 Width: 0.50 m. Depth: 0.18 m.		0.3–0.48
253706	253705	Secondary fill	Dark grey medium compact si clay.	lty	0.3-0.48
253707	243708, 253709	Gully terminal	Sub-circular gully terminal with irregular, concave sides and a base. Diameter: >0.52 m. Dep 0.48 m.	flat	0.34-0.78
253708	253707	Secondary fill	Mid-blueish brown silty clay wooccasional mid-sized sub-ang gravel, frequent orange sand fland occasional small charcoal flecks.	ular flecks	0.34–0.61
253709	253707	Secondary fill	Mottled mid- blueish grey silty with frequent natural mottling very occasional small sub-ang gravel and charcoal flecks.	with	0.38–0.78



253710	253711	Pit	Sub-oval pit with moderate, concave sides and an irregular/undulating base. Diameter: >0.57 m. Depth: 0.21 m.	0.37-0.58
253711	253710	Secondary fill	Mid-blackish brown silty clay with very occasional small gravel and charcoal flecks.	0.37-0.58
253712	253713	Gully	Linear gully aligned E-W with moderate, concave sides and a concave base. Length: >1.00 m. Width: 0.60 m. Depth: 0.28 m.	0.3-0.59
253713	253712	Secondary fill	Grey silty clay with infrequent small stones.	0.3–0.59
253714	253715	Pit	Sub-oval pit with moderate, concave sides and a sloping base. Length: 1.30 m. Width: >0.40 m. Depth: 0.25 m.	0.3–0.55
253715	253714	Secondary fill	Dark grey silty clay.	0.3-0.55
253716	253716	Ditch	Linear ditch aligned NE-SW with shallow, concave sides and a sloping base. Length: >1.15 m. Width: 0.80 m. Depth: 0.25 m.	0.3-0.48
253717	253716	Secondary fill	Dark bluish grey firm silty clay with occasional small-medium stones.	0.3–0.48

Trench No 2538 L		Length 50 m		Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
253801		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.3
253802		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+

Trench No 2539 Le		Length 50 m		Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
253901		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.35
253902		Natural	In m	. ,		0.35+

Trench No 2540 Length 8		Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
254001		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3



254002	Natural	Light yellowish brown sandy clay.	0.3+
		Infrequent sub-angular fine to	
		medium gravel. Moderate	
		compaction.	

Trench No	2541	Length 50 m	Width 2 m Depth 0		Depth 0.	.38 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)	
Number	With	Category				BGL
254101		Topsoil	Dark brown silty loam. Sparse		0.0-0.3	
			poorly sorted fine to medium gravel.			
254102		Natural	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.38+	

Trench No 2542 L		Length 50 m		Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	I Interpretative Category	D	Description		Depth (m) BGL
254201		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.3
254202		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+

Trench No	2543 L	_ength 50 m		Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
254301		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediur		0.0-0.3
254302		Natural	In m	ght yellowish brown sandy frequent sub-angular fine edium gravel. Moderate ompaction.		0.3+
254303	254304	Ditch	m	near ditch aligned E-W wi oderate, straight sides an oncave base. Width: 0.70 epth: 0.30 m.	d a	0.3–0.6
254304	254303	Secondary fill		edium grey brown silty cla narcoal flecks.	y with	0.30-0.6



Trench No	2544 L	ength 50 m	Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
254401		Topsoil	Dark grey brown, silty clay we sand, medium compaction. It material plough soil with tall vegetation/heavy rooting, sp rounded/sub-rounded/sub-au stone inclusions of small to resize. Consistent in colour an composition.	Upper arse ngular medium	0.0-0.32
254402		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Dar mottles/streaks. Rare rounde rounded/sub-angular stone inclusions of small to large s Patches of mid-red sandy cla Abundant small manganese Consistent in colour and composition.	rk grey ed/sub- size. ay.	0.32-0.45+
254403	254404, 254405	Ditch	Linear ditch aligned N-S with moderate, concave sides an shaped base. Length: >2.00 Width: 1.00 m. Depth: 0.47 r	id a u- m.	0.32-0.79
254404	254403	Secondary fill	Mid-orange brown silty clay firm compaction, small sub-a stones and manganese fleck	angular	0.65–0.79
254405	254403	Secondary fill	Mid-blueish grey silty clay w patches with mid- to firm compaction, occasional chal inclusions.		0.32–0.69

Trench No	2545 L	ength 50 m	Width 2 m Depth 0		.41 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
254501		Topsoil	Dark grey brown, silty clay sand, medium compaction. material plough soil with tal vegetation/heavy rooting, s rounded/sub-rounded/sub-a stone inclusions of small to size. Consistent in colour a composition.	Upper I parse angular medium	0.0-0.29



254502	Natural	Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of mid-red sandy clay. Abundant small manganese flecks. Consistent in colour and composition.	0.29-0.41+
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Trench No	2546 L	ength 50 m	Width 2 m	Depth 0	.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
254601		Topsoil	Mid- grey brown clayey silt, 3-5% sub-angular fine-coar gravels 10-25mm, moderate sorted, moderate compactic 30% fine rooting, clear interwith underlying natural.	se ely on, 20-	0.0-0.42
254602		Natural	Mid-yellowish grey brown so clay, sparse-moderate 10-1 angular fine gravels-cobble 100mm, poorly sorted, dense compaction.	5% s 10-	0.42-0.53+
254603	254604	Ditch	Linear ditch aligned NE-SW moderate, concave sides al concave base. Width: >0.74 Depth: 0.27 m.	nd a	0.46-0.78
254604	254603	Secondary fill	Mid-blueish grey silty clay v sparse small chalk, modera 130 mm stone and light to r orange brown sand patches	te 10- nid-	0.46–0.78

Trench No	2547	Length 50 m		Width 2 m	Depth 0	.65 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
254701		Topsoil	Ve ro ste siz	ark grey brown, silty clay wand, mid- to firm compaction pper material plough soil was egetation/heavy rooting, spunded/sub-rounded/sub-aone inclusions of small to be consistent in colour aromposition.	on. vith tall parse ngular medium	0.0-0.55



254702		Natural	Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of darker red sandy clay. Abundant small manganese flecks. Consistent in colour and composition.	0.55+
254703	247404	Ditch	Linear ditch aligned NW-SE with moderate, concave sides and a concave base. Length: >1.00 m. Width: 1.10 m. Depth: 0.65 m.	0.36–0.83
254704	254703	Secondary fill	Reddish brown sandy silt with 10- 20 mm sub-angular stones.	0.36–0.83

Trench No 2548 Le		Length 50 m		Width 2 m Depth 0).60 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL	
254801		Topsoil	3- gr sc 15	id-grey brown clayey silt, so 5% sub-angular fine-coars avels 10-25 mm, moderate compactions fine rooting, clear intersith underlying natural.	se ely on, 10-	0.0–0.47	
254802		Natural	clar ar m	id-yellowish grey brown sa ay, sparse-moderate 10-1 ngular fine gravels-cobbles m, poorly sorted, dense ompaction.	5%	0.47–0.6+	

Trench No	2549	Length 50 m		Width 2 m Depth 0		.53 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth (m) BGL
254901		Topsoil	ve rc st si	ark grey brown, silty clay vand, mid- to firm compaction pper material plough soil value getation/heavy rooting, spounded/sub-rounded/sub-atone inclusions of small to tize. Consistent in colour aromposition.	on. with tall parse angular medium	0.0-0.39



254902		Natural	Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of darker red sandy clay. Abundant small manganese flecks. Consistent in colour and composition.	0.39-0.53+
254903	254904	Gully	Linear gully aligned N-S with moderate, straight sides and a concave base. Width: 0.50 m. Depth: 0.18 m.	0.39–0.57
254904	254903	Secondary fill	Medium grey moderately compact, clay.	0.39–0.57
254905	254906	Gully	Linear gully aligned N-S with moderate, concave sides. Width: 0.45 m. Depth: 0.12 m.	0.39–0.49
254906	254905	Secondary fill	Medium yellowish brown moderately compact, clay.	0.39-0.49

Trench No 2550 Length 50 m		ength 50 m	Width 2 m Depth 0.64 m		.64 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
255001		Topsoil	Dark grey brown, silty clay vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	on. with tall parse angular medium	0.0-0.44
255002		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large sepatches of darker red sandy Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. y clay.	0.44-0.64+

Trench No 2551 Leng		Length 50 m	ngth 50 m Width 2 m		Depth 0.60 m	
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth (m) BGL	
255101		Topsoil	3- gr sc 15	id-grey brown clayey silt, s 5% sub-angular fine-coars ravels 10-25 mm, moderat orted, moderate compactions 5% fine rooting, clear inter ith underlying natural.	ely on, 10-	0.0-0.46



255102	Natural	Mid-yellowish grey brown sandy	0.46-0.6+
		clay, sparse-moderate 10-15%	
		angular fine gravels-cobbles 10-100	
		mm, poorly sorted, dense	
		compaction.	

Trench No 2552 L		Length 50 m		Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL	
255201		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediur	0.0-0.4	
255202		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.4+

Trench No 2553 Lei		Length 50 m		Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth (m) BGL	
255301		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.35
255302		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.35+

Trench No 2554 Lei		Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	•	De	scription		Depth (m)
Number	With	Category				BGL
255401		Topsoil	Da	Dark brown silty loam. Sparse		0.0-0.34
			po	poorly sorted fine to medium gravel.		
255402		Natural	Lig	ht yellowish brown sandy	/ clay.	0.34+
			Infrequent sub-angular fine to			
			me	medium gravel. Moderate		
			COI	mpaction.		

Trench No 2555 Le		Length 50 m		Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth (m) BGL
255501		Topsoil		ark brown silty loam. Spar porly sorted fine to mediur		0.0-0.34
255502		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.34+



Trench No	2556 L	ength 50 m	Width 2 m	Depth 0.	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
255601		Topsoil	Dark grey brown, silty clay with sand, medium compaction. Upper material plough soil with tall vegetation/heavy rooting, sparse rounded/sub-rounded/sub-angular stone inclusions of small to medium size. Consistent in colour and composition.		0.0-0.34
255602		Natural	Mid-yellowish brown, sandy clamid- to firm compaction. Dark mottles/streaks. Rare rounded rounded/sub-angular stone inclusions of small to large size Patches of mid-red sandy clay Abundant small manganese flamagement of the composition.	grey d/sub- ze.	0.34-0.49+
255603	255604	Ditch	Linear ditch aligned N-S with s straight sides and a flat base. Width: 0.95 m. Depth: 0.50 m.	•	0.34–1.2
255604	255603	Secondary fill	Medium brownish grey compa clay with chalk, ironstone, flint		0.34–1.2

Trench No 2557 Le		Length 50 m		Width 2 m	Depth 0	.54 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	Description		Depth (m) BGL
255701		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.44
255702		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.44+

Trench No	2558	Length 50 m		Width 2 m Depth 0).46 m	
Context	Fill Of/Fille	•	De	escription		Depth (m)	
Number	With	Category				BGL	
255801		Topsoil	sa ma ve rou sto siz	ark grey brown, silty clay wind, medium compaction. aterial plough soil with tall getation/heavy rooting, spunded/sub-rounded/sub-abne inclusions of small to ze. Consistent in colour aromposition.	Upper parse ingular medium	0.0-0.31	



255802		Natural	Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size. Patches of mid-red sandy clay. Abundant small manganese flecks. Consistent in colour and composition.	0.31+
255803	255805	Secondary fill	Mid-blueish grey clay with rare (≥2%) small to medium, poorly sorted, sub-angular gravels.	0.31–0.47
255804	255805	Secondary fill	Mid-grey brown silty sand with rare (≥1%) relatively well-sorted, small, sub-rounded gravels.	0.47–0.88
255805	255803, 255804	Ditch	Linear ditch aligned E-W with moderate, concave sides and a flat base. Length: >1.05 m. Width: 0.82 m. Depth: 0.51 m.	0.31–0.88

Trench No	2559 L	ength 50 m	Width 2 m D	epth 0.	43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
255901		Topsoil	Dark grey brown, silty clay with sand, medium compaction. Upper material plough soil with tall vegetation/heavy rooting, sparse rounded/sub-rounded/sub-angular stone inclusions of small to medium size. Consistent in colour and composition.		0.0-0.35
255902		Natural	Mid-yellowish brown, sandy clamid- to firm compaction. Dark mottles/streaks. Rare rounded rounded/sub-angular stone inclusions of small to large size More sand than clay here. Pate of mid-red sandy clay. Abunda small manganese flecks. Consistent in colour and composition.	grey /sub- e. ches	0.35-0.43+
255903	255904	Ditch	Linear ditch aligned E-W with moderate, concave sides and a concave base. Length: >1.00 r Width: 1.00 m. Depth: 0.30 m.	m.	0.3–0.9
255904	255903	Secondary fill	Mid-grey brown sandy clay wit frequent flecks of manganese infrequent small gravel.		0.3–0.9
255905	255906	Ditch	Linear ditch aligned E-W with moderate, concave sides and base. Length: >1.00 m. Width: m. Depth: 0.30 m.		0.15–0.56



255906	255905	Secondary fill	Mid-grey brown silty sand with frequent flecks of manganese and very infrequent small gravel.	0.15–0.56
255907	7	Subsoil	Mid-grey brown silty sand. Rare sub-rounded medium sized gravel. Moderate compaction. Only seen in natural depression in landscape towards the east of trench.	0.35–1.95

Trench No	2560 Lo	ength 50 m	Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
256001		Topsoil	Dark grey brown, silty clay very sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse ingular medium	0.0-0.33
256002		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large sepatches of mid-red sandy of Abundant small manganese Consistent in colour and composition.	rk grey ed/sub- size. lay.	0.33–0.46+

Trench No	2561	Length 50 m	ngth 50 m Width 2 m Depth 0.42		.42 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
256101		Topsoil	Dark brown silty loam. Spar	se	0.0–0 35
			poorly sorted fine to mediur	n gravel.	
256102		Natural	Light yellowish brown sandy Infrequent sub-angular fine medium gravel. Moderate compaction.		0.35+

Trench No 2562 Length		Length 50 m		Width 2 m	Depth 0	.42 m
Context	Fill Of/Filled	•	D	escription		Depth (m)
Number	With	Category				BGL
256201		Topsoil		Dark brown silty loam. Sparse		0.0-0.32
			po	porly sorted fine to mediun	n gravel.	
256202		Natural	In m	ght yellowish brown sandy frequent sub-angular fine edium gravel. Moderate ompaction.	•	0.32+



Trench No 2563 Length 50 m		Width 2 m	Depth 0	.47 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
256301		Topsoil	Dark brown silty loam. Spar poorly sorted fine to mediur		0.0-0.32
256302		Natural	Light yellowish brown sand Infrequent sub-angular fine medium gravel. Moderate compaction.		0.32+

Trench No 2564 Le		Length 50 m		Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
256401		Topsoil		ark brown silty loam. Spar oorly sorted fine to mediun		0.0-0.32
256402		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.32+

Trench No 2565 Lo		Length 50 m		Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
256501		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0-0.3
256502		Natural	In m	ght yellowish brown sandy frequent sub-angular fine edium gravel. Moderate ompaction.	•	0.3+

Trench No 2566 Le		Length 50 m		Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth (m) BGL
256601		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.3
256602		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+

Trench No 2567 Length 50 m		Length 50 m		Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
256701		Topsoil		Dark brown silty loam. Sparse poorly sorted fine to medium gravel.		0.0-0.3
256702		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.30+



Trench No 2568 Le		Length 50 m		Width 2 m	Depth 0	.42 m
Context	Fill Of/Filled	•	D	escription		Depth (m)
Number	With	Category				BGL
256801		Topsoil	D	ark brown silty loam. Spar	se	0.0-0.3
			po	oorly sorted fine to mediur	n gravel.	
256802		Natural	In m	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+

Trench No	2569 Lo	ength 50 m	Width 2 m Depth 0.44 m		.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
256901		Topsoil	Dark grey brown, silty clay was and, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub	Upper parse angular medium	0.0-0.28
256902		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large seatches of mid-red sandy of Abundant small manganeses. Consistent in colour and composition.	rk grey led/sub- size. lay.	0.28-0.44+

Trench No	2570 Lo	ength 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
257001		Topsoil	Dark grey brown, silty clay very sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper I parse angular medium	0.0-0.36
257002		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large s More sand than clay here. For mid-red sandy clay. Abur small manganese flecks. Consistent in colour and composition.	rk grey led/sub- size. Patches	0.36–0.5+



Trench No	2571 I	Length 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
257101		Topsoil	Dark grey brown, silty clay of sand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub	Upper I parse angular medium	0.0-0.39
257102		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large Patches of mid-red sandy of Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. lay.	0.39+

Trench No 2572 Length 50 m		ength 50 m		Width 2 m	Depth 0	.63 m
Context	Fill Of/Filled	Interpretative	Des	scription		Depth (m)
Number	With	Category				BGL
257201		Topsoil	3-5 gra sor 15%	I-grey brown clayey silt, s % sub-angular fine-coars vels 10-25 mm, moderat ted, moderate compactio % fine rooting, clear inter n underlying natural.	se ely on, 10-	0.0-0.5
257202		Natural	clay and mm	l-yellowish grey brown sa y, sparse-moderate 10-1s gular fine gravels-cobbles n, poorly sorted, dense npaction.	5%	0.5-0.63+

Trench No 2573 Length 50 m		Width 2 m	Depth 0.	.56 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
257301		Topsoil	Dark grey brown, silty clay wand, medium compaction. material plough soil with tall vegetation/heavy rooting, sprounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour arcomposition.	Upper parse ingular medium	0.0-0.45



257302	Natural	Mid-yellowish brown, sandy clay, mid- to firm compaction. Dark grey mottles/streaks. Rare rounded/sub-rounded/sub-angular stone inclusions of small to large size.	0.45-0.56+
		Patches of mid-red sandy clay. Abundant small manganese flecks. Consistent in colour and composition.	

Trench No	2574 L	ength 50 m	Width 2 m	Depth 0	.51 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
257401		Topsoil	Dark grey brown silty clay vesand, medium compaction. material plough soil with tall vegetation/heavy rooting, serounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour accomposition.	Upper barse angular medium	0.0-0.36
257402		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large Patches of mid-red sandy of Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. lay.	0.36+
257403	257404, 257405	Ditch	Linear ditch aligned E-W wi moderate, concave sides a shaped base. Length: 2.80 Width: 0.72 m. Depth: 0.44	nd a u- m.	0.51–0.95
257404	257403	Secondary fill	Mid-orange brown silty clay compacted with manganese and rare small sub-angular	e flecks	0.65–0.95
257405	257403	Secondary fill	Mid-grey brown silty clay wi small stones.	th rare	0.51-0.65

Trench No 2575 Le		Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
257501		Topsoil		ark brown silty loam. Spar porly sorted fine to mediun		0.0–0.3
257502		Natural	In m	ght yellowish brown sandy frequent sub-angular fine edium gravel. Moderate ompaction.	•	0.3+



Trench No	2576 L	ength 50 m	ength 50 m Width 2 m Do		35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
257601		Topsoil	Dark brown silty loam. Spars poorly sorted fine to medium		0.0-0.25
257602		Natural	Light yellowish brown sandy clay. Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.25+
257603	257604	Tree Throw	Sub-circular tree throw with moderate, concave sides and base. Diameter: 0.47 m. Dep 0.13 m.		0.25–0.38
257604	257603	Secondary fill	Dark blackish grey sandy cla degraded plant material and angular stones.		0.25-0.38
257605	257606	Tree Throw	Irregular tree throw with irregiregular sides and an irregular/undulating base. Le 1.35 m. Width: 0.47 m. Deptim.	ength:	0.25–0.35
257606	257605	Secondary fill	Mid-grey yellow sandy clay was frequent small charcoal fleck infrequent small pieces of but material.	s and	0.25-0.35

Trench No 2577		Length 50 m	Width 2 m De	pth 0.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
257701		Topsoil	Dark grey brown, silty clay with sand, mid- to firm compaction. Upper material plough soil with vegetation/heavy rooting, sparse rounded/sub-rounded/sub-angu stone inclusions of small to med size. Consistent in colour and composition.	e lar
257702		Natural	Mid-yellowish brown, sandy clay mid- to firm compaction. Dark grounded/sytreaks. Rare rounded/sytreaks. Rare round	rey sub- y.
257703	257704	Pit	Circular pit with shallow, concave sides and a concave base. Diameter: 0.87 m. Depth: 0.15 r.	
257704	257703	Secondary fill	Mid- grey brown silty clay with medium compaction, rare small sub-angular stones.	0.32–0.39



257705	257706, 257707	Pit	Sub-oval pit with irregular, concave sides and a concave base. Diameter: 1.18 m. Depth: 0.49 m.	0.32–0.81
257706	257705	Secondary fill	Light brown and mid-grey brown mottled silty clay with occasional flecks of charcoal.	0.32-0.68
257707	257705	Secondary fill	Mid- to dark grey silty clay with frequent charcoal flecks.	0.68–0.81
257708	257709	Ditch	Linear ditch aligned NW-SE with steep, concave sides and a flat base. Length: 2.00 m. Width: 0.87 m. Depth: 0.36 m.	0.48–0.87
257709	257708	Secondary fill	Mid-grey brown silty sand with rare poorly sorted medium gravel.	0.48–0.87
257710	257711	Secondary fill	Mid- to dark brown moderately mottled in yellow and grey clayey (40%) silt, moderately friable with very occasional grit.	0.32-0.77
257711	257710	Pit	Incomplete pit with moderate, concave sides and a concave base. Length: >1.00 m. Width: 0.75 m. Depth: 0.55 m.	0.32-0.77
257712	257713, 257714, 257715, 257716	Ditch	Linear ditch aligned N-S with moderate, concave sides and a concave base. Length: >2.00 m. Width: 2.47 m. Depth: 0.81 m.	0.32–1.11
257713	257712	Secondary fill	Mid- grey brown silty clay with moderate poorly sorted subrounded fine gravel.	0.32-0.81
257714	257712	Secondary fill	Light grey brown sandy clay with moderate poorly sorted subrounded medium gravel	0.32-0.52
257715	257712	Secondary fill	Mid- grey blue silty clay with moderate poorly sorted subrounded medium gravel.	0.81–1.02
257716	257712	Secondary fill	Dark blue grey silty clay with moderate poorly sorted subrounded medium gravel.	1.02–1.11

Trench No 2578 Lengt		ength 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
257801		Topsoil	D	ark brown silty loam. Spar	se	0.0-0.3
			р	poorly sorted fine to medium gravel.		
257802		Natural	Li	Light yellowish brown sandy clay.		0.3+
			In	frequent sub-angular fine	to	
			m	edium gravel. Moderate		
			CC	ompaction.		
257803	257804	Pit	S	ub-circular pit with modera	ite,	0.44-0.49
			CC	oncave sides and a flat ba	se.	
			D	iameter: 0.32 m. Depth: 0.	05 m.	



257804	257803	Secondary fill	Mid- brownish yellow sandy clay	0.44-0.49
			with frequent patches of charcoal	
			and burnt material.	

Trench No	2579 L	ength 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	-	Depth (m) BGL
257901		Topsoil	Dark brown silty loam. Spars poorly sorted fine to medium		0.0-0.3
257902		Natural	Light yellowish brown sandy Infrequent sub-angular fine to medium gravel. Moderate compaction.		0.3+
257903	257904	Gully	Linear gully aligned NE-SW moderate, concave sides and concave base. Length: >1.23 Width: 0.59 m. Depth: 0.44 n	da 3 m.	0.36–0.86
257904	257903	Secondary fill	Dark grey brown silty sand w poorly sorted sub-rounded fir gravel.		0.36–0.86
257905	257906, 257907	Pit	Sub-oval pit with moderate, concave sides and a concave Length: 1.29 m. Width: 0.90 Depth: 0.32 m.		0.36-0.52
257906	257905	Secondary fill	Mid-grey brown silty clay with poorly sorted sub-rounded fir medium gravel.		0.36–0.47
257907	257905	Secondary fill	Dark brownish grey silty clay common poorly sorted sub-romedium gravel.		0.47–0.52
257908	257909, 257910, 257911	Ditch	Linear ditch aligned N-S with concave sides and a flat bas Length: 2.00 m. Width: 1.68 Depth: 0.64 m.	e.	0.37–0.97
257909	257908	Secondary fill	Dark grey brown silty clay wi poorly sorted sub-rounded m gravel.		0.37-0.49
257910	257908	Secondary fill	Mid-grey brown silty clay with poorly sorted sub-rounded fir gravel.		0.49-0.66
257911	257908	Secondary fill	Light grey brown silty clay wi poorly sorted sub-rounded co		0.66–0.97
257912	257913	Secondary fill	Mid-grey clayey (20%) silt, moderately friable.		0.3–0.42
257913	257912	Ditch	Linear ditch aligned N-S with concave sides and a concave Length: >2.00 m. Width: 0.50 Depth: 0.38 m.	e base.) m.	0.3–0.42
257914	257918	Secondary fill	Yellowish light brown silty (20 clay, firm.	0%)	0.3–0.55



257915	257918	Secondary fill	Mid- to light grey, slightly mottled in reddish brown (iron pan) silty clay, waterlogged, slightly friable with sparse spots of iron pan.	0.55–0.7
257916	257918	Secondary fill	Yellowish mid- to dark brown silty (20%) clay, moderately firm with occasional grit.	0.55–0.87
257917	257918	Primary fill	Light grey silty clay, friable with very frequent grit, occasional limestone pebbles.	0.7–0.87
257918	257914, 257915, 257916, 257917, 257918	Ditch	Linear ditch aligned N-S with moderate, irregular sides and an irregular/undulating base. Length: >2.00 m. Width: 1.85 m. Depth: 0.55 m.	0.3–0.87

Trench No	2580 L	ength 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
258001		Topsoil	Dark grey brown, silty clay sand, mid- to firm compaction. Upper material plough soil wegetation/heavy rooting, some rounded/sub-rounded/sub-astone inclusions of small to size. Consistent in colour accomposition.	on. with tall parse angular medium nd	0.0-0.32
258002		Natural	Mid-yellowish brown, sandy mid- to firm compaction. Da mottles/streaks. Rare round rounded/sub-angular stone inclusions of small to large Patches of darker red sand Abundant small manganese Consistent in colour and composition.	rk grey led/sub- size. y clay.	0.32-0.44+
258003	258004	Ditch terminal	Linear ditch terminal aligned with moderate, concave sid a concave base. Length: >1 Width: 1.49 m. Depth: 0.72	es and I.00 m.	0.32-0.58
258004	258003	Secondary fill	Dark grey brown silty clay v small sub-angular and sub- stones, manganese flecks, compaction.	rounded	0.32-0.58
258005	258006, 258007	Ditch	Linear ditch aligned N-S wit moderate, concave sides al shaped base. Length: >2.00 Width: >1.15 m. Depth: 0.6	nd a u-) m. 7 m.	0.35–1.02
258006	258005	Redeposited natural	Mid-orange brown with a bl silty clay with medium composity friable.		0.93–1.02



258007	258005	Secondary fill	Mid- bluish brown silty clay with slightly friable, manganese flecks, occasional small sub-angular stones.	0.35–0.94
258008	258009, 258010	Ditch	Linear ditch aligned N-S with moderate, concave sides. Length: >2.00 m. Width: >2.50 m. Depth: >0.89 m.	0.32–1.21+
258009	258008	Redeposited natural	Mid-orange brown silty clay with firm compaction, rare small subangular stones.	1–1.21+
258010	258008	Secondary fill	Dark grey brown silty clay with firm compaction	0.32–1
258011	258012, 258013, 258014	Ditch	Linear ditch aligned NE-SW with moderate, concave sides and a concave base. Length: >1.00 m. Width: 3.56 m. Depth: 1.10 m.	0.32–1.3
258012	258011	Secondary fill	Dark bluish grey silty clay and sand with rare stones and chalk, and sparse charcoal.	0.55–1.3
258013	258011	Secondary fill	Mid-grey brown sandy clay with rare stones.	0.32–1.15
258014	258011	Tertiary fill	Mid-brownish grey sandy silty clay with rare stones.	0.32–1.2

Trench No 2581 Le		ength 50 m	Width 2 m		Depth 0	.63 m
Easting		Northing		m OD		
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth (m) BGL
258101		Topsoil	Dark grey brown, s sand, mid- to firm of Upper material plot vegetation/heavy rounded/sub-round stone inclusions of size. Consistent in composition.	compaction ugh soil vooting, sp ded/sub-a small to	on. with tall parse angular medium	0.0-0.5
258102		Natural	Mid-yellowish brow mid- to firm compa mottles/streaks. Ra rounded/sub-angul inclusions of small Patches of darker in Abundant small ma Consistent in color composition.	ction. Da are round lar stone to large s red sandy anganese	rk grey led/sub- size. y clay.	0.5-0.63+
258103	258104, 258105	Ditch	Linear ditch aligned moderate, concave shaped base. Leng Width: 1.24 m. Dep	e sides ar gth: >2.40	nd a u-) m.	0.5–1.06



258104	258103	Primary fill	Mid-orange brown silty clay, firmly compacted with chalk and manganese flecks, and rare small sub-angular stones.	0.93–1.06
258105	258103	Secondary fill	Mid-grey brown silty clay, firmly compacted with rare chalk inclusions.	0.5–0.93
258106	258107, 258108, 258109	Pit	Sub-circular pit with moderate, concave sides and a flat base. Diameter: >1.60 m. Depth: 0.82 m.	0.34–1.16+
258107	258106	Primary fill	Mid-yellow brown silty clay, firmly compacted with rare small subangular stones.	0.67–1.16+
258108	258106	Secondary fill	Mid-blueish brown silty clay, slightly friable with rare chalk inclusions, occasional small sub-angular and sub-rounded stones.	0.67–1.16+
258109	258106	Secondary fill	Mid-grey brown silty clay, slightly friable with firm compaction.	0.34-0.67
258110	258111	Ditch	Linear ditch aligned N-S with moderate, concave sides and a flat base. Length: >0.96 m. Width: 1.83 m. Depth: 0.30 m.	0.5–0.8
258111	258110	Secondary fill	Mid-grey brown silty clay with firm compaction.	0.5–0.8
258112	258113	Ditch	Linear ditch aligned NE-SW with moderate, concave sides and a flat base. Length: >0.80 m. Width: 0.32 m. Depth: 0.21 m.	0.5–0.71
258113	258112	Secondary fill	Mid-grey brown silty clay with firm compaction, rare small sub-angular stones.	0.5–0.71

Trench No	2582 L	ength 50 m	Width 2 m	Depth 0	.52 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
258201		Topsoil	Moderately well compacted grey brown with reddish hue sand. Moderate fine rootlets Sparse pebbly stone inclusion	e clayey s.	0.0-0.31
258202		Subsoil	Moderately well compacted reddish grey silty clay with s black and grey flecking. No inclusions.		0.31–0.43
258203		Natural	Well compacted dark orange brown sandy clay with some reddish sandy patches and clay patches. Rare angular and gravelly stones.	e grey	0.43-0.52+



258204	Natural	Densely compacted orangey brown	0.36-0.42+
		clayey sand with moderate, evenly	
		distributed, black and reddish	
		gravelly stone inclusions.	

Trench No 2583 L		Length 50 m		Width 2 m	Depth 0	.43 m
Context	Fill Of/Filled	•	D	escription		Depth (m)
Number	With	Category				BGL
258301		Topsoil	m M	ark grey brown with yellov oderately compacted silty oderate fine rootlets, rare ones.	clay.	0.0–0.39
258302		Natural	br cl	fell compacted mid- yellow rown sandy clay with some ay patches. Rare small pe nd gravelly stone inclusion	e grey bbly	0.39-0.43+

Trench No	2584 L	ength 50 m	Width 2 m	Depth 0	.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL	
258401		Topsoil	Fairly loosely compacted da brown with reddish hue clay sand. Moderate fine rootlets pebbly stone inclusions.	/ey	0.0-0.28	
258402		Subsoil	Moderately well compacted reddish grey sandy clay with grey flecking. No inclusions	n some	0.28-0.36	
258403		Natural	Well compacted mid-orange brown sandy clay with some reddish sandy patches and clay patches. Sparse grave stones.	e grey	0.36-0.4+	
258404	258405	Ditch	Linear ditch aligned NE-SW shallow, concave sides and base. Length: >1.00 m. Wid m. Depth: 0.46 m.	a flat	0.36–0.82	
258405	258404	Secondary fill	Mid-blueish brown sandy cla ≤2% ironstone.	ay with	0.36–0.82	

Trench No 2585 L		ength 50 m		Width 2 m	Depth 0	.44 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
258501		Topsoil	br M	airly loosely compacted da rown with yellow hue silty o oderate fine rootlets. Rare ones.	clay.	0.0-0.35



258502	Natural	Well compacted yellowish brown silty clay with patches of yellowish sand and grey clay. Sparse subangular stone inclusions.	0.35-0.44+
258503	Natural	Well compacted mid-reddish grey mottled sandy clay. Some pieces of crumbly sandstone. Distinct from surrounding natural. Possibly alluvial.	0.32-0.43+

Trench No	2586	Length 50 m	Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
258601		Topsoil	Fairly loosely compacted brown silty clay. Modera rootlets. Rare pebbly sto inclusions.	te fine	0.0-0.39
258602		Natural	Well compacted yellowis silty clay with patches of sand and grey clay. Spa angular stone inclusions	yellowish rse sub-	0.39–0.48+
258603		Subsoil	Well compacted mid- red mottled sandy clay. Som crumbly sandstone. Dist surrounding natural.	e pieces of	0.39–0.48+

Trench No	2587	Length 50 m		Width 2 m Depth 0).46 m	
Context	Fill Of/Filled	•	D	escription		Depth (m)	
Number	With	Category				BGL	
258701		Topsoil	br	airly loosely compacted da rown silty clay. Moderate f ootlets. Rare pebbly stones	ine	0.0–0.29	
258702		Natural	gr cl	oderately well compacted rey yellow clayey sand witl ayey patches. Sparse sub nd sub-rounded stones.	h grey	0.29-0.4	
258703		Natural	ye	ensely compacted mottled ellowish brown sand with c nd black flecking.		0.4–0.8	

Trench No	2588	Length 50 m		Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth (m) BGL
258801		Topsoil	br M	airly loosely compacted da rown with yellow hue silty o oderate fine rootlets. Rare ones.	clay.	0.0-0.36



258802	Natural	Well compacted yellowish brown	0.36-0.42+
		silty clay with patches of yellowish	
		sand and grey clay. Sandier in the	
		south of the trench. Sparse sub-	
		angular and sub-rounded cobbles.	

Trench No	2589 L	ength 50 m	Width 2 m Depth	0.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
258901		Topsoil	Fairly loosely compacted dark grey brown silty clay. Moderate fine rootlets. Rare pebbly stone inclusions.	0.0-0.36
258902		Natural	Well compacted yellowish brown silty clay with patches of yellowish sand and grey clay. Sparse subangular and sub-rounded cobbles.	0.36+
258903	258904	Secondary fill	Mid-grey brown silty clay with infrequent sub-rounded and subangular stone, poorly sorted.	0.36-0.57
258904	258903	Hedgerow	Linear hedgerow aligned NE-SW with moderate, concave sides and a concave base. Length: 1.00 m. Width: 1.10 m. Depth: 0.20 m.	0.36–0.57
258905	258906	Tree Throw	Oval tree throw with shallow, concave sides and a concave base. Length: 0.50 m. Width: 0.93 m. Depth: 0.20 m.	0.36-0.48
258906	258905	Secondary fill	Mid-grey mottled yellow brown silty clay.	0.36-0.48

Trench No 2590 Le		Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	<u>-</u>	D	escription		Depth (m)
Number	With	Category				BGL
259001		Topsoil	br	airly loosely compacted da rown silty clay. Moderate f ootlets. Rare pebbly stones	ine	0.0-0.32
259002		Natural	si sa	fell compacted yellowish but the clay with patches of ye and and grey clay. Sparse bunded cobbles.	llowish	0.32-0.4+

Trench No 2591 L		Length 50 m		Width 2 m Depth 0).43 m	
Context	Fill Of/Fille	d Interpretative	D	Description		Depth (m)	
Number	With	Category			BGL		
259101		Topsoil	br M	airly well compacted dark or rown with red hue silty clay oderate fine rootlets. Rare ones.	<i>1</i> .	0.0-0.36	



259102		Natural	Well compacted yellowish brown silty clay with patches of yellowish sand and grey clay. Sparse subangular stones.	0.36+
259103	259104	Tree Throw	Rectangular tree throw with steep, concave sides and an irregular/undulating base. Length: 1.69 m. Width: 1.61 m. Depth: 0.87 m.	0.36–0.81
259104	259103	Primary fill	Mid-reddish grey sandy clay with common (25%) medium/coarse sand.	0.36–0.81
259105	259106	Tree Throw	Sub-oval tree throw with steep, irregular sides and an irregular/undulating base. Length: 3.27 m. Width: >0.83 m. Depth: 0.43 m.	0.36–0.87
259106	259105	Secondary fill	Mid-grey, with vertical reddish brown streaks silty sand.	0.36–0.87

Trench No 2592 Length 50 m		Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled		De	Description		Depth (m)
Number	With	Category				BGL
259201		Topsoil	br	Fairly loosely compacted dark grey brown silty clay. Moderate fine rootlets. Rare pebbly stones.		0.0-0.35
259202		Natural	pa gr	Mid-yellowish grey silty clay with patches of yellow sand and blueish grey clay. Sparse sub-angular stones.		0.35-0.38+

Trench No 2593 Length 50 m		Width 2 m	Depth 0	.42 m		
Context	Fill Of/Fille	d Interpretative	D	Description		Depth (m)
Number	With	Category				BGL
259301		Topsoil	br	airly loosely compacted da rown silty clay. Moderate f otlets. Rare pebbly stones	ine	0.0-0.36
259302		Natural	pa gr	id-yellowish grey silty clay atches of yellow sand and ey clay. Sparse sub-angu ones.	blueish	0.36-0.42+

Trench No 2594		Length 50 m		Width 2 m Depth 0).44 m	
Context Fill Of/Filled Interpretative		Description			Depth (m)		
Number	With	Category				BGL	
259401		Topsoil	br	airly loosely compacted da rown silty clay. Moderate fi otlets. Rare pebbly stones	ne	0.0-0.38	



259402	Natural	Well compacted mid-grey yellow	0.38-0.44+
		silty clay with patches of orangey	
		sand and grey clay. Sparse sub-	
		angular pebbly stones.	

Trench No	2595 L	ength 50 m	Width 2 m Dep	oth 0.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
259501		Topsoil	Fairly loosely compacted dark gr brown silty clay. Moderate fine rootlets. Rare pebbly stones.	ey 0.0–0.3
259502		Natural	Mid-yellowish grey silty clay with patches of yellowish sand and blueish grey clay. Sparse subangular stones.	0.3+
259503	259504	Hedgerow	Linear hedgerow aligned NW-SE with shallow, concave sides and irregular/undulating base. Length >1.00 m. Width: 1.42 m. Depth: 0.05 m.	an
259504	259503	Secondary fill	Mid-grey brown silty clay with <2 flint inclusions roughly 10-50 mm diameter.	
259505	259506	Gully	Linear gully aligned NW-SE with shallow, concave sides and a V- shaped base. Length: >1.00 m. Width: 0.76 m. Depth: 0.12 m.	0.3–0.42
259506	259505	Secondary fill	Dark grey to black silty clay with ≤2% flint/chert inclusions, roughl 10-50 mm in size.	0.3–0.42 y

Trench No 2596 Length 50 m		Width 2 m Depth 0).46 m		
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
259601		Topsoil		airly loosely compacted da	• .	0.0-0.38
			br	own silty clay. Moderate f		
			ro	otlets. Rare pebbly stones	S.	
259602		Natural	W	ell compacted mid-yellow	ish grey	0.38-0.46+
			si	Ity clay with grey clay and		
			ye	ellowish sandy patches. Be		
			sa	andier to the south. Rare s	ub-	
			ro	unded stones.		

Trench No 2597 Length 50 m			Width 2 m	Depth 0	.42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL
259701		Topsoil	m M	ark grey brown with yellow oderately compacted silty oderate fine rootlets, rare ones.	clay.	0.0-0.36



259702	Natural	Mid-yellowish brown moderately compacted silty clay with grey clay and orangey sandy patches. Rare small pebbly and gravelly stone inclusions.	0.36-0.42+
259703	Natural	Well compacted mid-yellowish grey clay, some orange flecking. Rare rounded stone cobbles.	0.36–0.6+
259704	Natural	Same as 259703.	0.36-0.42+
259705	Natural	Same as 259703.	0.36-0.42+

Trench No 2598 Length 50 m		Width 2 m	Depth 0).34 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
259801		Topsoil	Fairly loosely compacted da brown with yellow hue silty of Moderate fine rootlets. Rare stones.	0.0-0.3	
259802		Natural	Well compacted mid-yellow brown silty clay with patches orangey sand and grey clay Sparse sub-angular pebbly and rounded cobbles.	s of	0.3-0.34+

Trench No 2599 Length 50 m		Length 50 m		Width 2 m		Depth 0	.34 m
Context	Fill Of/Fille	d Interpretative	D	escription			Depth (m)
Number	With	Category					BGL
259901		Topsoil	bı M	airly loosely compactorial on with yellow hure oderate fine rootlets ones.	e silty o	clay.	0.0-0.3
259902		Natural	bı oı	/ell compacted mid- rown silty clay with prangey sand and gropersand and gropersans and and gropers sub-angular properse sub-angular pr	oatche: ey clay	s of	0.3-0.34+

Trench No	Trench No 2600 Leng			Width 2 m	Depth 0	.36 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth (m)
Number 260001	With	Category Topsoil	E	airly loosely compared day	l grov	BGL 0.0–0.3
20001		Торѕоп	bi rc	Fairly loosely compared dark grey brown silty clay. Moderate fine rootlets. Rare pebbly stone inclusions.		0.0-0.3
260002		Natural	cl gı	fell compacted grey yellow ay with arches of yellow sarey clay. Sparse sub-anguab-rounded cobble inclusion	and and lar and	0.3-0.36+



Trench No	2601 L	ength 50 m	Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
260101		Topsoil	Fairly loosely compared dark brown silty clay. Moderate fit rootlets. Rare pebbly stone inclusions.	0 ,	0.0-0.36
260102		Natural	Well compacted grey yellow clay with arches of yellow sa grey clay. Sparse sub-angul pebbly inclusions.	and and	0.36+
260103	260105	Secondary fill	Mid-brownish grey moderate compact clay silt (40/60) with sparse small sub-angular sto <50 mm.	h	0.36–0.65
260104	260105	Primary fill	Mid-reddish brown soft silty (30/70).	clay	0.57–0.72
260105	260103, 260104	Ditch	Linear ditch aligned N-S with shallow, concave sides and shaped base. Length: >2.00 Width: 3.40 m. Depth: 0.36 r	a u- m.	0.36–0.72

Trench No	2602 L	ength 50 m	Width 2 m Dep	th 0.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
260201		Topsoil	Moderately well compacted mid- grey brown with yellow hue silty clay. Moderate fine rootlets. Rare pebbly stones.	0.0-0.32
260202		Natural	Well compacted mid-grey yellow silty clay. Sparse pebbly stone inclusions.	0.32-0.44+
260203		Natural	Moderately well compacted mid- brownish yellow sandy clay with frequent charcoal smudging. Ran gravelly stone inclusions.	0.32-0.44+
260204		Natural	Well compacted mid-grey/yellow silty clay. Some charcoal flecking Moderate sub-angular stony inclusions. Cut by a land drain.	. 0.32–0.44
260205		Natural	Moderately well compacted mid- yellow sandy clay with some charcoal flecking. Sparse sub- angular pebbly stone inclusions.	0.32-0.44
260206		Layer	Well compacted mid-grey/yellow silty clay.	0.32-0.44
260207	260208	Ditch terminal	Linear ditch terminal aligned N-S with steep, concave sides and a base. Length: >3.00 m. Width: >1.31 m. Depth: 0.19 m.	



260208	260207	Secondary fill	Mid-reddish grey clayey sand with rare stones.	0.44-0.63
260209	260210	Pit	Incomplete pit with moderate, concave sides and a concave base. Length: >2.31 m. Width: >1.51 m. Depth: 0.53 m.	0.53–1.06
260210	260209	Secondary fill	Mid-orange grey silty clay with rare stones, small size.	0.53–1.06

Trench No 2603 L		Length 50 m		Width 2 m	Depth 0	.42 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
260301		Topsoil	br	Fairly loosely compacted dark grey brown silty clay. Moderate fine rootlets. Rare pebbly stones.		0.0-0.36
260302		Subsoil	si or	fell compacted mid-grey yellty clay with patches of yell range sand and grey clay. ub-angular stones.	low	0.36-0.42+

Trench No 2604 Length 50 m			Width 2 m		Depth 0	.42 m	
Context	Fill Of/Filled	d Interpretative	D	escription			Depth (m)
Number	With	Category					BGL
260401		Topsoil	m M	ark grey brown with oderately compacte oderate fine rootlets ones.	ed silty	clay.	0.0-0.38
260402		Natural	pa cl V	id-yellowish brown atches moderately of ay with orangey sar ery rare small pebblone inclusions.	compac ndy pat	cted silty ches.	0.38–0.42+

Trench No 2605 Length 50 m			Width 2 m	D	epth 0.	44 m	
Context	Fill Of/Filled	Interpretative	D	escription			Depth (m)
Number	With	Category					BGL
260501		Topsoil	bı	airly loosely compacted rown silty clay. Modera otlets. Rare pebbly sto	te fine	9	0.0-0.38
260502		Natural	cl aı	fell compacted grey ye ay with patches of yellond grey clay. Sparse su ones.	owish s	sand	0.38-0.44+



Trench No		ength 50 m		0.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
260601		Topsoil	Fairly loosely compacted dark grey brown silty clay. Moderate fine rootlets. Rare pebbly stones.	0.0-0.35
260602		Ground levelling layer	Mid-yellowish brown silty clay containing a large amount of stone rubble and some CBM.	0.35-0.45+
260603		Ground levelling layer	Well compacted mid-yellowish grey silty clay with orange/red mottling.	0.35-0.45+
260604		Ground levelling layer	Well compacted mid-yellow brown silty clay. Frequent charcoal flecking. Clusters of sub-angular stony inclusions. Some CBM.	0.35-0.45+
260605		Ground levelling layer	Well compacted mid-grey silty clay. Moderate charcoal flecking. Clusters of sub-angular stony inclusions.	0.35-0.45+
260606	260618	Deliberate backfill	Well compacted dark grey with yellow mottling silty clay. Contains wood.	0.35-0.45+
260607		Natural	Mid-yellowish brown silty clay overlaid by a large amount of stone rubble from demolished wall 260610.	0.35-0.45+
260608	260627	Tertiary fill	Well compacted mid-yellowish grey silty clay. Rare pebbly stone inclusions.	0.35-0.48+
260609		Wall	Linear wall aligned NW-SE with irregular sides and a flat base. Constructed from irregularly shaped and sized, poorly sorted stone and bonded with not present. Maximum height: 0.18 m.	0.35-0.55+
260610		Wall	Linear wall aligned NW-SE with irregular sides and an irregular/undulating base. Constructed from granite flat stones and bonded with unclear. Maximum height: 0.35 m.	
260611	260612	Gully	Linear gully aligned NW-SE with shallow, irregular sides and an irregular/undulating base. Length: >2.00 m. Width: 0.65 m. Depth: 0.15 m.	0.5–0.66
260612	260611	Secondary fill	Light grey brown silty clay.	0.5-0.66
260613		Ground levelling layer	Mid-yellowish grey silty clay.	0.44-0.83
260614		Ground levelling layer	Mid-reddish grey silty clay.	0.59–1.2+



260615		Natural	Light reddish yellow sand with abundant iron.	0.97–1.2+
260616		Number not used	Void	
260617		Number not used	Void	
260618	260606, 260619, 260620, 260621, 260622	Ditch	Linear ditch with steep, concave sides. Length: >2.00 m. Width: >2.50 m. Depth: 0.94 m.	0.38–1.34
260619	260618	Tertiary fill	Mid-brown grey clayey sand.	1.2-1.34+
260620	260618	Tertiary fill	Mid-brown grey silty clay.	0.4-1.2
260621	260618	Tertiary fill	Mid-grey brown silty clay.	0.34-0.72
260622	260618	Tertiary fill	Light grey brown silty clay.	0.34-0.56
260623		Natural	Mid-brown grey silty clay, no coarse components, firm compaction, boundary below not reached.	0.68–1.12+
260624		Natural	Light brown yellow silty sand, no coarse components, moderate compaction, boundary below clear.	0.56–1.06+
260625		Natural	Mid-brown grey sandy silt, moderate (15-20%) manganese nodules, fine (5-10 mm), subrounded and poorly sorted. Moderate compaction, boundary below clear.	0.4-0.64
260626	260627	Deliberate backfill	Dark brown grey silty clay with common 20-25% gravels, cobbles, and boulders 20-300mm sub-round poorly sorted.	0.4–1.18
260627	260608, 260626, 260629, 260630, 260631, 260632, 260633	Ditch	Linear ditch aligned N-S with steep, concave sides. Length: >2.00 m. Width: >3.20 m. Depth: 1.40 m.	0.44–1.42
260628		Natural	Mid-brown grey silty clay, moderately firm compaction, boundary below clear.	0.4–1.02
260629	260627	Tertiary fill	Mid-brown grey silty clay.	1.04-1.4
260630	260627	Tertiary fill	Light blue grey silty clay.	0.92-1.04
260631	260627	Tertiary fill	Dark brown grey silty clay.	0.64-0.92
260632	260627	Tertiary fill	Light grey brown silty clay.	0.54-0.7
260633	260627	Tertiary fill	Mid- grey brown silty clay.	0.48-0.6
260634		Natural	Mid-brown yellow silty clay, firm compaction, boundary below not reached.	0.78–1.1



Trench No	2607 I	ength 50 m		Width 2 m Depth 0.41 m		.41 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
260701		Topsoil	gr cl	oderately well compacted rey brown with yellow hue ay. Moderate fine rootlets. abbly stones.	silty	0.0–0.37
260702		Natural	br or cl	Vell compacted mid-orange rown sandy clay with some rangey sandy patches and ayey patches. Rare angula obbles and gravelly stones	e I grey ar	0.37–0.41+

Trench No	2608	Length 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth (m) BGL
260801		Topsoil	Moderately well cor grey brown with yel clay. Moderate fine pebbly stones.	low hue silty	0.0-0.36
260802		Natural	Well compacted mid brown sandy clay wellowish sandy paticlay patches. Rare and gravelly stones	vith some tches and grey angular cobbles	0.36-0.42+

Trench No 2609 L		Length 50 m		Width 2 m Depth 0		.40 m	
Context	Fill Of/Filled	I Interpretative	D	escription		Depth (m)	
Number	With	Category				BGL	
260901		Topsoil	gr cla	oderately well compacted bey brown with yellow hue ay. Moderate fine rootlets. bebbly stones.	silty	0.0-0.36	
260902		Natural	br ye cla	rell compacted mid- orang rown sandy clay with some ellowish sandy patches an ay patches. Rare angular ad gravelly stones.	e d grey	0.36-0.4+	

Trench No	2610	Length 50 m	Width 2 m Depth 0.4		.45 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth (m) BGL
261001		Topsoil	br ro	airly loosely compacted da rown silty clay. Moderate fi otlets. Rare pebbly stone clusions.	0 ,	0.0-0.26



261002		Subsoil	Well compacted mid-grey brown	0.26-0.36
			with yellow hue silty clay. No	
			inclusions.	
261003		Natural	Mid-yellow clay. Firm, sticky, and	0.36–0.44+
			plastic. Occasional small to medium	
			sub-rounded stones.	
261004		Ground levelling	Mixed rubble and mid-grey brown	0.36+
		layer	silty clay.	
261005	261006	Ditch	Linear ditch aligned E-W with	0.36–0.65
			moderate, straight sides and a flat	
			base. Length: >1.00 m. Width: 1.50	
			m. Depth: 0.19 m.	
261006	261005	Secondary fill	Mid-grey with 'rusty' orange	0.36–0.65
			mottling silty clay with rare small	
			rounded stones and very fine	
001007	221215	5.11	rooting.	0.00.000
261007	261015	Deliberate	Medium brown coarse grain silt.	0.26–0.68
004000	004045	backfill	NA Constant	0.00.000
261008	261015	Deliberate	Medium brown red hue coarse	0.68–0.88
004000	004045	backfill	grain silt.	0.00.4
261009	261015	Deliberate	Grey coarse grain silt.	0.88–1
004040	004045	backfill		0.0.0.74
261010	261015	Deliberate	gravel with stone.	0.6–0.71
004044		backfill	NAC I I I I I I I I I I I I I I I I I I I	0.40.000
261011		Ground levelling	Mid-brownish grey silty clay with	0.42–0.69
004040		layer	stones.	0.00.00
261012		Ground levelling	Yellowish grey sandy clay with	0.69–0.9
		layer	moderate calcareous small stones,	
			sparse other stones, few mediumsize stones about 0.25 m diameter.	
261013		Deliberate		0.85–0.92
201013			Dark grey to black ash and charcoal.	0.85-0.92
201011		deposit		0.0.4.4
261014		Ground levelling	Mid-yellowish grey sandy clay with	0.9–1.1
		layer	sparse stones, small and medium	
261015	261016,	Ditch	size Linear ditch aligned NE-SW with	0.40–1.14+
201015	261016,	DIIGH	moderate, concave sides. Length:	0.40-1.14+
			,	
	261018, 261019,		>2.00 m. Width: 6.50 m. Depth: 1.14 m.	
	261019,		1.14 111.	
261016	261020	Primary fill	Light brown grey sandy silt.	0.5–0.78
261017	261015	Secondary fill	Mid-blue grey silty clay with rare 1-	0.54–1.08
201011	201013	Occordary IIII	3% iron panning, fine (≤5–10 mm),	0.04-1.00
			sub-rounded and poorly sorted.	
261018	261015	Secondary fill	Dark blue grey silty clay with rare 2-	0.52-1.14
201010	201013	Occordary IIII	4% iron panning fine (≤5-10 mm),	0.02-1.14
			sub-rounded and poorly sorted.	
261019	261015	Tertiary fill	Mid-grey brown silty clay.	0.5–0.84
261019	261015	Tertiary fill	Mid-yellow brown silty clay with	0.5-0.62
201020	201013	remary mil		0.5-0.62
			common (20-25%) chalk gravels,	
			fine-medium (10-20 mm), sub-	
			rounded and moderately sorted.	



261021		Natural	Mid-yellowish grey, vertical darker	1–1.2+
			grey streaks silty sand with fairly	
			sparse small sub-rounded stone	
			inclusions scattered throughout.	
261022		Ground levelling	Dark reddish brown mottled grey	0.8–1.2+
		layer	sandy clay with mid-sized sub-	
			rounded stone inclusions fairly	
			sparse, scattered throughout.	
261023		Ground levelling	Dark reddish brown mottled grey	0.6–0.9
		layer	sandy clay with sparse, small sub-	
			angular stones, scattered	
			throughout.	
261024	261025,	Construction cut	Linear construction cut aligned NE-	0.6–0.85
	261026		SW with steep, concave sides and	
			a flat base. Length: >2.00 m. Width:	
004005	004004	D. III (0.82 m. Depth: 1.38 m.	0.0.05
261025	261024	Deliberate	Light reddish brown silty sand with	0.6–0.85
		backfill	very large angular rocks are fairly	
			prominent, appearing throughout the fill.	
261026		Domelition layer		0.55–0.65
261026		Demolition layer	Dark grey silty sand with fairly large	0.55-0.65
261027		Ground levelling	angular stones. Mid-yellowy grey sandy silt with	0.3–1.2+
201021		layer	infrequent, mid-sized angular	0.5-1.2+
		layer	stones, most noticeably around	
			[261024] and [261028]	
261028	261029,	Construction cut	Linear construction cut aligned NE-	0.3-0.65
	261030		SW with steep, concave sides and	
			an irregular/undulating base.	
			Length: >2.00 m. Width: >3.34 m.	
			Depth: 1.38 m.	
261029	261028	Deliberate	Mid-grey sandy silt (20%) and	0.3-0.65
		backfill	large, angular stones (80%).	
261030	261028	Secondary fill	Light grey sandy silt with small sub-	0.3-0.6
			rounded inclusions are very	
			common throughout. larger, angular	
			inclusions are much rarer,	
			appearing mostly towards the base.	
261031	261032	Ditch	Linear ditch aligned NW-SE with	0.3-0.8
			steep, concave sides and a	
			concave base. Length: >1.00 m.	
			Width: >1.00 m. Depth: 0.55 m.	
261032	261031	Secondary fill	Mid-grey brown mottled yellow	0.3–0.8
			brown silty clay with occasional	
			rounded gravel.	



Trench No	2611 L	ength 50 m	Width 2 m Depth	0.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth (m) BGL
261101		Topsoil	Fairly loosely compacted dark grey brown silty clay. Moderate fine rootlets. Rare pebbly stone inclusions.	0.0-0.22
261102		Subsoil	Well compacted dark grey brown silty clay.	0.22-0.4
261103		Natural	Well compacted grey and yellow silty clay. Sparse sub-angular pebbly inclusions.	0.4+
261104	261105, 261106	Ditch	Irregular ditch with moderate, irregular sides and an irregular/undulating base. Length: >10.00 m. Width: >2.00 m. Depth: 0.41 m.	0.22-0.81
261105	261104	Secondary fill	Dark grey silty clay with infrequent large angular stones.	0.22-0.7
261106	261104	Secondary fill	Mid-grey brown silty clay with occasional moderately sized angular stones.	0.7–0.81
261107	261108, 261109, 261110	Ditch	Incomplete ditch with moderate, concave sides and a flat base. Length: >2.00 m. Width: 9.00 m. Depth: 0.35 m.	0.43-0.75
261108	261107	Secondary fill	Dark grey brown with orange mottling silty clay with moderate sub-angular pieces of white and orange sandstone 0.01-0.1 m.	0.43-0.75
261109	261107	Secondary fill	Light brownish grey silty clay with infrequent jagged stone inclusions.	
261110	261107	Secondary fill	Dark brownish grey silty clay with occasional large sub-angular stone inclusions.	
261111	261112, 261113, 261114	Ditch	Linear ditch aligned NE-SW with moderate, concave sides. Length: >2.00 m. Width: 12.00 m. Depth: 1.04 m.	0.42-1.2+
261112	261111	Secondary fill	Dark grey blue silty clay.	1.14–1.2+
261113	261111	Secondary fill	Mid- grey with dark red mottling silty clay.	0.96–1.14
261114	261111	Tertiary fill	Light yellowish brown silty clay.	0.42-0.96



Trench No 2612 Length 50 m		Width 2 m Depth 0.36 m		.36 m	
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
261201		Topsoil	Moderately well compacted grey brown with yellow hue clay. Moderate fie rootlets. I pebbly stones.	silty	0.0–0.31
261202		Natural	Moderately well compacted orangey brown sandy clay was some yellowish and grey clay patches. Rare angular cobb sparse gravelly stones.	vith ayey	0.31–0.36+

Trench No	2613 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
261301		Topsoil	Moderately well compacted grey brown with yellow hue clay. Moderate fie rootlets. I pebbly stones.	silty	0.0-0.36
261302		Natural	Moderately well compacted orangey brown clayey sand some yellowish and grey clapatches. Rare angular cobb gravelly stones.	with ayey	0.36-0.4+

Trench No	2614 L	ength 50 m	Width 2 m Depth 0.42 m		.42 m
Context	Fill Of/Filled	Interpretative	Description		Depth (m)
Number	With	Category			BGL
261401		Topsoil	Dark grey brown with yellow moderately compacted silty Moderate fine rootlets, rare stones.	clay.	0.0-0.38
261402		Natural	Well compacted mid- yellow brown sandy clay with some clay patches. Rare small pe and gravelly stone inclusion	e grey bbly	0.38-0.42+

Trench No	2615	Length 50 m		Width 2 m Depth 0.).42 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth (m) BGL	
261501		Topsoil	m M	ark grey brown with yellow oderately compacted silty oderate fine rootlets, rare ones.	clay.	0.0-0.38	



261502	Natural	Moderately well compacted mid-	0.38-0.42+
		orangey brown clayey sand with	
		some yellowish and grey clayey	
		patches. Rare angular cobbles and	
		gravelly stones.	

Trench No	2616 L	ength 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth (m) BGL
261601		Topsoil	Dark grey brown with yellow moderately compacted silty Moderate fine rootlets, rare stones.	clay.	0.0-0.36
261602		Natural	Mid-yellowish brown moder compacted silty clay with grand orange sandy patches. small pebbly and gravelly stinclusions.	ey clay Rare	0.36-0.42+
261603		Natural	Well compacted mid-yellow clay, some orange flecking. rounded stone cobbles.		0.36-0.42+

Trench No	2651	Length 50 m	Width 2 m Depth 0.50 m		.50 m	
Context	Fill Of/Filled	I Interpretative	D	escription		Depth (m)
Number	With	Category				BGL
265101		Topsoil	w	id-grey brown, friable silty ith occasional small round one.	•	0.0-0.4
265102		Subsoil	w	id-yellowish brown sandy ith occasional inclusions o ounded stone.	•	0.4-0.45
265103		Natural	w	id-yellowish brown sandy ith sandy patches and occ clusions of small rounded	asional	0.45-0.5+

Trench No	2652	Length 50 m		Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth (m) BGL
265201		Topsoil	w	lid-grey brown, friable silty ith occasional small round one.	•	0.0-0.34
265202		Natural	w	lid-yellowish brown sandy ith sandy patches and occ clusions of small rounded	asional	0.34-0.38



Appendix 2 Environmental assessment

 Table 6
 Environmental evidence from bulk sediment samples from dry deposits

	Prov	vena	ance		Volur	ne			Charred plant remains					arcoal		
Area	Feature	Feature	Context	Sample	Sample (I)	Flot (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Other	Other Notes	>2mm (ml)	Type	Other	Preservation
123	Gully	253712	253713	253701	30	10	60%, A, I	-	-	-	Α	Tubers/rhizomes, Danthonia decumbens	<1	Mature, some mineral coating	-	Poor
123	Gully	253707	253708	253702	7	3	5%, B, E	-	-	-	-	-	<1	Mature, some mineral coating	-	-
123	Ditch	257712	257716	257701	25	15	60%, A**, E	В	Α	Hordeum vulgare, Triticum spelta/dicoccum grains and chaff (glume bases and spikelet forks) (incl. T. spelta), Triticeae	В	Poaceae (incl. Danthonia decumbens, Bromus sp., Poa/Phleum), Trifolieae, Vicieae (small-seeded)	2	Mature, some mineral coating	Moll-t (A), amorphous bone (A)	Heterogeneous
123	Ditch	257708	257709	257702	31	10	90%, A*, E, I	В	С	<i>Triticum</i> sp. (grains and glume bases), Triticeae	В	Vicieae (small-seeded), Poaceae, <i>Galium</i> sp., tuber/rhizome	<1	Mature, some mineral coating, incl Calluna vulgaris tp. Stems (<2mm).	Moll-t (A)	Poor



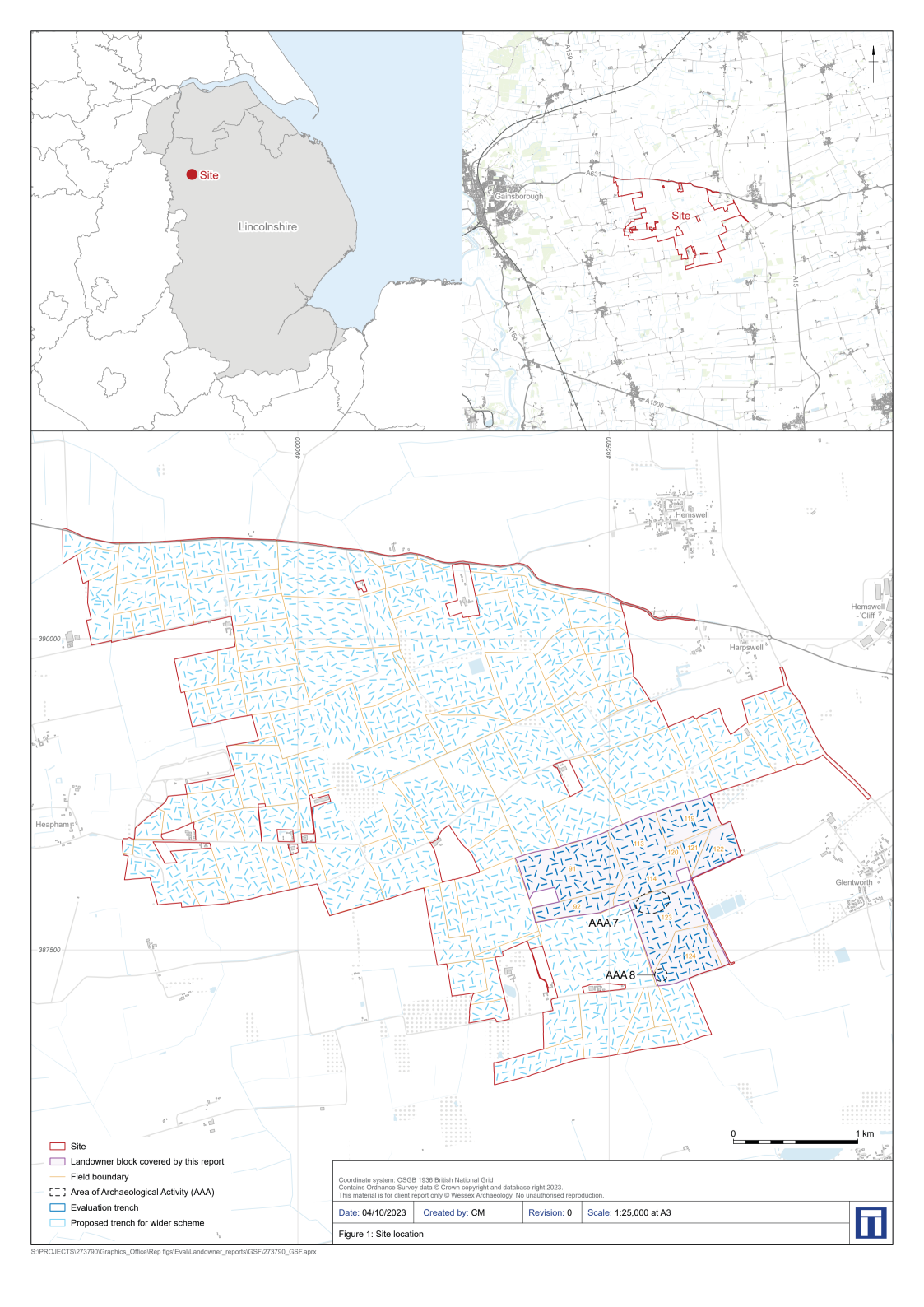
	Prov	/ena	nce		Volun	ne		Charred plant remains						arcoal		
Area	Feature	Feature	Context	Sample	Sample (I)	Flot (ml)	Bioturbation proxies	Grain	Chaff	Cereal Notes	Other	Other Notes	>2mm (ml)	Туре	Other	Preservation
123	Ditch	257908	257911	257901	30	3	20%, A*, E	-	-	-	В	Tubers/rhizomes, Danthonia decumbens, Rumex sp.	<1	Mature, some mineral coating	Amorphous bone (A*), moll-t (C)	Poor
123	Ditch	258103	258105	258101	30	15	90%, A*, E, I	С	С	Triticeae grain fragment, <i>Triticum</i> sp. glume base	С	Vicieae (small-seeded), tuber/rhizome	<1	Mature, some mineral coating, incl Calluna vulgaris tp. Stems (<2mm).	Moll-f (C), Moll-t (A)	Poor
124	Ditch	261104	261106	261101	23	60	60%, C, E, F	В	-	cf. <i>Triticum</i> aestivum/turgidum, Triticeae	С	Tuber/rhizome	20	Mature, some mineral coating	-	Poor
124	Ditch	261104	261105	261102	25	50	60%, A, E, F	Α	-	<i>Triticum</i> sp., Triticeae	С	Crataegus monogyna	15	Mature, some mineral coating	Moll-t (C)	Poor
124	Ditch	261107	261108	261103	23	50	70%, B, E, F	-	-	-	-	-	5	Mature, some mineral coating	-	-

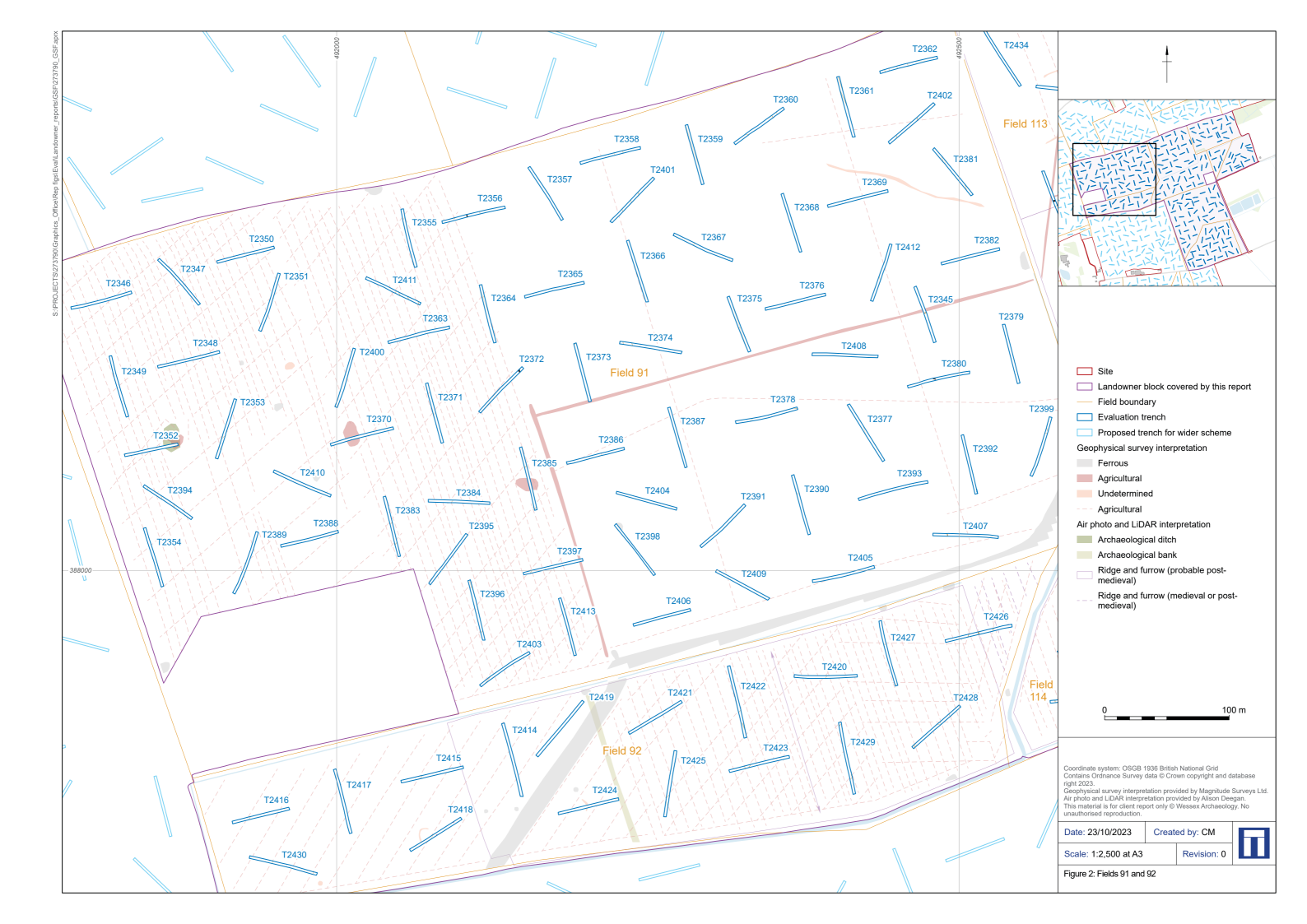
Scale of abundance: C = <5, B = 5–10, A = 10–30, A* = 30–100, A** = 100–500; Bioturbation proxies: Roots (%), Uncharred seeds (scale of abundance), E = earthworm eggs, I = insects, Moll-t = terrestrial molluscs, Moll-f = fresh-water molluscs.

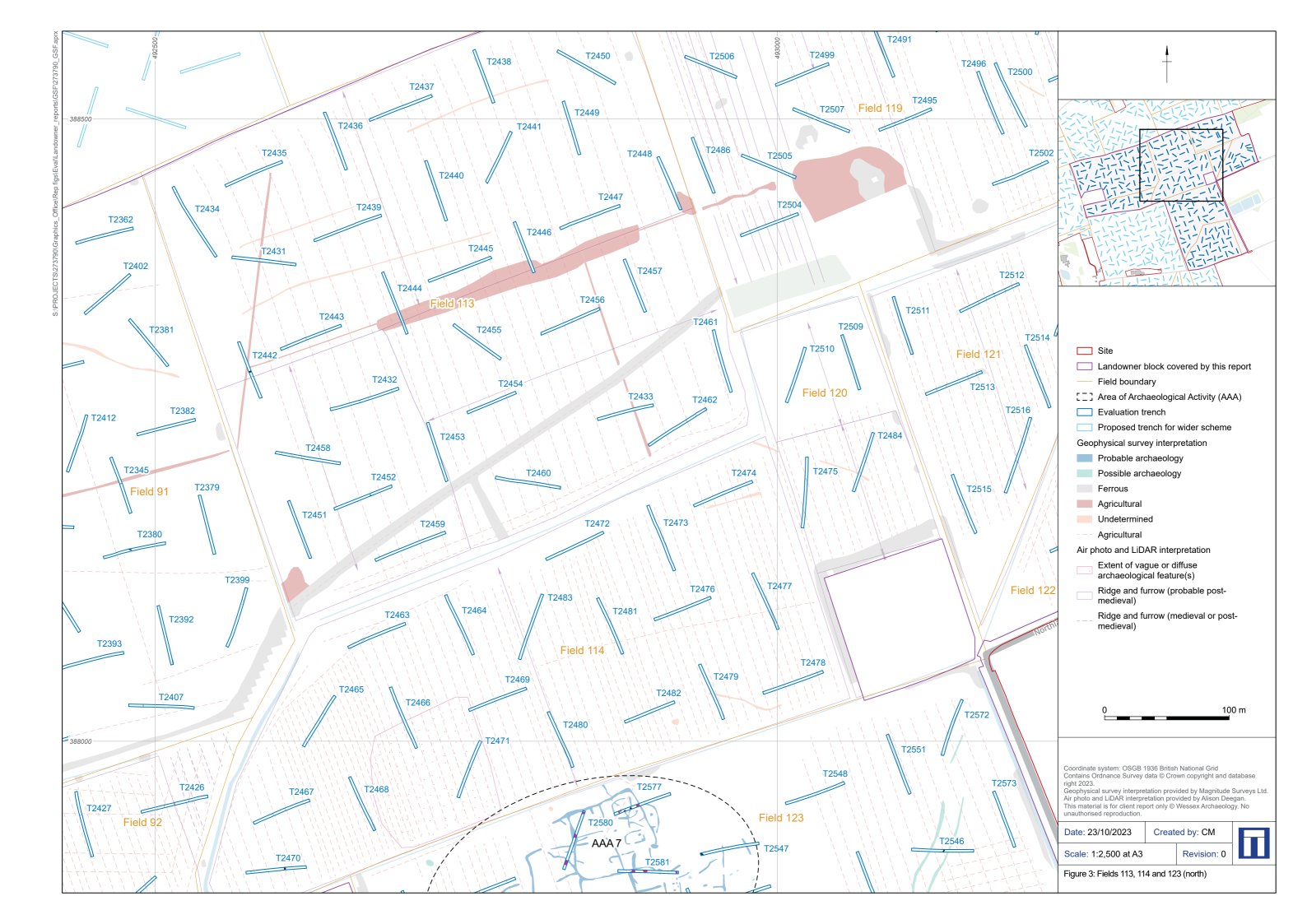


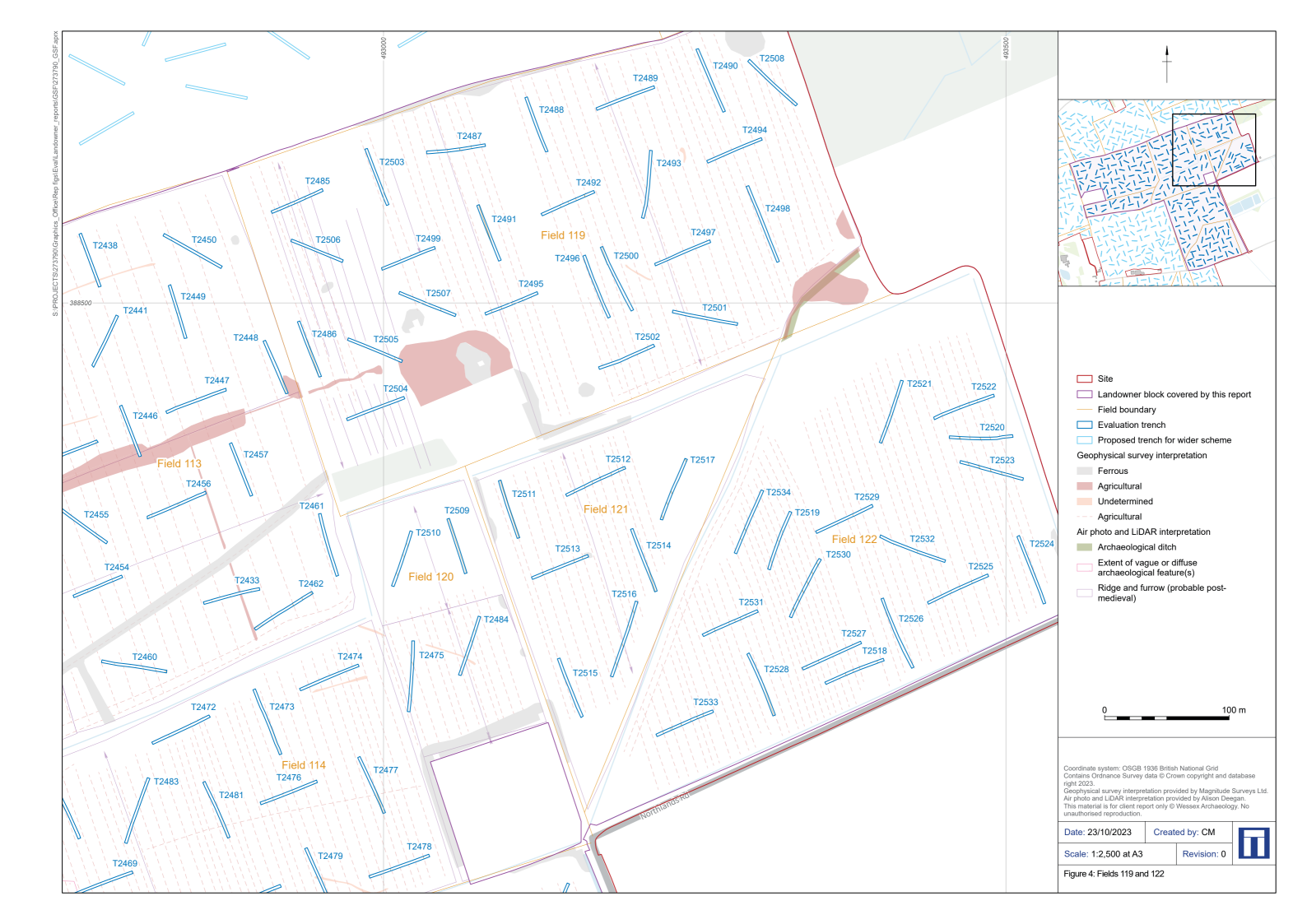
 Table 7
 Environmental evidence from bulk sediment samples from waterlogged deposits

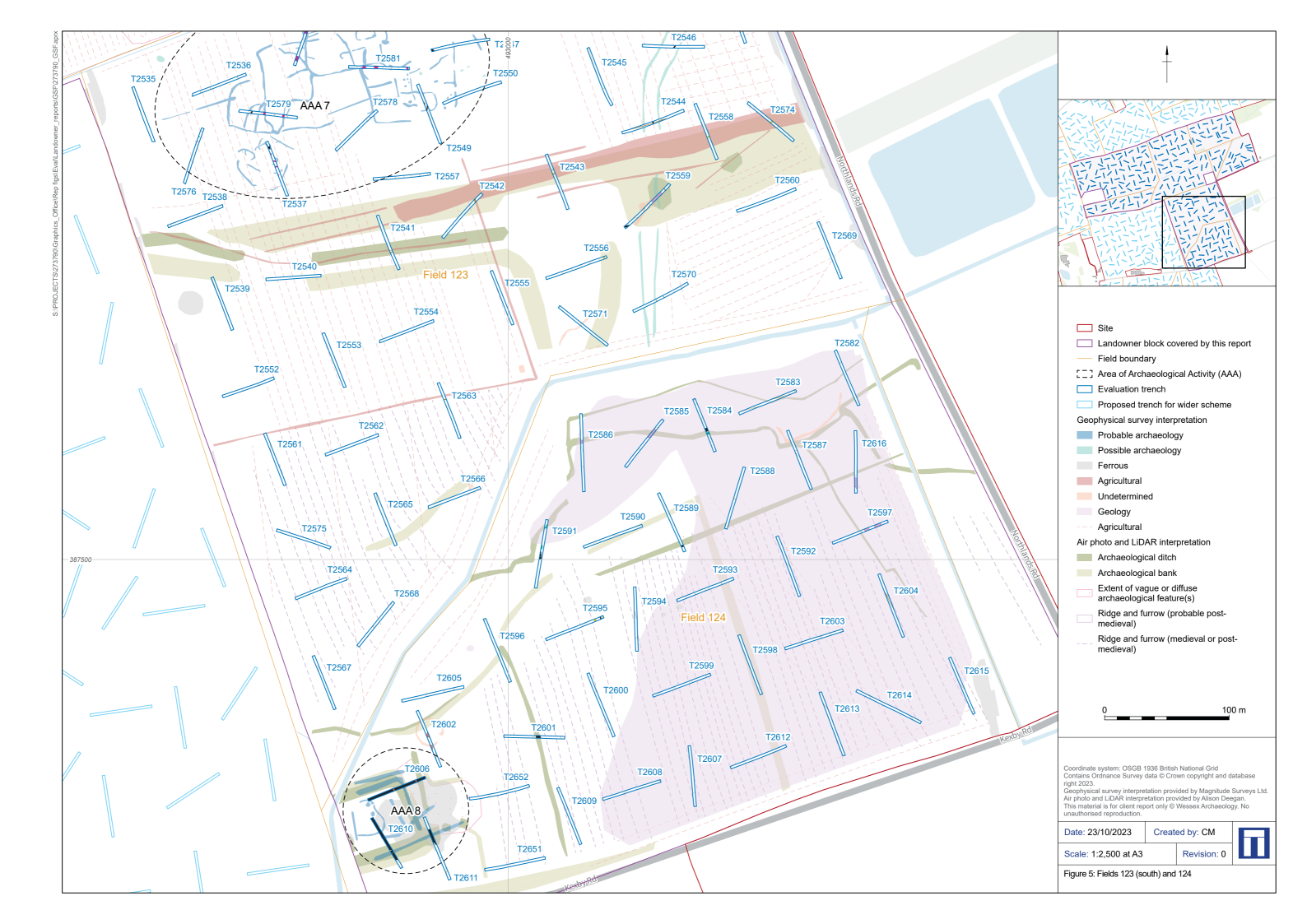
	Prov	/ena	nce	Volume				Charcoal				Waterlogged				
Area	Feature	Feature	Context	Sample	Sample (I)	Flot (ml)	Bioturbation proxies	>2mm (ml)	Туре	Type Preservation		Other plant parts	Invertebrates			
124	Ditch	260618	260619	260602	4	80	-	<1	Mature	Very good	A*** - incl. small wood fragments	A*** - Cyperaceae, Urtica dioica, Alisma sp., Eleocharis sp., Ranunculus subg. Batrachium, Ranunculus sceleratus, Ranunculus subg. Ranunculus, Hyoscyamus niger, Juncus sp., Asteraceae (incl.Carduus/Cirsium, Anthemis cotula), Lemna sp., Potamogeton sp., Caryophyllaceae, Sambucus nigra, Rubus sp., Lamiaceae, Persicaria sp., Sparganium emersum, Linum catharticum, Zannichellia palustris, Reseda luteola, Rosaceae, Lepidium coronopus seed pod fragment	Daphnia sp. eggs (A***), earthworm eggs (A*), indet. insect parts (A**), Bryozoa statoblasts (A**)			
124	Ditch	260618	260620	260603	4	40	2%	-	-	Very good	A*** - incl. small wood fragments	A** - Rubus sp., Potamogeton sp., Ranunculus subg. Batrachium, Ranunculus sceleratus, Alisma sp., Cyperaceae, Juncus sp., Lemna sp., Urtica dioica, indet. seed	Daphnia sp. eggs (A***), earthworm eggs (A*), indet. insect parts (A**), Bryozoa statoblasts (A**)			
124	Ditch	260618	260621	260604	4	20	15%	1	-	Fair	B - incl. small wood fragments	A* - Chenopodiaceae, Rubus sp., Ranunculus subg. Batrachium, Ranunculus sceleratus, Ranunculus subg. Ranunculus, Alisma sp., Juncus sp., Urtica dioica, Cyperaceae	Earthworm eggs (B), indet. insect parts (A*), Bryozoa statoblasts (A*), Daphnia sp. eggs (B)			
124	Ditch	260618	260622	260605	3.5	10	30%, F	<1	Mature, mineral coated	Fair	C - incl. small wood fragments	A* - Zannichellia palustris, Juncus sp., Chenopodiaceae, Ranunculus subg. Batrachium, Hyoscyamus niger, Alisma sp., Sambucus nigra	Daphnia sp. eggs (B), indet. insect parts (A), Bryozoa statoblasts (A*), earthworm eggs (C)			

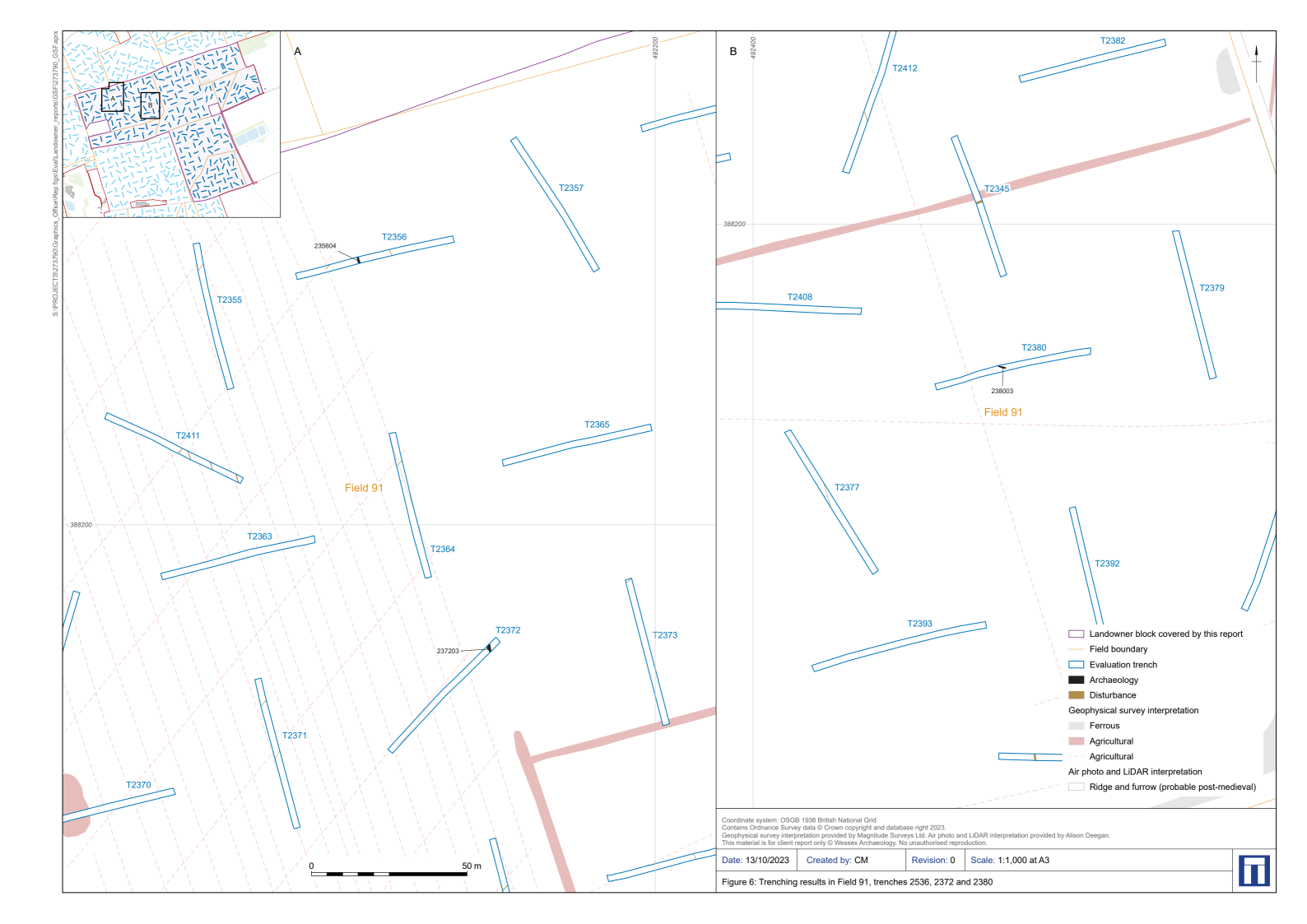


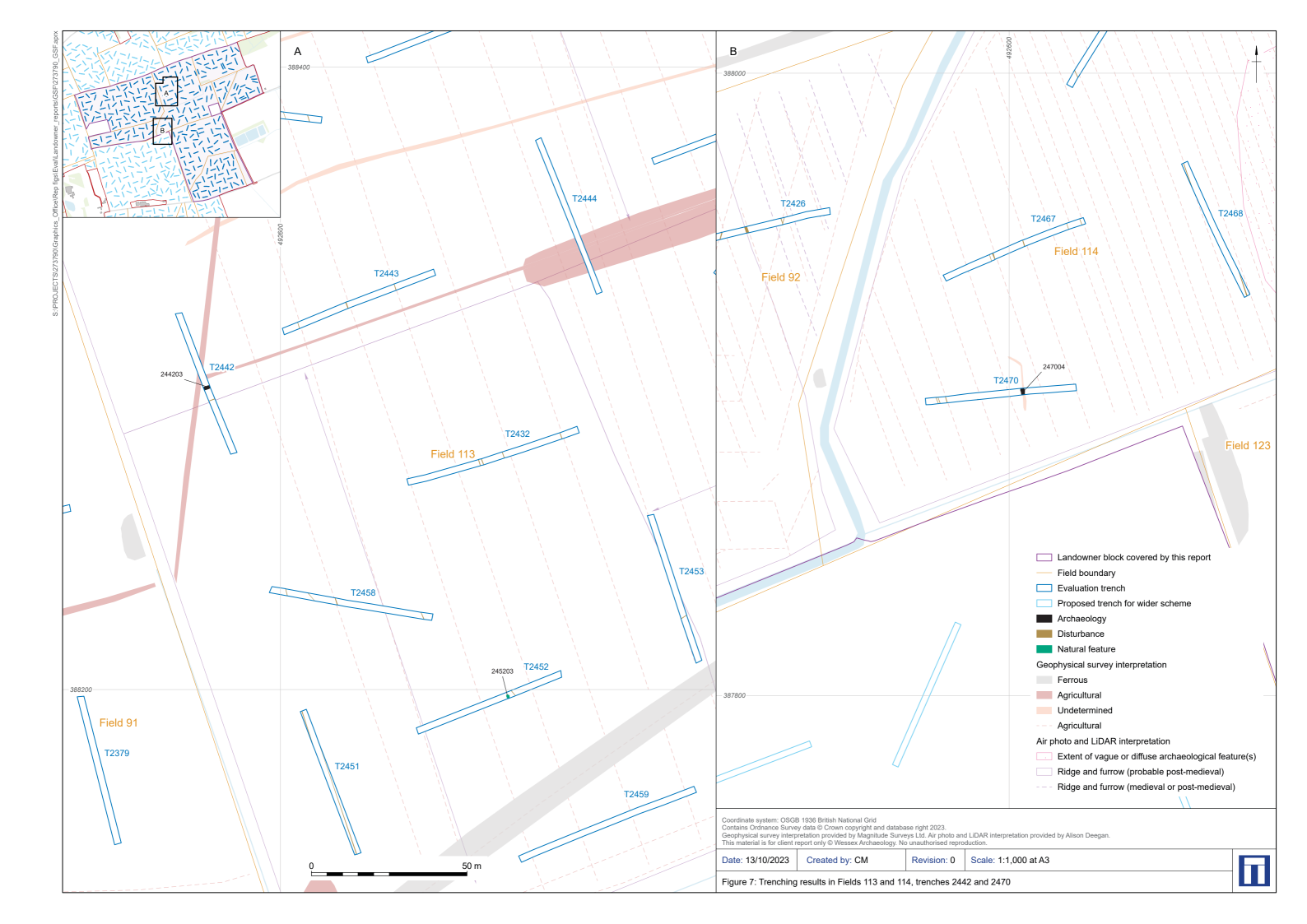


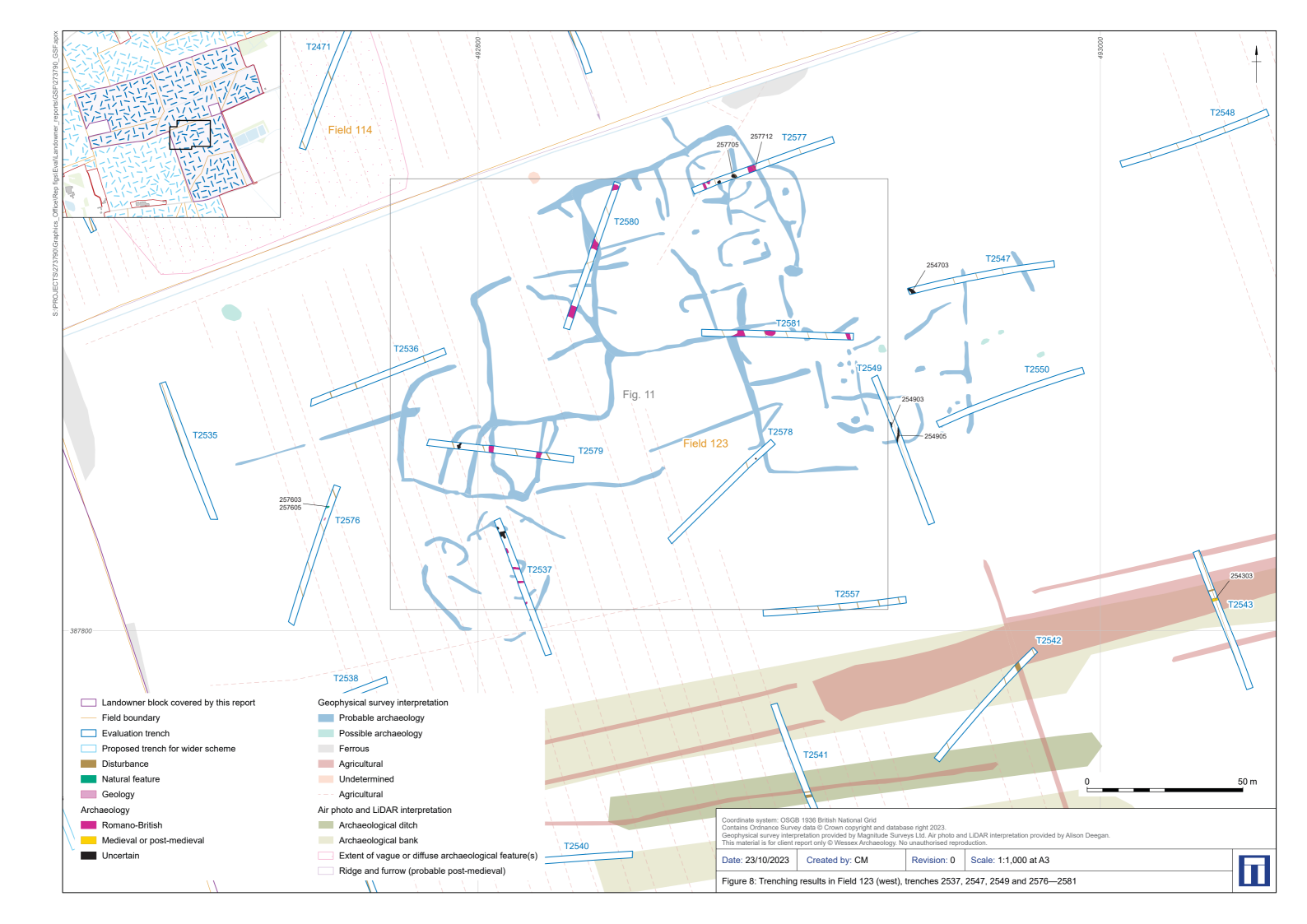


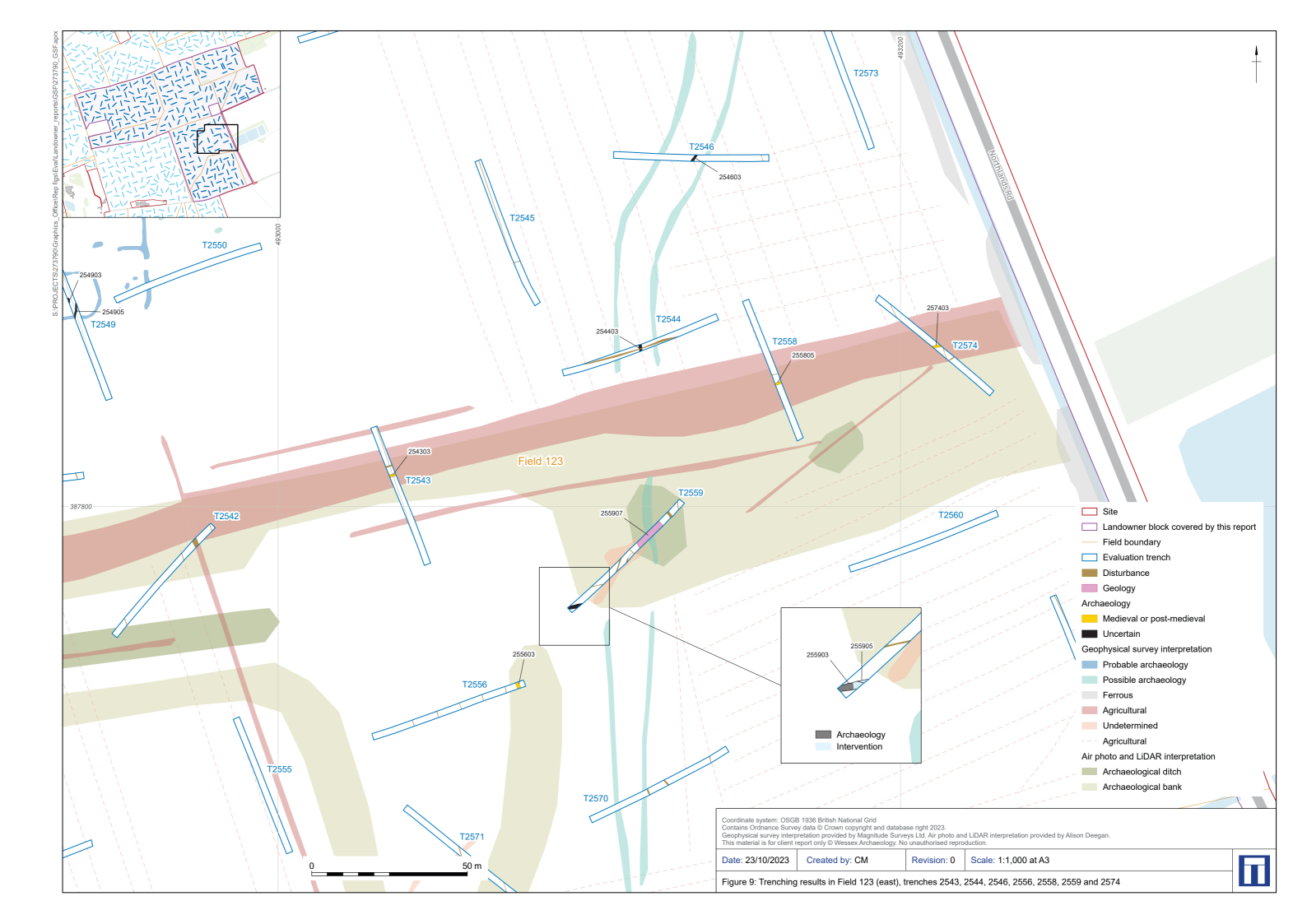


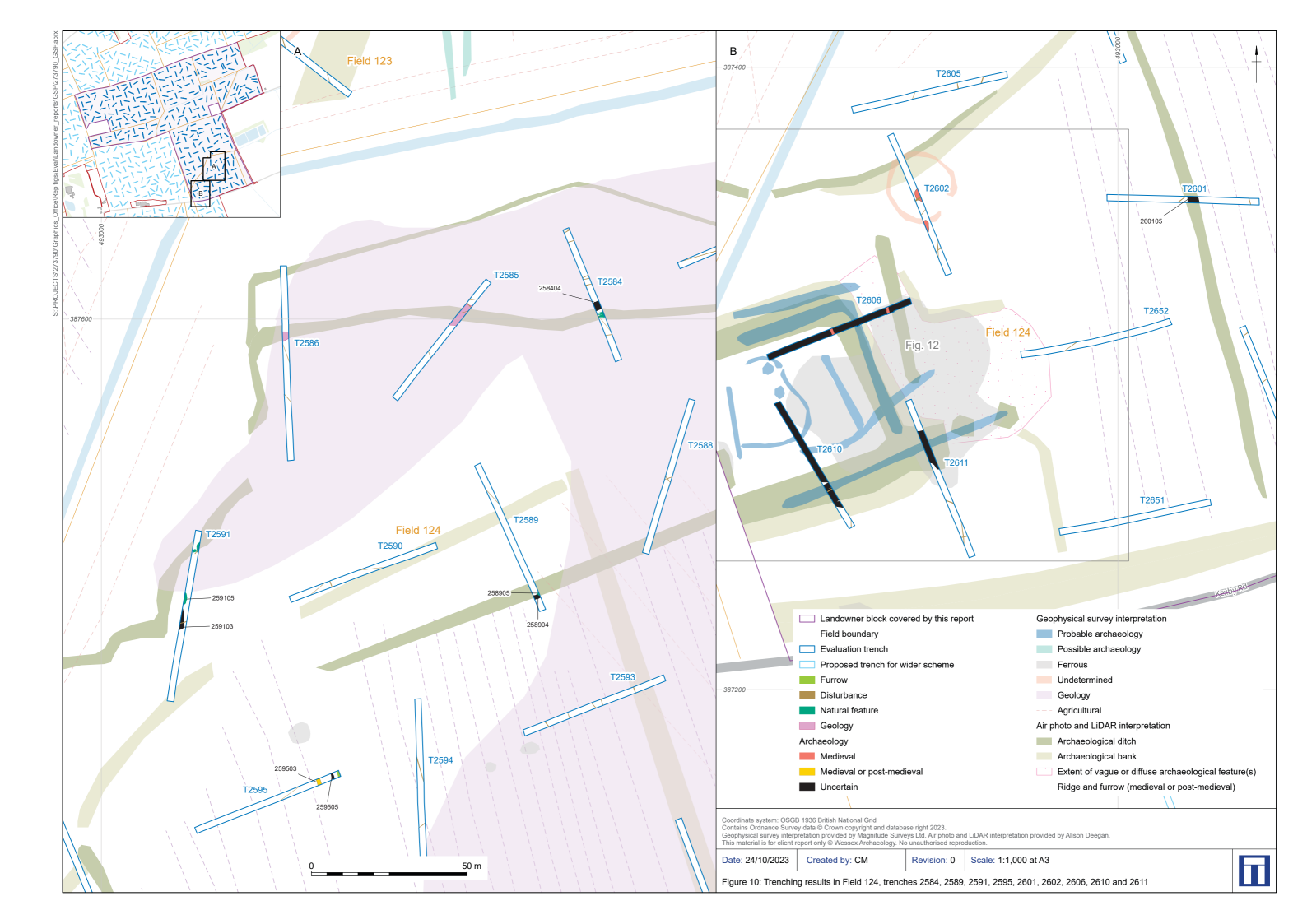


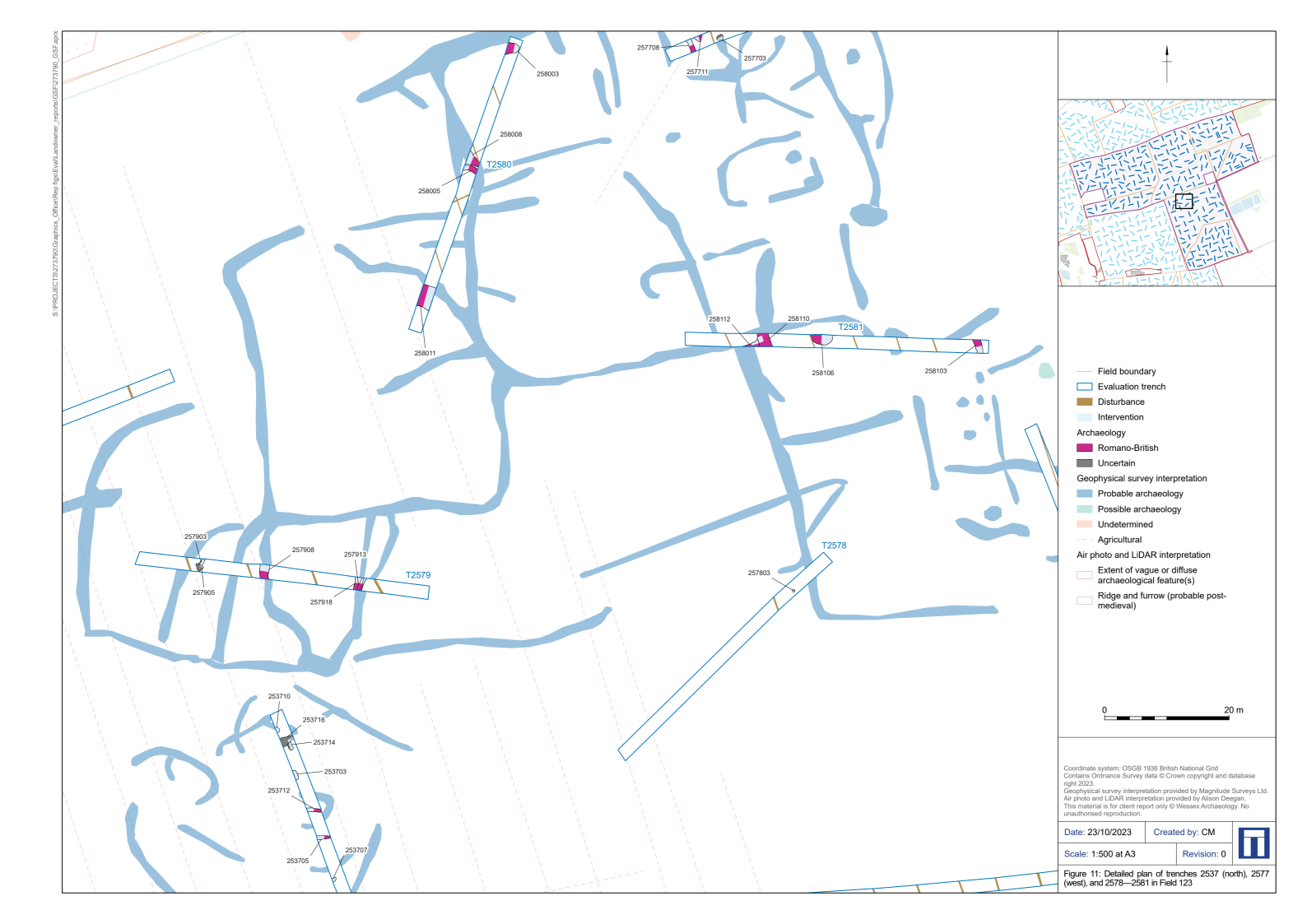


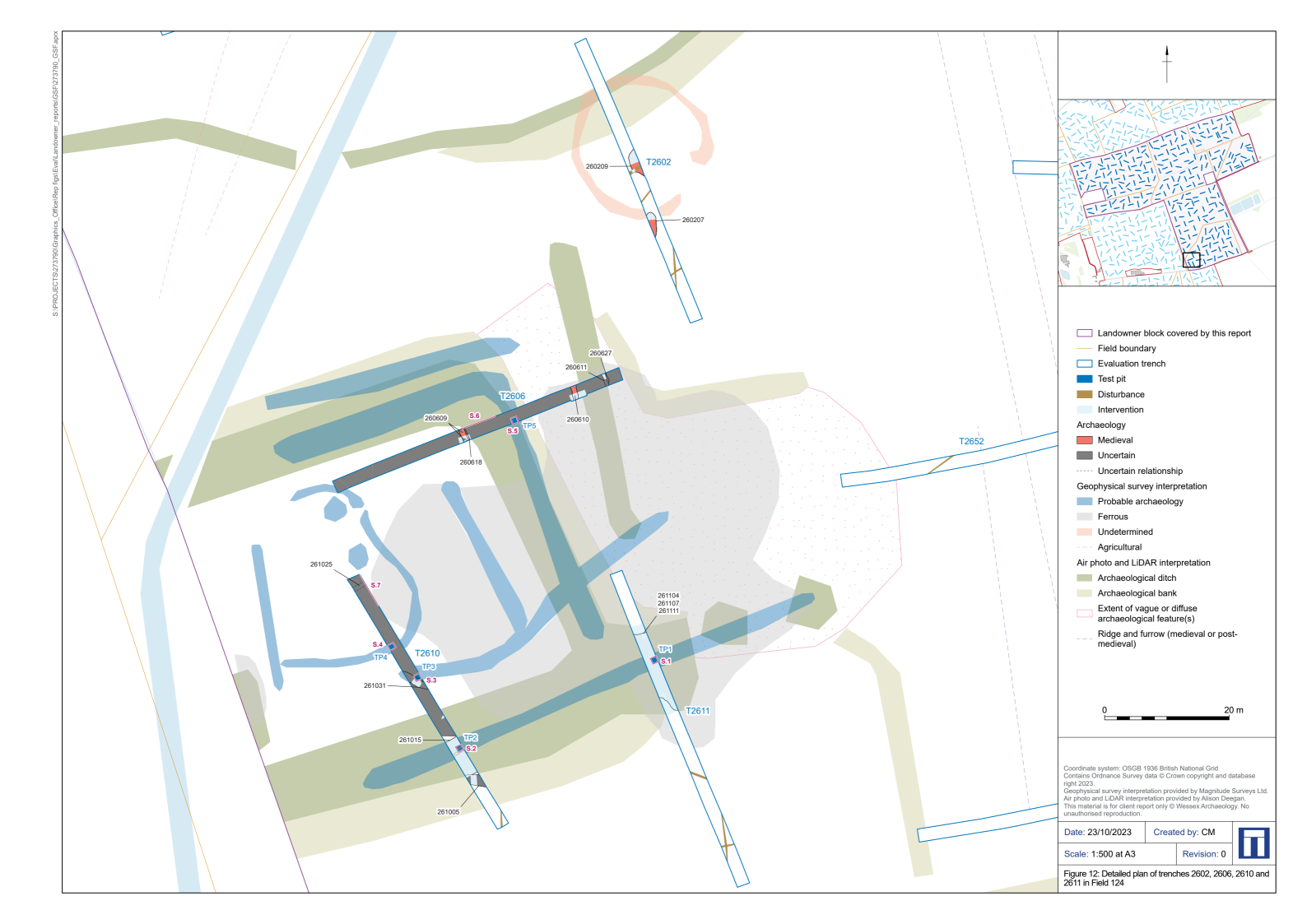


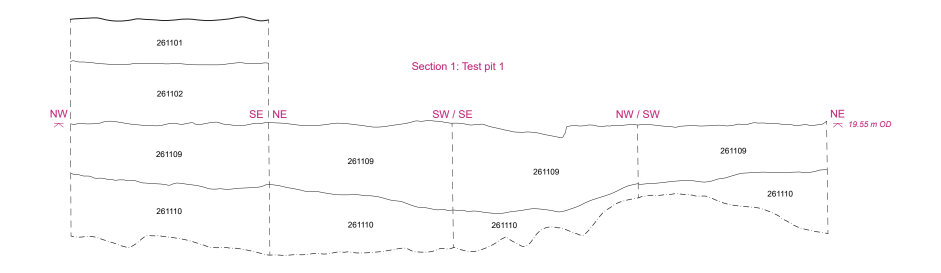


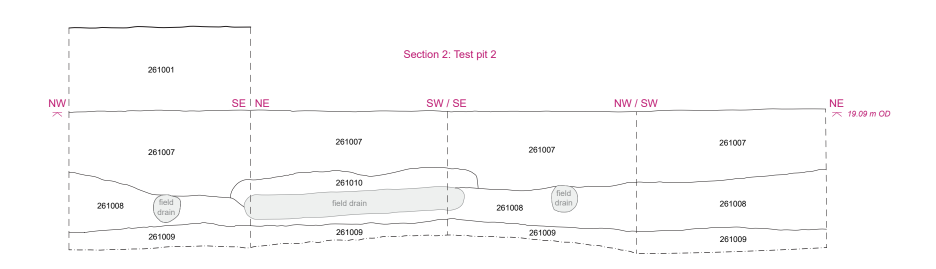


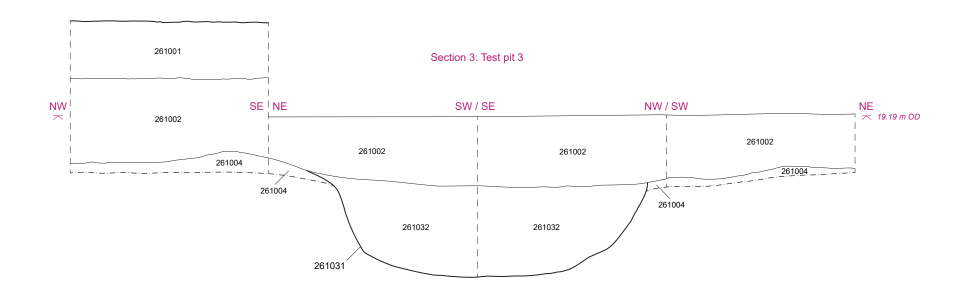


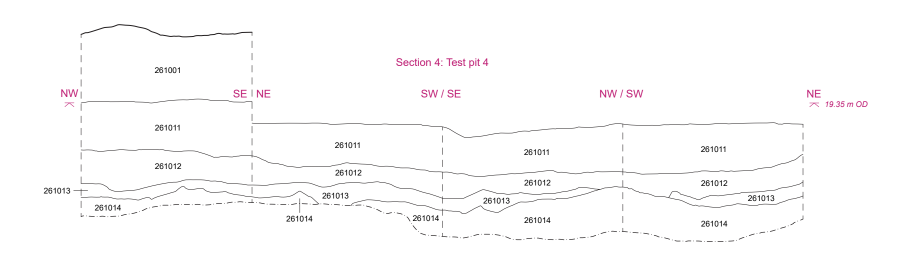


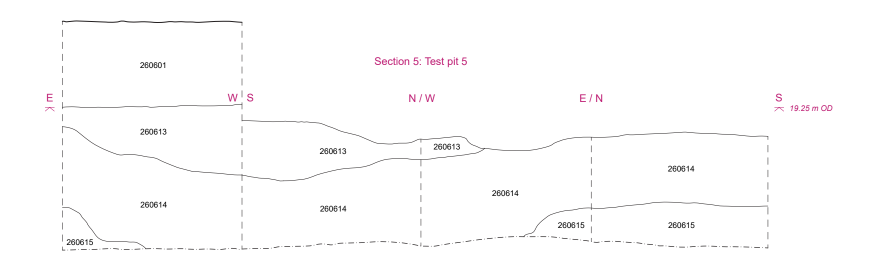


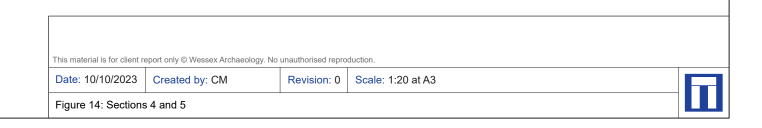




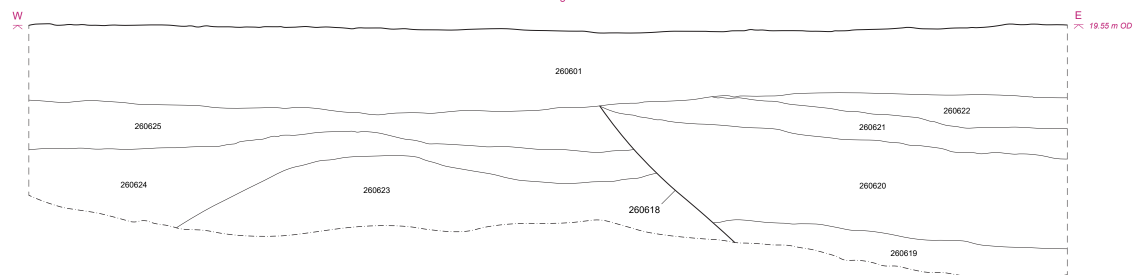




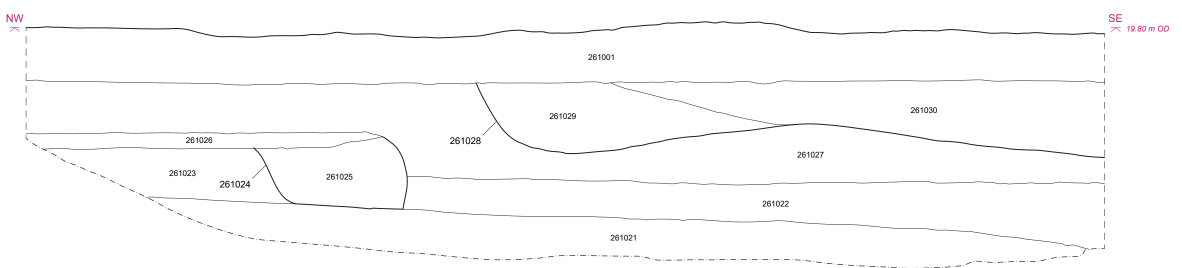




Section 6: South-facing section of ditch 260618



Section 7: South-west facing section of trench 2610



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Figure 15: Sections 6 and 7

1 m



Figure 16: Trench 2521, viewed from the south-west, 2 x 1 m scales



Figure 17: Ditch 244203, viewed from the west, 1 x 1 m scale

Date: 24/10/2023





Figure 18: Ditch 247004, viewed from the south, 1 x 1 m scale



Figure 19: Ditch 257712, viewed from the north-west, 1 x 1 m scale

Date: 24/10/2023





Figure 20: Ditch 258011, viewed from the north, 1 x 1 m scale



Figure 21: Pit 258106, viewed from the west, 1 x 1 m scale

Date: 24/10/2023





Figure 22: Ditch 258103, viewed from the north, 1 x 1 m scale



Figure 23: Pit 253710, viewed from the north-west, 1 x 0.5 m scale

Date: 24/10/2023





Figure 24: Pit 257705, viewed from the south, 1 x 1 m scale



Figure 25: Gully 257903 and pit 257905, viewed from the north-east, 1 x 1 m scale

Date: 24/10/2023





Figure 26: Wall 260610, viewed from the north-east, 1 x 1 m scale



Figure 27: North-east facing section of trench 2611, 1 x 2 m scale

Date: 24/10/2023





Figure 28: Trench 2606 layers, view from south-west, 1 x 2 m scale



Figure 29: South-west facing section of trench 2610, 1 x 2 m scale

Date: 24/10/2023





Figure 30: Ditch 258404, viewed from the west, 2 x 1 m scales

Date: 24/10/2023









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