

Tillbridge Solar Project EN010142

# Volume 6

**Environmental Statement** 

Appendix 8-6-2: Archaeological

**Evaluation Report for Fields 9, 10, 14 and 16-26** 

Document Reference: EN010142/APP/6.2

Regulation 5(2)(a)

Infrastructure Planning (Applications: Prescribed Forms and

**Procedure) Regulations 2009** 

April 2024

Revision Number: 00

tillbridgesolar.com

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 9, 10, 14 and 16-26



Planning Ref: DCO Application Accession Number: LCNCC:2023.32 Ref: 273790.10 January 2024



© Wessex Archaeology Ltd 2024, all rights reserved.

Unit R6 Sheaf Bank Business Park Prospect Road Sheffield S2 3EN

Wessex Archaeology Ltd is a Registered Charity no. 287786 (England & Wales) and SC042630 (Scotland)

#### Disclaimer

The material contained in this report was designed as an integral part of a report to an individual client and was prepared solely for the benefit of that client. The material contained in this report does not necessarily stand on its own and is not intended to nor should it be relied upon by any third party. To the fullest extent permitted by law Wessex Archaeology will not be liable by reason of breach of contract negligence or otherwise for any loss or damage (whether direct indirect or consequential) occasioned to any person acting or omitting to act or refraining from acting in reliance upon the material contained in this report arising from or connected with any error or omission in the material contained in the report. Loss or damage as referred to above shall be deemed to include, but is not limited to, any loss of profits or anticipated profits damage to reputation or goodwill loss of business or anticipated business damages costs expenses incurred or payable to any third party (in all cases whether direct indirect or consequential) or any other direct indirect or consequential loss or damage.



#### **Contents** Summary ......iii Acknowledgements.....iii INTRODUCTION ......4 Project and planning background......4 Scope of the report .......5 1.2 1.3 Location, topography and geology ......5 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND......6 Introduction......6 2.3 AIMS AND OBJECTIVES.......10 3 3.2 3.3 4 METHODS.......11 4.1 4.2 Fieldwork methods.......11 4.3 5 5.2 5.3 5.4 6 ENVIRONMENTAL EVIDENCE.......14 7 8 8.1 9 ARCHIVE STORAGE AND CURATION......15 9.1 9.2 9.3 9.4 9.5 OASIS .......17 COPYRIGHT ......17 10



# **List of Figures**

- **Cover** Trench 265 from the south-east, 2 x 1 m scales
- Figure 1 Site location
- **Figure 2** Fields 9, 10, 20 and 21, in northern section of landowner block with geophysical, air photo and LiDAR survey interpretation
- **Figure 3** Fields 9, 10, 14, 16 and 22–24 in central section of landowner block with geophysical, air photo and LiDAR survey interpretation
- **Figure 4** Fields 14, 16–19 and 24–26 in southern section of landowner block with geophysical, air photo and LiDAR survey interpretation
- **Figure 5** Trenching results in Field 14 with geophysical, air photo and LiDAR survey interpretation
- Figure 6 Trenching results in Field 18 with historic mapping
- Figure 7 Trench 200, from the south-east, 2 x 1 m scales
- Figure 8 Trench 318, from the west, 2 x 1 m scales
- Figure 9 Trench 332, from the south-west, 2 x 1 m scales
- Figure 10 Representative section of Trench 311, from the south, 1 m scale
- Figure 11 Representative section of Trench 329, from the south-east, 1 m scale
- Figure 12 Representative section of Trench 146, from the north-east, 1 m scale
- Figure 13 Ditch 20303, from the north, 1 m scale
- Figure 14 Ditch 21103, from the north, 0.5 m scale

#### **List of Tables**

Table 1 Feature/deposit by trench and field



## Summary

Wessex Archaeology was commissioned by Tillbridge Solar Limited to undertake the archaeological evaluation of a 1400 hectare parcel of land. The overall evaluation area is centred on NGR 491197 388413 located to the north and south of Common Lane, Gainsborough, Lincolnshire, DN21 5UZ. The archaeological evaluation and recording for the fields reported on here took place between 21 August and 22 September 2023.

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, along with associated infrastructure for a grid connection route to connect into 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 cultural heritage desk-based assessment, as well as geophysical, air photo and LiDAR surveys. Across the wider Tillbridge Solar Scheme, 2628 archaeological evaluation trenches have been investigated and recorded.

This report covers the results of evaluation trenching within Fields 9, 10, 14 and 16–26, in the north-west of the proposed scheme. A total of 229 trial trenches were excavated and recorded. The vast majority of the results from the evaluation were negative, although evidence for agricultural practices between the medieval and modern periods was encountered in the south-west of the area, in Fields 14 and 18. Here, archaeological features and deposits were identified in five trenches, comprising a medieval/post-medieval ditch and two furrows, and a modern refuse deposit. All features correspond to the results of the preceding aerial photographic survey, geophysical anomalies or historically mapped field boundaries.

The finds assemblage is small and of limited potential; it comprises just two sherds of abraded Romano-British pottery (2nd–4th-century AD) from the topsoil of trench 262 (Field 22). No environmental samples were taken due to a lack of appropriate deposits.

The evaluation has achieved its aim of providing information on the archaeological potential of the principal site. Although the results of the evaluation in Fields 9, 10, 14 and 16–26 are largely negative, the absence of extensive features helps to refine the understanding of the presence, nature and distribution of archaeological features across the larger parcel of land. These results have been combined in an overarching executive report for the entire Tillbridge Solar Scheme principal site archaeological evaluation.

# **Acknowledgements**

Wessex Archaeology would like to thank AECOM and Tillbridge Solar Limited for commissioning the archaeological evaluation, in particular (AECOM). Wessex Archaeology is also he advice of Historic Environment Officers at Lincolnshire County Council, who monitored the project for West Lindsey District Council. Thanks are also due to Westholme Plant Limited for their cooperation and help on site.



# Tillbridge Solar Scheme, Gainsborough, Lincolnshire

# Archaeological Evaluation: Report for Fields 9, 10, 14 and 16–26

#### 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 grid connection corridor, which will comprise underground electrical infrastructure required to connect the principal site to the national grid at Cottam sub-station in Nottinghamshire.
- 1.1.3 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).
- 1.1.4 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).
- 1.1.5 Across the principal site at the Tillbridge Solar Scheme, 2628 archaeological evaluation trenches were investigated and recorded; additional fieldwork will also be undertaken along the course of the grid connection corridor. The rationale for the trench positioning was informed by the cultural heritage desk-based assessment (AECOM 2023b) and the geophysical, air photo and LiDAR surveys (Magnitude Surveys 2023; Deegan 2023) and



was presented within the written scheme of investigation (WSI) for the project (Wessex Archaeology 2023). 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 features;
- 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.
- 1.1.6 All works were undertaken in accordance with the WSI, which detailed the aims, methodologies and standards to be employed in order to undertake the evaluation (Wessex Archaeology 2023). The Historic Environment Officer at Lincolnshire County Council approved the WSI, on behalf of the Local Planning Authority (LPA), prior to fieldwork commencing.
- 1.1.7 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 9, 10, 14 and 16–26.
- 1.1.8 The archaeological evaluation of the fields considered in this report comprised the excavation, investigation and recording of 229 trial trenches and was undertaken between 21 August and 22 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 9, 10, 14 and 16–26, consolidating and expanding upon the weekly reports submitted to the client. It will be followed by an overarching executive report for the entire principal site that will interpret of the results of the wider evaluation within a local, regional or wider archaeological context and assess whether the aims of the evaluation have been met (Wessex Archaeology 2024).

# 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, Gainsborough. 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 9, 10, 14 and 16–26 are situated in the northern part of the principal site. The fields, centred on NGR 489705 390112, are bounded to the north by the A631 and to the southwest by further agricultural land.



- 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, although towards the western side of the principal site Scunthorpe Mudstone Formation is recorded. Along the eastern boundary of the principal site, the geology is variable. It is formed of narrower north—south aligned bands of sedimentary rocks (Limestone of the Lincolnshire Formation, Mudstone of the Whitby, Charmouth and Grantham Formations and ferrunginous Limestone and Sandstone of the Marlston Rock Formation); these correlate with a spring line and the Lincoln Cliff.
- 1.3.6 The bedrock geologies are overlain by superficial deposits of glacial till. Localised bands of Holocene alluvium, comprising clay, silt, sand and gravel, are prevalent along small watercourses that traverse the site (British Geological Survey 2023).
- 1.3.7 Fields 9, 10, 14 and 16–26 conform to the wider geological trends with bedrock recorded mostly as Scunthorpe Mudstone Formation, with a band of Charmouth Mudstone Formation passing through the eastern extent. Superficial deposits of till are mapped across the whole of the area considered in this report.

#### 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

#### 2.1 Introduction

2.1.1 The archaeological and historical context of the proposed scheme was assessed in a prior cultural heritage desk-based assessment (AECOM 2023b) which considered the recorded historic environment resource within 1 km (non-designated heritage assets) and 3 km (designated heritage assets) of the proposed Tillbridge Solar Scheme. The results were outlined in the WSI (Wessex Archaeology 2023), and are further summarised below, with an emphasis on records that are of particular relevance to Fields 9, 10, 14 and 16–26, 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 Archaeological and historical context

Summary

2.2.1 No designated heritage assets are located within the principal site but there are 17 scheduled monuments within 3 km of the entire Tillbridge Solar Scheme (principal site and grid connection corridor combined), including a Romano-British fort south of Littleborough Lane (NHLE 1004935), the Roman town of *Segelocum* (Littleborough; NHLE 1003669), a Roman settlement at Owmby (NHLE 1004922), 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).

Palaeolithic and Mesolithic (970,000–4000 BC)

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



2.2.3 Evidence for Mesolithic occupation in Lincolnshire is limited, mostly comprising surface scatters or isolated findspots of flint artefacts. Mesolithic activity within the principal site is limited to a single findspot (MLI51357) approximately 0.75 km west of the fields considered here, near School Lane, where three or four Mesolithic flints were recovered. These indicate the potential for dispersed earlier prehistoric remains within the Trent Valley.

# Neolithic and Bronze Age (4000–700 BC)

- 2.2.4 Artefactual evidence for Neolithic activity within the principal site is limited to a single isolated findspot of a straight-sided polished stone axe (MLI51341), recorded in Field 20. Further evidence for Neolithic activity in the landscape to the north-west of the principal site is provided by other findspots of lithic artefacts, including a stone axe (MLI51358) and a stone axe and flint scrapers (MLI51349).
- 2.2.5 Although there is a notable concentration of Bronze Age metal finds along the river valleys of the Trent and Witham, the Bronze Age is poorly represented within the proposed scheme area. A bronze flanged axe is recorded approximately 130 m north of the principal site, north of Harpswell Lane (MLI50983).

# Iron Age (700-AD 43)

- 2.2.6 Greater levels of activity during the later prehistoric period are apparent. Within the principal site, approximately 1.8 km east of the fields considered in this report, a series of cropmarks appear to represent a later prehistoric settlement enclosure (MLI53952). Further Iron Age remains, including a fragment of Early Iron Age pottery associated with a skeleton (MLI50980), were found 0.6 km to the east of the principal site, close to the Harpswell crossroads.
- 2.2.7 Approximately 2.5 km to the south-east of the area covered in this report, in the eastern central part of the principle site, numerous ditches and pits representing the edge of a small Late Iron Age to early Romano-British settlement have been recorded (MLI86409). One ditch produced stratified pottery sherds dating to the Late Iron Age to early Romano-British transition (50 BC–AD 150). The remains were found during the replacement of a gas main between Caenby Corner and Sturgate Airfield (Pre-Construct Archaeology 2003).
- 2.2.8 In the wider area, excavated evidence for extensive Iron Age rural settlement lies to the west of the River Trent, and additional Iron Age and Romano-British settlement has been recorded south of Cottam power station and at Rampton Quarry, both 14 km south-west of the principal site.

#### Romano-British (AD 43-410)

- 2.2.9 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 Till Bridge Lane (linking Lincoln, via a ford crossing the River Trent at Marton, with the small town of *Segelocum* now Littleborough on Trent). A section of Ermine Street (now the A15) passes 2.5 km to the east of the principal site boundary and Till Bridge Lane is around 6 km to the south.
- 2.2.10 The presence of this communication network encouraged a number of smaller settlements to develop, exploiting the agriculturally fertile soils 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 the region. Roman forts are located just off Till Bridge Lane near Marton and at Gate Burton.



- 2.2.11 Owmby Roman Settlement, a scheduled monument (NHLE 1004922), is located 3 km to the south-east of the principal site. The site comprises the remains of an extensive Romano-British settlement straddling Ermine Street 2 km east of Fillingham.
- 2.2.12 As mentioned above, the Roman town of Segelocum, located 10 km to the south-west of the principal site, is also a scheduled monument (NHLE 1003669). Archaeological investigations have identified extensive settlement evidence including building foundations, pavements, kilns and ovens, along with multiple small finds. A piece of paving, possibly associated with the Roman road of Till Bridge Lane, was also found in Marton in the 18th century.

# Early medieval and medieval (AD 410–1500)

- 2.2.13 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, however, with only a small number of sites excavated and most of the evidence derived from cremation cemeteries.
- 2.2.14 Viking raids on Lincolnshire started in 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 of the principal site (Hadley *et al.* 2016).
- 2.2.15 There are three Grade I listed churches in the local area, all associated with late Saxon villages. These are the Church of St Mary, Stow (NHLE 1146624), the Church of St Margaret of Antioch, Marton (NHLE 1359484), and the Church of All Saints, Rampton (NHLE 1233879), all located between 9 km and 17 km south-west of the principal site. A possible holy spring (MLI50423) is recorded at All Saints' Church in Heapham. St Chad's Church in Harpswell (NHLE 1309029) is also situated on the site of a holy spring (MLI50422); the church has a small Saxon west tower.
- 2.2.16 The pattern of settlement within the area in the 11th century is recorded in the Domesday Book of 1086, which details significant settlements, population, land use and ownership. The medieval landscape was one of manorial sites and religious houses set within open agricultural land interspersed with small villages, farmsteads and moated complexes. The moated site at Ner Gars (MLI50295) and the settlements of Heapham (MLI50515) and Springthorpe (MLI51360) are recorded 1 km west of fields considered within this report.
- 2.2.17 Medieval settlements in the wider area, some recorded in Domesday Book and others as the cropmarks and earthworks of deserted villages, include Hemswell, Glentworth, Corringham, Little Corringham, Sturgate, Harwick, and Thorpe. 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 at several locations within the boundary of the principal site, with the closest instance lying immediately west of Field 23 (MLI54272).

# Post-medieval and modern (AD 1500-present)

2.2.18 The 16th and 17th centuries saw a further decline in the rural population as former arable land was converted to pasture by wealthy landowners, who gained much former monastic land following the Dissolution. In the 17th century the existing medieval field systems were altered by private enclosure into smaller land parcels and a pattern of dispersed farmsteads developed within the newly enclosed fields.



- 2.2.19 A number of villages shrank in size with changing estate management. Harpswell Hall (NHLE 1019068) is located on the eastern edge of the principal site (3 km east of the fields reported on here) and consists of the earthworks and buried remains of a post-medieval house and geometric formal gardens overlying the remains of the medieval village of Harpswell.
- 2.2.20 Large country houses with surrounding designed landscapes are notable features of the post-medieval landscape. Two examples, Fillingham Castle (NHLE 1166045) and Glentworth Hall (NHLE 1063348), are located close to the principal site. In addition, the site of the former parkland and gardens (MLI98355) associated with Glentworth Hall is located within the south-east part of the principal site.
- 2.2.21 Historic mapping reveals an agricultural landscape, with thin rectilinear fields in arable use and small, nucleated settlements and isolated farms interspersed throughout. Farmsteads in the area are mostly of 19th century date.
- 2.2.22 Other post-medieval land use within the principal site is 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. Further post-medieval activity is signalled by 16th and 17th century metal objects (MLI51093) found north of Park Lane in the south-east corner of the site. Industrial features include several red brick tower mills, and the Grade II listed Corringham Windmill (NHLE 1359417), which is located approximately 200 m north-west of the principal site. Other mills in the area include Heapham Windmill (NHLE 1064049), situated 2 km southwest of the fields reported on here. To the north-west of the principal site a former brickyard lies close to Harpswell Lane (MLI50996), and earthworks of quarries have been identified to the south of Church Street in Hemswell (MLI81810).
- 2.2.23 The flat open landscapes of Lincolnshire are well suited to military aviation and a number of airfields were constructed within the area during World War I and II. There are two associated World War II assets located within the principal site. The first is the former RAF Sturgate (MLI50912); the eastern end of the main runway, taxiways, concrete perimeter track and several dispersal areas extend into the western side of the principal site, approximately 250 m south-west of Fields 17, 19, 25 and 26. The second is the site of a World War II searchlight battery and gun emplacement (MLI80678), located towards the north of the principal site on the south side of Harpswell Lane.

# 2.3 Previous investigations related to the proposed scheme

Geophysical survey at Tillbridge Solar (Magnitude Surveys 2023)

- 2.3.1 A geophysical survey was conducted across approximately 1050 ha of the principal site, with 114 fields subject to survey by fluxgate gradiometer. This identified 12 major 'Areas of Archaeological Activity' (AAA), although none were located within the land parcel considered in this report.
- 2.3.2 The AAAs appear to form settlement complexes focussed on elevated points of the landscape and comprise ditched enclosures, ring 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, trackways and a moated feature (Magnitude Surveys 2023).
- 2.3.3 Evidence for historical and modern agricultural use of the landscape was also noted. This includes two demolished 19th-century farmhouses and widespread indications of historical and modern agriculture (ridge and furrow cultivation, ploughing, drainage, former field



- boundaries and ponds). Anomalies of more recent origin correlate with the former RAF Sturgate (in the south-west of the principal site).
- 2.3.4 Relatively few anomalies were detected across the parcel of land considered in this report, the majority of which were either ferrous or agricultural in origin. A small amount of sporadic linear anomalies located in the south of the area were of an undetermined nature.
- 2.3.5 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).
  - Air photo and LiDAR mapping and interpretation (Deegan 2023)
- 2.3.6 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.
- 2.3.7 Fields 9, 10, 14 and 16 considered in this report were found to contain medieval or post-medieval ridge and furrow remains visible as cropmarks on air photography. Post-medieval field boundaries are present as low earthworks on LiDAR images in Fields 16 and 18. A total of five banks possibly representing medieval/post-medieval plough headland or ridges were also identified on LiDAR imagery in Fields 20, 21 and 23.

#### 3 AIMS AND OBJECTIVES

#### 3.1 General aims

- 3.1.1 The general aims of the evaluation, as stated in the WSI (Wessex Archaeology 2023) 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 scheme 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 were 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 2023) and in general compliance with the standards outlined in CIfA guidance (CIfA 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 and trench lengths were required to take account of constraints such as known or located services, vegetation, and to allow for machine manoeuvring. Where trenches crossed modern agricultural vehicle routes (tramlines), the route was left unexcavated and the trench extended accordingly to ensure the intended length was achieved. Trench positions also took into account the locations of known underground buried services which crossed the principal site, and suitable health and safety buffers were maintained between the trenches and services at all times.
- 4.2.2 Across Fields 9, 10, 14 and 16–26, a total of 229 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 The WSI included proposals for ten trenches to be excavated in Field 16 (trenches 182–191), immediately south of Springthorpe Grange. During the course of fieldwork these trenches were removed from the scheme and left unexcavated.
- 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 (technical consultants for the Tillbridge Solar Scheme), 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 2023). 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 via a series of weekly 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 and the AECOM Heritage Team.



#### 5 STRATIGRAPHIC EVIDENCE

#### 5.1 Introduction

- 5.1.1 Archaeological features and deposits were confirmed and investigated in five of the 229 excavated trial trenches. The evaluation has recorded evidence of human activity from the medieval to modern periods, with the main chronological focus represented by post-medieval remains. Across Fields 9, 10, 14 and 16–26, archaeological features were located in the south-west of the area, in Fields 14 and 18 (Figs 2–6). The recorded features correspond well with the earlier aerial and geophysical surveys, as well as historic mapping, and all represent evidence for medieval/post-medieval and modern agricultural practices.
- 5.1.2 The features investigated (Table 1) comprised a single ditch investigated in two trenches, two furrows and a dumped deposit.

**Table 1** Feature/deposit by trench and field

Field No.	Feature/deposit type	Trench No.
14	Furrow	165, 166
	Dumped deposit	179
18	Ditch	203, 211

- 5.1.3 The following section presents the results of the evaluation with archaeological features and deposits discussed 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 2–6 show all archaeological trial trenches and features recorded, together with the preceding geophysical survey results and aerial assessment (Magnitude Surveys 2023; Deegan 2023). A selection of photographs, illustrating the investigated archaeological features and trial trenches, are provided on Figures 7–14.

# 5.2 Soil sequence and natural deposits

- 5.2.1 The natural soil sequence was relatively consistent across Fields 9, 10, 14 and 16–26 (Figs 7–12). The geological substrate typically comprised a mid-greyish brown silty clay with a yellow hue and rare subangular pebble inclusions. Lenses of brownish orange clay and greyish brown silt were also present throughout. The geological substrate was encountered between 0.2–0.4 m below ground level (bgl), at an average of 0.3 m bgl.
- 5.2.2 Subsoil deposits were recorded in only three trenches (Fig. 12). In the north, in Field 10 (trenches 145 and 146), a mid-brownish grey clay silt with rare inclusions of subangular gravel and evidence of rooting was observed (up to 0.1 m thick). In the south, in Field 25 (trench 323), the subsoil was a deposit of dark greyish brown silty clay with sparse subangular gravel and pebbles (0.1 m thick).
- 5.2.3 Topsoil typically comprised a moderately compact dark greyish brown clay silt (average 0.3 m thick) with rare subangular gravel inclusions and common signs of rooting from crop. Finds were scarce; two pieces of Romano-British pottery (trench 262) were the only artefacts recovered.

#### 5.3 Medieval/post-medieval

5.3.1 Two parallel furrows excavated in trenches 165 (16504: 1.3 m wide and 0.1 m deep) and 166 (16604: 0.9 m wide and 0.1 m deep) in Field 14 are representative of medieval/post-



medieval agricultural practices. Their north–south alignment corresponds with medieval/post-medieval ridge and furrow remnants visible as cropmarks across this field (Fig. 5, Deegan 2023). Both furrows contained a similar grey brown compacted sandy silt from which no finds were recovered.

5.3.2 A NNW–SSE aligned ditch stretched across Field 18. It was excavated in trenches 203 (20303: 0.9 m wide and 0.3 m deep, Fig. 13) and 211 (21103: 0.9 m wide and 0.3 m deep, Fig. 14). A similar grey brown clay silt secondary deposit was identified in both sections of the ditch. No finds were recovered from it. The ditch aligned with a field boundary present on the 1884 Ordnance Survey map (Fig. 6).

#### 5.4 Modern

5.4.1 Refuse deposit 17903 (Fig. 5) located in trench 179 (Field 14) likely reflected modern agricultural dumping. The deposit was 7.5 m wide and 0.25 m deep and comprised a black silty sand that contained plastic and modern glass (not retained). This corresponds with a circular geophysical anomaly approximately 30 m in diameter (Magnitude Surveys 2023, Fig. 5).

#### **6** FINDS EVIDENCE

#### 6.1 Introduction

6.1.1 A tiny finds assemblage was recovered, comprising just two sherds of Romano-British pottery (14 g). The sherds have been cleaned and quantified and the data has been recorded using a timestamped digital database, which forms part of the project archive. Recording is consistent with the 'basic record' advocated for the rapid characterisation of pottery assemblages (Barclay et al. 2016, section 2.4.5), while reporting conforms to CIFA's *Toolkit for Specialist Reporting* (Type 2: Appraisal level; CIFA 2022a), which aims to characterise the finds assemblage with specific reference to dating where possible.

# 6.2 Pottery

6.2.1 The two sherds were recovered from the topsoil of trench 262 (Field 22) and both are slightly abraded as befits material from the ploughzone. One is a small, everted rim fragment (7 g) from a greyware (fabric code GW) bowl with a tall neck and can be compared with vessels from Lincoln (e.g., Precious 2014, fig 118, 1157/8) and the Lea and Newton-on-Trent kiln assemblages (Field and Palmer-Brown 1991). The second is a shell-tempered Dales-type ware (fabric code SHELL) body sherd also weighing 7 g. Both pieces date from late 2nd to 4th century AD and are common types in the local area.

# 7 ENVIRONMENTAL EVIDENCE

## 7.1 Summary

7.1.1 No deposits suitable for environmental sampling were encountered; as such, no samples were taken.

#### 8 CONCLUSIONS

## 8.1 Summary

8.1.1 Archaeological features identified during the evaluation comprised a medieval/post-medieval boundary ditch and two furrows, and a modern refuse deposit.



- 8.1.2 The stratigraphic narrative was simple and fully understood; all archaeological features were cut into the geological substrate and overlain by a topsoil deposit. Subsoil deposits were only encountered in three trenches, none of which covered archaeological features.
- 8.1.3 All features investigated correspond to the aerial photographic survey, geophysical anomalies or historically mapped field boundaries. The medieval/post-medieval furrows match the alignment of ridge and furrow cropmarks identified through the aerial photography survey and with anomalies detected during the geophysical survey (Fig. 5, Magnitude Surveys 2023). The medieval/post-medieval ditch was found to align with a field boundary depicted on historic mapping, whilst the modern refuse deposit was probably part of a much larger geophysical anomaly (Magnitude Surveys 2023).
- 8.1.4 The size of the finds assemblage, its abraded condition and the nature of the context from which the sherds were obtained (topsoil) limits any potential for further research. This does increase slightly, however, if these pieces are considered alongside the much larger and more informative Romano-British pottery assemblage from the Tillbridge Solar Scheme principal site overall.

#### 8.2 Discussion

- 8.2.1 Although the vast majority of the results from the evaluation across Fields 9, 10, 14 and 16–26 were negative, evidence for agricultural practices between the medieval and modern periods was encountered in the south-west of the area.
- 8.2.2 The general aims and objectives of the evaluation have been met; the absence of features across the majority of the area has been demonstrated and the character, date and condition of the few features encountered has been established.
- 8.2.3 The evaluation has been successful as far as possible in meeting the site specific objectives, although the overall scarcity of remains has hindered the potential of the results. The lack of archaeological features encountered across Fields 9, 10, 14 and 16–26 confirmed the largely negative results of the geophysical survey in this area. No evidence of peat, alluvium or prehistoric remains were found. Similarly, although medieval/post-medieval agricultural remains were investigated, they were not found to have impacted earlier features.

# 9 ARCHIVE STORAGE AND CURATION

#### 9.1 Overview

9.1.1 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).

#### 9.2 Museum

9.2.1 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.



# 9.3 Preparation of the archive

Physical archive

- 9.3.1 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).
- 9.3.2 All archive elements are marked with the LCNCC:2023.32, and a full index will be prepared.

Digital archive

9.3.3 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.

# 9.4 Selection strategy

- 9.4.1 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.
- 9.4.2 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.
- 9.4.3 In this instance the selection process will be deferred until after the fieldwork stage has been completed. The selection strategy will be fully documented in the project archive.
- 9.4.4 Any material not selected for retention may be used for teaching or reference collections by Wessex Archaeology.
- 9.4.5 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).

# 9.5 Security copy

9.5.1 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.



#### 9.6 OASIS

9.6.1 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 evaluation 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.
- 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 October 2023).
- Brown, D. H. 2011. *Archaeological Archives: a guide to best practice in creation, compilation, transfer and curation* (revised edition). Archaeological Archives Forum.
- Chartered Institute for Archaeologists [CIfA] 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* https://www.archaeologists.net/reporting-toolkit (accessed October 2023).
- ClfA 2022b. *Toolkit for Selecting Archaeological Archives* https://www.archaeologists.net/selection-toolkit (accessed October 2023).
- Deegan, A. 2023. *Air Photo and LiDAR Mapping and Interpretation: Tillbridge Solar Scheme, Lincolnshire and Nottinghamshire*. Leeds: unpublished report ref. 2223004.
- 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.
- 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.



- 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. 2014. 'The Reduces wares', in Darling, M. and Precious, B. *A corpus of Roman Pottery from Lincoln*, 99–159. Lincoln Archaeological Studies 6. Oxford: Oxbow Books.
- Pre-Construct Archaeology 2003. Caenby Corner to Gainsborough Pipeline, Archaeological Watching Brief and Geophysical Survey Report. Saxilby: unpublished report ref. 2003.337.
- Research Frameworks 2023. *East Midlands Historic Environment Research Framework*. (accessed October 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.
- Wessex Archaeology 2023. *Tillbridge Solar Scheme, Gainsborough, Lincolnshire, Written Scheme of Investigation for Archaeological Evaluation*. Sheffield: unpublished report ref. 273790.01.
- Wessex Archaeology 2024. *Tillbridge Solar Scheme, Gainsborough, Lincolnshire. Archaeological Evaluation: Overarching Executive Report.* Sheffield: unpublished report ref.273790.13



# **APPENDICES**

# **Appendix 1: Trench summaries**

Trench No	106	Length 50 m	•		Depth 0	0.45 m	
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth BGL (m)		
10601		Topsoil		Dark brown silty sand 10% small stone inclusions.		0.0-0.3	
10602		Natural	si	eddish brown to yellowish lty clay. 10% small to med nsorted cobbles.	•	0.3+	

Trench No	107	Length 50 m		Width 2 m Depth		.44 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
10701		Topsoil	S <sup>1</sup>	ark brownish grey silty cla ticky. Contains coarse gra ) mm ) - occasional ( 4 % ngular - poorly sorted.	vel ( <	0.0-0.4
10702		Natural	C - (	ght greyish pink silty clay. ontains coarse gravel ( < 6 occasional ( 5 % ) - sub-ar porly sorted.	60 mm )	0.4+

Trench No	French No 108 Length 50 m			Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth BGL (m)
10801		Topsoil	CI 55	ark brownish grey silty cl laggy. Contains coarse g 5 mm ) - occasional ( 3 - « ıb-angular - poorly sorted	ravel ( < 4 % ) -	0.0-0.35
10802		Natural	D:	ght yellowish pink silty cl ense. Contains coarse gi ) mm ) - occasional ( 5 % ngular - poorly sorted.	avel ( <	0.35 +

Trench No 109 Length 50		Length 50 m	Width 2 m		Depth 0	Depth 0.42 m	
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL	
Number	With	Category				(m)	
10901		Topsoil	Sti 50	ork brownish grey silty cla cky. Contains coarse gra mm ) - occasional ( 3 % gular - poorly sorted.	vel ( <	0.0-0.4	
10902		Natural	De 60	ght pinkish yellow silty cla ense. Contains coarse gra mm ) - occasional - sub- oorly sorted.	avel ( <	0.4+	



Trench No 110 Length 50 m		ength 50 m		Width 2 m	Depth 0	.56 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category				(m)
11001		Topsoil	Di	ark brown silty sand. 10%	grit.	0.0-0.3
11002		Natural		ellowish grey silty clay 10% nsorted medium cobbles.	6	0.3+

Trench No 111 Length 50 m			Width 2 m	Depth 0	.50 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category			(m)	
11101		Topsoil		ark brown silty sand. 10%		0.0-0.3
			ur	nsorted small stones.		
11102		Natural	Ye	ellowish grey silty clay.		0.3+

Trench No 112 Leng		Length 50 m		Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category			(m)	
11201		Topsoil	D	Dark brown silty sand.10% gravel		0.0-0.3
			in	clusions.		
11202		Natural	Ye	ellowish reddish grey 10%	small	0.3+
			CC	bble inclusions.		

Trench No	113	Length 50 m	Width 2 m Depth 0		Depth 0	).42 m	
Context Number	Fill Of/Filled With	I Interpretative Category	D	Description		Depth BGL (m)	
11301		Topsoil		Dark brown silty sand.10% gravel inclusion		0.0-0.32	
11302		Natural		ellowish reddish grey 10% obble inclusions.	small	0.32+	

Trench No	114	Length 50 m	Width 2	? m	Depth 0	.37 m
Context	Fill Of/Filled	I Interpretative	Descriptio	n		Depth BGL
Number	With	Category				(m)
11401		Topsoil	Dark brown	nish grey silty cla	y.	0.0-0.35
			Compact. (	Compact. Contains coarse gravel (		
			< 55 mm )	- occasional ( 3 º	%)-	
			sub-angula	r - poorly sorted.		
11402		Natural	Light pinkis	h yellow silty cla	y.	0.35 +
			Dense. Co	ntains coarse gra	avel ( <	
			60 mm ) - d	occasional ( 5 %	) - sub-	
			angular -po	orly sorted.		

Trench No 115 Length 50 m			Width 2 m	Depth 0	.42 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category			(m)	
11501		Topsoil	St 50	Dark brownish grey silty clay. Sticky. Contains coarse gravel ( < 50 mm ) - occasional ( 4 - 5 % ) - sub-angular - poorly sorted		0.0-0.4



Trench No	115	Length 50 m	Width 2 m Depth		Depth 0	0.42 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL	
Number	With	Category				(m)	
11502		Natural	- c	ght pinkish yellow silty cla ontains coarse gravel ( < 6 occasional ( 5 % ) - sub-ar oorly sorted	30 mm )	0.4+	

Trench No 116 Length 50 m			Width 2 m Depth 0		0.46 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category			(m)	
11601		Topsoil	D	ark brown silty sand.10%	0.0-0.45	
			in	clusion		
11602		Natural	Ye	ellowish reddish grey 10%	small	0.45 +
			CC	obble inclusions.		

Trench No 117 Length 50 m		Length 50 m		Width 2 m	Depth 0	.52 m
Context	Fill Of/Filled	•	D	Description		Depth BGL
Number	With	Category				(m)
11701		Topsoil	Di	Dark brown silty sand 10% gravel		0.0-0.34
			in	clusions.		
11702		Natural	Ye	ellowish grey silty clay 10%	6	0.34+
			ur	nsorted small cobbles.		

Trench No 118 Len		Length 50 m		Width 2 m	Depth 0	Depth 0.39 m	
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth BGL (m)	
11801		Topsoil	D 5	ark brownish grey silty cla ense. Contains coarse gra 5 mm ) - occasional ( 4 % j ngular - poorly sorted.	vel ( <	0.0–0.35	
11802		Natural	C - (	ght pinkish yellow silty clay ontains coarse gravel ( < 6 occasional ( 5 % ) - sub-ar porly sorted.	30 mm )	0.35 +	

Trench No 119 L		Length 50 m		Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
11901		Topsoil		Dark brown silty sand 10% small stone inclusions		0.0-0.26
11902		Natural		ellowish grey silty clay 10% edium cobble inclusions.	6	0.26+

Trench No 120		Length 50 m		Width 2 m	Depth 0	.32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
12001	VVICII	Topsoil		Dark brown silly sand. 10% grit inclusions.		0.0–0.26
12002		Natural		Yellowish grey silty sand. 10% small cobble inclusions.		0.26+



Trench No	121 L	ength 50 m	Width	Width 2 m Depth 0.47 m		.47 m
Context	Fill Of/Filled	Interpretative	Description			Depth BGL
Number	With	Category		•		(m)
12101		Topsoil	Dark brownish grey silty clay. Sticky. Contains coarse gravel ( < 50 mm ) - occasional ( 4 % ) - subangular - poorly sorted.		0.0–0.45	
12102		Natural	Light pinkish yellow silty clay. Very solid. Contains coarse gravel ( < 50 mm) - sparse ( 1 - 2 % ) - subangular - poorly sorted.		0.45 +	

Trench No 122 Length 50 m			Width 2 m Depth 0		.39 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category			(m)	
12201		Topsoil	Di	Dark brown silty sand 10% grit.		0.0-0.32
12202		Natural	Yellowish grey silty clay 10% small cobble inclusions.		0.32+	

Trench No	123	Length 50 m		Width 2 m	Depth 0	.45 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL	
Number	With	Category				(m)	
12301		Topsoil	D	Dark brownish grey silty clay.		0.0-0.43	
			C	ompact. Contains coarse			
			<	60 mm) - occasional (4 s	%)-		
			sı	ıb-angular - poorly sorted.			
12302		Natural	Li	ght pinkish yellow silty cla	y.	0.43 +	
			D	ense. Contains coarse gra	avel ( <		
			60	mm) - occasional (3 %	) - sub-		
			ar	angular - poorly sorted.			

Trench No 124 Length 50 m			Width 2 m Depth 0		.48 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category			(m)	
12401		Topsoil	D	Dark brown silty sand. 10%		0.00-0.35
12402		Natural	Reddish yellow grey silty clay.10% unsorted medium sized cobbles.		0.35+	

Trench No	125 I	Length 50 m	Width 2 m	Width 2 m Depth 0.45 m		
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category			(m)	
12501		Topsoil	Dark brownish grey silty cla	y.	0.0-0.43	
			Compact. Contains coarse gravel (			
			< 60 mm ) - occasional ( 4 °			
			sub-angular - poorly sorted.			
12502		Natural	Light pinkish yellow silty cla	y.	0.43 +	
			Dense. Contains coarse gra	avel ( <		
			60 mm ) - occasional ( 3 %	) - sub-		
			angular - poorly sorted.			



Trench No	126 L	ength 50 m	Widt	Width 2 m Depth 0.47 m		.47 m
Context	Fill Of/Filled	Interpretative	Description			Depth BGL
Number	With	Category				(m)
12601		Topsoil	Dense. 50 mm	ownish grey silty cla Contains coarse gra ) -sparse ( 1 - 2 % ) - poorly sorted.	0.0-0.45	
12602		Natural	Light pinkish yellow silty clay. Solid. Contains coarse gravel ( < 50 mm ) - sparse ( < 1 % ) - sub-angular - poorly sorted.		0.45+	

Trench No 127 Length 50 m		1	Width 2 m	Depth 0.37 m		
Context	Fill Of/Filled	Interpretative	Des	Description		Depth BGL
Number	With	Category				(m)
12701		Topsoil	Gre	yish-brown. Silty-clay.	0.0-0.25	
			Mo	derately compacted. Occ		
			sma	all rocks.		
12702		Natural	Ligi	h brownish orange silty o	clay.	0.25+
			Cor	mpact. Occasional vario	us sizes	
			of r	ocks and patches of gre	ey clay.	

Trench No	128	Length 50 m		Width 2 m	Depth 0	.34 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
12801		Topsoil	М	reyish-brown. Silty-clay. oderately compacted. Occ mall rocks.	casional	0.0-0.24
12802		Natural	Li C	gh brownish orange silty o ompact. Occasional variou frocks and patches of gre	us sizes	0.24+

		Length 50 m		Width 2 m	Depth 0	.31 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth BGL (m)
12901		Topsoil	М	reyish-brown. Silty-clay. oderately compacted. Occ nall rocks.	casional	0.0-0.24
12902		Natural	С	gh brownish orange silty c ompact. Occasional variou rocks and patches of gre	us sizes	0.24+

Trench No	French No 130 Length 50 m			Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
13001		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.27
13002		Natural	С	gh brownish orange silty c ompact. Occasional variou frocks and patches of gre	us sizes	0.27+



Trench No 131 Length 5		Length 50 m		Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
13101		Topsoil	M	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.25
13102		Natural	С	gh brownish orange silty c ompact. Occasional variou frocks and patches of gre	us sizes	0.25+

Trench No	132	Length 50 m	Width	1 2 m	Depth 0	.35 m
Context	Fill Of/Filled	d Interpretative	Descript	ion		Depth BGL
Number	With	Category				(m)
13201		Topsoil	rare sub- pebbles,	wnish grey, clayish angular gravel and abundant rooting a layer due to crops	l at the	0.0-0.25
13202		Natural	mottling, greyish c yellowish	sh brown with blue silty clay, rare patc lay, rare patches o silt, heterogeneou lar pebbles and stang	hes of f s, rare	0.25+

Trench No	133	Length 50 m	Width 2 m		Depth 0.40	m
Context	Fill Of/Filled	d Interpretative	Description		De	epth BGL
Number	With	Category			(m	1)
13301		Topsoil	Dark brownish gregare sub-angular gubbles, abundant top of the layer due	ravel and rooting at t		0–0.3
13302		Natural	Mid greyish brown mottling, silty clay, of reddish clay, ran yellowish silt, heter sub-angular pebble rare rooting	sparse pate e patches c rogeneous,	ches of rare	3+

Trench No	134	Length 50 m	Width 2 m	Depth 0	).35 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
13401		Topsoil	Dark brownish grey, clayis rare sub-angular gravel ar pebbles, abundant rooting top of the layer due to cro	nd at the	0.0-0.3
13402		Natural	Mid greyish brown with blu mottling, silty clay, sparse of reddish clay, rare patch yellowish silt, heterogened sub-angular pebbles and s rare rooting	patches es of ous, rare	0.3+



Trench No	135	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
13501		Topsoil	ra po	ark brownish grey, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0-0.35
13502		Natural	pa pa he	lid greyish brown with blue nottling, silty clay, common atches of reddish clay, rare atches of yellowish silt, eterogeneous, rare sub-ar ravel and pebbles, rare roo	e ngular	0.35+

Trench No 136 Length 50 m			Width 2 m	Depth 0	.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
13601		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Oce mall rocks.	casional	0.0-0.3
13602		Natural	С	gh brownish orange silty o ompact. Occasional varion frocks and patches of gre	us sizes	0.3+

Trench No	137	Length 50 m		Width 2 m	Depth 0	).35 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL	
Number	With	Category				(m)	
13701		Topsoil	ra pe	ark brownish grey, clayish ire sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	it the	0.0-0.3	
13702		Natural	st gr st	id greyish brown, clayish so parse patches of reddish a reyish clay, heterogeneous parse sub-angular gravel a pebbles, rare rounded stone poting	nd s, and	0.3+	

Trench No	138	Length 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	•	Description		Depth BGL
Number	With	Category			(m)
13801		Topsoil	Dark brownish grey, clayis rare sub-angular gravel an pebbles, abundant rooting top of the layer due to crop	d at the	0.0-0.3
13802		Natural	Mid greyish brown, silty class sparse patches of reddish greyish clay, very rare patch yellowish silt, heterogened sub-angular gravel and per rare rooting	and ches of us, rare	0.3+



Trench No	139	Length 50 m		Width 2 m	Depth 0	.38 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL	
Number	With	Category				(m)	
13901		Topsoil	ra pe	ark brownish grey, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	at the	0.0–0.35	
13902		Natural	gı ye sı	id greyish brown, silty clay parse patches of reddish a reyish clay, very rare patch ellowish silt, heterogeneou ub-angular gravel and peb are rooting	nd nes of s, rare	0.35+	

Trench No	140	Length 50 m	Width 2 m	Depth (	0.37 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth BGL (m)
14001		Topsoil	Dark brownish grey, of rare sub-angular grave pebbles, abundant rotop of the layer due to	vel and ooting at the	0.0-0.35
14002		Natural	Mid greyish brown wi mottling, silty clay, rai reddish and greyish of patches of yellowish sheterogeneous, rare gravel and pebbles, r	re patches of clay, very rare silt, sub-angular	0.35+

Trench No	141	Length 50 m	Width 2 m	Depth	0.45 m
Context	Fill Of/Filled	d Interpretative	Description		Depth BGL
Number	With	Category			(m)
14101		Topsoil	Dark brownish grey, rare sub-angular gra pebbles, abundant ro top of the layer due t	vel and poting at the	0.0-0.35
14102		Natural	Mid greyish brown, s sparse patches of re greyish clay, very rar yellowish silt, hetero sub-angular gravel a rare rooting	ddish and e patches of geneous, rare	0.35+

Trench No 142 L		ength 50 m		Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
14201		Topsoil	ra pe	ark brownish grey, clayish ire sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	it the	0.0-0.35



Trench No 142 Length 50 m			Width 2 m	Depth 0	.36 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
14202		Natural	gr or sp	id greyish brown, clayish so parse patches of reddish a reyish clay, rare patches of rangeish sand, heterogene parse sub-angular gravel a pebbles, rare rooting	nd f eous,	0.35+

Trench No	143	Length 50 m	Width 2 m	Depth	0.35 m
Context	Fill Of/Filled	d Interpretative	Description		Depth BGL
Number	With	Category			(m)
14301		Topsoil	Dark brownish grey, c rare sub-angular grav pebbles, abundant roo top of the layer due to	el and oting at the	0.0-0.3
14302		Natural	Mid greyish brown, cla sparse patches of red greyish clay, rare patc orangeish sand, heter sparse sub-angular gr pebbles, rare rooting	dish and ches of rogeneous,	0.3+

Trench No	144 L	ength 50 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
14401		Topsoil	ra rc	ark brownish grey, clayish are sub-angular pebbles, a poting at the top of the layer ops	bundant	0.0-0.3
14402		Natural	sp gi oi sp	lid greyish brown, clayish so parse patches of reddish a reyish clay, rare patches o rangeish sand, heterogene parse sub-angular gravel a ebbles, rare rooting	ind f eous,	0.3+

Trench No	145	Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
14501		Topsoil	Dark brownish grey, clayish rare sub-angular pebbles, a rooting at the top of the lay crops	abundant	0.0-0.3
14502		Subsoil	Mid brownish grey, clayish sub-angular gravel, rare roo		0.3–0.35
14503		Natural	Mid greyish brown, clayish sparse patches of reddish a greyish clay, rare patches orangeish sand, heterogen sparse sub-angular gravel pebbles, rare rooting	and of eous,	0.35+



Trench No	146	Length 50 m		Width 2 m Depth 0.		.45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
14601		Topsoil	ra	ark brownish grey, clayish are sub-angular pebbles, a poting at the top of the layer ops	bundant	0.0-0.3
14602		Subsoil		lid brownish grey, clayish s ub-angular gravel, rare roo		0.3–0.4
14603		Natural	s  g  o  s	lid greyish brown, clayish so parse patches of reddish a reyish clay, rare patches o rangeish sand, heterogene parse sub-angular gravel a ebbles, rare rooting	and f eous,	0.4+

Trench No	147	Length 50 m		Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
14701		Topsoil	M	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.22
14702		Natural	С	gh brownish orange silty o ompact. Occasional variou frocks and patches of gre	us sizes	0.22+

		Length 50 m		Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
14801		Topsoil	M	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.26
14802		Natural	С	igh brownish orange silty compact. Occasional various frocks and patches of gre	us sizes	0.26+

Trench No	149	Length 50 m		Width 2 m	Depth 0	.31 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
14901		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.00-0.26
14902		Natural	С	igh brownish orange silty compact. Occasional varioused frocks and patches of gre	ıs sizes	0.26+



Trench No	150	Length 50 m		Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth BGL (m)
15001		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.26
15002		Natural	С	gh brownish orange silty o ompact. Occasional variou f rocks and patches of gre	us sizes	0.26+

Trench No 151 L		Length 50 m		Width 2 m	Depth 0	.30 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth BGL (m)
15101		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.26
15102		Natural	С	gh brownish orange silty o ompact. Occasional variou f rocks and patches of gre	ıs sizes	0.26+

Trench No 152		Length 50 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth BGL (m)
15201	VVIIII	Topsoil	М	reyish-brown. Silty-clay. oderately compacted. Occ nall rocks.	casional	0.0-0.26
15202		Natural	С	gh brownish orange silty compact. Occasional variour ocks and patches of gre	ıs sizes	0.26+

Trench No 153		Length 50 m		Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
15301		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.26
15302		Natural	С	gh brownish orange silty compact. Occasional various frocks and patches of gre	ıs sizes	0.26+

Trench No 154		Length 50 m		Width 2 m	Depth 0	.37 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth BGL (m)	
15401		Topsoil	М	reyish-brown. Silty-clay. oderately compacted. Occ nall rocks.	casional	0.0-0.25	
15402		Natural	C	gh brownish orange silty o ompact. Occasional variou rocks and patches of gre	us sizes	0.25+	



Trench No 155 Le		Length 50 m		Width 2 m	Depth 0	.33 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth BGL (m)
15501		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.24
15502		Natural	С	gh brownish orange silty c ompact. Occasional variou frocks and patches of gre	us sizes	0.24+

Trench No 156 L		Length 50 m		Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth BGL (m)
15601		Topsoil	M	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.26
15602		Natural	С	gh brownish orange silty c ompact. Occasional variou frocks and patches of gre	ıs sizes	0.26+

Trench No 157		Length 50 m		Width 2 m	Depth 0	.34 m
Context	Fill Of/Fille	<u>-</u>	D	Description		Depth BGL
<b>Number</b> 15701	With	Topsoil	М	reyish-brown. Silty-clay. oderately compacted. Occ nall rocks.	casional	(m) 0.0–0.24
15702		Natural	С	gh brownish orange silty compact. Occasional variour ocks and patches of gre	ıs sizes	0.24+

Trench No 158		Length 50 m		Width 2 m	Depth 0	.32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
15801		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.26
15802		Natural	С	gh brownish orange silty compact. Occasional various rocks and patches of gre	ıs sizes	0.26+

Trench No 159		Length 50 m	Length 50 m		Depth 0	.36 m	
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth BGL (m)	
15901		Topsoil	М	reyish-brown. Silty-clay. oderately compacted. Occ nall rocks.	casional	0.0-0.27	
15902		Natural	C	gh brownish orange silty o ompact. Occasional variou rocks and patches of gre	us sizes	0.27+	



Trench No 160 L		Length 50 m		Width 2 m	Depth 0	.37 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth BGL (m)
16001		Topsoil	М	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.24
16002		Natural	С	gh brownish orange silty o ompact. Occasional variou f rocks and patches of gre	us sizes	0.24+

Trench No 161 L		Length 50 m		Width 2 m	Depth 0	.29 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth BGL (m)
16101		Topsoil	M	reyish-brown. Silty-clay. loderately compacted. Occ mall rocks.	casional	0.0-0.24
16102		Natural	С	igh brownish orange silty c ompact. Occasional variou f rocks and patches of gre	ıs sizes	0.24+

Trench No 162 L		Length 50 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
16201		Topsoil	М	reyish-brown. Silty-clay. oderately compacted. Occ nall rocks.	casional	0.0-0.25
16202		Natural	C	gh brownish orange silty o ompact. Occasional variou rocks and patches of gre	us sizes	0.25+

Trench No 163		Length 50 m		Width 2 m	Depth 0.29 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL (m)	
16301		Topsoil	М	Greyish-brown. Silty-clay.  Moderately compacted. Occasional small rocks.		0.00-0.22
16302		Natural	C	gh brownish orange silty o ompact. Occasional variou rocks and patches of gre	ıs sizes	0.22+

Trench No 164		Length 50 m		Width 2 m	Depth 0.40 m	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL (m)	
16401		Topsoil	М	Greyish-brown. Silty-clay.  Moderately compacted. Occasional small rocks.		0.0-0.26
16402		Natural	С	gh brownish orange silty o ompact. Occasional varion rocks and patches of gre	us sizes	0.26+



Trench No	165 L	ength 50 m	Width 2 m	Depth 0.	.37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
16501		Topsoil	Dark greyish brown, clayish rare sub-angular gravel and pebbles, abundant rooting a top of the layer due to crops	at the	0.0-0.3
16502		Natural	Mid greyish brown with blue mottling, silty clay, sparse p of orangeish silt and sparse patches of reddish clay, rare angular pebbles, rare rootin	atches e sub-	0.3 +
16503	16504	Secondary fill	Mid brown grey moderately compact sandy silt with spa small sub-rounded stones <	rse	0.3–0.38
16504	16503	Furrow	Linear furrow aligned N-S w shallow, concave sides and concave base. Length: >4.0 Width: 0.75 m. Depth: 0.11	a 0 m.	0.3-0.38

Trench No	166	Length 50 m	Width 2 m Depth 0.40		40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
16601		Topsoil	Dark greyish brown, clayish rare sub-angular gravel and pebbles, abundant rooting a top of the layer due to crops	I at the	0.0-0.3
16602		Natural	Mid greyish brown with blue mottling, silty clay, sparse p of orangeish silt and sparse patches of reddish clay, rare angular pebbles, rare rootin	atches e sub-	0.3+
16603	16604	Secondary fill	Mid brown grey mod compa sandy silt with sparse small angular stones <20mm		0.3–0.41
16604	16603	Furrow	Linear furrow aligned N-S w shallow, concave sides and concave base. Length: 4.00 Width: 1.40 m. Depth: 0.09	a ) m.	0.3–0.41

Trench No	167	Length 50 m		Width 2 m Depth 0.38 m		.38 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
16701		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	I at the	0.0-0.3
16702		Natural	m of pa	id greyish brown with blue ottling, silty clay, sparse p forangeish silt and sparse atches of reddish clay, rare ngular pebbles, rare rootin	atches e sub-	0.3 +



Trench No	Trench No 168 Length 50 m			Width 2 m Depth 0.35 m		.35 m	
Context	Fill Of/Filled	d Interpretative	D	escription			Depth BGL
Number	With	Category					(m)
16801		Topsoil	ra pe	ark greyish brown, o re sub-angular grave bbles, abundant ro p of the layer due to	vel and ooting a	it the	0.0–0.3
16802		Natural	m of pa	id greyish brown wi ottling, silty clay, sp orangeish silt and s atches of reddish cla ngular pebbles, rare	arse pa sparse ay, rare	atches e sub-	0.3 +

Trench No	169 L	ength 50 m	Width 2 m	Depth 0	).35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
16901		Topsoil	Dark greyish brown, clayi rare sub-angular gravel a pebbles, abundant rooting top of the layer due to cro	nd g at the	0.0-0.26
16902		Natural	Mid greyish brown with bl mottling, silty clay, sparse of orangeish silt and spar patches of reddish clay, ra angular pebbles, rare roo	patches se are sub-	0.26 +

Trench No	170	Length 50 m		Width 2 m	Depth 0.38 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
1700		Natural	m of pa	lid greyish brown with blue ottling, silty clay, sparse part forangeish silt and sparse atches of reddish clay, rare ngular pebbles, rare rootin	atches e sub-	0.3 +
17001		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a ap of the layer due to crops	it the	0.0-0.3

Trench No	Trench No 171 Length 50 m			Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth BGL (m)
17101		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	l at the	0.0-0.3
17102		Natural	m of pa	top of the layer due to crops  Mid greyish brown with blueish mottling, silty clay, sparse patches of orangeish silt and sparse patches of reddish clay, rare sub- angular pebbles, rare rooting		0.3 +



Trench No	172	Length 50 m		Width 2 m Depth 0		.33 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
17201		Topsoil		Dark greyish brown, clayish silt,		0.0–0.3
			ra	ire sub-angular gravel and		
			р	ebbles, abundant rooting a	at the	
			to	p of the layer due to crops	3	
17202		Natural	N	atura. Mid greyish brown v	with	0.3+
			bl	ueish mottling, silty clay, s	parse	
			pa	atches of orangeish silt an	d	
			s	parse patches of reddish c	lay, rare	
			sı	ub-angular pebbles, rare r	ooting	

Trench No 173 Length 50 m			Width 2 m Depth 0		).36 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
17301		Topsoil	CC	Mid greyish brown, silty clay, very compact, frequent rooting inclusions.		0.0-0.36
17302		Natural		id orangey brown, clay, ve ompacted, scarce inclusion	•	0.36+

		Length 50 m		Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
17401		Topsoil	C	Mid greyish brown, silty clay, very compact, frequent rooting inclusions.		0.0-0.36
17402		Natural		lid orangey brown, clay, ve ompacted, scarce inclusion	-	0.36+

Trench No	Trench No 175 Lengt			Width 2 m	Depth 0	.43 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth BGL
Number	With	Category		•		(m)
17501		Topsoil	60	Mid grey brown soft silty clay (40 / 60) with dense crop rooting and occasional small sub-angular stones <30mm		0.0-0.35
17502		Natural	cl	ompact mid pinkish brown ay (30 / 70) with frequent o ecks.	•	0.35–0.43

Trench No 176 Length 50 m			Width 2 m Depth 0		.40 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
17601		Topsoil	ra pe	ark greyish brown, clayish ire sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	it the	0.0-0.3



Trench No 176 Length 50 m		Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth BGL (m)
17602		Natural	m of pa	id greyish brown with blue ottling, silty clay, sparse p forangeish silt and sparse atches of reddish clay, rare ngular pebbles, rare rootin	atches e sub-	0.3 +

Trench No	177	Length 50 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
17701		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	l at the	0.0–0.25
17702		Natural	m of pa	id greyish brown with blue ottling clayish silt, sparse forangeish silt and sparse atches of reddish clay, rare ngular pebbles, rare rootin	patches e sub-	0.25 +

Trench No	178	Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth BGL (m)
17801		Topsoil	cc	Mid greyish brown, silty clay, very compact, frequent rooting inclusions.		0.0-0.35
17802		Natural		id orangey brown, clay, ve ompacted, scarce inclusion	-	0.35–0.4

Trench No	179	Length 50 m		Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
17901		Topsoil	60	id grey brown soft silty cla  )) with dense crop rooting  casional small sub-angula  ones <30mm	and	0.0-0.3
17902		Natural	ar sa	ght brownish yellow. chalk nd gravels. patches of oral and and mid reddish browl ery compacted.	nge	0.3–0.36
17903		Deliberate dump	si in	umping layer. Dark brown ity sand, modern glass an fill ( most likely modern gricultural dump)		0.1–0.36



Trench No	Trench No 180 Lengt			Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
18001		Topsoil	60	lid grey brown soft silty cla  b) with dense crop rooting casional small sub-angula cones <30mm	and	0.0-0.34
18002		Natural		id orangey brown, clay, ve ompacted, scarce inclusion	•	0.34-0.4

		Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth BGL (m)
18101		Topsoil	60	Mid grey brown soft silty clay (40 / 60) with dense crop rooting and occasional small sub-angular stones <30mm		0.0-0.34
18102		Natural		lid orangey brown, clay, ve ompacted, scarce inclusion	-	0.34-0.4

Trench No	192 L	ength 50 m	Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
19201		Topsoil	Loosely compacted dark green brown with yellowish hue classilt. Moderate fine rootlets. Sub-angular and sub-rounded pebbles.	ayey Sparse	0.0-0.29
19202		Natural	Well compacted mid greyish silty clay with greyish clay a yellowish sandy patches. Specifically sub-angular and sub-rounded pebbles and cobbles.	nd parse	0.29+

Trench No	193	Length 50 m	Width 2 m		Depth 0	.40 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description			Depth BGL (m)
19301		Topsoil	Dark greyish brow rare sub-angular pebbles, abundar top of the layer du	gravel and nt rooting a	at the	0.0-0.25
19302		Natural	Mid greyish brown mottling, silty clay patches of orange patches of reddist angular pebbles,	, common eish silt, sp h clay, rare	arse e sub-	0.25 +



Trench No	194	Length 50 m	Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
19401		Topsoil	Dark greyish brown, cl	ayish silt,	0.0-0.3
			rare sub-angular grave	el and	
			pebbles, abundant roo	ting at the	
			top of the layer due to	crops	
19402		Natural	Mid yellowish brown cl	ayish silt and	0.3 +
			in the middle change ir	nto mid	
			greyish brown silty clay	y with blueish	
			mottling, sparse patche	es of	
			orangeish silt and spar	rse patches	
			of reddish clay, sparse	sub-angular	
			pebbles, rare rooting		

Trench No	195	Length 50 m	Width 2 m	Depth 0	).44 m
Context Number	Fill Of/Filled	Interpretative Category	Description	Description	
19501		Topsoil	Loosely compacted dark greyish brown with yellowish hue clayey silt. Moderate fine rootlets. Sparse sub-angular and sub-rounded pebbles.		0.0–0 31
19502		Natural	Well compacted mid silty clay with greyis clay and yellowish s Sparse sub-angular rounded pebbles an	h and reddish andy patches. and sub-	0.31–0.44+

Trench No	196	Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
19601		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a ap of the layer due to crops	at the	0.0-0.3
19602		Natural	w oı ra si	id yellowish brown clayish ith sparse patches of mid rangeish brown clayish silt are patches of mid blueish Ity clay, sparse poorly sort ngular pebbles and gravel	and brown ed, sub-	0.3 +

Trench No	197	Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	I Interpretative Category	D	Description		Depth BGL (m)
19701		Topsoil	bı si sı	cosely compacted dark great rown with yellowish hue claused it. Moderate fine rootlets. Sub-angular and sub-rounder bebles.	ayey Sparse	0.0-0.28



Trench No	197	Length 50 m Width 2 m Depth		Depth 0	).40 m	
Context Number	Fill Of/Filled With	I Interpretative Category	D	escription		Depth BGL (m)
19702		Natural	si cl S	/ell compacted mid greyish Ity clay with greyish and re ay and yellowish sandy pa parse sub-angular and sub ounded pebbles and cobble	eddish itches. o-	0.28-0.4+

Trench No	198	Length 50 m		Width 2 m Depth		0.40 m	
Context	Fill Of/Filled	•	D	escription		Depth BGL	
Number	With	Category				(m)	
19801		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	at the	0.0-0.3	
19802		Natural	m of	lid yellowish brown with blu nottling clayish silt, sparse f orangeish silt, rare sub-an ebbles, rare rooting	patches	0.3 +	

Trench No	199 L	ength 50 m	Width 2 m	Depth 0.	.43 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
19901		Topsoil	Loosely compacted dark gr brown with yellowish hue cl silt. Moderate fine rootlets. sub-angular and sub-round pebbles.	ayey Sparse	0.0–0.31
19902		Natural	Well compacted mid greyish silty clay with greyish and reclay and yellowish sandy parse sub-angular and su rounded pebbles and cobbles.	eddish atches. b-	0.31-0.43+

Trench No	200 I	Length 50 m		Width 2 m Depth		0.45 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL	
Number	With	Category				(m)	
20001		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0-0.3	
20002		Natural	m of	lid greyish brown with blue ottling clayish silt, sparse f orangeish silt, rare sub-a ebbles, rare rooting	patches	0.3 +	



Trench No	Trench No 201 Length 50 m			Width 2 m	Depth 0	.45 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
20101		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	d at the	0.0-0.35
20102		Natural	m of da	id greyish brown with blue ottling, silty clay, sparse programmer or orangeish silt and rare park greyish blue clay, rare ngular pebbles, rare rooting	atches atches of sub-	0.35 +

Trench No	202 L	ength 50 m	Width 2 m	Depth 0	0.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)	
20201		Topsoil	Dark greyish brown, clayish rare sub-angular gravel and pebbles, abundant rooting top of the layer due to crop	d at the	0.0-0.3	
20202		Natural	Mid greyish brown with blue mottling, silty clay, sparse p of orangeish silt and sparse patches of reddish clay, rar angular pebbles, rare rootin	e sub-	0.3+	

Trench No	203 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
20301		Topsoil	Dark greyish brown, clayish		0.0–0.3
			rare sub-angular gravel and		
			pebbles, abundant rooting a	at the	
			top of the layer due to crops	3	
20302		Natural	Mid greyish brown with blue	eish	0.3+
			mottling, silty clay, sparse p	atches	
			of orangeish silt and sparse		
			patches of reddish clay, rare	e sub-	
			angular pebbles, rare rootin	g	
20303	20304	Ditch	Linear ditch aligned N-S wit	h	0.3-0.7
			moderate, concave sides ar	nd a	
			concave base. Length: >50.	.00 m.	
			Width: 0.96 m. Depth: 0.28	m.	
20304	20303	Secondary fill	Mid greyish brown clayish s	ilt with	0.3-0.7
			rare rounded stones, rare c	harcoal	
			flecking		

Trench No	204 I	Length 50 m	50 m Width 2 m Depth 0.3		.35 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
20401		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	t the	0.0-0.3



Trench No	Trench No 204 Length 50 m			Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
20402		Natural	m of pa	lid greyish brown with blue nottling, silty clay, sparse p f orangeish silt and sparse atches of reddish clay, rare ngular pebbles, rare rootin	atches e sub-	0.3 +

Trench No	205	Length 50 m		Width 2 m Depth		0.44 m	
Context	Fill Of/Filled	d Interpretative	De	escription		Depth BGL	
Number	With	Category				(m)	
20501		Topsoil	bro silt sul	osely compacted dark green with yellowish hue class. Someone to Moderate fine rootlets. Someone with the control of the contro	ayey Sparse	0-0.3	
20502		Natural	silt yel sul	ell compacted mid greyish by clay with greyish clay a llowish sandy patches. Sp b-angular and sub-rounde bbles and cobbles.	nd parse	0.3-0.44+	

Trench No	206	Length 50 m		Width 2 m Depth		0.36 m	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL	
Number	With	Category				(m)	
20601		Topsoil	bı si sı	cosely compacted dark grown with yellowish hue clusted. It. Moderate fine rootlets. Sub-angular and sub-rounderbles.	ayey Sparse	0.0-0.27	
20602		Natural	si ye sı	/ell compacted mid greyisl lty clay with greyish clay a ellowish sandy patches. S ub-angular and sub-round ebbles and cobbles.	nd parse	0.27-0.36+	

Trench No	207	Length 50 m	th 50 m Width 2 m Depth 0.		.36 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
20701		Topsoil	Loosely compacted dark gr brown with yellowish hue cl silt. Moderate fine rootlets. sub-angular and sub-round pebbles.	ayey Sparse	0.0-0.28
20702		Natural	Well compacted mid greyisl silty clay with greyish clay a yellowish sandy patches. S sub-angular and sub-round pebbles and cobbles.	and parse	0.28-0.36+



Trench No	208	Length 50 m		Width 2 m Depth		.34 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
20801		Topsoil	bi si si	cosely compacted dark grown with yellowish hue clud.  It. Moderate fine rootlets.  Lub-angular and sub-round  Bibbles.	ayey Sparse	0.0-0.3
20802		Natural	si ye sı	/ell compacted mid greyis Ity clay with greyish clay a ellowish sandy patches. S ub-angular and sub-round ebbles and cobbles.	and parse	0.3-0.34+

Trench No	209	Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
20901		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	I at the	0.0–0.3
20902		Natural	m of	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.3 +

Trench No	210	Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
21001		Topsoil	bi si si	Loosely compacted dark greyish brown with yellowish hue clayey silt. Moderate fine rootlets. Sparse sub-angular and sub-rounded pebbles.		0.0-0.29
21002		Natural	si ye sı	lell compacted mid greyisl lty clay with greyish clay a ellowish sandy patches. S ub-angular and sub-round ebbles and cobbles.	nd parse	0.29–0.38+

Trench No	211	Length 50 m	Width 2 m	Depth 0	.33 m
Context	Fill Of/Filled	I Interpretative	Description		Depth BGL
Number	With	Category			(m)
21101		Topsoil	Loosely compacted dark greyish brown with yellowish hue clayey silt. Moderate fine rootlets. Sparse sub-angular and sub-rounded pebbles.		0.0-0.28
21102		Natural	Well compacted mid greyish silty clay with greyish clay a yellowish sandy patches. Specifically sub-angular and sub-rounded pebbles and cobbles.	nd parse	0.28-0.33+



Trench No	211 L	ength 50 m	Width 2 m	Depth 0.	33 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
21103	21104	Ditch	Linear ditch aligned N-S wi moderate, concave sides a concave base. Length: >50 Width: 0.94 m. Depth: 0.28	nd a .00 m.	0.28–0.65
21104	21103	Secondary fill	Mid brownish grey clayish s rare sub-angular pebbles, r rounded stones ~0.08, rare charcoal flecking	are	0.28–0.65

Trench No	212 L	ength 50 m	Width 2 m	Depth (	0.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
21201		Topsoil	Dark greyish brown, cl rare sub-angular grave pebbles, abundant roo top of the layer due to	el and iting at the	0.0–0.28
21202		Natural	Mid greyish brown with mottling, silty clay, spa of orangeish silt and sp patches of reddish clay angular pebbles, rare i	rse patches parse y, rare sub-	0.28 +

Trench No	213	Length 50 m	th 50 m Width 2 m Depth 0.3		.36 m	
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth BGL (m)
21301		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	I at the	0.0–0.35
21302		Natural	bl pa	atura. Mid greyish brown vueish mottling clayish silt, atches of orangeish silt, rangular pebbles, rare rootin	sparse re sub-	0.35 +

Trench No	214	Length 50 m		Width 2 m Depth 0.40		.40 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
21401		Topsoil	bı si sı	cosely compacted dark g rown with yellowish hue o lt. Moderate fine rootlets. ub-angular and sub-round abbles.	layey Sparse	0.0-0.31
21402		Natural	si cl pa	fell compacted mid greyis lty clay with greyish and i ay and bright yellowish s atches. Sparse sub-angu ub-rounded pebbles and	eddish andy ar and	0.31–0.4+



Trench No	215	Length 50 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth BGL (m)
21501		Topsoil	ra pe	ark greyish brown, clayis are sub-angular gravel an ebbles, abundant rooting op of the layer due to crop	d at the	0.0-0.25
21502		Natural	m of	lid greyish brown with blu nottling, silty clay, sparse   f orangeish silt, rare sub-a ebbles, rare rooting	oatches	0.25 +

Trench No	216	Length 50 m	Width	2 m	Depth 0	.35 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL (m)	
21601		Topsoil	rare sub-a	sh brown, clayish ngular gravel and bundant rooting a ayer due to crops	l at the	0.0-0.2
21602		Natural	mottling, s of orangei patches of	h brown with blue ilty clay, sparse p sh silt and sparse reddish clay, rare bbles, rare rootin	atches e sub-	0.2+

Trench No	217 L	ength 50 m	Width 2 m	Depth 0.	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
21701		Topsoil	Mid greyish brown sandy sil abundant crop on surface, moderate light rooting conce towards surface, 5% sparse sorted sub-rounded gravel 2 loose compaction, clear hor with 25202	entrated poorly 2-60mm,	0.0-0.38
21702		Natural	Mid reddish brown with a piclay, 3% sparse poorly sorterounded gravel 2-80mm, first compaction, clear horizon w 21701, patches of yellowish silt throughout layer.	ed sub- m vith	0.38+

Trench No	Trench No 218 Length 50 m			Width 2 m	Depth 0	.46 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
21801		Topsoil	at m to so	id greyish brown sandy sicundant crop on surface, oderate light rooting concurates surface, 5% sparse orted sub-rounded gravel ose compaction, clear holith 21802	entrated poorly 2-60mm,	0.0-0.32



Trench No	Trench No 218 Length 50 m			Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
21802		Natural	cl rc cc 2	id reddish brown with a pi ay, 3% sparse poorly sorte bunded gravel 2-80mm, firi ompaction, clear horizon w 1801, patches of bluish gre ay throughout layer.	ed sub- m vith	0.32+

Trench No	219	Length 50 m	Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth BGL (m)
21901		Topsoil	Mid greyish brown sa abundant crop on sur moderate light rooting towards surface, 5% sorted sub-rounded g loose compaction, cle with 21902	face, g concentrated sparse poorly gravel 2-60mm,	0.0-0.38
21902		Natural	Mid reddish brown wi clay, 3% sparse poorl rounded gravel 2-80n compaction, clear hor 21801, patches of yel silt throughout layer.	ly sorted sub- nm, firm rizon with	0.38+

Trench No	220	Length 50 m	W	idth 2 m	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Desc	ription		Depth BGL (m)
22001		Topsoil	abun mode towar sorte loose	reyish brown sandy sidant crop on surface, erate light rooting concids surface, 5% sparsed sub-rounded gravel accompaction, clear hor 22002.	entrated poorly 2-60mm,	0.0-0.35
22002		Natural	clay, round comp 2200	eddish brown with a pi 3% sparse poorly sorted ded gravel 2-80mm, fire paction, clear horizon v 1, patches of yellowish roughout layer.	ed sub- m vith	0.35+



Trench No	221 L	ength 50 m	Width 2 m	Depth 0	.43 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
22101		Topsoil	Mid greyish brown sandy sabundant crop on surface, moderate light rooting contowards surface, 5% spars sorted sub-rounded gravel loose compaction, clear howith 22102	centrated e poorly 2-60mm,	0.0-0.32
22102		Natural	Mid reddish brown with a p clay, 3% sparse poorly sor rounded gravel 2-80mm, fi compaction, clear horizon 22101, patches of yellowis silt throughout layer.	ted sub- rm with	0.32+

Trench No	222	Length 50 m	Width 2 m	Depth 0	.54 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth BGL (m)
22201		Topsoil	Mid greyish brown sa abundant crop on sur moderate light rooting towards surface, 5% sorted sub-rounded g loose compaction, cle with 22202	rface, g concentrated sparse poorly gravel 2-60mm,	0.0-0.39
22202		Natural	Mid yellowish brown sparse poorly sorted gravel 2-80mm, firm clear horizon with 25 of dark yellowish brow throughout layer	sub-rounded compaction, 201, patches	0.39+

Trench No	223	Length 50 m		Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
22301		Topsoil	al m to so	id greyish brown sandy sil bundant crop on surface, oderate light rooting conc wards surface, 5% sparse orted sub-rounded gravel 2 ose compaction, clear hor ith 22302	entrated poorly 2-60mm,	0.0-0.39
22302		Natural	sp gr cl of	id yellowish brown silty cla parse poorly sorted sub-ro avel 2-80mm, firm compa ear horizon with 22301, pa dark yellowish brown silt nkish clay throughout laye	unded ction, atches and red	0.39+



Trench No	224	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
22401		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	d at the	0.0-0.3
22402		Natural	m of re	lid greyish brown with blue ottling, silty clay, sparse p forangeish silt and rare pa eddish clay, rare sub-angu ebbles, rare rooting	atches atches of	0.3+

Trench No	225	Length 50 m	Width 2 m	Depth 0	).40 m
Context	Fill Of/Filled	d Interpretative	Description		Depth BGL
Number	With	Category			(m)
22501		Topsoil	Dark greyish brown rare sub-angular gra pebbles, abundant i top of the layer due	avel and rooting at the	0.0-0.35
22502		Natural	Mid greyish brown was mottling, silty clay, so of orangeish silt and reddish clay but onlineart of the trench, rapebbles, rare rootin	sparse patches d rare patches of y in the west are sub-angular	0.35 +

Trench No	226	Length 50 m	Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth BGL (m)
22601		Topsoil	Mid greyish brown sa abundant crop on sur moderate light rooting towards surface, 5% sorted sub-rounded g loose compaction, cle with 22602	face, g concentrated sparse poorly gravel 2-60mm,	0.0-0.36
22602		Natural	Mid reddish brown wi clay, 3% sparse poorl rounded gravel 2-80n compaction, clear hol 22601, patches of yel silt throughout layer.	ly sorted sub- nm, firm rizon with	0.36+



Trench No	227	Length 50 m		Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
22701		Topsoil	al m to so	id greyish brown sandy si bundant crop on surface, oderate light rooting conc wards surface, 5% sparse orted sub-rounded gravel 2 ose compaction, clear hor ith 22702	entrated poorly 2-60mm,	0.0-0.39
22702		Natural	cl rc cc 22	id reddish brown with a pi ay, 3% sparse poorly sorte unded gravel 2-80mm, fir ompaction, clear horizon w 2701, patches of yellowish It throughout layer.	ed sub- m vith	0.39+

Trench No	Trench No 228 Length 50 m			Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	•	D	escription		Depth BGL
Number	With	Category				(m)
22801		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	l at the	0.0–0.25
22802		Natural	m of	lid greyish brown with blue nottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.25 +

Trench No	229	Length 50 m	Width 2 m		Depth 0	.37 m
Context	Fill Of/Filled	Interpretative	Description			Depth BGL
Number	With	Category				(m)
22901		Topsoil	Dark greyish brown rare sub-angular g pebbles, abundant top of the layer due	ravel and rooting a	t the	0.0-0.32
22902		Natural	Mid greyish brown mottling, silty clay, of orangeish silt ar patches of reddish angular pebbles, ra	sparse pa nd sparse clay, rare	atches sub-	0.32 +

Trench No 230 L		Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription	Depth BGL (m)	
23001		Topsoil	ra pe	ark greyish brown, clayish ire sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	it the	0.0-0.3



Trench No	230	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Interpretative Description		Depth BGL	
Number	With	Category				(m)
23002		Natural	m of re	lid greyish brown with blue ottling, silty clay, sparse par forangeish silt and rare pareddish clay, rare sub-angul bebbles, rare rooting	atches tches of	0.3+

Trench No 231 Length 50 m			Width 2 m Depth 0.42 m		.42 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
23101		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and abbles, abundant rooting a p of the layer due to crops	it the	0.0-0.32
23102		Natural	m of	id greyish brown with blue ottling, silty clay, sparse p orangeish silt, rare sub-a ebbles, rare rooting	atches	0.32 +

Trench No 232 Lengt		Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
23201		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	it the	0.0-0.30
23202		Natural	m of	lid greyish brown with blue nottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.3+

Trench No	233	Length 50 m	Length 50 m		h 2 m Depth 0		).40 m	
Context	Fill Of/Fille	d Interpretative	D	escription			Depth BGL	
Number	With	Category					(m)	
23301		Topsoil	ra pe	ark greyish brown, c re sub-angular grav ebbles, abundant ro p of the layer due to	el and oting a	it the	0.0–0.3	
23302		Natural	m of re	Mid greyish brown with blueish mottling, silty clay, sparse patches of orangeish silt, sparse patches of reddish clay, rare sub-angular pebbles, rare rooting		0.3+		



Trench No	234	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
23401		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	I at the	0.0–0.25
23402		Natural	m of pa	id greyish brown with blue ottling, silty clay, sparse p forangeish silt and sparse atches of reddish clay, ran ngular pebbles, rare rootir	atches e sub-	0.25 +

Trench No	235 L	ength 50 m	Width 2 m	Depth 0	.38 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description		
23501		Topsoil	Dark greyish brown, clayis rare sub-angular gravel an pebbles, abundant rooting top of the layer due to crop	d at the	0.0-0.2	
23502		Natural	Mid greyish brown with blu mottling, silty clay, sparse of orangeish silt and spars patches of reddish clay, ra angular pebbles, rare rooti	oatches e re sub-	0.2+	

Trench No	236	Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth BGL (m)
23601		Topsoil	ra po	Dark greyish brown, clayish silt, rare sub-angular gravel and pebbles, abundant rooting at the top of the layer due to crops		0.0-0.35
23602		Natural	0	ight orangey brown, silty coccasional sand patches, ccasional limestone inclus	•	0.35 +

Trench No	237 L	₋ength 50 m		/idth 2 m	Depth 0.	).37 m	
Context	Fill Of/Filled	Interpretative	Desc	cription		Depth BGL	
Number	With	Category				(m)	
23701		Topsoil	rare pebb	greyish brown, clayish sub-angular gravel and les, abundant rooting a of the layer due to crops	at the	0.0–0.28	
23702		Natural	mottl of or	greyish brown with blue ling, silty clay, sparse p angeish silt, rare sub-a lles, rare rooting	atches	0.28 +	



Trench No	238 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
23801		Topsoil	Dark greyish brown, or rare sub-angular grave pebbles, abundant rotop of the layer due to	el and oting at the	0.0–0.25
23802		Natural	Mid greyish brown wir mottling, silty clay, sp. of orangeish silt, rare pebbles, rare rooting	arse patches	0.25 +

Trench No 239 Length		Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
23901		Topsoil	ra pe	ark greyish brown, clayish ire sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	it the	0.0–0.35
23902		Natural	m of	id greyish brown with blue ottling, silty clay, sparse p orangeish silt, rare sub-a ebbles, rare rooting	atches	0.35+

		Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
24001		Topsoil	ra po	ark greyish brown, clay are sub-angular gravel ebbles, abundant rootin p of the layer due to cr	and ng at the	0.0-0.35
24002		Natural	re oi	Mid greyish brown with blueish mottling, silty clay, rare patches of reddish clay, rare patches of orangeish silt, rare sub-angular pebbles, rare rooting		0.35+

Trench No	241 L	ength 50 m	Width 2 m	Depth 0	).35 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
24101		Topsoil	Dark greyish brown, clay rare sub-angular gravel pebbles, abundant rootil top of the layer due to cl	and ng at the	0.0-0.3
24102		Natural	Mid greyish brown with l mottling, silty clay, spars of orangeish silt, rare su pebbles, rare rooting	e patches	0.3+



Trench No	242	Length 50 m		Width 2 m Depth 0		.35 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL	
Number	With	Category				(m)	
24201		Topsoil		ark greyish brown, clayish		0.0-0.35	
				re sub-angular gravel and			
				ebbles, abundant rooting a			
			to	p of the layer due to crops	3		
24202		Natural		id greyish brown with blue ottling, silty clay, sparse p		0.35 +	
				orangeish silt, rare reddis			
				atches of silty clay in the s			
			pa	art of trench, rare sub-ang	ular		
			pe	ebbles, very rare medium	size		
			st	ones, rare rooting			

Trench No	243	Length 50 m	Width 2 m	Dept	h 0.30 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			(m)
24301		Topsoil	Dark greyish brown rare sub-angular g pebbles, abundant top of the layer due	ravel and rooting at the	0.0-0.3
24302		Natural	Mid greyish brown mottling, silty clay, of orangeish silt ar clay, rare sub-angu rooting	sparse patches nd rare reddish	

Trench No	244 L	ength 50 m		Width 2 m Depth 0		).30 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL	
Number	With	Category				(m)	
24401		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	it the	0.0-0.3	
24402		Natural	m of	id greyish brown with blue ottling, silty clay, sparse p orangeish silt, rare sub-a ebbles, rare rooting	atches	0.3+	

Trench No 245		Length 50 m		Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
24501		Topsoil	M	Greyish-brown. Silty-clay.  Moderately compacted. Occasional small rocks.		0.0-0.31
24502		Natural	С	gh brownish orange silty compact. Occasional various frocks and patches of gre	ıs sizes	0.31+



Trench No	246	Length 50 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
24601		Topsoil		Dark greyish brown, clayish silt,		0.0-0.3
			ra	ire sub-angular gravel and	l	
			р	ebbles, abundant rooting a	at the	
			to	p of the layer due to crops	3	
24602		Natural	M	id greyish brown with blue	eish	0.3+
			m	ottling, silty clay, sparse p	atches	
			of	freddish clay, very rare pa	tches of	
			OI	rangeish silt, rare sub-ang	ular	
			р	ebbles, rare rooting		

Trench No	247	Length 50 m		Width 2 m Depth 0.46 m		.46 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth BGL (m)
24701		Topsoil	al m to so m	id greyish brown sandy silpundant crop on surface, oderate light rooting concurred surface, 5% sparse orted sub-rounded gravel 2 oderate compaction, clear ith 24702	entrated poorly 2-60mm,	0.0-0.39
24702		Natural	cl rc cc 24	id reddish brown with a pi ay, 3% sparse poorly sorte unded gravel 2-80mm, mo ompaction, clear horizon w 4701, patches of yellow sa roughout layer.	ed sub- oderate vith	0.39+

Trench No	248 I	Length 50 m		Width 2 m	Depth 0	).46 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)	
24801		Topsoil	al m to so m	id greyish brown sandy si bundant crop on surface, oderate light rooting conc wards surface, 5% sparse orted sub-rounded gravel 2 oderate compaction, clear ith 24802	entrated poorly 2-60mm,	0.0-0.38	
24802		Natural	cl rc cc 2!	id reddish brown with a pi ay, 3% sparse poorly sorte unded gravel 2-80mm, mo ompaction, clear horizon w 5201, patches of yellow sa roughout layer.	ed sub- oderate vith	0.38+	



Trench No	249	Length 50 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
24901		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	l at the	0.0-0.3
24902		Natural	m of ra	id greyish brown with blue ottling, silty clay, sparse p forangeish silt, and reddis are sub-angular pebbles, ra ooting	atches h clay,	0.3+

Trench No	250 L	ength 50 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
25001		Topsoil	Dark greyish brown, c rare sub-angular grave pebbles, abundant roo top of the layer due to	el and oting at the	0.0-0.3
25002		Natural	Mid greyish brown wit mottling, silty clay, spa of orangeish silt and reddish clay, rare sub- pebbles, rare rooting	arse patches are patches of	0.3+

Trench No	251 L	ength 50 m		Width 2 m	Depth 0	.37 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
25101		Topsoil	ra ro	ark brownish grey, clayish re sub-angular pebbles, a oting at the top of the laye ops	bundant	0.0–0.35
25102		Natural	m or	id reddish brown with blue ottling, silty clay, rare patc angeish silt, heterogeneou b-angular stones, rare roo	hes of us, rare	0.35+

Trench No	252 I	_ength 50 m		Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
25201		Topsoil	at m to so m	id greyish brown sandy sil bundant crop on surface, oderate light rooting conc wards surface, 5% sparse orted sub-rounded gravel 2 oderate compaction, clear ith 25202	entrated poorly 2-60mm,	0.0-0.3
25202		Natural	sp gr cl	id yellowish brown silty cla parse poorly sorted sub-ro ravel 2-80mm, firm compa ear horizon with 25201, pa pinkish red clay througho	unded ction, atches	0.3+



Trench No	253 I	Length 50 m		Width 2 m Depth 0.48 m		.48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
25301		Topsoil	al m to so m	id greyish brown sandy silpundant crop on surface, oderate light rooting concurred surface, 5% sparse orted sub-rounded gravel 2 oderate compaction, clear ith 25302.	entrated poorly 2-60mm,	0.0-0.37
25302		Natural	si si co 2	id reddish brown with a pi lty clay, 3% sparse poorly ub-rounded gravel 2-80mn ompaction, clear horizon w 5201, patches of yellow sa roughout layer.	sorted n, firm vith	0.37+

Trench No	254	Length 50 m		Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
25401		Topsoil	ra pe	ark greyish brown, clayish ire sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	I at the	0.0–0.35
25402		Natural	m pa pa	id greyish brown with blue ottling, silty clay, common atches of reddish clay, spa atches of orangeish silt, rangular pebbles, rare rootin	rse re sub-	0.35 +

Trench No	255 L	ength 50 m	Width 2 m	Width 2 m Depth 0.40 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
25501		Topsoil	Dark greyish brown, clayish rare sub-angular gravel and pebbles, abundant rooting a top of the layer due to crops	at the	0.0-0.35
25502		Natural	Mid greyish brown with blue mottling, silty clay, sparse p of reddish and orangeish sil sub-angular pebbles, rare ro	atches t, rare	0.35 +

Trench No 256 Length 50 m			Width 2 m	Depth 0	.40 m	
Context Number	Fill Of/Filled	Interpretative Category	D	escription	Depth BGL (m)	
25601		Topsoil	М	Greyish-brown. Silty-clay. Moderately compacted. Occasional small rocks.		0.0-0.3
25602		Natural	С	gh brownish orange silty o ompact. Occasional varion frocks and patches of gre	us sizes	0.3+



Trench No	257	Length 50 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
25701		Topsoil	ra rc	ark greyish brown, clayish are sub-angular pebbles, a poting at the top of the laye rops	bundant	0.0–0.25
25702		Natural	m of gr	lid greyish brown with blue nottling, silty clay, sparse p f orangeish silt, rare sub-a ravel, rare surrounded sto ery rare rooting	atches ngular	0.25+

Trench No	258 L	ength 50 m		Width 2 m	Depth 0	.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)	
25801		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	it the	0.0-0.23	
25802		Natural	m of pa	id greyish brown with blue ottling, silty clay, sparse por orangeish silt and commonatches of reddish clay, rare ngular pebbles, rare rootin	atches on e sub-	0.23 +	

Trench No	259	Length 50 m		Width 2 m Depth 0.40 m		.40 m
Context	Fill Of/Filled	•	D	escription		Depth BGL
Number	With	Category				(m)
25901		Topsoil		Dark greyish brown, clayish silt,		0.0–0.3
				ire sub-angular gravel and		
			р	ebbles, abundant rooting a	at the	
			to	p of the layer due to crops	3	
25902		Natural	M	id greyish brown with blue	eish	0.3+
			m	ottling, silty clay, sparse p	atches	
			of	forangeish silt and comm		
			pa	atches of reddish clay, rare	e sub-	
			a	ngular pebbles, rare rootir	ıg	

Trench No	260	Length 50 m	,	Width 2 m	Depth 0	).40 m	
Context	Fill Of/Filled	Interpretative	Des	scription		Depth BGL	
Number	With	Category				(m)	
26001		Topsoil	rare	rk brownish grey, clayish e sub-angular pebbles, a ting at the top of the laye ps	bundant	0.0-0.35	
26002		Natural	of of of greenspare	I greyish brown with blue ttling, silty clay with rare brangeish sand, sparse preddish clay, rare patches yish clay, very heteroger arse sub-angular gravel abbles, rare rooting	patches eatches s of neous,	0.35+	



Trench No	261	Length 50 m		Width 2 m	Depth 0	.32 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
26101		Topsoil	М	reyish-brown. Silty-clay. oderately compacted. Occ mall rocks.	casional	0.0–0.26
26102		Natural	С	gh brownish orange silty o ompact. Occasional variou rocks and patches of gre	us sizes	0.26+

Trench No 262 Length 50 m			Width 2 m	Depth 0	.38 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
26201		Topsoil	М	Greyish-brown. Silty-clay. Moderately compacted. Occasional small rocks.		0.0-0.25
26202		Natural	С	gh brownish orange silty o ompact. Occasional variou frocks and patches of gre	ıs sizes	0.25+

Trench No 263 Length 50 m		Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth BGL (m)
26301		Topsoil	M	Greyish-brown. Silty-clay.  Moderately compacted. Occasional small rocks.		0.0-0.28
26302		Natural	С	Ligh brownish orange silty clay. Compact. Occasional various sizes of rocks and patches of grey clay.		0.28+

Trench No 264 Leng		Length 50 m	Width 2 m	Depth 0	Depth 0.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)	
26401		Topsoil		Greyish-brown. Silty-clay. Moderately compacted. Occasional small rocks.		
26402		Natural	Ligh brownish orange silty Compact. Occasional vari of rocks and patches of g	ous sizes	0.25+	

Trench No 265		Length 50 m		Width 2 m	Width 2 m Depth 0	
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
26501		Topsoil	ra ro	ark brownish grey, clayish re sub-angular pebbles, a oting at the top of the laye ops	bundant	0.0-0.3



Trench No 265 Length 50 m			Width 2 m	Depth 0	.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
26502		Natural	m of or sp	id greyish brown with blue ottling, silty clay with rare greyish clay and rare pate angeish sand, heterogene parse sub-angular gravel apbles, rare rooting	patches ches of eous,	0.3+

Trench No	266	Length 50 m	Width 2 m	Depth 0	.55 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			(m)
26601		Topsoil	Dark brownish grey, rare sub-angular peb rooting at the top of t crops	bles, abundant	0.0–0.35
26602		Natural	Mid greyish brown w mottling, silty clay wit of greyish clay and ra orangeish sand, hete sparse sub-angular g pebbles, rare rooting	th rare patches are patches of erogeneous, gravel and	0.35+

Trench No	267	Length 50 m		Width 2 m	Depth 0	.42 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
26701		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0-0.22
26702		Natural	m of	lid greyish brown with blue nottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.22 +

Trench No	268	Length 50 m		Width 2 m Depth 0		.35 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL	
Number	With	Category				(m)	
26801		Topsoil	ra	ark greyish brown, clayish are sub-angular pebbles, a poting at the top of the laye rops	bundant	0.0-0.25	
26802		Natural	m of gı	id greyish brown with blue ottling, silty clay, sparse p forangeish silt, rare sub-a ravel, rare surrounded sto ery rare rooting	atches ngular	0.25+	



Trench No	269 I	_ength 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
26901		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0–0.2
26902		Natural	m of	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.2+

Trench No	270	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
27001		Topsoil	ra ro	ark greyish brown, clayish are sub-angular pebbles, a poting at the top of the laye ops	bundant	0.0–0.25
27002		Natural	m of gr	crops  Mid greyish brown with blueish mottling, silty clay, sparse patches of orangeish silt, rare sub-angular gravel, rare surrounded stones, very rare rooting		0.25+

Trench No	271	Length 50 m		Width 2 m	Depth 0	.35 m	
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth BGL (m)	
27101		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0-0.2	
27102		Natural	m of	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.2+	

Trench No	272	Length 50 m	Width 2 m Dept		Depth 0	h 0.30 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL	
Number	With	Category				(m)	
27201		Topsoil	ra ro	ark greyish brown, clayish re sub-angular pebbles, a oting at the top of the laye ops	bundant	0.0–0.25	
27202		Natural	m of gr	crops  Mid greyish brown with blueish mottling, silty clay, sparse patches of orangeish silt, rare sub-angular gravel, rare surrounded stones, very rare rooting		0.25+	



Trench No	273 I	Length 50 m		Width 2 m	Depth 0	.42 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
27301		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	at the	0.0-0.32
27302		Natural	m of	id greyish brown with blue ottling, silty clay, sparse p orangeish silt, rare sub-a ebbles, rare rooting	atches	0.32 +

Trench No	274	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	•	tative Description		Depth BGL	
Number	With	Category				(m)
27401		Topsoil		Dark greyish brown, clayish silt, rare sub-angular pebbles		0.0-0.4
27402		Natural	m	lid greyish brown with blue ottling, silty clay, sparse p forangeish silt		0.4+

Trench No	Trench No 275 Length 50 m		Width 2 m	Depth 0.	.37 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
27501		Topsoil	Dark greyish brown, clayish rare sub-angular gravel and pebbles, abundant rooting a top of the layer due to crops	it the	0.0–0.27
27502		Natural	Mid greyish brown with blue mottling, silty clay, sparse poof of orangeish silt and rare pareddish clay, rare sub-angul pebbles, rare rooting	atches atches of	0.27 +

Trench No	276	Length 50 m	Width 2 m	Depth (	0.35 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			(m)
27601		Topsoil	Dark greyish brown, rare sub-angular gra pebbles, abundant r top of the layer due	avel and ooting at the	0.0-0.3
27602		Natural	Mid greyish brown v mottling, silty clay, s of orangeish silty sa common patches of rare sub-angular pe rooting	parse patches nd and reddish clay,	0.3+



Trench No	277 I	ength 50 m		Width 2 m Depth 0		).30 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)	
27701		Topsoil	ar ro	ackish brown, silty clay, rangular small stones, abundousing on the top of the lay the crops	dant	0.0–0.25	
27702		Natural	ye of su	reyish brown, mixed with rellow silty clay, with some brownish yellow silty sandub-angular gravel, rare subunded stones	patches d, rare	0.25+	

Trench No	278	Length 50 m		Width 2 m	Depth 0	.36 m
Context	Fill Of/Fille	<u>-</u>	D	Description		Depth BGL
Number	With	Category				(m)
27801		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a ap of the layer due to crops	at the	0.0-0.23
27802		Natural	m pa	lid reddish brown with blue ottling, silty clay, common atches of orangeish silt sa ub-angular pebbles, rare ro	nd, rare	0.23 +

Trench No	279 L	ength 50 m	Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)
27901		Topsoil	Dark greyish brown, clayish rare sub-angular gravel and pebbles, abundant rooting a top of the layer due to crops	I at the	0.0-0.3
27902		Natural	Mid greyish brown with blue mottling, silty clay, sparse p of orangeish silt and common patches of reddish clay, rare angular pebbles, rare rootin	atches on e sub-	0.3+

Trench No 280		Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category		·		(m)
28001		Topsoil	D	ark greyish brown, sandy	clay	0.0-0.4
28002		Natural	Si	Ity clay. Mid orangey brow	'n.	0.4+
			Fr	Frequent angular stone inclusions		

Trench No	281	Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription	Depth BGL (m)	
28101		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and abbles, abundant rooting a p of the layer due to crops	t the	0.0-0.3



Trench No 281		Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription	Depth BGL (m)	
28102		Natural	m of	id greyish brown with blue ottling, silty clay, sparse p orangeish silt, rare sub-a ebbles, rare rooting	atches	0.3+

Trench No	282	Length 50 m	ngth 50 m Wi		Depth 0	.40 m
Context	Fill Of/Filled	•	D	escription		Depth BGL
Number	With	Category				(m)
28201		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	at the	0.0–0.25
28202		Natural	m of pa	id greyish brown with blue ottling, silty clay, sparse por orangeish silt and commonatches of reddish clay, rare ngular pebbles, rare rootin	atches on e sub-	0.25 +

Trench No	283	Length 50 m		Width 2 m Depth 0		).40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)	
28301		Topsoil	aı rc	lackish brown, silty clay, rangular small stones, abundonting on the top of the layon the crops	dant	0.0–0.35	
28302		Natural	ye of si	reyish brown, mixed with rellow silty clay, with some for brownish yellow silty sandub-angular gravel, rare subpunded stones	patches d, rare	0.35+	

Trench No	284	Length 50 m	Width 2 m	Depth 0	.35 m
Context Number	Fill Of/Filled	Interpretative Category	Description		Depth BGL (m)
28401		Topsoil	Dark greyish brown rare sub-angular gr pebbles, abundant top of the layer due	avel and rooting at the	0.0-0.25
28402		Natural	Natural Mid reddis blueish mottling, sil patches of orangeis sub-angular pebble	ty clay, common sh silt sand, rare	0.25 +



Trench No	285	ength 50 m		Width 2 m	Depth 0	.33 m
Context	Fill Of/Filled	•	D	escription		Depth BGL
Number	With	Category				(m)
28501		Topsoil		ark greyish brown, clayish		0.0-0.25
			ra	are sub-angular gravel and	1	
			р	ebbles, abundant rooting a	at the	
			to	p of the layer due to crops	3	
28502		Natural	M	lid greyish brown with blue	eish	0.25 +
			m	ottling, silty clay, sparse p	atches	
			of	f orangeish silt and rare pa	atches of	
			re	eddish clay, rare sub-angu	lar	
			р	ebbles, rare rooting		

Trench No	286	Length 50 m		Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled	d Interpretative Category	D	Description		Depth BGL (m)
28601		Topsoil	In	Silty clay. Mid greyish brown. Infrequent sub-angular stone inclusions.		0.0-0.4
28602		Natural		ilty clay. Mid orangey brow requent angular stone incl		0.4+

Trench No	287	Length 50 m		Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
28701		Topsoil	In	ilty clay. Mis greyish browr frequent sub-angular ston clusions.		0.0-0.4
28702		Natural	0	ilty clay. Mid orangey brow range Frequent angular st clusions		0.4+

Trench No	Trench No 288 Length 50 m			Width 2 m		Depth 0	.30 m
Context	Fill Of/Fille	d Interpretative	D	escription			Depth BGL
Number	With	Category					(m)
28801		Topsoil	aı rc	lackish brown, silty on gular small stones, poting's on the top of the crops	abund	lant	0.0–0.25
28802		Natural	ye of su	reyish brown, mixed ellow silty clay, with s brownish yellow silt ub-angular gravel, ra bunded stones	some p	oatches d, rare	0.25

Trench No 289 Len		Length 50 m		Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
28901		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and abbles, abundant rooting a p of the layer due to crops	t the	0.0–0.37



Trench No	289	Length 50 m		Width 2 m	Depth 0	.38 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
28902		Natural	m oi pa	id greyish brown with blue ottling, silty clay, rare pato rangeish silty sand and veratches of reddish clay, rare ngular pebbles, rare rootin	hes of ry rare e sub-	0.37 +

Trench No 290 Leng		Length 50 m	Width 2 m		Depth 0.	35 m
Context	Fill Of/Fille	•	Description			Depth BGL
Number	With	Category				(m)
29001		Topsoil	Dark greyish brown rare sub-angular grapebbles, abundant top of the layer due	avel and rooting at		0.0–0.2
29002		Natural	Mid greyish brown was mottling, silty clay, so of orangeish silt and greyish and reddish angular pebbles, ra	sparse pat d rare pato n clay, rare	tches ches of e sub-	0.2+

Trench No 291 L		Length 50 m		Width 2 m	Depth 0	.26 m
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth BGL (m)
29101		Topsoil	m rc	lid greyish brown silty clay oderate compaction with ounded, sub-rounded and ngular stone inclusions	common	0.0-0.2
29102		Natural	C	lid yellowish brown silty cl ommon rounded, sub-rour ub-angular stones	•	0.2+

Trench No 292		Length 50 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
29201		Topsoil	m rc aı	lid greyish brown silty clay noderate compaction with o bunded, sub-rounded and s ngular stone inclusions. he opped	common sub-	0.0-0.2
29202		Natural	C	lid yellowish brown silty cla ommon rounded, sub-roun ub-angular stones	•	0.2+

Trench No 293 Ler		Length 50 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
29301		Topsoil	m ro	id greyish brown silty clay. oderate compaction with c unded, sub-rounded and s ngular stone inclusions	ommon	0.0-0.2



Trench No 293 Length 50		ength 50 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
29302		Natural		id yellowish brown silty cla ommon rounded, sub-roun	•	0.2+
			sι	ıb-angular stones		

Trench No	Trench No 294 Leng			Width 2 m	Depth 0	.35 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
29401		Topsoil	m ro ar	lid greyish brown silty clay noderate compaction with o bunded, sub-rounded and s ngular stone inclusions. he copped	common sub-	0.0–0.3
29402		Natural	co	lid yellowish brown silty cla ommon rounded, sub-roun ub-angular stones	•	0.3+

Trench No	Trench No 295 Leng			Width 2 m	Depth 0	.35 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
29501		Topsoil	m rc aı	id greyish brown silty clay oderate compaction with o bunded, sub-rounded and s ngular stone inclusions. he opped	common sub-	0.0-0.25
29502		Natural	C	id yellowish brown silty cla ommon rounded, sub-roun ub-angular stones	•	0.25+

Trench No	296	Length 50 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
29601		Topsoil	m ro	lid greyish brown silty clay noderate compaction with o nunded, sub-rounded and s ngular stone inclusions	common	0.0-0.3
29602		Natural	CC	lid yellowish brown silty cla ommon rounded, sub-roun ub-angular stones	•	0.3+

Trench No 297		Length 50 m		Width 2 m	Depth 0	.32 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription	Depth BGL (m)	
29701		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	it the	0.0-0.29



Trench No 297		Length 50 m		Width 2 m	Depth 0	.32 m
Context	Fill Of/Filled With	<u> </u>			Depth BGL	
<b>Number</b> 29702	With	Natural	m of pa	id greyish brown with blue ottling, silty clay, sparse p orangeish silt and sparse atches of reddish clay, rare ngular pebbles, rare rootin	atches e sub-	(m) 0.29 +

Trench No	298	Length 50 m		Width 2 m Depth 0		).33 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL	
Number	With	Category				(m)	
29801		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	at the	0.0-0.23	
29802		Natural	m of pa	id greyish brown with blue ottling, silty clay, sparse p orangeish silt and sparse atches of reddish clay, rare ngular pebbles, rare rootin	atches e sub-	0.23 +	

Trench No	299	Length 50 m		Width 2 m	Depth 0	.37 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
29901		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	I at the	0.0–0.26
29902		Natural	m of pa	id greyish brown with blue ottling, silty clay, sparse p forangeish silt and sparse atches of reddish clay, rare ngular pebbles, rare rootin	atches e sub-	0.26 +

Trench No	300	Length 50 m		Width 2 m	Depth 0	).40 m	
Context	Fill Of/Filled With	Interpretative	D	escription		Depth BGL	
Number	VVILII	Category				(m)	
30001		Topsoil		Dark greyish brown, clayish silt,		0.0–0.25	
				re sub-angular gravel and			
			p	ebbles, abundant rooting a	at the		
			to	p of the layer due to crops	3		
30002		Natural	M	id greyish brown with blue	eish	0.25 +	
			m	ottling, silty clay, sparse p	atches		
			of	forangeish silt and abund	ant		
			pa	atches of reddish clay, rare	e sub-		
			a	ngular pebbles, rare rootin	ıg		



Trench No	301	Length 50 m	Length 50 m		Depth 0	.30 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
30101		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0–0.25
30102		Natural	W	lid brownish orange sandy ith common blueish mottli ub-angular pebbles, rare r	ng, rare	0.25 +

Trench No 302		Length 50 m		Width 2 m	Depth 0	.32 m
Context Number	Fill Of/Filled	d Interpretative Category	D	escription		Depth BGL (m)
30201		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	I at the	0.0–0.27
30202		Natural	m of	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.27 +

Trench No	303	_ength 50 m		Width 2 m	Width 2 m Depth 0	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
30301		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0-0.2
30302		Natural	m of re	id greyish brown with blue ottling, silty clay, sparse p forangeish silt and rare pa eddish clay, rare sub-angu ebbles, rare rooting	atches atches of	0.2+

Trench No	304	Length 50 m		Width 2 m	Depth 0	0.35 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)	
30401		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0–0.25	
30402		Natural	m of re	id greyish brown with blue ottling, silty clay, sparse p forangeish silt, rare patched eddish clay, rare sub-angul ebbles, rare rooting	atches es of	0.25 +	



Trench No	305 L	ength 50 m	Width 2 m	Width 2 m Depth 0	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
30501		Topsoil	Dark greyish brown, cl rare sub-angular grave pebbles, abundant roo top of the layer due to	el and oting at the	0.0-0.28
30502		Natural	Mid greyish brown with mottling clayish silt, sp of orangeish silt, rare s pebbles, rare rooting	oarse patches	0.28 +

Trench No	306	Length 50 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
30601		Topsoil	br si sı	cosely compacted mid gre rown with yellowish hue cla lt. Moderate fine rootlets. Sub-angular and sub-rounderbles.	ayey Sparse	0.0-0.25
30602		Natural	si ye ar	fell compacted mid greyish try clay with greyish clay a ellowish sandy patches. Rangular and sub-rounded pend cobbles.	nd are sub-	0.25-0.3+

Trench No	307	Length 50 m	ngth 50 m Width 2 m		Depth 0.26 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
30701		Topsoil	bi si si	cosely compacted mid gre rown with yellowish hue cla lt. Moderate fine rootlets. Sub-angular and sub-round bebbles.	ayey Sparse	0.0-0.22
30702		Natural	si ye aı	/ell compacted mid greyish It clay with greyish clay an ellowish sandy patches. Re ngular and sub-rounded pe nd cobbles.	d are sub-	0.22-0.26+

Trench No 308		Length 50 m		Width 2 m	Depth 0.40 m	
Context	ontext   Fill Of/Filled   Interp		D	Description		Depth BGL
Number	With	Category				(m)
30801		Topsoil	ra po	Dark greyish brown, clayish silt, rare sub-angular gravel and pebbles, abundant rooting at the top of the layer due to crops		0.0–0.35
30802		Natural	m of	Mid greyish brown with blueish mottling silty clay, sparse patches of orangeish silt, rare sub-angular pebbles, rare rooting		0.25 +



Trench No	309	Length 50 m		Width 2 m	Depth 0	.31 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
30901		Topsoil	bı si sı	oosely compacted mid gre rown with yellowish hue cl lt. Moderate fine rootlets. ub-angular and sub-round ebbles.	ayey Sparse	0.0-0.23
30902		Natural	aı cl R	/ell compacted mottled mind reddish silty clay with gay and yellowish sandy paare sub-angular and sub-rebbles and cobbles.	reyish atches.	0.23-0.31+

Trench No 310 Length 50 m			Width 2 m	Depth 0	.40 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
31001		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	I at the	0.0-0.3
31002		Natural	m of	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.3 +

Trench No	311	Length 50 m		Width 2 m	Depth 0	.33 m
Context	Fill Of/Filled	<u>-</u>	D	escription		Depth BGL
Number	With	Category				(m)
31101		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	it the	0.0-0.32
31102		Natural	m of	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.32 +

Trench No	312	Length 50 m		Width 2 m Depth 0.26 m		.26 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
31201		Topsoil	br si sı	cosely compacted mid gre rown with yellowish hue claused It. Moderate fine rootlets. Sub-angular and sub-round Pebbles.	ayey Sparse	0.0-0.22
31202		Natural	si ye ar	rell compacted mid greyish lty clay with greyish clay a ellowish sandy patches. Ra ngular and sub-rounded po nd cobbles.	nd are sub-	0.22-0.26+



Trench No	313 I	_ength 50 m		Width 2 m Depth 0.45 m		.45 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
31301		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0-0.3
31302		Natural	m of	lid greyish brown with blue nottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.3 +

Trench No 314 Length 50 m			Width 2 m	Depth 0	.42 m	
Context	Fill Of/Filled	<u>-</u>	D	escription		Depth BGL
Number	With	Category				(m)
31401		Topsoil	ra pe	ark greyish brown, clayish ire sub-angular gravel and ebbles, abundant rooting a p of the layer due to crops	at the	0.0-0.27
31402		Natural	m of	id greyish brown with blue ottling, silty clay, sparse p forangeish silt, rare sub-a ebbles, rare rooting	atches	0.27 +

Trench No	315	Length 50 m		Width 2 m	Depth 0	.32 m
Context	Fill Of/Filled	I Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
31501		Topsoil	bi si si	cosely compacted mid gre rown with yellowish hue cl lt. Moderate fine rootlets. ub-angular and sub-round ebbles.	ayey Sparse	0.0-0.27
31502		Natural	si ye aı	/ell compacted mid greyisl Ity clay with greyish clay a ellowish sandy patches. R ngular and sub-rounded pand and cobbles.	nd are sub-	0.27–0.32+

Trench No	316	Length 50 m		Width 2 m	Depth 0	.43 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
31601		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	at the	0.0–0.26
31602		Natural	m of re	id greyish brown with blue ottling, silty clay, sparse programmer or orangeish silt and rare pandish clay, rare sub-angulebbles, rare rooting	atches atches of	0.26 +



Trench No	317	Length 50 m		Width 2 m	Depth 0	.34 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
31701		Topsoil	bı si sı	cosely compacted mid gre rown with yellowish hue cla lt. Moderate fine rootlets. Sub-angular and sub-round bebbles.	ayey Sparse	0.0-0.28
31702		Natural	si ye aı	/ell compacted mid greyish lty clay with greyish clay a ellowish sandy patches. Rangular and sub-rounded pand cobbles.	nd are sub-	0.28-0.34+

Trench No 318 Length 50 m			Width 2 m	Depth 0	.36 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
31801		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and abbles, abundant rooting a ap of the layer due to crops	I at the	0.0-0.26
31802		Natural	m of	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.26 +

Trench No 319 Le		Length 50 m		Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	escription		Depth BGL (m)
31901		Topsoil	ra po	ark greyish brown, clayis are sub-angular gravel an ebbles, abundant rooting op of the layer due to crop	d at the	0.0-0.3
31902		Natural	m of	lid greyish brown with blu lottling, silty clay, sparse f orangeish silt, rare sub- ebbles, rare rooting	oatches	0.3 +

Trench No 320		Length 50 m	Width 2 m	Depth 0	.23 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
32001	2001 Topsoil		Loosely compacted dark greyish brown with yellowish hue clayey silt. Moderate fine rootlets. Sparse sub-angular and sub-rounded pebbles.		0.0-0.22
32002		Natural	Well compacted mid silty clay with greyis yellowish sandy pate angular and sub-rou and cobbles.	h clay and ches. Rare sub-	0.22-0.26+



Trench No	321	Length 50 m		Width 2 m	Depth 0.39 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
32101		Topsoil	bı si sı	cosely compacted dark grown with yellowish hue clusted. It. Moderate fine rootlets. Sub-angular and sub-rounderbles.	ayey Sparse	0.0-0.33
32102		Natural	si ye aı	/ell compacted mid greyisl Ity clay with greyish clay a ellowish sandy patches. R ngular and sub-rounded pond and cobbles.	nd are sub-	0.33-0.39+

Trench No	322	Length 50 m	Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
32201		Topsoil	Loosely compacted of brown with yellowish silt. Moderate fine rosub-angular and subpebbles.	hue clayey otlets. Sparse	0.0-0.26
32202		Natural	Well compacted mid silty clay with greyish yellowish sandy patc sub-angular and sub pebbles and cobbles	n clay and hes. Sparse -rounded	0.26-0.3+

Trench No	323 I	Length 50 m		Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL (m)
32301		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	l at the	0.0-0.24
32302		Subsoil	s	ark greyish brown silty cla parse sub-angular gravel a ebbles	•	0.24-0.36
32303		Natural	m of pe	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare manganese, r ooting	atches ngular	0.36 +

Trench No 324 Leng		₋ength 50 m		Width 2 m	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL (m)	
32401		Topsoil	ra pe	ark greyish brown, clayish re sub-angular gravel and abbles, abundant rooting a p of the layer due to crops	t the	0.0-0.35



Trench No 324 Le		Length 50 m		Width 2 m	Depth 0	.49 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
32402		Natural	m of	id greyish brown with blue ottling, silty clay, sparse p orangeish silt, rare sub-a ebbles, rare rooting	atches	0.35 +

Trench No	325	Length 50 m		Width 2 m	Depth 0	.39 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
32501		Topsoil	bi si si	cosely compacted dark greated with yellowish hue classes. State of the content of	ayey Sparse	0.0-0.31
32502		Natural	si ye sı	Vell compacted mid greyish lty clay with greyish clay a ellowish sandy patches. Spub-angular and sub-rounderbbles and cobbles.	nd parse	0.31–0.39+

Trench No	326 L	ength 50 m	Width 2 m	Depth 0.	49 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
32601		Topsoil	Dark greyish brown, clayish rare sub-angular gravel and pebbles, abundant rooting a top of the layer due to crops	at the	0.0-0.29
32602		Natural	Mid greyish brown with blue mottling, silty clay, sparse p of orangeish silt, rare sub-a pebbles, rare rooting	atches	0.29 +

Trench No	327	Length 50 m	Width 2 m	Depth 0	.43 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
32701		Topsoil	Loosely compacted of brown with yellowish silt. Moderate fine ro sub-angular and sub pebbles.	hue clayey otlets. Sparse	0.0–0.31
32702		Natural	Well compacted mid silty clay with greyish yellowish sandy pate sub-angular and sub pebbles and cobbles	n clay and ches. Sparse -rounded	0.31–0.43+



Trench No	328 L	ength 50 m	Width 2 m	Depth (	).37 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
32801		Topsoil	Dark greyish brown, or rare sub-angular grave pebbles, abundant rotop of the layer due to	el and oting at the	0.0-0.3
32802		Natural	Mid greyish brown wir mottling, silty clay, sp. of orangeish silt, rare pebbles, rare rooting	arse patches	0.3 +

Trench No	329	Length 50 m		Width 2 m	Depth 0	.38 m
Context	Fill Of/Filled	I Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
32901		Topsoil	br si sı	cosely compacted dark grown with yellowish hue class. It. Moderate fine rootlets. Sub-angular and sub-rounderbles.	ayey Sparse	0.0–0.31
32902		Natural	si ye sı	/ell compacted mid greyish lty clay with greyish clay a ellowish sandy patches. Solub-angular and sub-roundebbles and cobbles.	nd parse	0.31–0.38+

Trench No	330	Length 50 m		Width 2 m	Depth 0	.30 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
33001		Topsoil	br si sı	cosely compacted dark greated with yellowish hue class. Strate in Moderate fine rootlets. Sub-angular and sub-rounderbles.	ayey Sparse	0.0-0.26
33002		Natural	si ye sı	rell compacted mid greyish lty clay with greyish clay a ellowish sandy patches. Sp ub-angular and sub-rounde ebbles and cobbles.	nd parse	0.26-0.3+

Trench No	331 I	Length 50 m	Width 2 m	Depth 0	).32 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
33101		Topsoil	brown with yellowish silt. Moderate fine roo sub-angular and sub-pebbles.	hue clayey otlets. Sparse	0.0–0.26
33102		Natural	Well compacted mid silty clay with greyish yellowish sandy patc sub-angular and sub- pebbles and cobbles	n clay and hes. Sparse -rounded	0.26-0.32+



Trench No	332 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
33201		Topsoil	Dark greyish brown, clarare sub-angular grave pebbles, abundant rootop of the layer due to	l and ting at the	0.0-0.35
33202		Natural	Mid greyish brown with mottling, silty clay, spar of orangeish silt, rare s pebbles, rare rooting	rse patches	0.35 +

Trench No	333	Length 50 m	Widt	h 2 m	Depth 0	.30 m
Context	Fill Of/Filled	Interpretative	Descrip	tion		Depth BGL
Number	With	Category				(m)
33301		Topsoil	brown w silt. Mod sub-ang	Loosely compacted dark greyish brown with yellowish hue clayey silt. Moderate fine rootlets. Sparse sub-angular and sub-rounded pebbles.		0.0-0.26
33302		Natural	silty clay yellowish sub-ang	npacted mid greyisl with greyish clay a n sandy patches. S ular and sub-round and cobbles.	nd parse	0.26–0.3

Trench No	334 L	ength 50 m	Width 2 m	Depth 0	.36 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			(m)
33401		Topsoil	Dark greyish brown, clayish rare sub-angular gravel and pebbles, abundant rooting top of the layer due to crop	d at the	0.0-0.34
33402		Natural	Mid greyish brown with blumottling, silty clay, sparse pof orangeish silt, rare sub-apebbles, rare rooting	atches	0.3 +

Trench No	335	Length 50 m		Width 2 m	Depth 0	.34 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
33501		Topsoil	si pe	opsoil. Dark greyish browr lt, rare sub-angular gravel ebbles, abundant rooting a op of the layer due to crops	and at the	0.0-0.26
33502		Natural	bl pa	atura. Mid greyish brown lueish mottling, silty clay, satches of orangeish silt, rangular pebbles, rare rootin	sparse are sub-	0.26 +



Trench No	336 I	Length 50 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
33601		Topsoil	si pe	opsoil. Dark greyish brown It, rare sub-angular gravel ebbles, abundant rooting a p of the layer due to crops	and at the	0.0–0.3
33602		Natural	m of	Mid greyish brown with blueish mottling, silty clay, sparse patches of orangeish silt, rare sub-angular pebbles, rare rooting		0.3 +

Trench No	337	Length 50 m	Width 2 m	Depth 0	).36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Description	
33701			Loosely compacted dark greyish brown with yellowish hue clayey silt. Moderate fine rootlets. Sparse sub-angular and sub-rounded pebbles.		( <b>m</b> ) 0.0–0.3
33702		Natural	Well compacted mid silty clay with greyish yellowish sandy pato sub-angular and sub pebbles and cobbles	n clay and hes. Sparse -rounded	0.3-0.36+

Trench No	338	Length 50 m		Width 2 m	Depth 0	.43 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				(m)
33801		Topsoil	ra pe	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	it the	0.0-0.34
33802		Natural	m of	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt, rare sub-a ebbles, rare rooting	atches	0.34 +

Trench No	339	Length 50 m		Width 2 m	Depth 0	.43 m
Context Number	Fill Of/Filled With	Interpretative Category	ive Description			Depth BGL (m)
33901		Topsoil	C	Mid greyish brown, silty clay, very compact, frequent rooting inclusions.		0.0-0.32
33902		Natural		lid orangey brown, clay, ve ompacted, scarce inclusion	•	0.32-0.43+



Trench No	340	ength 50 m		Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	•	D	escription		Depth BGL
Number	With	Category				(m)
34001		Topsoil		Dark greyish brown, clayish silt,		0.0-0.3
			ra	rare sub-angular gravel and		
			р	ebbles, abundant rooting a	at the	
			to	p of the layer due to crops	3	
34002		Natural	Μ	lid greyish brown with blue	eish	+ 0.0
			m	ottling, silty clay, sparse p	atches	
			of	f orangeish silt and rare pa	atches of	
			re	eddish clay, rare sub-angu	lar	
			р	ebbles, rare rooting		

Trench No	341	Length 50 m		Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL (m)
34101		Topsoil	C	Mid greyish brown, silty clay, very compact, frequent rooting inclusions.		0.0-0.3
34102		Natural		lid orangey brown, clay, ve ompacted, scarce inclusion	-	0.3-0.45+

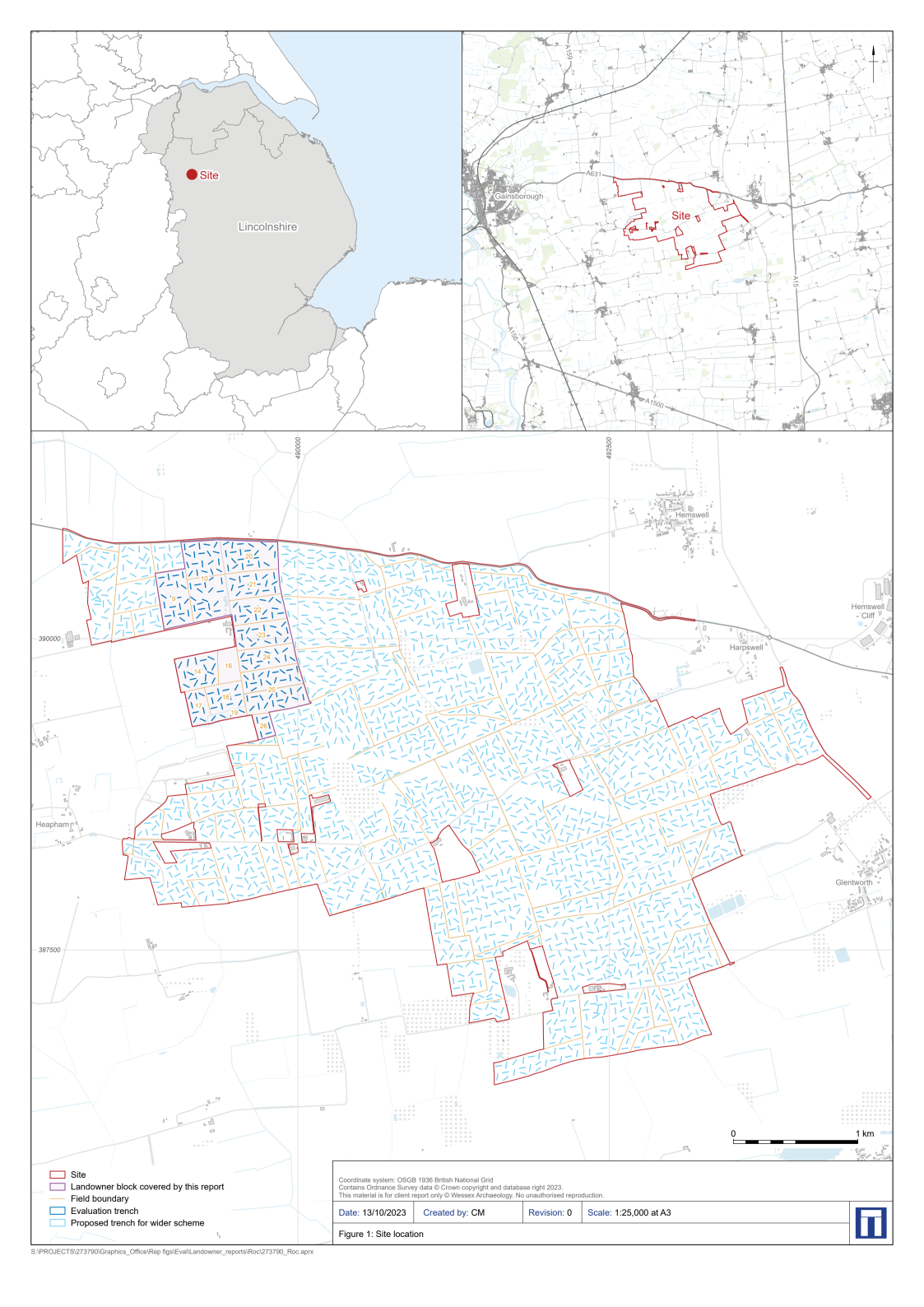
Trench No	342	Length 50 m		Width 2 m	Depth 0	.31 m
Context Number	Fill Of/Filled With	I Interpretative Category	D	escription		Depth BGL (m)
34201		Topsoil	ra po	ark greyish brown, clayish are sub-angular gravel and ebbles, abundant rooting a op of the layer due to crops	I at the	0.0-0.25
34202		Natural	m of re	lid greyish brown with blue ottling, silty clay, sparse p f orangeish silt and rare pa eddish clay, rare sub-angu ebbles, rare rooting	atches atches of	0.25 +

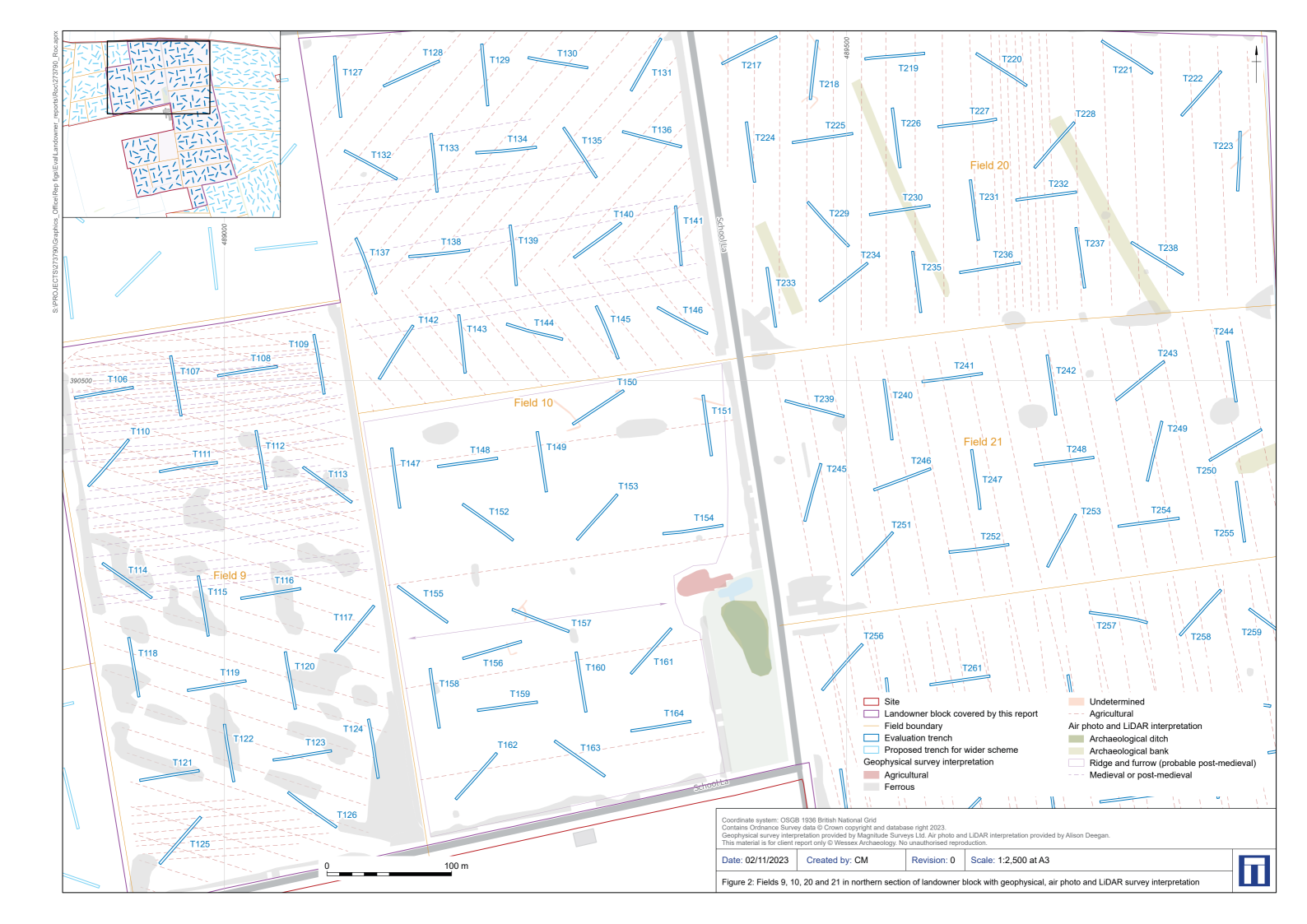
Trench No	343	Length 50 m		Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth BGL (m)
34301		Topsoil	cc	Mid greyish brown, silty clay, very compact, frequent rooting inclusions.		0.0-0.35
34302		Natural		id orangey brown, clay, ve ompacted, scarce inclusion	•	0.35–0.45+

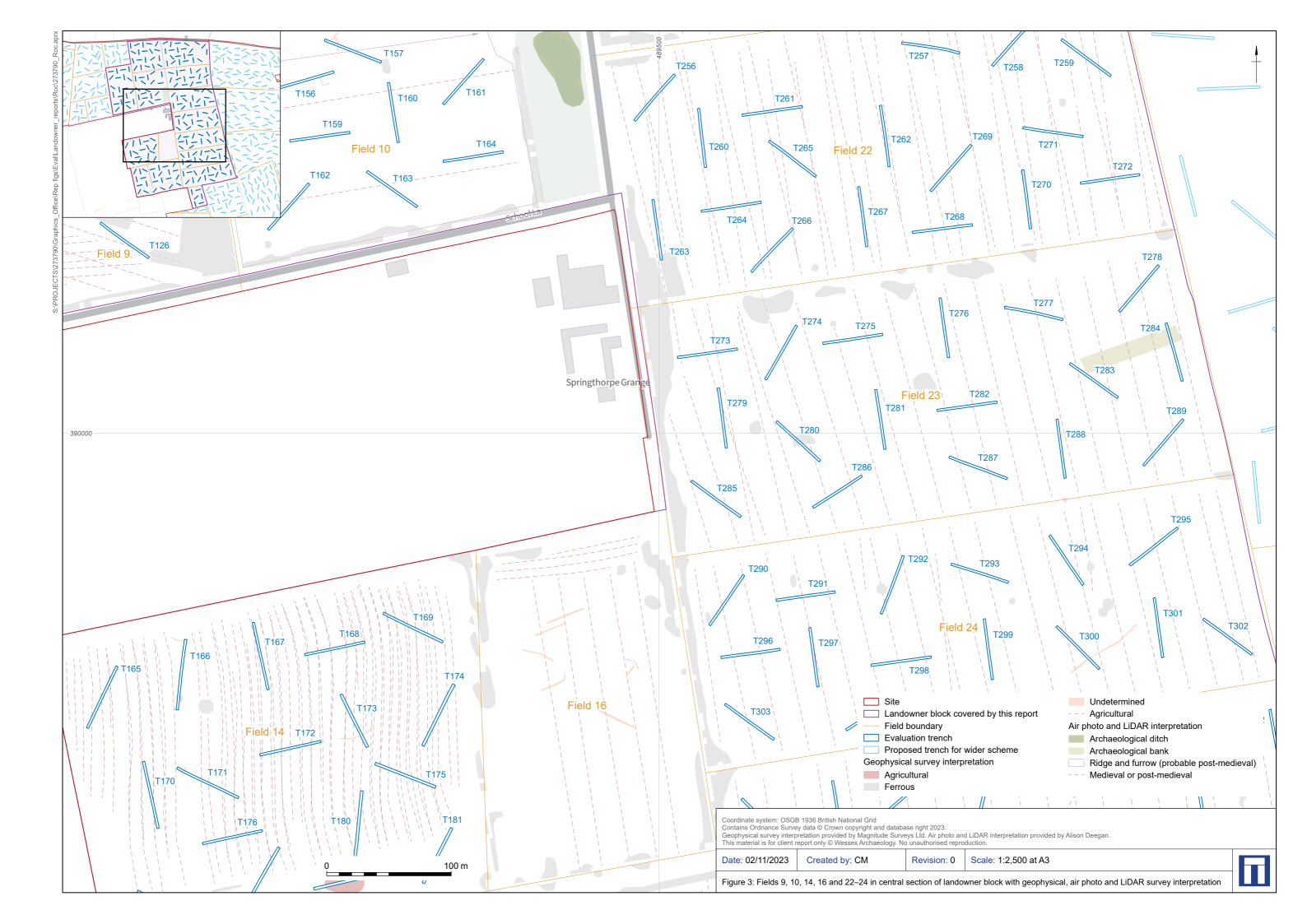
Trench No 344		Length 50 m		Width 2 m	Depth 0	.36 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
34401		Topsoil	Dark greyish brown, clayish silt, rare sub-angular gravel and pebbles, abundant rooting at the top of the layer due to crops		0.0-0.25	

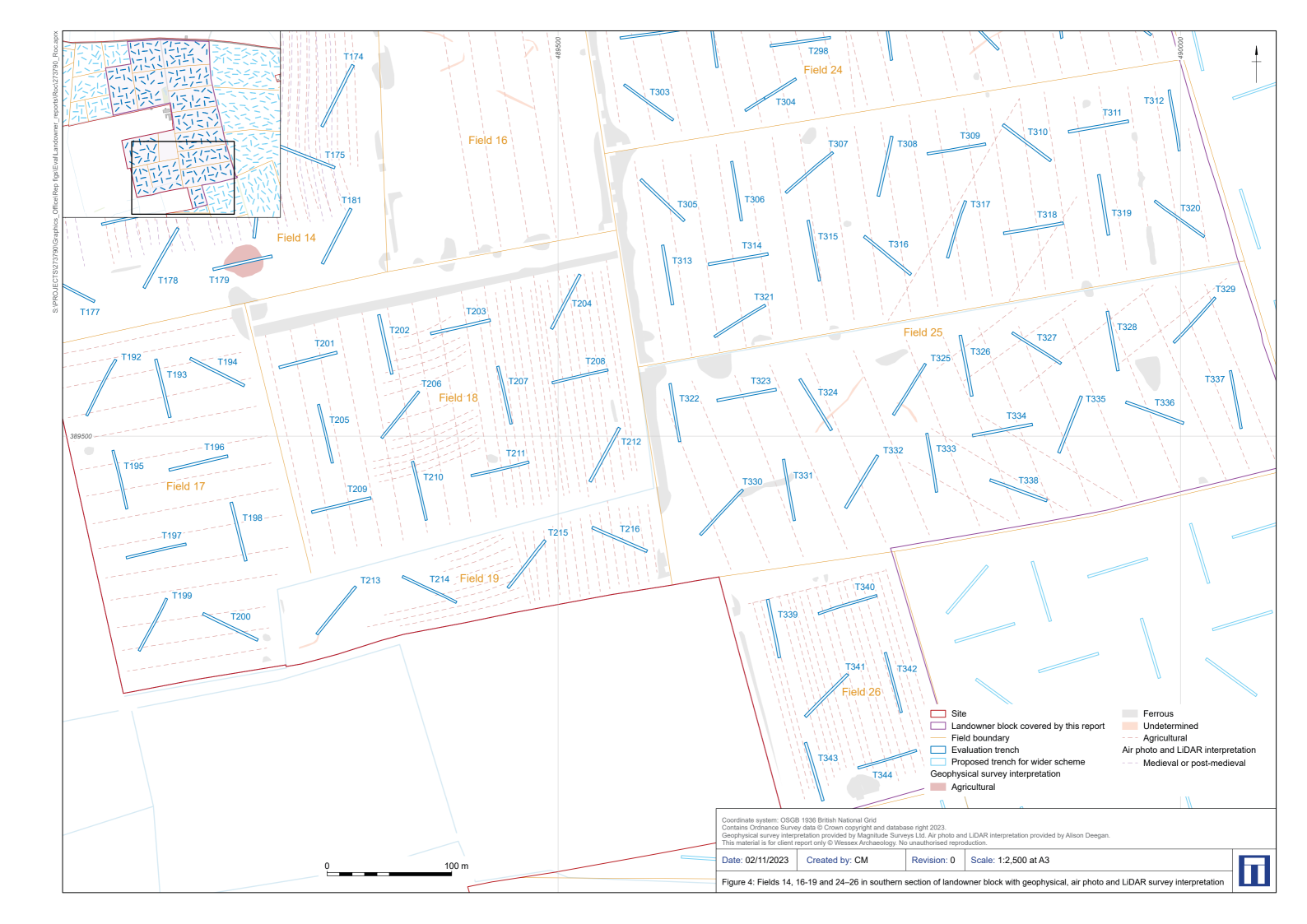


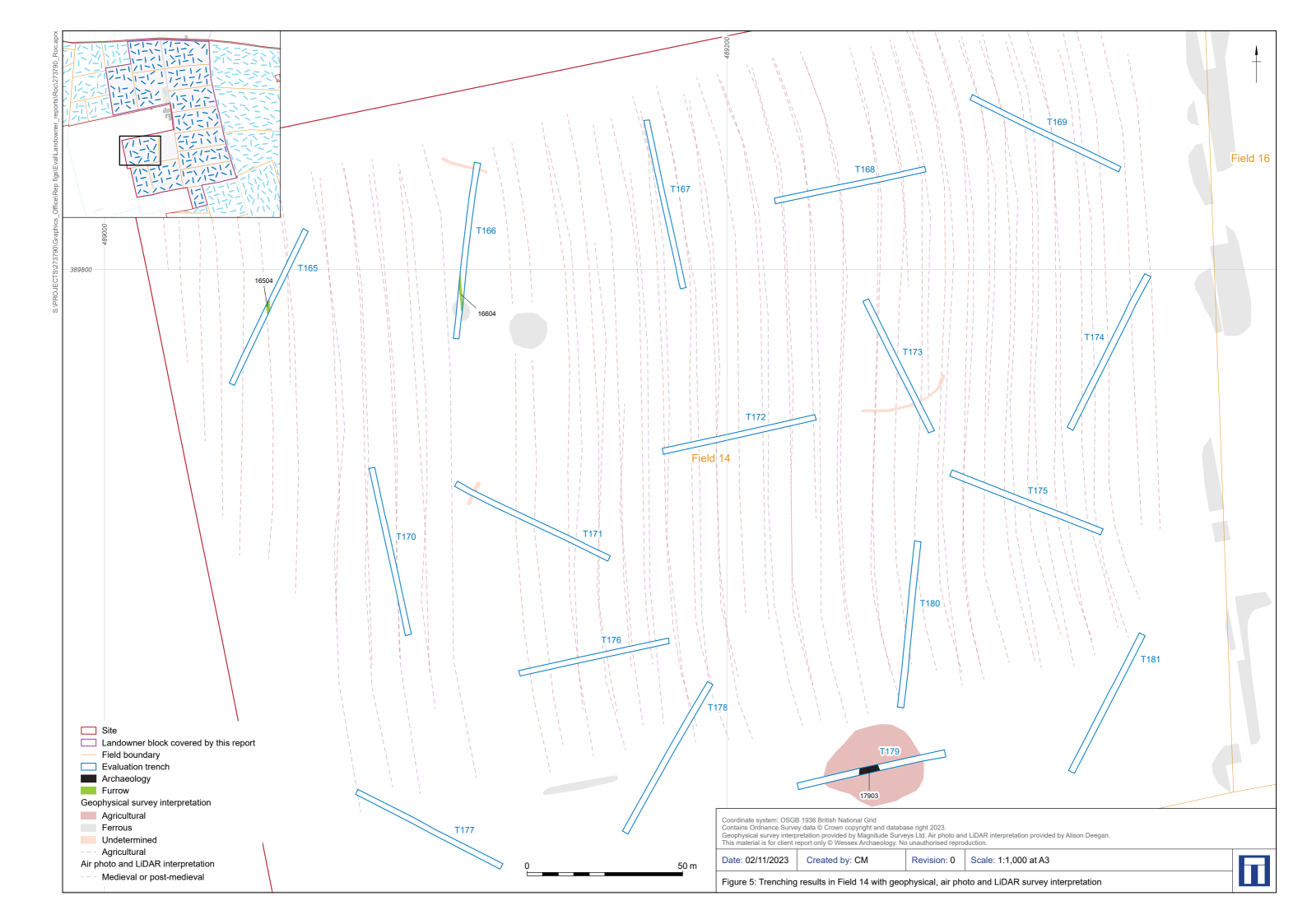
Trench No 344		Length 50 m		Width 2 m	Depth 0	.36 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth BGL
Number	With	Category				(m)
34402		Natural	of pa	Mid greyish brown with blueish mottling, silty clay, sparse patches of orangeish silt and sparse patches of reddish clay, rare sub- angular pebbles, rare rooting		0.25 +











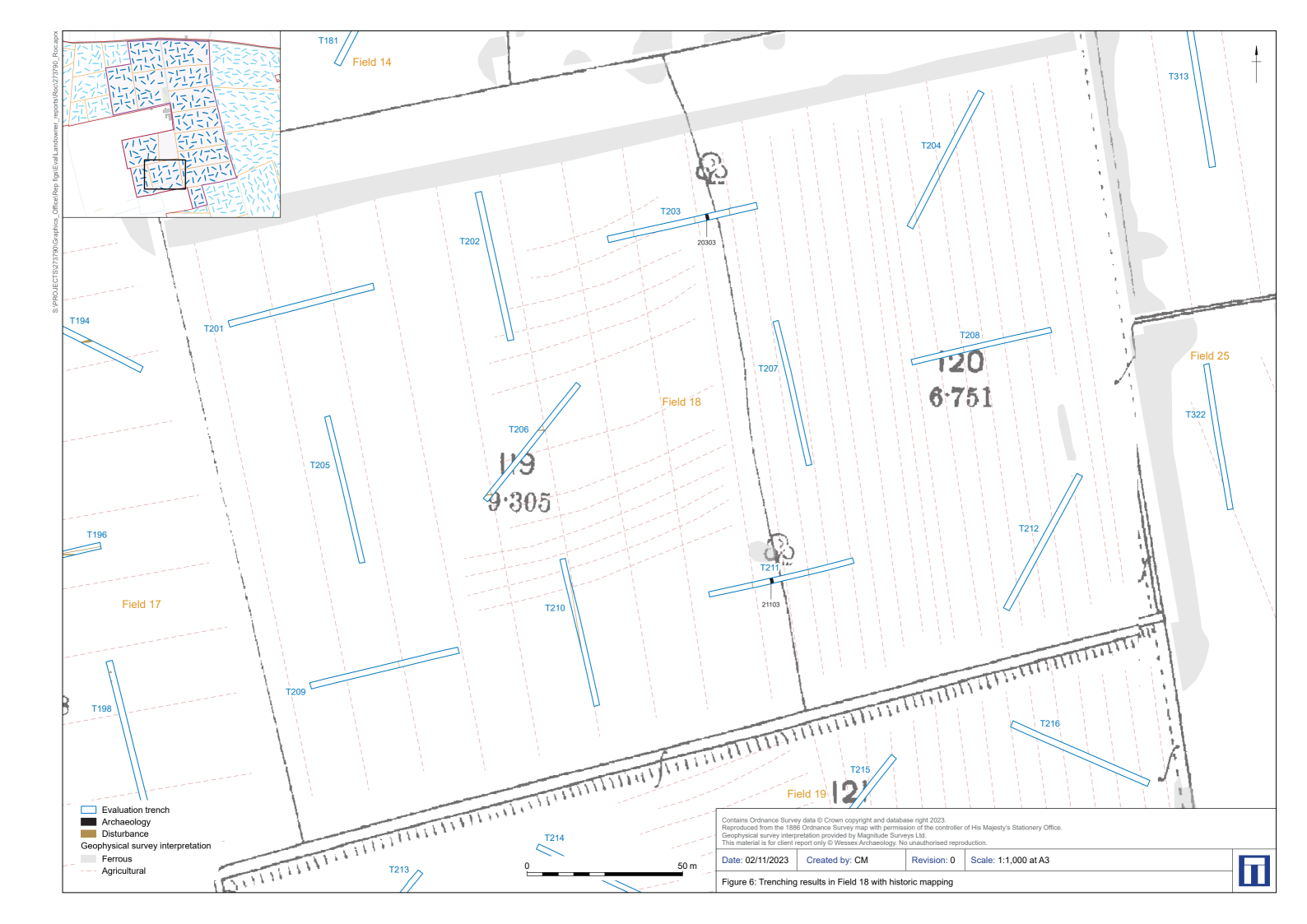




Figure 7: Trench 200, from the south-east, 2 x 1 m scales



Figure 8: Trench 318, from the west, 2 x 1 m scales

Date: 16/10/2023





Figure 9: Trench 332, from the south-west, 2 x 1 m scales



Figure 10: Representative section of Trench 311, from the south, 1 m scale

Date: 16/10/2023





Figure 11: Representative section of Trench 329, from the south-east, 1 m scale



Figure 12: Representative section of Trench 146, from the north-east, 1 m scale

Date: 16/10/2023





Figure 13: Ditch 20303, from the north, 1 m scale



Figure 14: Ditch 21103, from the north, 0.5 m scale

Date: 02/11/2023









Wessex Archaeology Ltd registered office Portway House, Old Sarum Park, Salisbury, Wiltshire SP4 6EB Tel: 01722 326867 Fax: 01722 337562 info@wessexarch.co.uk www.wessexarch.co.uk