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Environmental Statement

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55-57

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



Tillbridge Solar Scheme Gainsborough, Lincolnshire

Archaeological Evaluation Report for Fields 50-51 and 55-57



Planning Ref: DCO Application Accession Number: LCNCC:2023.32 Ref: 273790.03 September 2023



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Contents Summaryiii Acknowledgements.....iv Project and planning background......1 1.2 Location, topography and geology2 1.3 2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND......3 2.1 2.2 2.3 AIMS AND OBJECTIVES......7 3 3.1 3.2 3.3 Site-specific objectives......8 4 4.1 4.2 Fieldwork methods 8 4.3 Finds and environmental strategies9 Monitoring.......9 STRATIGRAPHIC EVIDENCE10 5 Introduction......10 5.1 5.2 Field 50......11 5.3 5.4 5.6 6 6.1 6.2 6.3 Ceramic building material18 6.4 6.5 6.6 6.7 6.8 6.9 Conservation ______20 7 7.1 7.2 7.3 7.4 Conclusions 21 8 Discussion 22 9 ARCHIVE STORAGE AND CURATION......23 Museum......23 9.1 9.2 9.3 Selection strategy24 9.4 OASIS24 9.5



10	COP	YRIGHT	. 25
	10.1	Archive and report copyright	. 25
		Third party data copyright	
DEE		CES	
KEFI	EKEN	UE3	. 20
APP		CES	
	Appe	ndix 1 Trench summaries	. 29
	Appe	ndix 2 Assessment of the environmental evidence	102
l ist	of Fig	ures	
Cove		Trench 1304 viewed from the south-east, scales: 2 x 1 m	
Figu		Site location plan	
Figu		Tillbridge Solar Scheme Fields 50–51 and 55–57	
Figu		Field 50, detailed trench plan showing trenches 1132, 1133, 1145 and 1269	
Figu		Field 50, detailed plan showing trenches 1162–65 and 1167	
Figu		Field 50, detailed trench plan showing trenches 1155, 1195, 1204 and 1229	
Figu		Field 51, detailed trench plan showing trenches 1294 and 1300	
Figu		Field 55, detailed trench plan showing trenches 1309, 1317–19 and 1321	
Figu		Field 55–56, detailed trench plan showing trenches 1310–1312 and 1324	
Figu		Field 57, detailed trench plan showing trenches 1341 and 1343	
_		North facing section of trench 1228, scale: 1 m	
_	re 11		
_		Trench 1156 viewed from the south-east, scales: 2 x 1 m	
_		Trench 1315 viewed from the south-east, scales: 2 x 1 m	
_		Trench 1263 viewed from the east, scales: 2 x 1 m	
Figu	re 15	Orthomosaic of surface 120408 in trench 1204	
Figu	re 16	Metalled surface 120408 during excavation	
		South facing section of trench 1204 and metalled surface 120408, scales: 2 x 1 m	
_		Soakaway 113303 viewed from the east, scale: 1 m	
Figu	re 19	Ditch 129403, viewed from the north-west, scale: 2 m	
Figu	re 20	Ditches 131209, 131211, 131213 and 131215, viewed from the south-east, scales: 2	2 x
_		1 m	
Figu	re 21	East facing section of ditches 131028 and 131030, scale: 1 m	
Figu	re 22	East facing section of ditch 134106, scale: 1 m	

List of Tables

 Table 1
 Feature by trench number

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

 Table 3
 Romano-British and modern pottery totals and ware type



Summary

Wessex Archaeology was commissioned by Tillbridge Solar Limited, to undertake the archaeological evaluation of a 1,400 hectare parcel of land. The evaluation area is centred on NGR 491197 388413 and located to the north and south of Common Lane, Gainsborough, Lincolnshire, DN21 5UZ. The archaeological evaluation and recording of Fields 50–51 and 55–57 were undertaken between 24 April and 16 June 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 and geophysical, air photo and LiDAR surveys. Across the Tillbridge Solar principal site 2628 archaeological evaluation trenches will be investigated and recorded.

This report covers the results of evaluation trenching within Fields 50–51 and 55–57, which are situated towards the central northern part of the principal site. The fields, centred on NGR 490343 389985, are located to the south of the A631 between Springthorpe Grange and Hemswell Grange, extending south towards Peter's Wood. A total of 237 trial trenches were excavated and recorded in these fields. Archaeological features and deposits were identified in 25 trenches and comprise ditches, gullies, pits, postholes, furrows, a soakaway, structural remains, a spread, a pond as well as natural features including tree-throw holes and a hedgerow.

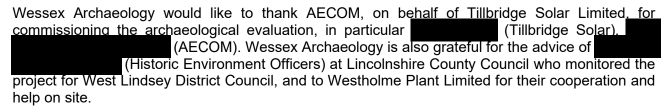
The densest concentration of features was recorded in Field 55 to the east of Harpswell Low Farm and is made up of ditches, gullies, pits, postholes and natural features. The remains accord well with the results of the earlier geophysical surveys and aerial assessments and represent elements of the Romano-British landscape. Excavation showed these features to largely date from the midlate Romano-British period, while others could only be assigned a broad Romano-British date. The principal features were a series of broadly east—west orientated ditches; areas of pits and natural features were also investigated. Finds from the features include pottery and a copper alloy bracelet/armlet dating to the late 3rd to 4th centuries AD. These features may form an extension to potential settlement complexes identified by geophysical surveys to the east.

Traces of ridge and furrow cultivation were recorded to the east of Harpswell Low Farm within Field 55, and also accord well with the results of earlier non-intrusive studies. Elsewhere, buried archaeological remains were of a more recent (post-medieval or modern) date and were largely related to the agricultural use of the landscape. These included a metalled stone surface located close to a former field boundary. Its position may suggest the surface had been laid within the entrance to a field to create an area of hard standing, or possibly at the edge of a dew pond positioned at the edge of a field. Additionally, a brick-built soakaway and former field boundary ditches correlate well with farm buildings and land divisions depicted on historic Ordnance Survey mapping.

The evaluation has, therefore, achieved its aim of providing information on the archaeological potential of this part of the site. The results of the evaluation help to refine the understanding of the presence, nature and distribution of archaeological features across Fields 50–51 and 55–57. These results will be combined in a subsequent overarching summary report following the completion of the ongoing archaeological evaluation.



Acknowledgements





Tillbridge Solar Scheme, Gainsborough, Lincolnshire

Archaeological Evaluation Report for Fields 50–51 and 55–57

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 principal site is centred on NGR 491197 388413 (Fig. 1).
- 1.1.2 The archaeological evaluation was undertaken in association with the proposed Tillbridge Solar Scheme in Lincolnshire. The proposed scheme comprises the installation of solar photovoltaic generating panels and on-site energy storage facilities at the principal site in Lincolnshire, along with associated infrastructure for a cable route corridor, which will comprise underground electrical infrastructure required to connect the principal site to the national grid at Cottam sub-station in Nottinghamshire.
- 1.1.3 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, 2023b).
- 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, 2023b) was prepared in relation to the DCO application. This report included appendices relating to the archaeological background and potential of the scheme. Those that consider non-intrusive archaeological work comprise:
 - Appendix 8-2 Cultural desk-based assessment (AECOM 2023c);
 - Appendix 8-4: Air photo and LiDAR mapping and interpretation (Deegan 2023);
 - Appendix 8-5: Geophysical surveys (Magnitude Surveys 2023).
- 1.1.5 Across the principal site at the Tillbridge Solar scheme, 2628 archaeological evaluation trenches will be investigated and recorded; additional fieldwork will also be undertaken along the course of the grid connection route. The rationale for the trenches' positions was informed by the cultural heritage desk-based assessment (AECOM 2023c), geophysical survey (Magnitude Surveys 2023) and aerial assessment (Deegan 2023), and was presented within the written scheme of investigation (WSI; 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 feature;
- anomalies identified on aerial photography;
- a sample of areas with ridge and furrow coverage, which may or may not be masking buried archaeological features; and
- a sample of 'blank' areas.
- 1.1.6 All works were undertaken in accordance with a WSI which detailed the aims, methodologies and standards to be employed in order to undertake the evaluation (Wessex Archaeology 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 presents the results from all of the fields belonging to a single landowner, in this instance Fields 50–51 and 55–57.
- 1.1.8 The archaeological evaluation of the fields considered in this report comprised the excavation, investigation and recording of 237 trial trenches (each measuring 50 m by 2 m; Appendix 1) and was undertaken between 24 April and 16 June 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 50–51 and 55–57, consolidating and expanding upon the weekly summary reports submitted to the client. It will be followed by a final overarching summary report for the entire principal site that will interpret 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.

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 lies approximately 5 km to the east of Gainsborough and approximately 13 km north of Lincoln.
- 1.3.2 The principal site is located to the north and south of Common Lane, . It is bounded to the north by the A631, to the east by Middle Street (B1398), and extends 500 m south of Kexby Road. The villages of Springthorpe, Harpswell and Glentworth lie to the west, east and south-east respectively. The principal site is predominately open agricultural land, with a mixture of arable and pasture, and small areas of scattered woodland.
- 1.3.3 Fields 50–51 and 55–57 lie towards the northern, central part of the principal site, are centred on NGR 490343 389985, and located to the south of the A631 between Springthorpe Grange and Hemswell Grange, extending south towards Peter's Wood. Harpswell Low Farm lies within the northern part of the area.
- 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 landform gently



- rises from 16 m to 32 m OD at Harpswell before rising more steeply to 65–68 m OD along Middle Street, 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, while in the western side of the principal site Scunthorpe Mudstone Formation are 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 50–51 and 55–57 conform to the wider geological trends with bedrock recorded as both Charmouth and Scunthorpe Mudstone Formations, superficial deposits of glacial till and Holocene alluvium are mapped along the eastern boundary of the area.

2 ARCHAEOLOGICAL AND HISTORICAL BACKGROUND

2.1 Introduction

2.1.1 The archaeological and historical background of the proposed development was assessed in a prior cultural heritage desk-based assessment (DBA; AECOM 2023c), which considered the recorded historic environment resource within 1 km and 3 km of the proposed development. The results were outlined in the WSI (Wessex Archaeology 2023), and are further summarised below, with an emphasis on records that are of relevance or have a bearing on Fields 50–51 and 55–57, 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 are 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 it, including a Romano-British fort south of Littleborough Lane (NHLE 1004935), the Roman town of Segelocum (Littleborough; NHLE 1003669), medieval settlements at Harpswell (NHLE 1019068), Coates (NHLE 1016979), Temple Garth (NHLE 1007689) and the medieval town of Torksey (NHLE 1004991). Religious centres are also recorded such as the site of 12th-century Heynings Priory (NHLE 1008685) and the site of a college and Benedictine Abbey at Stow (NHLE 1016979).

Palaeolithic (700,000–10,000 BC)

2.2.2 No Palaeolithic remains or artefacts were identified within the principal site or local area during the DBA (AECOM 2023c). 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) and indicate the potential for earlier prehistoric remains within the Trent Valley (*ibid*.).



- Mesolithic, Neolithic and Bronze Age (10,000–700 BC)
- 2.2.3 Evidence for Mesolithic occupation in Lincolnshire is limited, with most of the evidence comprising surface scatters or isolated findspots of flint artefacts. Mesolithic settlement appears to have favoured the upland areas of the Lincolnshire Wolds or sandy rises along the fen edge, with the resource-rich valleys of the Rivers Trent and Witham providing routeways further inland. Evidence for Mesolithic activity within the principal site is limited to a single findspot (MLI51357) at the north-west corner of the site near School Lane, where three or four Mesolithic flints were recovered.
- 2.2.4 Artefactual evidence for Neolithic activity within the proposed development area is limited to a single isolated findspot of a straight-sided polished stone axe (MLI51341) recorded in its north-west corner. 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 development area. A bronze flanged axe is recorded approximately 130 m north of the principal site, north of Harpswell Lane (MLI50983).
 - Iron Age (700 BC-AD 43)
- 2.2.6 Greater levels of activity during the later prehistoric period are apparent. Cropmarks visible on aerial photography provide evidence for the pattern of Iron Age settlement. Within the principal site, south-east of Harpswell Grange, a series of cropmarks appear to represent a later prehistoric settlement enclosure (MLI53952).
- 2.2.7 Iron Age remains, including a fragment of Early Iron Age pottery associated with a skeleton (MLI50980), were found during the 1930s just east of the Harpswell crossroads.
- 2.2.8 Within the eastern side of the principal site, archaeological remains comprising a number of ditches and pits that represent the edge of a, probably small, settlement of Late Iron Age to early Romano-British date were recorded (MLI86409). One ditch produced stratified pottery sherds dating to the Late Iron Age to early Roman transition (50 BC–AD 150). The remains were found during an archaeological watching brief undertaken ahead of the replacement of a gas main between Caenby Corner and Sturgate Airfield (Pre-Construct Archaeology 2003).
- 2.2.9 In the wider area excavated evidence for extensive Iron Age rural settlement lies to the west of the River Trent, with Iron Age and Romano-British settlement recorded south of Cottam power station and at Rampton Quarry, both 14 km south-west of the principal site.
 - Romano-British (AD 43–410)
- 2.2.10 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 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. Till Bridge Lane follows the course of a Roman road linking Ermine Street north of Lincoln, via a ford crossing the River Trent at Marton, to *Segelocum*.
- 2.2.11 The presence of this communication network encouraged a number of smaller settlements to develop, exploiting the agricultural resources of the area as well as the resources and transport route provided by the River Trent. This growth included a number of forts



- designed to control the region. Roman forts are located just off Till Bridge Lane near Marton and at Gate Burton.
- 2.2.12 Owmby Roman Settlement is a scheduled monument (NHLE 1004922) 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.
- 2.2.13 The Roman town of *Segelocum*, located 10.5 km to the south-west of the principal site, is a scheduled monument. 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 Tillbridge Lane, was also found in modern Marton in the 18th century.
 - Early medieval and medieval (AD 410–1500)
- 2.2.14 By the 7th century, the kingdom of Lindsey was formed from a number of smaller tribal groups, eventually becoming part of Mercia following the Battle of the Trent in AD 679. The evidence for early and middle Saxon settlement in Lincolnshire is sparse, with only a small number of sites excavated and most of the evidence derived from cremation cemeteries.
- 2.2.15 The first 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 (Hadley *et al.* 2016).
- 2.2.16 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.
- 2.2.17 The pattern of settlement within the area in the 11th century is recorded in the *Domesday* Book of 1086, which records the 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.
- 2.2.18 Medieval settlements, some recorded in Domesday Book and others as the cropmarks and earthworks of deserted villages, include Hemswell, Glentworth, Corringham, Little Corringham, Springthorpe, Sturgate, Heapham, Harwick, Thorpe, 'Buntelthorp' or 'Glentworth 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, two of these areas lie close to Fields 50–51 and 55–57. The first (MLI54254) situated 255 m north-east of Field 55 and the second (MLI54272) 700 m west of Field 50.

Post-medieval and modern (AD 1500-present)

2.2.19 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 former medieval field systems were



- altered by private enclosure into smaller land parcels and farmsteads became dispersed within the newly enclosed fields.
- 2.2.20 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 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.
- 2.2.21 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. The site of the former parkland and gardens (MLI98355) associated with Glentworth Hall is located within the principal site.
- 2.2.22 Historic mapping reveals an agricultural landscape, with thin rectilinear fields, in use as arable land, with small, nucleated settlements and isolated farms interspersed throughout the area. Farmsteads in the area are mostly of 19th-century date. Harpswell Low Farm that lies within Field 55 dated to this period.
- 2.2.23 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. Other 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, the Grade II listed Corringham Windmill (NHLE 1359417) is located approximately 200 m north-west of the principal site. Mills are known in the wider landscape such as the Heapham windmill (NHLE 1064049). To the north-west of the principal site a former brickyard lies close to Harpswell Lane (MLI50996) and earthworks of quarries were identified to the south of Church Street in Hemswell (MLI81810).
- 2.2.24 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. The second is the site of a World War II searchlight battery and gun emplacement located in a field to the south of Harpswell Lane. It is located immediately to the east of Fields 55–56, close to the northern boundary of the principal site (MLI80678).
- 2.2.25 The former RAF Hemswell (MLI53944), located approximately 540 m east of the principal site, was opened in 1918 and was used during both World Wars.

Undated

2.2.26 Undated heritage assets within the principal site boundary consist of cropmarks, soil marks and earthworks include trackways, enclosures and field boundaries.

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. The survey identified 12 major 'Areas of Archaeological Activity' ('AAA' being the acronym used in the geophysical survey report). These appear to form settlement complexes focused 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. Aside from these major areas other anomalies consist of ditches features, trackways and a moated feature.

- 2.3.2 Evidence for historical and modern agricultural use of the landscape are evident across the surveyed area. Two demolished 19th-century farmhouses, and widespread evidence for 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 west of the principal site).
- 2.3.3 Within Field 55 a series of linear and rectilinear anomalies were indicated by the geophysical surveys. Whilst elsewhere within the land parcel (Fields 50–51 and 56–57) anomalies were predominantly agricultural in nature, with ridge and furrow, former field boundaries and drainage features identified (Magnitude Surveys 2023, fig. 14).

Aerial assessment (Deegan 2023)

- 2.3.4 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 also 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.
- 2.3.5 Field 55 contained a sequence of features, the earliest were two or three embanked enclosures that are associated with the remains of six long parallel banks in Field 50. Those in Field 50 were orientated south-west to north-east may represent the remains of baulks or banks between long strip fields. The enclosures appear to be cut by well-preserved ridge and furrow.

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 CIfA Standard and guidance for archaeological field evaluation (CIfA 2014a), were to:
 - provide information about the archaeological potential of the site; and
 - inform either the scope and nature of any further archaeological work that may be required; or the formation of a mitigation strategy (to offset the impact of the development on the archaeological resource); or a management strategy.

3.2 General objectives

- 3.2.1 In order to achieve the above aims, the general objectives of the evaluation were to:
 - determine the presence or absence of archaeological features, deposits, structures, artefacts or ecofacts within the specified area;



- establish, within the constraints of the evaluation, the extent, character, date, condition and quality of any surviving archaeological remains;
- place any identified archaeological remains within a wider historical and archaeological context in order to assess their significance; and
- make available information about the archaeological resource within the site by reporting on the results of the evaluation.

3.3 Site-specific objectives

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

4 METHODS

4.1 Introduction

4.1.1 All works were undertaken in accordance with the detailed methods set out within the WSI (Wessex Archaeology 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 were required to take account of constraints such as vegetation or located services, and to allow for machine manoeuvring.
- 4.2.2 Across Fields 50–51 and 55–57 a total of 237 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 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.
- 4.2.4 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.
- 4.2.5 Trenches completed to the satisfaction of the AECOM Heritage Team, and in agreement with the Historic Environment Officers (Lincolnshire County Council) and the land agent (acting on behalf of individual landowners), were backfilled using excavated materials in the order in which they were excavated, and left level on completion. No other reinstatement or surface treatment was undertaken.

Recording

- 4.2.6 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.
- 4.2.7 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.
- 4.2.8 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 monitoring meetings which were also attended by the AECOM Heritage Team. Any variations to the WSI, if required to better address the project aims, were agreed in advance with the Historic Environment Officers at Lincolnshire County Council (acting on behalf of the LPA) and the AECOM Heritage Team (technical consultants for the Tillbridge Solar Scheme).



5 STRATIGRAPHIC EVIDENCE

5.1 Introduction

- 5.1.1 Archaeological features and deposits were confirmed and investigated in 25 of the 237 excavated trial trenches. The evaluation has recorded evidence of human activity from the prehistoric to modern periods, with the main chronological focus represented by Romano-British remains. Across Fields 50–51 and 55–57 the greatest concentration of archaeological features was located in the east of the area, within trenches 1309–1312 and 1317–1321 (Field 55). The recorded features correspond well with the earlier geophysical surveys and together represent an area of Romano-British activity possibly associated with a complex of features identified 350 m to the east (Figs 7–8; Magnitude Surveys 2023, fig. 14 and 18).
- 5.1.2 The features investigated (Table 1) comprise ditches, former field boundaries, furrows gullies, pits, postholes, a pond, a brick built soakaway and a surface; archaeological deposits (alluvium, spreads and layers) were also recorded along with natural features such as tree-throw holes or areas of bioturbation.

Feature/deposit type	Trench No.
Alluvium	1343
Bioturbation	1155; 1163; 1229, 1341
Ditch	1294, 1309–10; 1312; 1317–19; 1321; 1324; 1341; 1343
Former field boundary	1132; 1145; 1167; 1269
Furrow	1162
Gully	1165; 1261; 1310; 1312; 1319; 1321
Pit	1310; 1319
Posthole	1164; 1195; 1310;
Pond	1343
Soakaway	1133
Spread	1204
Surface	1204

Table 1 Feature by trench number

- 5.1.3 The following section presents the results of the evaluation with archaeological features and deposits discussed by field and 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 2–9 show all archaeological trial trenches and recorded features recorded, together with the preceding geophysical survey results and aerial assessment (Magnitude Surveys 2023; Deegan 2023). A selection of photographs, illustrating the investigated archaeological features and trial trenches, is provided on Figures 10–22.

5.2 Soil sequence and natural deposits

5.2.1 The natural soil sequence was fairly uniform across Fields 50–51 and 55–57 and typically comprised topsoil above natural geological deposits, although subsoil was recorded in ten trenches. The topsoil, 0.2–0.6 m deep, varied in colour from a mid-greyish brown to a dark brown or dark greyish black and was generally a silty clay (Fig. 10) although in places (e.g., trenches 1313–1321) it had a sandy clay loam texture. The topsoil was at its deepest in trench 1167, in the northern central half of Field 50, a former field boundary



- crossed this trench, and it is possible that the increased depth of topsoil is related to a former plough headland at the edge of the field.
- 5.2.2 Subsoil was recorded in ten trenches and was most notable to the east of Harpswell Low Farm (trenches 1310, 1312, 1317 and 1319) and at the northern end of Field 57 (trenches 1341–44 and 1357). The subsoil varied from a mid-greyish brown to a yellow brown silty or sandy clay that was at most 0.28 m thick (Fig. 11). A thin (0.04 m thick) subsoil was identified in trench 1357 and may represent the weathered or plough-scarred natural rather than a defined subsoil. In both areas where a thicker subsoil was identified, its survival may relate to differences in former agricultural regimes. Fields to the east of Harpswell Low Farm may have seen less modern ploughing, with these areas perhaps being utilised for pasture. Ridge and furrow recoded by the aerial imagery surveys may support this interpretation, with its survival also relating to less modern ploughing. Similarly, those to the north of Field 57 are located in a small area between a farm track and a watercourse that may also have seen more limited ploughing.
- 5.2.3 The underlying natural geology was encountered between 0.2–0.6 m below ground level (bgl), with its upper surface generally recorded at approximately 0.4 m bgl across most trenches. It was typically a yellowish grey to yellowish brown clay or sandy clay, with lenses of reddish brown clay or sand and inclusions of limestone and other unidentified stones (Figs 12–14). Areas of more gravelly inclusions within a sandy matrix were also apparent.

5.3 Field 50

- 5.3.1 Archaeological and natural features were sparsely dispersed across Field 50. Investigated features included two possible postholes, a gully, ditch, a surface, brick built soakaway, a furrow, former field boundaries and natural features such as areas of bioturbation and geological features. The earlier geophysical survey had identified former field boundaries, agricultural trends and drains as well as areas of magnetic disturbance (Magnitude Surveys 2023). The aerial assessment recorded remains of six long parallel banks orientated south-west to north-east that may represent the remains of baulks or banks between long strip fields (Deegan 2023). Trenches targeted a range of anomalies and larger features, such as former field boundaries, and overall, the excavated results accord well with the geophysical anomalies.
- 5.3.2 Situated broadly centrally within Field 50 trench 1204 contained structural remains, a probable ditch and archaeological deposits (Figs 2 and 5). Trench 1204 was positioned across the NNW-SSE course of a former field boundary depicted on historic maps and recorded by geophysical survey (Magnitude Surveys 2023). This field boundary was not identified within the trench, however a large metalled surface and ditch were investigated.
- 5.3.3 The earliest feature in the sequence, on stratigraphic grounds, was undated ditch 120405 (Fig. 5), located on the western edge of and apparently sealed by the metalled surface. Aligned north-west to south-east ditch 120405 was partially exposed, it measured 0.3 m deep and was at least 0.7 m wide, and contained a single dark blue grey silty clay fill. Lying immediately to the east of ditch 120405 was metalled surface 120408 (Figs 15–17). The surface measured 7.2 m by 3.0 m extending beyond the northern and southern edges of the trench. It was constructed from angular to sub-angular limestone blocks up to 0.3 m in length, rounded to sub-rounded gravels and pebbles (approximately 0.1 m) had been used to infill gaps between the larger stones. Together the stone was laid to form a relatively smooth surface that appeared to dip slightly towards the centre. It had been constructed within a wider cut (120404, 12.5 m by 3 m and 0.67 m deep) that contained two deposits thought to represent foundation or bedding layers for the surface. A layer of



blue grey clay, possibly redeposited natural, was recorded at the base of the cut, above which a yellow sandy deposit was identified below the metalled surface. Sealing and covering the surface was a 0.5 m thick layer of mid-greyish brown silty clay that completed the soil profile directly below the topsoil.

- 5.3.4 Test pits were excavated within trenches 1134 and 1205, to the north and south of trench 1204, in order to establish whether the metalled surface continued in either direction. Neither test pit contained a corresponding surface, suggesting it may be confined to the area immediately around trench 1204. No datable material came from the surface or ditch and it remains undated. However, its location close to a former field boundary may be significant, perhaps suggesting it was related to a later, possibly post-medieval, phase of activity. Ceramic field drains were cut through the surface, indicating it pre-dates their construction. Some uncertainty on the surface's function persists, given its limited exposure within the trench; it may have been built within a field entrance to provide an area of hard standing or could possibly represent the edge of a dew pond at the edge of a field although the relatively level surface may preclude this interpretation. Dew ponds are shown on historic mapping and were noted in aerial imagery of the principal site (Deegan 2023, 8).
- 5.3.5 Other post-medieval, or modern, features in Field 50 include former field boundaries, a furrow and a brick-lined soakaway. Former field boundaries, identified by the geophysical survey, crossed trenches in the centre and north-western corner of the field. Corresponding features were investigated in four trenches (1132, 1145, 1167 and 1269; unnumbered on plan; Figs 3–4) and the boundaries (1.2 m wide) were found to contain ceramic field drains. A possible furrow, broadly aligned with the field boundaries, was recorded in trench 1162, it (116203; Fig. 4) had a wide shallow profile (1.4 m wide and 0.22 m deep). No finds were recovered and as such is undated, but it is likely to relate to medieval/post-medieval ridge and furrow cultivation.
- 5.3.6 Within trench 1133 a brick-lined soakaway (Figs 3 and 18) was partially exposed against the southern edge of the trench. It was set within larger construction cut (113303) and accorded well with a large 'ferrous' anomaly identified by the geophysical survey and. The circular soakaway (113306; 1.0 m diameter) was built from unfrogged red brick (0.2 x 0.1 x 0.07 m) and a land drain, backfilled with various ceramic drain and tile fragments fed into it from the north. Historic mapping of the field depicts two buildings in the area of trench 1133, along with a pump, possibly indicating the soakaway structure may have functioned as a well.
- 5.3.7 Undated features in Field 50 included two isolated postholes and a gully. Small features, interpreted as postholes were investigated in trenches 1164 and 1195, however as both were discrete their function as postholes is uncertain. Of the two features sub-circular posthole 116403 (approximate diameter 0.3 m and 0.1 deep; Fig. 4) was the most convincing, it had steep straight sides, a flat base and contained a single grey silty clay fill. Over 300 m to the south, was possible posthole 119503 (Fig. 5), it was partially exposed within the trench and had a broad oval shape in plan with irregular edges and a dark fill along its north-western edge. Given its irregular sides and dark fill this feature may represent an area of bioturbation rather than a posthole.
- 5.3.8 Gully 116503 crossed the north-western end of trench 1165 (Fig. 4). It had a V-shaped profile, measured 0.6 m wide and 0.35 m, and contained a single fill that produced a lone, likely residual, worked flint of broadly prehistoric date. No continuations of the feature were identified in adjacent trenches with the nearest feature, posthole 116403, lying 90 m to the north-east.



5.3.9 Natural features were investigated in trenches 1155, 1163 and 1229 (Figs 4–5), in each instance they had curvilinear to linear shapes in plan with irregular sides and bases and produced no finds.

5.4 Field 51

- A single ditch was the only archaeological features identified in Field 51. Broadly aligned north-west to south-east, ditch 129403 (Figs 6 and 19) crossed the northern end of trench 1294. It had a wide flat bottomed profile (2.7 m wide and 0.55 m deep) and contained two fills. At the interface between the two fills a dump of building rubble comprising ceramic building material (CBM; 16 fragments, 1.4 kg) mainly pieces of 19th-century land drains, a sherd of modern pottery (26 g), limestone and other stone gravels, cobbles and boulders (0.06–0.5 m in length) had been backfilled across the width of the ditch. The stone seemed to have been placed above the CBM and together the material may have been used as a levelling layer to cap the lower deposit, or the ditch may simply have been used as a convenient dump for rubble. Above the dumped material, the upper fill, 0.3 m thick, contained a fragment of modern CBM and residual Romano-British pottery.
- 5.4.2 The ditch was recorded during the aerial assessment as a possible earthwork and was broadly parallel to the current field boundary, 88 m to the west. Similarly, a boundary is shown on historic mapping of the field some 70 m to the east, also orientated north-west to south-east. Although uncertain, ditch 129403 may represent the boundary of a former narrow strip field that was infilled as the fields were rationalised.
- 5.4.3 Elsewhere within Field 51, former field boundaries, a large agricultural spread and other agricultural anomalies identified by the geophysical survey (Magnitude Surveys 2023) were targeted, but no corresponding features were apparent. Differences in the natural geology were recorded in trenches 1294 and 1300, both were areas of yellow brown sand within the wider underlying geology.

5.5 Fields 55-56

5.5.1 Situated to the east of Harpswell Low Farm, Fields 55–56 contained a series of ditches, gullies, pits, a postholes, furrows and areas of bioturbation. These features largely correspond well with the results of the earlier geophysical survey, which indicated a group of rectilinear field boundaries and curvilinear anomalies towards the south of Field 55. They lie 330 m to the west of a complex of enclosures in Field 62, that formed part of AAA 2 from the geophysical survey (Magnitude Surveys 2023). One ditch aligns well with a boundary identified by the aerial assessment, appearing to lead towards a pond at the north of Field 50 (Deegan 2023).

Ditches and gullies

5.5.2 Ditches investigated and recorded within trenches 1309–10, 1312 and 1321 accorded well with linear anomalies identified by the geophysical survey (Figs 7 and 8). Crossing trenches 1310 and 1312 was a north-east to south-west ditched boundary some 5.5 m wide, it comprised a series of at least three intercutting ditches. Within trench 1312 (Fig. 20), two smaller ditches (up to 1 m wide and 0.5 m deep; 131209 and 131211) had been re-cut by a larger ditch (131213) located centrally within the spread of ditches. Ditch 131213 had a substantial profile, measuring 3.3 m wide, with slightly convex sides, it was excavated to a depth of 0.7 m, its base was not reached as it continued beyond a safe working depth within the trench. Romano-British pottery (six sherds, 188 g) and three fragments of animal bone (164 g) were collected from a fourth ditch (131215; 0.5 m deep), possibly a recut in the top of infilled ditch 131213.



- 5.5.3 A continuation of the boundary was investigated in trench 1310, 30 m to the east (Fig. 8). Here, the boundary comprised two intercutting ditches with a third gully located nearby to the north. A fourth parallel gully lay 0.3 m further north and all four north-east to south-west features were cut by a later perpendicular ditch. Ditch 131028 was the earlier of two intercutting ditches that formed a clear continuation of those from trench 1310. Only a small portion of its profile (0.9 m wide and 0.4 m deep) remained, as it had been recut to the south by more substantial ditch 131030 (Fig. 21). Ditch 131030 had a concave profile, 2.2 m wide and 0.8 m deep, and contained three fills that produced Romano-British pottery (37 sherds, 1.1 kg), animal bone (1.3 kg) and a fragment of CBM. The two small gullies to the north (131005 and 131026) also contained Romano-British pottery. Cutting across the infilled ditches was a north—south ditch that produced late Roman pottery and animal bone; it had a rounded northern terminal (131004) and a concave profile that was at most 0.9 m wide and 0.43 m deep.
- 5.5.4 Lying approximately 30 m to the north, a ditch was recorded in three trenches (1309, 1312) and 1321; Fig. 7), it broadly relates to two slightly curving linear geophysical anomalies orientated north-east to south-west. They were mapped for 107 m and appear to link two possible rectilinear enclosures. Close to the western extent of these anomalies a ditch and gully were identified in trench 1312. Ditch 131204 was the earlier, larger feature (2.5 m wide and 0.64 m deep). A small assemblage of predominately late Roman pottery (five sherds, 74 g) and animal bone (960 g) was collected from its two dark brownish grev fills. It was cut by gully 131207 (0.75 m wide and 0.33 m deep) on its northern edge, possibly representing a partial recut, one fragment of Romano-British CBM (211 g) and an abraded sherd of late Roman pottery came from the gully's single fill. Further east, ditch 132103 (Fig. 7) may have formed a continuation of the larger ditched boundary (131204). However, the geophysical survey suggests two ditches may have crossed trench 1321, 4.5 m apart, with ditch 132103 representing the more southerly ditch. Ditch 132103 had a deep concave profile (1.5 m wide and 0.72 m deep) and was filled by three deposits with charcoal flecks throughout. Artefacts collected from the upper fill included late Roman pottery (10 sherds, 221 g) and animal bone (304 g) along with fragments of a late 3rd to 4th-century AD copper alloy bracelet/armlet (ON132101). An extension of the ditch was mapped at the southern end of trench 1309 (130903) and although unexcavated is clearly aligned with ditch 132103. No features which corresponded to the more northerly geophysical anomaly were identified in trenches 1309 or 1321.
- 5.5.5 Two gullies, 132107 and 132109 (Fig. 7) 10 m apart, may be associated with the ditched boundary in trench 1321. Both gullies had shallow (0.13–0.16 m deep), moderate concave profiles between 0.4 m and 0.5 m wide, with dark charcoal flecked fills that produced a sherd of Romano-British pottery. Gully 132109 was slightly curved in plan, while 132107 was more linear, orientated north-west to south-east. Although uncertain, given their similar forms the two gullies may be associated, possibly forming part of a small enclosure, or perhaps a ring ditch/drip gully.
- 5.5.6 Towards the western edge of Field 55, ditch 131704 crossed the eastern/central part of trench 1317 (Fig. 7). The north-east to south-west ditch (1.4 m wide) had an asymmetrical profile with a slight step on its southern edge, at its deepest it was 0.5 m deep and contained a single fill which produced eight sherds of Romano-British pottery (110 g). The ditch is located to the west of two geophysical anomalies, a former field boundary and a rectilinear enclosure, all three share the same orientation. The ditch may form a continuation of either feature and given the later Romano-British date of the pottery may represent a continuation of the enclosure and the wider system to the south.



- 5.5.7 Further north, five ditches and a gully were excavated towards the east of Field 55 in trenches 1318–19 (Fig. 7). The features, orientated either north-west to south-east or north-east to south-west, generally had shallow (0.13–0.2 m deep) concave profiles, although ditch 131803 was 0.6 m deep with steeply sloping straight sides. Two features appear to be aligned, ditch 131803/131805 and gully 131909, presumably forming parts of the same boundary. A land drain was positioned close to the western edge of both, potentially indicating a more recent date for the boundary. These features broadly accord with a linear boundary identified by the aerial assessment and may be associated with a pond in the north of the field. No finds came from the ditches.
- 5.5.8 A pit (131911) was partially exposed close to the northern edge of trench 1319, it had steep, slightly undercut edges and contained a single fill. The visible portion measured 1.4 m by 0.9 m, and it was excavated to a depth of 0.83 m where its base was not reached because of water ingress. The only find from the feature was a possible flake core, possibly suggesting a broad prehistoric date.
- 5.5.9 A possible southerly extension to the concentration of features in Field 55 was indicated by a single ditch investigated at the northern end of Field 56. Orientated north-west to south-east, ditch 132403 (Fig. 8) had steely sloping sides and a concave base, measuring 1.4 m wide and 0.49 m deep. Environmental samples from its single fill produced a few charred hazel nutshell fragments but no finds were recovered.

Pits and postholes

- 5.5.10 A collection of pits and postholes was found close to the ditched boundary crossing the centre of trench 1310 (Fig. 8). Five pits, two postholes and two areas of bioturbation lay within 8 m of the large spread of ditches, perhaps suggesting an activity area close to the boundary. The pits were somewhat irregular in both profile and plan, depths varied from 0.15–0.35 m with maximum dimensions of 1.1 m by 0.7 m; their fills were generally light to mid-grey suggesting little enrichment from any associated settlement activity. Pits 131018 and 131022 had fairly regular circular shapes in plan but differing profiles, pit 131018 had a conical profile, while 131022 had straight sides and a flat base. Romano-British pottery was collected from both features (two sherds from 131018 and a single sherd from 131022), and pit 131018 also contained common stone inclusions that ranged from small gravels to large cobbles (max 280 mm long). The other pits had more irregular profiles, but all contained Romano-British finds, with the largest assemblage recovered from pit 131012 and comprising six sherds of pottery that spanned the 1st to 4th centuries AD.
- 5.5.11 The two postholes (131010 and 131014) were spaced some 2.5 m apart; both were broadly circular with approximate diameters of 0.3 m and were up to 0.15 m deep. Posthole 131014 was the more convincing feature, it had near vertical straight sides and stones set within its fill seemed to define a post pipe, perhaps being placed to support the post. A single sherd of Romano-British pottery (23 g) was recovered from its fill.
- 5.5.12 Romano-British pottery was also collected from two areas of bioturbation towards the northern end of trench 1310. The two areas of bioturbation formed irregular shapes in plan, measuring at most 1.06 m by 0.75 m, with irregular sides and undulating bases with depths between 0.07–0.3 m. Pottery recovered from their fills may be residual, potentially being reworked from other features and likely related to the Romano-British activity in the immediate area.

Furrows

5.5.13 Furrows related to earlier, possibly medieval or later medieval, agricultural regimes were evident in trenches 1310–11 (Fig. 8). Between four to five north-east to south-west



aligned, relatively evenly spaced (5.5–8 m apart) furrows were identified in each trench. Although the furrows were unexcavated their alignment is perpendicular to current field boundaries suggesting they relate to land divisions established around Harpswell Low Farm. They correlate well with ridge and furrow identified by the aerial assessment (Deegan 2023).

5.6 Field 57

- 5.6.1 Three ditches, a gully and a possible pond were excavated and recorded in Field 57 (Fig. 9). Earlier geophysical surveys had identified ridge and furrow cultivation orientated northeast to south-west and modern drainage features (Magnitude Surveys 2023), while aerial assessment suggested a bank crossing the field from north to south (Deegan 2023) which broadly accords with an access track depicted on historic mapping.
- 5.6.2 In trenches 1261 and 1341 two ditches and a gully followed similar east—west orientations. Ditch 134106 (Fig. 22) was the larger of the three features (1.36 m wide and 0.46 m deep), and had an asymmetrical profile, with its northern edge having a stepped profile in contrast to the slightly convex, moderately sloped southern edge. No finds came from its single fill and a ceramic land drain had been inserted (presumably cut) into its northern edge. Although recorded as one ditch, the stepped nature of the northern edge may indicate re-cutting perhaps highlighting the longevity of the feature and boundary.
- 5.6.3 Ditch 134104 and gully 126103 (Fig. 9), although some 95 m apart, may represent parts of a continuous boundary. Both had shallow concave profiles that were between 0.5–0.74 m wide and 0.21–0.29 m deep, and contained single naturally derived fills. Given the spatial association of these two features with ditch 134106, all may have formed parts of a contemporary field system. The smaller features possibly represent internal divisions, while ditch 134106 formed a main boundary that was cleaned out and re-cut during its use.
- 5.6.4 Crossing trench 1343 some 40 m to the south was a fourth boundary (134307; Fig. 9). Ditch 134307, aligned north-west to south-east, had a moderate, concave profile (1.1 m wide and 0.44 m deep) and was filled by a single deposit that contained no artefacts. Approximately 8 m to the west was a large pond-like feature (134304; 5.7 m wide and 0.76 m deep), it was excavated to a depth of 1.2 m bgl but the base was not reached. Its lower dark grey brown fill (134305) contained fragments of wood with the water table reached at the limit of excavation. Environmental samples taken from the fill were dominated by waterlogged remains including wood and bark, as well as seeds from elder, rushes and goosefoots. It is possible that feature 134304 represents a pond located close to a field boundary, a similar arrangement is depicted on 1884 OS mapping of Field 57 towards its south-eastern corner.
- 5.6.5 Additionally, an area of bioturbation was investigated at the south-western end of trench 1341. As with those in Fields 55–56, it had an irregular shape in both plan and section, suggestive of an animal burrow or similar feature.

6 FINDS EVIDENCE

6.1 Introduction

6.1.1 A moderate assemblage (11,551 g) of finds was recovered from 11 of the excavated trenches. The finds are mainly of Romano-British date, with smaller quantities of artefacts of modern date. The finds have been cleaned and quantified by material type within each context and scanned to assess their nature, condition, and potential date range. The



recording and reporting conforms to the type 2 appraisal level according to CIFA's *toolkit* for specialist reporting (CIFA 2022b). Quantification by material type and trench is given in Table 2.

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

	Animal bone	СВМ	Clay pipe	Cu Alloy	Flint	Glass	Pottery	Total
Trench	No/Wt	No/Wt	No/Wt	No/Wt	No/Wt	No/Wt	No/Wt	No/Wt
1133	-	2/3412	1/2	-	-	-	2/5	5/3419
1148	-	-	-	-	-	-	1/15	1/15
1155	-	-	-	-	-	-	1/13	1/13
1165	-	-	-	-	1/5	-	-	1/5
1204	-	-	-	-	-	1/1	-	1/1
1294	-	17/1518	-	-	-	-	2/47	20/1611
1310	86/1646	2/79	-	-	-	-	76/2353	164/4078
1312	37/1124	1/211	-	-	-	-	12/259	50/1594
1317	-	-	-	-	-	-	8/111	8/111
1319	-	-	-	-	1/166	-	-	1/166
1321	9/304	-	-	1/1	-	-	11/233	21/538
Total	132/3074	22/5220	1/2	1/1	2/171	1/1	113/3036	273/11,551

6.2 Pottery

- 6.2.1 The pottery provides the primary dating evidence for the site. In total 113 sherds, weighting 3036g were recovered by hand from 24 contexts in 18 cut features, and five layers/ deposits.
- 6.2.2 All the sherds survive in good condition, enabling some refits to be made. The mean sherd weight is 27 g. Twenty-eight rim sherds (joining rims within a single context were counted as one) were recognised with an estimated vessel equivalents (EVE) of 3.8 vessels.
- 6.2.3 For this assessment, the sherds from each context have been sub-divided into fabric groups using the system developed by Darling and Precious (2014) and Young (2005) and quantified by number and weight of pieces. Where possible, detail of the vessel form and other diagnostic features have been noted and a spot date for each context has been assigned. A breakdown of the fabric is presented in Table 3. The level of recording is consistent with the 'basic record' advocated for the rapid characterisation of pottery assemblages (Barclay *et al.* 2016, Section 2.4.5).



Period	Material	Ware code	No.	Wt. (g)
Romano-British	Nene Valley type colour- coated ware	LVCC	3	23
	Greyware	GREY	85	2,251
	Dales-type greyware	DWGR	4	47
	Dales-type ware	DWSH	15	670
	Shell-tempered ware	SHEL	3	13
Modern	Transfer printed ware	TPW	2	5
	Brown-glazed coarseware	BERTH	1	27
	Total		113	3036

Table 3 Romano-British and modern pottery totals and ware type

Romano-British pottery

- 6.2.4 The Romano-British pottery consists of forms and fabrics of late 3rd to 4th-century AD date, predominantly coarse greywares. The only regional fineware supplier is the Nene Valley, although close copies of these wares were produced in Lincoln and its environs (Precious 2014a, 31–38), suggesting the three sherds of Nene Valley in the assemblage could be local in origin.
- 6.2.5 The sandy greywares are likely to be the products of the local Lea and Newton-on-Trent kilns (Field and Palmer-Brown 1991, 40–56), and/or from the Lincoln industries (Precious 2014b, 121–59). The forms mainly consist of jars, storage vessels and bowls.
- 6.2.6 A small quantity of Dales-type greyware sherd were found in ditches 132103, 131704 and 131030. This variant has been noted in assemblages from the nearby Knaith kilns (Precious 2014c, 83–85). The other Dales-type wares are from North Lincolnshire and the Trent Valley (Loughlin 1977, 93–103; Darling 2009, 39–44). Vessel forms consist of the classic jars, (with outspringing thickened rims, developed internal ledging) which appeared in the mid-3rd century AD and peaked in the mid-late 4th century AD (Precious 2014c, 85), as well as bowl and storage jars of 4th-century date.
- 6.2.7 The three body sherds in a shell-tempered fabric (gullies 131207 and 131026, and ditch 131204) derive from the Bourne area of southern Lincolnshire (Precious 2014c, 96–97) and probably from jars/cooking pots of the later 4th century AD.

Modern pottery

6.2.8 Three fragments of 19th-century pottery consist of the base from a brown glazed coarseware vessel, potentially from the Ticknall industry in Derbyshire (ditch 129403), and two pieces from a blue transfer printed plate (soakaway 113303).

6.3 Ceramic building material

- 6.3.1 Three abraded fragments of *tegula* were recovered from pit 131020, and ditches 131030 and 131204, associated with late Roman material. All three fragments are an oxidised sandy fabric with a reduced core and common mixed quartz grain inclusions, similar to Fabric 2 at Long Leys Roman villa, Lincoln (Young 2011, 84–93).
- 6.3.2 A single complete hand-made brick of post-medieval date was retained from soakaway 113303. No trace of mortar was observed which suggests it had been utilized for drainage purposes. Sixteen fragments from a number of 'horseshoe' land drains of late 19th-



century date were recovered from ditch 129403, and a fragment from a modern utility tile was encountered within ditch 129405.

6.4 Clay tobacco pipe

6.4.1 A single mid–late 19th-century plain stem fragment with a nipple spur and traces of a decorated bowl, were retained from the soakaway construction cut 113303.

6.5 Glass

6.5.1 A small fragment from a dark green wine bottle of late post-medieval or early modern date was retained from spread 120403.

6.6 Metalwork

- 6.6.1 A single copper alloy object, a small bracelet/armlet (ON 132101), was recovered from Romano-British ditch 132103. The bracelet is broken into seven pieces but appears complete, and measures just *c*. 35 mm in diameter. It is formed of a strip measuring 3 mm wide and is seemingly undecorated, although the poor condition may be masking any faint traces of decorative motifs.
- 6.6.2 Copper alloy bracelet/armlets are overwhelmingly of late 3rd and 4th century AD date (Crummy 1983, 37). Objects of this type are known from the area, recovered from Winterton Villa (Stead 1976, 202, no. 44) to the north and Lincoln (Mann 1999, 147, no. 5) to the south. The small diameter could suggest it was made for a child.

6.7 Worked flint

- 6.7.1 Only two pieces of worked flint were recovered. Both are in a fresh condition, suggesting they have not moved far from the point of their initial deposition, and both are made from Wolds flint. The primary source of this material lies approximately 15 km to the east of the site, but it is also available as a small component of local Quaternary river terrace and head deposits that incorporate re-worked glacial till.
- 6.7.2 A broken flake, now missing the proximal end, was collected from gully 116503 and pit 131911 contained a possible flake core which, although lacking surface abrasion, has suffered some post-depositional impact damage which makes a confident identification more difficult. Neither are chronologically diagnostic, so it is only possible to ascribe them a broad prehistoric date.

6.8 Animal bone

- 6.8.1 A small number of animal bones were recovered by hand from late Romano-British ditches and a gully in trenches 1310, 1312 and 1321. The bones are in good condition and only two show evidence of canid gnawing. The assemblage was rapidly scanned and assessed following current guidelines (Baker and Worley 2019).
- 6.8.2 Animal bones were recovered from the secondary fills of ditches 131028 and 131030, and from gully 131036, in trench 1310. Most of the identified bones are from cattle (N = 15), they comprise cranial fragments, including part of skull with horn core attached, and a range of post-cranial elements, a few of which are semi-complete. Several sheep/goat bones (N = 6) were also recovered, all from the lower hindquarters (i.e., distal tibia and metatarsals), as well as a pig tooth and two teeth from a horse mandible.
- 6.8.3 Fragments of pig skull and ten cattle bones came from ditch 131204, in trench 1312. Again, both cranial and post-cranial elements are present, of particular note is part of the



skull from a juvenile animal with small, developing horn buds. The group also includes three mandibles, comprising a pair from a juvenile animal and one from another, slightly older, individual. Two horse bones, a fragment of distal humerus and a complete first phalanx, were also recovered from ditch 131215.

6.8.4 A few animal bones came from ditch 132103. These comprise fragments of cattle radius and metacarpal, a sheep/goat metacarpal and a dog femur.

6.9 Conservation

6.9.1 The copper alloy object is of an unstable material type and is in a fragile condition. The bracelet/armlet has been subjected to x-radiography to aid identification and to form part of the permanent archive. It needs stabilisation treatment. It is currently stored with supportive packaging and a desiccant (silica gel) to ensure a dry environment below 35% relative humidity.

7 ENVIRONMENTAL EVIDENCE

7.1 Introduction

7.1.1 Five bulk sediment samples were taken from a gully, ditches and a pond and were processed for the recovery and assessment of environmental evidence.

7.2 Aims and methods

7.2.1 The aim of this assessment is to determine the nature and significance of the environmental remains preserved at the site. Appropriate recommendations for further work are provided. This assessment has been undertaken in accordance with Historic England's guidelines (English Heritage 2011).

Bulk samples

- 7.2.2 The bulk sediment samples were all processed by standard flotation methods on a Siraftype flotation tank. The waterlogged sample was 7 litres, and was processed on a 0.25 mm size mesh, the flot stored in water in a refrigerator, and the residue was dried and split into 4 mm and 0.25 mm fractions. The size of the other bulk samples was on average 34 litres in volume; the flot retained on a 0.25 mm mesh and then dried, the residues were dried and then split into 4 mm and 1 mm fractions. The coarse fractions of all the residues (>4 mm) were sorted by eye for artefactual and environmental remains and discarded. The environmental material extracted from the residues was added to the flots. The grid method was used to split the large waterlogged flot into a smaller flot subsamples for assessment. The fine residue fractions and the flots were scanned and sorted using a stereomicroscope at magnifications of up to x40.
- 7.2.3 Different potential indicators of bioturbation were considered, including the percentage of roots, the abundance of modern seeds alongside the presence of mycorrhizal fungi sclerotia (e.g., *Cenococcum geophilum*) and animal remains, such as burrowing snails (*Cecilioides acicula*), or earthworm eggs and insects, which would only be preserved in the long term in anoxic conditions.
- 7.2.4 The preservation and nature of the charred plant and wood charcoal remains, as well as the presence of other environmental remains such as terrestrial and aquatic molluscs was recorded. All remains were recorded semi-quantitively on an abundance scale: C = <5 ('Trace'), B = 5-10 ('Rare'), A = 10-30 ('Occasional'), $A^* = 30-100$ ('Common'), $A^{**} = 100-500$ ('Abundant'), $A^{***} = >500$ ('Very abundant'/Exceptional'). This is an estimation of the minimum number of individuals (not the number of remains) per taxa.



7.2.5 Plant remains were identified through comparison with modern reference material held by Wessex Archaeology and relevant literature (e.g., Cappers *et al.* 2006). The volume of charcoal (≥2 mm) from the flot(s) and fine residue(s) fractions was recorded. Plant nomenclature follows Stace (1997) for wild taxa and Zohary *et al.* (2012) for cereals and other cultivated crops (using traditional names).

7.3 Results

- 7.3.1 The results are presented in Appendix 2. The samples contain a range of environmental evidence, including charred plant remains, wood charcoal, waterlogged plant remains/wood and molluscs.
- 7.3.2 The flots from the four bulk sediment samples from dry deposits are generally small. Potential indicators of bioturbation (e.g., abundant modern roots, modern/uncharred seeds, *Cecilioides acicula*, *Cenococcum geophilum*, modern insects, earthworm eggs) are present in high quantities, indicating the young age of the deposits or the possibility of contamination from later intrusive material. Charred plant material is poorly preserved and comprises a few cereal grains and chaff from hulled wheat (*Triticum* sp., including spelt, *T. spelta*) and wild plant remains (stinking mayweed, *Anthemis cotula*, seeds) in the sample from gully 131207. There are also a few charred hazel (*Corylus avellana*) nutshell fragments in the sample from ditch 132403. Wood charcoal was noted in generally small quantities. Remains of terrestrial and aquatic (freshwater) molluscs are also present in moderate numbers. No other environmental evidence was preserved in these samples.
- 7.3.3 The sample from pond 134304 is dominated by the waterlogged remains of wood and bark (which could be identified to species at a later post-excavation stage if required), but also includes seeds of elder (*Sambucus sp.*), rushes (*Juncus* sp.) and goosefoots (Chenopodiaceae). Occasional wood charcoal fragments are also present.

7.4 Conclusions

- 7.4.1 The samples contain archaeobotanical evidence preserved by charring and waterlogging, and remains of molluscs. The material is generally very poorly preserved and it is correspondingly of very low significance. It is possible that the remains from ditches and gullies have been reworked, although gully 131207 contains evidence which could be representative of Iron Age/Romano-British domestic activity in the vicinity of the evaluation trench. The sample from pond 134304 indicates that this feature has high potential for the preservation of waterlogged plant remains, and there is potential for this feature to be resampled at a future date to retrieve stratified environmental material to allow for the reconstruction of the surrounding vegetation and its changes over time.
- 7.4.2 The potential of the samples for further analysis should be reconsidered once further sampling has taken place; should no further sampling be undertaken, the processed samples may be discarded on conclusion of the project as they have little potential *per se*.



8 CONCLUSIONS

8.1 Discussion

- 8.1.1 The archaeological evaluation has been successful in its stated aims and has provided information about the archaeological potential of the site. The results of the evaluation help to refine the understanding of the presence, nature and distribution of archaeological features across Fields 50–51 and 55–57 of the proposed solar farm.
- 8.1.2 The results of the trial trench evaluation in Fields 50–51 and 55–57 have added to those of the geophysical, LiDAR and aerial photography surveys (Magnitude Surveys 2023; Deegan 2023) and cultural heritage desk-based assessment (AECOM 2023c).
- 8.1.3 Overall, the evaluation has confirmed the geophysical, LiDAR and aerial photography survey results (Magnitude Surveys 2023; Deegan 2023), with the exposed ditches largely corresponding to the enclosures, field ditches and other anomalies identified by these earlier surveys. Additionally, features not previously identified typically smaller ditches, structural remains, gullies, pits and postholes were recorded, adding to the evidence of activity.
- 8.1.4 The greatest concentration of features was recorded in the east of the area, in Fields 55 and 56 (trenches 1309–12, 1317–19, 1321 and 1324), and corresponds to an area of linear and rectilinear anomalies indicated by the geophysical surveys and agricultural features recorded on aerial imagery (Figs 7 and 8). Excavation showed these features to largely be of Romano-British date. The principal features were a series of broadly east—west orientated ditches; areas of pits and natural features were also investigated. The recorded sequence showed a series of intercutting ditches that were 1–3 m wide and 0.5–0.7 m deep; darker fills and artefacts from some suggest they may have seen episodes of dumping related to nearby settlement. Finds (6.3 kg) recovered from the ditches and pits include pottery that dates to the late 3rd to 4th centuries AD, and these together with a similarly dated copper alloy bracelet/armlet (ditch 132103) place the activity in the mid–late Romano-British period.
- 8.1.5 The results suggest that the main periods of activity date to the later Romano-British and post-medieval or modern periods. The Romano-British features, to the east of Harpswell Low Farm (Field 55), may form further or related elements of an enclosure complex located 330 m to the east and identified by the geophysical surveys as AAA 2 (Magnitude Surveys 2023, fig. 94). Finds from the features, including pottery and a copper alloy bracelet/armlet, indicate a 3rd to 4th-century AD date for the activity in Field 55. Planned evaluation work within Field 62, to investigate the complex of enclosures (AAA 2), will help to set the results from Field 55 in their landscape context, which appears from the geophysical survey to contain a number of evenly spaced enclosure/settlement complexes to the south of the current route of the A631 (Harpswell Lane).
- 8.1.6 Earlier geophysical and aerial photograph surveys had identified traces of ridge and furrow cultivation across the fields (Magnitude Surveys 2023; Deegan 2023). These were most apparent in the trenching results in Field 55, where several furrows crossed trenches 1310–1311.
- 8.1.7 Later activity, dating to the post-medieval and modern periods, was recorded in Fields 50–51 and 55–56 and relates to the agricultural use of the landscape. At the centre of Field 50, a metalled stone surface (120408) covered at least 7.2 m by 3 m. Its position close to a former field boundary may suggest the surface had been laid within an entrance to create an area of hard standing, or possibly at the edge of a dew pond positioned at the



edge of a field. Ponds are shown on historic mapping and in aerial imagery of the principal site (Deegan 2023, 8), with local examples identified in Field 55 and just beyond the southern edge of the land parcel in Field 58. Another (probable) pond (134304) was investigated in Field 57 and although undated may also be post-medieval. Together these features would have formed parts of the agricultural landscape used for watering livestock and draft animals.

- 8.1.8 Other post-medieval or modern features included a brick-built soakaway (trench 1133) that appears to be related to farm buildings depicted on Ordnance Survey mapping from 1884 and a ditch (trench 1294) that had been backfilled with a dump of stone and 19th-century ceramic land drains correlates well with a pit/hollow identified in aerial imagery of the field (Deegan 2023, fig. 3).
- 8.1.9 The later remains, medieval to modern, relate to the agricultural use of the landscape and include traces of ridge and furrow cultivation, former field boundaries, possible ponds and structural remains. These largely reflect the rural setting of the evaluation and the continued use of this part of the lower Trent valley for agricultural purposes. The aerial assessment had identified a parallel arrangement of six long banks the likely remains of strip fields, and well preserved ridge and furrow in Fields 50 and 55 (Deegan 2023) however, little evidence for these remains was recorded during the evaluation, other than in Field 55, suggesting they have been largely ploughed out.
- 8.1.10 Further consideration of the results in relation to local archaeological sequences and the potential of the material will be provided in the forthcoming final overarching summary report.

9 ARCHIVE STORAGE AND CURATION

9.1 Museum

9.1.1 The archive resulting from the evaluation is currently held at the offices of Wessex Archaeology in Sheffield. The Collection Museum, Lincoln has agreed in principle to accept the archive on completion of the project, under the accession code LCNCC:2023.32. Deposition of any finds with the museum will only be carried out with the full written agreement of the landowner to transfer title of all finds to the museum.

9.2 Preparation of the archive

Physical archive

- 9.2.1 The archive, which includes paper records, graphics, artefacts and ecofacts, will be prepared following the standard conditions for the acceptance of excavated archaeological material by The Collection Museum, Lincoln, and in general following nationally recommended guidelines (Brown 2011; CIfA 2014c; SMA 1995).
- 9.2.2 All archive elements are marked with the LCNCC:2023.32, and a full index will be prepared.

Digital archive

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



9.3 Selection strategy

- 9.3.1 It is widely accepted that not all the records and materials (artefacts and ecofacts) collected or created during the course of an archaeological project require preservation in perpetuity. These records and materials will be subject to selection in order to establish what will be retained for long-term curation, with the aim of ensuring that all elements selected to be retained are appropriate to establish the significance of the project and support future research, outreach, engagement, display and learning activities, i.e., the retained archive should fulfil the requirements of both future researchers and the receiving Museum.
- 9.3.2 The selection strategy, which details the project-specific selection process, is underpinned by national guidelines on selection and retention (Brown 2011, section 4) and generic selection policies (SMA 1993; Wessex Archaeology's internal selection policy) and follows ClfA's *Toolkit for Selecting Archaeological Archives*. It should be agreed by all stakeholders (Wessex Archaeology's internal specialists, external specialists, local authority, museum) and fully documented in the project archive.
- 9.3.3 In this instance, the selection process will be deferred until after the fieldwork stage is completed. The selection strategy will be fully documented in the project archive.
- 9.3.4 Any material not selected for retention may be used for teaching or reference collections by Wessex Archaeology.
- 9.3.5 A full summary of the physical and digital archive generated by the evaluation, and the recommended selection strategy relating to it, will be included in the forthcoming final report on the results of the trenching from across the entire site.

9.4 Security copy

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

9.5 OASIS

- 9.5.1 An OASIS (online access to the index of archaeological investigations) record (http://oasis.ac.uk) has been initiated, with key fields completed (OASIS ID: wessexar1-517568). A .pdf version of the final report will be submitted following approval by the Historic Environment Officers at LCC on behalf of the LPA. Subject to any contractual requirements on confidentiality, copies of the OASIS record will be integrated into the relevant local and national records and published through the Archaeology Data Service (ADS) ArchSearch catalogue.
- 9.5.2 Following the completion of the trenching and assessment of the finds and environmental assemblages, a copy of a summary of the OASIS form will be presented as an appendix within the final evaluation report.



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.



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APPENDICES

Appendix 1 Trench summaries

depth bgl = below ground level in metres

Trench No	rench No 1128 Length 50 m Width 2 m Depth 0).50 m		
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
112801		Topsoil	Greyish brown. Silty clay Moderately compacted. small rocks.		0.0–0.45
112802		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.45+

Trench No	nch No 1129 Length 50 m Width 2 m Depth 0		0.50 m		
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth BGL
112901		Topsoil	Greyish brown. Silty Moderately compacte small rocks.	•	0.0-0.44
112902		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.44+

Trench No 1130 Length 50 m Width 2 m		Width 2 m	Depth 0	.70 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
113001		Topsoil	Dark greyish black silty clay %) with sparse rooting and visible stony inclusions.		0.0-0.35
113002		Natural	Mid-orangey grey clay with inclusions of angular stones rare unsorted possibly limestone, some patches of bright orange sand also present in the trench.		0.35–0.7+

Trench No 1131 L		ength 50 m	Width 2 m	Depth ().50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
113101		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting and no visible stony inclusions.		0.0-0.3



113102	Natural	Mid-orangey grey clay with	0.3-0.5+
		inclusions of angular stones rare	
		unsorted possibly limestone, some	
		patches of bright orange sand	
		(geological) also present in the	
		trench.	

Trench No	1132	Length 50 m	Width 2 m	Depth 0.	.49 m
Context	Fill Of/Filled	•	Description		Depth BGL
Number	With	Category			
113201		Topsoil	Greyish brown. Silty clay.		0.0-0.43
			Moderately compacted. Occasional		
			small rocks.		
113202		Natural	Mottled yellowish orange sa	-	0.43+
			clay and light orange brown	-	
			clay. Compact. Occasional	various	
			sizes of rocks and pockets of		
			gravel.		

Trench No	1133 L	ength 50 m	Width 2 m	Depth 0.	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
113301		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	asional	0.0-0.37
113302		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.37+
113303	113304, 113305, 113306, 113307	Construction cut	Sub-circular construction cut. Diameter: 1.00 m.		0.37+
113304	113303	Deliberate backfill	Dark greyish brown clay		0.37+
113305	113303	Deliberate backfill	Greyish white mortar		0.37+
113306	113303	Soakaway	Sub-circular soakaway with unknown sides and an unknown base. Constructed from brick 210 x 110 mm and bonded with soft. Greyish white mortar.		0.37+
113307	113303	Deliberate backfill	Greyish brown clay		0.37+



Trench No	1134 L	ength 50 m	Width 2 m	Depth 0.	.52 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
113401		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.49
113402		Natural	Mottled yellowish orange clayey sand and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.49+

Trench No 1135		Length 50 m	Width 2 m	Depth	0.56 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
113501		Topsoil	Mid-greyish brown, some inclusions spa stones	•	0.0-0.44
113502		Natural	Mid-orangey grey silty clay, with some inclusions of sand sparse unsorted and inclusions of limestone pieces 20 mm in diameter unsorted natural inclusions		0.44-0.56+

Trench No	1136	Length 50 m	Width 2 m	Depth 0).55 m
Context	Fill Of/Filled	d Interpretative	Description		Depth BGL
Number	With	Category			
113601		Topsoil	Greyish brown. Silty clay Moderately compacted. small rocks.		0.0–0.45
113602		Natural	small rocks. Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.45+

Trench No	1137	Length 50 m	Width 2 m	Depth 0	.53 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
113701		Topsoil	Greyish brown. Silty cla Moderately compacted. small rocks.	•	0.0-0.45
113702		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.45+



Trench No	1138 L	ength 50 m	Width 2 m	Depth 0.	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
113801		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.46
113802		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.46+

Trench No	1139 I	_ength 50 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description	Description	
Number	With	Category			
113901		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occurred small rocks.	0.0-0.42	
113902		Natural	Mottled yellowish orange satisfies and light orange brown clay. Compact. Occasional sizes of rocks and pockets gravel.	silty various	0.42+

Trench No	1140	Length 50 m		Width 2 m Depth 0		.52 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				
114001		Topsoil	M	reyish brown. Silty clay. loderately compacted. Occ mall rocks.	casional	0.0-0.46
114002		Natural	cl cl si	ottled yellowish orange sa ay and light orange brown ay. Compact. Occasional zes of rocks and pockets ravel.	silty various	0.46+

Trench No	1141	Length 50 m	Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
114101		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.00-0.48
114102		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.48+



Trench No	1142 L	ength 50 m	Width 2 m	Depth 0.	.53 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
114201		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.43
114202		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+

Trench No	1143 I	Length 50 m	Width 2 m	Depth 0	.55 m
Context	Fill Of/Filled	Interpretative	Description	Description	
Number	With	Category			
114301		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0–0.45
114302		Natural	Mottled yellowish orange satclay and light orange brown clay. Compact. Occasional sizes of rocks and pockets gravel.	silty various	0.45+

Trench No	1144	Length 50 m		Width 2 m Depth 0		.58 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
114401		Topsoil	М	reyish brown. Silty clay. oderately compacted. Occ nall rocks.	casional	0.0-0.48
114402		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.48+

Trench No 1145		Length 50 m	Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth BGL
114501		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.48
114502		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.48+



Trench No	1146 L	ength 50 m	Width 2 m	Depth 0.	.46 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
114601		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.4
114602		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.4+

Trench No 1147 Lengtl		ength 50 m	Width 2 m	Depth 0	.44 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
114701		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.39
114702		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.39+

Trench No	1148 L	ength 50 m	Width 2 m		Depth 0	.55 m
Context	Fill Of/Filled	Interpretative	Description			Depth BGL
Number	With	Category				
114801		Topsoil	Greyish brown Moderately co small rocks.		casional	0.0-0.47
114802		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.47+	

Trench No	1149	Length 50 m	Width 2 m	Depth 0	.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
114901		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.44
114902		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.44+



Trench No	1150	Length 50 m		Width 2 m	Depth 0	.50 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				
11501		Topsoil	G	reyish brown. Silty clay.		0.0-0.4
			М	oderately compacted. Occ	casional	
			sr	nall rocks.		
11502		Natural	М	ottled yellowish orange sa	andy	0.4+
			cl	ay and light orange brown	silty	
			cl	ay. Compact. Occasional	various	
			si	zes of rocks and pockets	of	
			gr	avel.		

Trench No 1151 Le		ength 50 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
115101		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.43
115102		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+

Trench No	1152	Length 50 m		Width 2 m Depth 0.		.47 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				
115201		Topsoil	М	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.43
115202		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+

Trench No	1153	Length 50 m	Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115301		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.49
115302		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.49+



Trench No	1154	Length 50 m		Width 2 m Depth 0.		า 0.41 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL	
Number	With	Category					
115401		Topsoil	М	reyish brown. Silty clay. oderately compacted. Oc nall rocks.	casional	0.0-0.37	
115402		Natural	cl C	Mottled yellowish orange sandy clay. light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.37+	

Trench No	1155	Length 50 m	Width 2 m	Depth 0.	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115501		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0–0.46
115502		Natural	Mottled yellowish orange sa clay and light orange brown clay. Compact. Occasional visizes of rocks and pockets of gravel.	silty /arious	0.46+
115503	115504	Hedgerow	Linear hedgerow aligned NV with irregular, concave sides concave base. Depth: 0.29	s and a	0.46-0.74
115504	115503	Secondary fill	Light brownish grey silty cla occasional small stones, cha flecks throughout fill	-	0.46-0.74

Trench No 1156 Le		Length 50 m	Width 2 m	Depth 0).54 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115601		Topsoil	0 3	Dark greyish black silty clay (10/90 %) with sparse rooting and no visible stony inclusions	
115602		Natural	Mid orangey grey clay with inclusions of angular stones rare unsorted possibly limestone.		0.28-0.54+

Trench No 1157 Lengt		ength 50 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
115701		Topsoil	Dark greyish black silty clay %) with sparse rooting and visible stony inclusions.	0.0-0.38	
115702		Natural	Mid-orangey grey clay with inclusions of angular stones rare unsorted possibly limestone, some patches of bright orange sand also present in the trench - geological.		0.38–0.5+



Trench No	1158 L	Length 50 m Width 2 m Depth		Depth 0	.46 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
115801		Topsoil	Dark greyish black silty clay		0.0-0.35
			(10/90%) with sparse rootin	g and	
			no visible stony inclusions.		
115802		Natural	Mid-orangey grey clay with		0.35-0.46+
			inclusions of angular stones	rare	
			unsorted possibly limestone, some		
			patches of bright orange sand also		
			present in the trench – geol	ogical.	

Trench No 1159		Length 50 m	Width 2 m	Depth (0.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
115901		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting and no visible stony inclusions.		0.0-0.35
115902		Natural	inclusions of angular unsorted possibly lim patches of bright ora	Mid-orangey grey clay with inclusions of angular stones rare unsorted possibly limestone, some patches of bright orange sand also present in the trench - geological.	

Trench No	1160	Length 50 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL
116001		Topsoil	Dark greyish black silty clay (10/90 0.0–0.5%) with sparse rooting and no visible stony inclusions.		
116002		Natural	Mid-orangey grey clay with inclusions of angular stones rare unsorted possibly limestone, some patches of bright orange sand also present in the trench - geological.		ome also

Trench No 1161 L		ength 50 m	Width 2 r	n	Depth 0	.60 m
Context	Fill Of/Filled	Interpretative	Description			Depth BGL
Number	With	Category				
116101		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting and no visible stony inclusions.		0.0-0.4	
116102		Natural	Mid-orangey grey clay with inclusions of angular stones rare unsorted possibly limestone, some patches of bright orange sand also present in the trench – geological.		0.4–0.6+	



Trench No	1162 L	ength 50 m	Width 2 m	Depth 0	.60 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
116201		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting and no visible stony inclusions.		0.0-0.4
116202		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone patches of bright orange sa present in the trench – geol	e, some nd also	0.4-0.6+
116203	116204	Furrow	Linear furrow aligned NE–S shallow, concave sides and base. Depth: 0.22 m.		0.4–0.62
116204	116203	Secondary fill	Mottled mid-brown silty clay occasional small stones.	with	0.4-0.62

Trench No	1163	Length 50 m		Width 2 m	Depth 0	.60 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
116301		Topsoil	(1	Dark greyish black silty clay (10/90%) with sparse rooting and		0.0-0.32
			_	o visible stony inclusions		
116305		Natural	in pa po	lid-orangey grey clay with clusions of angular stones atches throughout the trenossibly limestone, some part orange sand also part the trench – geological.	ch atches	0.32-0.6+

Trench No	1164 I	Length 50 m	Width 2 m	Depth 0.	.70 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
116401		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting no visible stony inclusions.	g and	0.0-0.45
116402		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone, patches of bright orange san present in the trench - geological present in the grey clay with the strength of the strengt	some id also	0.45-0.7+
116403	116404	Posthole	Circular posthole with moder concave sides and a concave Length: >0.18 m. Width: 0.28 Depth: 0.10 m.	e base.	0.45-0.55
116404	116403	Secondary fill	Mid-brown grey, silty clay.		0.45-0.55



Trench No	1165 L	ength 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
116501		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting no visible stony inclusions.		0.0–0.31
116502		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone patches of bright orange sa present in the trench - geole	e, some ind also	0.31–0.42
116503	116504	Gully	Linear gully aligned NE–SV moderate, concave sides a concave base. Length: >2.0 Width: 0.60 m. Depth: 0.35	nd a 00 m.	0.31–0.65
116504	116503	Secondary fill	Yellowish brown clay		0.31-0.65

Trench No	1166 I	_ength 50 m	Width 2 m	Depth 0.63	m
Context	Fill Of/Filled	Interpretative	Description	De	epth BGL
Number	With	Category			
116601		Topsoil	Dark greyish black silty clay (10/90%) with sparse rootin no visible stony inclusions.		0–0.46
116602		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone patches of bright orange sa present in the trench – geol	s rare e, some nd also	46–0.63

Trench No	1167 L	ength 50 m	Width 2 m	Depth 0.	80 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
116701		Topsoil	Dark greyish black silty clay (10/90%) with sparse rootin no visible stony inclusions.		0.0-0.6
116702		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone patches of bright orange sa present in the trench - geological present in the geological p	e, some nd also	0.6–0.8+

Trench No 1168 Length 50 m		ength 50 m		Width 2 m	Depth 0	.60 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category		•		
116801		Topsoil	sc	id-greyish brown, silty san ome inclusions sparse uns ones.		0.0-0.3



116802	Natural	Mid-orangey grey silty clay, with some inclusions of sand sparse unsorted and inclusions of	0.3–0.6+
		limestone pieces 20 mm in diameter unsorted natural inclusions.	

Trench No	1169	Length 50 m		Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
116901		Topsoil	(1 in	ark greyish brown silty cla 0/90%) with rare angular clusions 10–40 mm in size parse rooting.	stony	0.0-0.45
116902		Natural	pa gi in	ale greenish grey clay with atches of orange sand and rey clay. Occasional stony clusions 10–60 mm in size sible rooting.	d blueish	0.45-0.48+

Trench No	1170	Length 50 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth BGL
117001		Topsoil	(10/90%) with rare a	Dark greyish brown silty clay (10/90%) with rare angular stony inclusions 1–4 mm in size and sparse rooting.	
117002		Natural	of orange sand. Occ	Pale pinkish grey clay with patches of orange sand. Occasional stony inclusions 10–60 mm in size and no	

Trench No	1171	Length 50 m	Width 2 m Depth 0		.50 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth BGL
117101		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting and no visible stony inclusions.		0.0-0.4
117102		Natural	Mid-orangey grey clay inclusions of angular sunsorted possibly lime patches of bright oran present in the trench-	stones rare estone, some age sand also	0.4-0.5+



Trench No	1172 L	ength 50 m	Width 2 m	Depth 0.50 m	
Context	Fill Of/Filled	Interpretative	Description	Depth BG	} L
Number	With	Category			
117201		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting no visible stony inclusions.		
117202		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone patches of bright orange sa present in the trench – geol	e, some nd also	

Trench No	1173	Length 50 m	Width 2 m	Depth ().50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
117301		Topsoil	Dark greyish black si (10/90%) with sparse no visible stony inclus	rooting and	0.0-0.4
117302		Natural	Mid-orangey grey cla inclusions of angular unsorted possibly lim patches of bright oran present in the trench	stones rare estone, some nge sand also	0.4–0.5+

Trench No	ch No 1174 Length 50 m Width 2 m Depth		Depth 0	0.50 m		
Context Number	Fill Of/Fille With	d Interpretative Category	D	escription		Depth BGL
117401		Topsoil	(1	ark greyish black silty clay 0/90%) with sparse rooting visible stony inclusions.		0.0-0.4
117402		Natural	in ui pa	lid-orangey grey clay with clusions of angular stones as a stone of a sorted possibly limestone atches of bright orange sa resent in the trench - geological columns.	e, some nd also	0.4–0.5+

Trench No	1175	Length 50 m	Width 2 m		Depth 0.	.70 m
Context	Fill Of/Filled	Interpretative	Description			Depth BGL
Number	With	Category				
117501		Topsoil	Dark greyish black s (10/90%) with spars no visible stony inclu	se rooting	ı and	0.0-0.5
117502		Natural	Mid-orangey grey cl inclusions of angula unsorted possibly lir patches of bright ora present in the trench	r stones mestone, ange san	some d also	0.5–0.7



Trench No	Trench No 1176 Length 50 m		Width 2 m	Depth 0.	.60 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
117601		Topsoil	Dark greyish black silty clay (10/90%) with sparse rootin no visible stony inclusions.		0.0-0.45
117602		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone patches of bright orange sa present in the trench – geol	e, some nd also	0.45–0.6+

Trench No 1177		Length 50 m	Width 2 m	Depth 0.50 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth E	BGL
117701		Topsoil	Dark greyish black silty clay (10/90%) with sparse rootin no visible stony inclusions.		2
117702		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone		<u>5</u> +

Trench No 1178 Lengt		ength 50 m	Width 2 m	Depth 0.	.52 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
117801		Topsoil	Dark greyish black silty clay (10/90%) with sparse rootin no visible stony inclusions.		0.0-0.42
117802		Natural	Mid-orangey grey clay with inclusions of angular stones unsorted possibly limestone patches of bright orange sa present in the trench – geol	e, some nd also	0.42-0.52+

Trench No	h No 1179 Length 50 m Width 2 m Depth 0		0.50 m			
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				
117901		Topsoil	(1	ark greyish black silty clay 0/90%) with sparse rootin ovisible stony inclusions.		0.0-0.4
117902		Natural	in ur pa	lid-orangey grey clay with clusions of angular stones as a stone of a sorted possibly limestone atches of bright orange sa resent in the trench - geological countries.	e, some nd also	0.4–0.5+



Trench No	1180 L	ength 50 m	Width 2 m	Depth 0.70 m
Context	Fill Of/Filled	Interpretative	Description	Depth BGL
Number	With	Category		
118001		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting no visible stony inclusions.	
118002		Natural	Mid-orangey grey clay with inclusions of angular stone unsorted possibly limestone patches of bright orange sa present in the trench - geol	s rare e, some and also

Trench No	1181	Length 50 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description	·	Depth BGL
118101		Topsoil	Dark greyish black silt (10/90%) with sparse no visible stony inclus	rooting and	0.0-0.42
118102		Natural	Mid-orangey grey clay inclusions of angular sunsorted possibly lime patches of bright oran present in the trench	stones rare estone, some ge sand also	0.42-0.6+

Trench No	1182	Length 50 m	m Width 2 m Depth 0.		0.42 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL	
Number	With	Category				
118201		Topsoil	Greyish brown. Silty clay.	•	0.0-0.39	
			Moderately compacted. Occasional			
			small rocks.			
118202		Natural	Mottled. Reddish orange	and	0.39+	
			greyish yellow. Silty clay	and clay		
			sand. Compacted. Occas	sional		
			various sizes rocks, patcl	hes of grey		
			clay with gravel.			

Trench No	Trench No 1183 Leng		Width 2 m	Depth 0.54 m
Context	Fill Of/Filled	•	Description	Depth BGL
Number	With	Category		
118301		Topsoil	Greyish brown. Silty clay.	0.0–0.49
			Moderately compacted. Oc	casional
			small rocks.	
118302		Natural	Mottled. Reddish orange ar orange yellow. Silty clay an	
			sand. Compacted. Occasio	nal
			various sizes rocks, patche	s of grey
			clay with gravel.	



Trench No	French No 1184 Length 50 m Width 2 m		Width 2 m	Depth 0	.53 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
118401		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.5
118402		Natural	Mottled. Reddish orange and greyish yellow. Silty clay and sand. Compacted. Occasion various sizes rocks, patched clay with gravel.	d clay nal	0.5+

Trench No 1185 Leng		Length 50 m	Width 2 m	Depth 0.	.51 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
118501		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occurrence small rocks.	casional	0.0-0.49
118502		Natural	Mottled. Reddish orange ar greyish yellow. Silty clay an sand. Compacted. Occasio various sizes rocks, patched clay with gravel.	d clay nal	0.49+

Trench No	1186	Length 50 m		Width 2 m Depth 0		0.53 m	
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL	
Number	With	Category					
118601		Topsoil	М	reyish brown. Silty clay. oderately compacted. Occ nall rocks.	casional	0.0-0.48	
118602		Natural	ye C	ottled. Orange yellow and ellow. Silty clay and sand o ompacted. Occasional var zes rocks, patches of grav	clay. rious	0.48+	

Trench No 1187 Leng		Length 50 m	Width 2 m	Depth 0).49 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth BGL
118701		Topsoil	Greyish brown. Silty Moderately compact small rocks.	•	0.0-0.47
118702		Natural	Mottled. Orange yell yellow silty clay and Compacted. Occasion sizes rocks, patches	sand clay. onal various	0.47+



Trench No 1188 Length 50 m		Width 2 m	Depth 0	.45 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
118801		Topsoil	Greyish brown. Silty clay.		0.0-0.41
			Moderately compacted. Occasional		
			small rocks.		
118802		Natural	Mottled. Reddish orange an		0.41+
			greyish yellow. Silty clay an	d sand	
			clay. Compacted. Occasion	al	
			various sizes rocks, patches	s of grey	
			clay with gravel.		

Trench No 1189 Lengt		ength 50 m	Width 2 m	Depth 0.	48 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
118901		Topsoil	Greyish brown. Silty clay.		0.0-0.46
			Moderately compacted. Occ	casional	
			small rocks.		
118902		Natural	Orange yellow. Silty clay.		0.46+
			Compacted. Occasional val	rious	
			sizes rocks, patches of grav	∕el.	
			More clayish grey and oran	ge	
			sandy patches.		

Trench No	1190	Length 50 m	٧	Vidth 2 m	Depth 0	.43 m
Context Number	Fill Of/Filled With	d Interpretative Category	Des	cription		Depth BGL
119001		Topsoil	Mod	yish brown. Silty clay. erately compacted. Occ Il rocks.	casional	0.0-0.38
119002		Natural	Vario	nge yellow. Silty clay. Co ous sizes of rocks and p avel.	•	0.38+

Trench No 1191 Len		Length 50 m	Width 2 m	Depth 0	.96 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
119101		Topsoil	Mid-greyish brown silty clay. 15% moderate sub-rounded/sub-angular stones ≤85 mm x 80 mm, poorly sorted. Sparse CBM throughout trench. Rooting present from above vegetation. Clear boundary to the natural below.		0.0-0.32



119102	Na	atural	Mottled mid-yellow brown silty clay with mid-reddish brown silty sand patches throughout. 10% moderate sub-rounded / sub-angular stones ≤70 mm x 75 mm, poorly sorted. Occasional rooting. Clear to upper	0.32+
			layer. No archaeology present.	

Trench No 1192 L		Length 50 m	Width 2 m	Depth 0	.41 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
119201		Topsoil	Greyish brown. Silty clay Occasional small rocks Moderately compacted.		0.0-0.4
119202		Natural	Patchy orange, yellow, gorange. Silty clay, patchegravel. Occasional variorocks. Compact.	es of	0.4+

Trench No 1193 Lei		Length 50 m	Width 2 m	Depth (0.43 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
119301		Topsoil	Greyish brown. Silty	clay.	0.0-0.4
			Moderately compact	ed. Occasional	
			small rocks.		
119302		Natural	Mottled. Orange yello	ow and greyish	0.4+
			yellow. Silty clay and	l clay sand.	
			Compacted. Occasion	onal various	
			sizes rocks, patches	of gravel.	

Trench No 1194 Length		Length 50 m	Width 2 m	Depth 0).35 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
119401		Topsoil	Mid-greyish brown silty comoderate sub-rounded / angular stones ≤85 mm of poorly sorted. Sparse CE throughout trench. Rooting from above vegetation. Compaction and the boundary to the natural burst	sub- x 80 mm, M ng present lear elow. d	0.0-0.3



119402	Natural	Mottled mid-yellow brown silty clay with mid-reddish brown silty sand patches throughout. 10% moderate sub-rounded / sub-angular stones / flint ≤70 mm x 75 mm, poorly sorted. Occasional rooting. Clear to upper layer. No archaeology	0.3+
		present.	

Trench No	1195 L	ength 50 m	Width 2 m	Depth 0.	.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
119501		Topsoil	Mid-greyish brown silty clay. 1 moderate sub-rounded / sub-angular stones ≤85 mm x 80 m poorly sorted. Sparse CBM throughout trench. Rooting professionabove vegetation. Clear boundary to the natural below Moderate compaction and homogeneous in colour throughtench.	mm, resent	0.0-0.35
119502		Natural	Mottled mid-yellow brown silty with mid-reddish brown silty s patches throughout. 10% mod sub-rounded / sub-angular sto flint ≤70 mm x 75 mm, poorly sorted. Occasional rooting. Cl upper layer. Possible archaeo present.	sand derate ones / lear to	0.35+
119503	119504	Posthole	Sub-oval posthole with moder straight sides and a V-shaped Length: 0.38 m. Width: 0.20 m Depth: 0.11 m.	base.	0.35-0.46
119504	119503	Secondary fill	Very dark grey silty clay		0.35-0.46

Trench No	Trench No 1196 Length 50 m Width 2 m Dept		Depth 0	epth 0.39 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
119601		Topsoil	Mid-greyish brown silty of moderate sub-rounded / angular stones ≤85 mm poorly sorted. Sparse Clithroughout trench. Rooting from above vegetation. Of boundary to the natural limited Moderate compaction are homogeneous in colour trench.	sub- x 80 mm, BM ng present Clear pelow.	0.0-0.38



119602	Natural	Mottled mid-yellow brown silty clay with mid-reddish brown silty sand patches throughout. 10% moderate sub-rounded / sub-angular stones / flint ≤70 mm x 75 mm, poorly sorted. Occasional rooting. Clear to upper layer. No archaeology	0.38+
		upper layer. No archaeology present.	

Trench No 1197 Length 50 m		Length 50 m		Width 2 m	Depth 0	.70 m
Context Number	Fill Of/Filled	Interpretative Category	D	escription		Depth BGL
119701		Topsoil	so	id-greyish brown, silty sar ome inclusions sparse uns ones.		0.0-0.45
119702		Natural	so ur lir di	Mid-orangey grey silty clay, with some inclusions of sand sparse unsorted and inclusions of limestone pieces 20 mm in diameter unsorted natural inclusions.		0.45–0.60+

Trench No	1198 Lo	ength 50 m	Width 2 m	Depth 0	.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
119801		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sub-angular stones ≤85 mm x 80 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Cleaboundary to the natural belomoderate compaction and homogeneous in colour throughout.	o- O mm, present ar ow.	0.0-0.36
119802		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular silint ≤70 mm x 75 mm, poorl sorted. Occasional rooting upper layer. No archaeology present.	sand oderate stones / ly Clear to	0.36+



Trench No	1199 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
119901		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 80 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Clea boundary to the natural belomoderate compaction and homogeneous in colour throughout.	b- 0 mm, present ar ow.	0.0-0.35
119902		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular s flint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	v sand oderate stones / ly Clear to	0.35+

Trench No	1200 I	_ength 50 m	Width 2 m Depth 0.38		.38 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
120001		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 8 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Cleaboundary to the natural belomoderate compaction and homogeneous in colour throtrench.	b- 0 mm, present ar ow.	0.0-0.35
120002		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular flint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	sand oderate stones / ly Clear to	0.35+



Trench No	1201 L	Length 50 m Width 2 m Depth 0.		.41 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
120101		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 8 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Cleaboundary to the natural below Moderate compaction and homogeneous in colour throughout.	b- 0 mm, present ar ow.	0.0-0.35
120102		Natural	Mottled mid-yellow brown s with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular flint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	v sand noderate stones / ly Clear to	0.35+

Trench No	1202 I	Length 50 m	Width 2 m Depth 0.45 m		.45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
120201		Topsoil	Mid-greyish brown silty clay. 15% moderate sub-rounded / sub-angular stones ≤85 mm x 80 mm, poorly sorted. Sparse CBM throughout trench. Rooting present from above vegetation. Clear boundary to the natural below. Moderate compaction and homogeneous in colour throughout trench.		0.0-0.39
120202		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular s ≤70 mm x 75 mm, poorly so Occasional rooting. Clear to layer. No archaeology prese	sand oderate stones orted. o upper	0.39+

Trench No 1203 L		ength 50 m	Width 2 m	Depth 0	.53 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
120301		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0–0.5



120302	Natur	al Mottled yellowish orange clayey sand and light orange brown silty clay. Compact. Occasional various	0.5+
		sizes of rocks and pockets of	
		gravel.	

Trench No	Trench No 1204 Length 50 m		Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
120401		Topsoil	Mid-greyish brown silty clay. moderate sub-rounded / sub- angular stones ≤85 mm x 80 poorly sorted. Sparse CBM throughout trench. Rooting p from above vegetation. Clear boundary to the natural below	- mm, resent r	0.00-0.33
120402		Natural	Mottled mid-yellow brown silty clay with mid-reddish brown silty sand patches throughout. 10% moderate sub-rounded / sub-angular stones ≤70 mm x 75 mm, poorly sorted. Occasional rooting. Clear to upper layer. archaeology present.		0.33+
120403		Spread	Mixed mid-brown with patche grey and black sandy silty cla occasionally medium and sm stones.	ay with	0.33+
120404	120406, 120407, 120408, 120410	Construction cut	Incomplete construction cut v shallow, concave sides and a irregular / undulating base. L >5.00 m. Width: 12.50 m. De 1.10 m.	an ength:	0.33–0.83
120405	120409	Ditch	Ditch with steep, concave side a flat base. Length: 2.40 m. \ 0.72 m. Depth: 0.31 m.		0.83–1.30
120406	120404	Foundation	Blueish grey, with brown pate silty clay with occasional smarocks.		0.82-0.93
120407	120404	Made ground	Yellow sand.		0.74-0.84
120408	120404	Metalled surface	Medium sized limestones and pebbles.	d small	0.69-0.92
120409	120405	Primary fill	Blueish grey clay with brown patches silty clay with occasi small stones, chalk, some roremnants.	ional	0.92–1.28
120410	120404	Layer	Mid-greyish brown silty clay voccasionally small stones, voccasionally charcoal flecks.	ery	0.33-0.83



Trench No 1205 L		Length 50 m	Width 2 m	Depth ().53 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
120501		Topsoil	Greyish brown. Silty Moderately compact small rocks.	•	0.0–0.5
120502		Natural	Mottled yellowish ora clay. Light orange br Compact. Occasiona of rocks and pockets	own silty clay. al various sizes	0.5+

Trench No	1206 L	ength 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
120601		Topsoil	Mid-greyish brown, sand sil with some inclusions sparse unsorted stones	-	0.0-0.42
120602		Natural	Mid-orangey grey silty clay, some inclusions of sand spunsorted and inclusions of limestone pieces 20 mm in diameter unsorted natural inclusions.		0.42-0.5+

Trench No	1207 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
120701		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 80 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Clea boundary to the natural belomoderate compaction and homogeneous in colour throughout.	o- 0 mm, present ar ow.	0.0-0.34
120702		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular s flint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	sand oderate stones / ly Clear to	0.34+



Trench No	1208 L	ength 50 m	Width 2 m	Depth 0.4	44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
120801		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 8 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Cleaboundary to the natural belo	present	0.0-0.38
120802		Natural	Mottled mid-yellow brown s with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular ≤70 mm x 75 mm, poorly so Occasional rooting. Clear to layer. No archaeology prese	sand oderate stones orted.	0.38+

Trench No	1209 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
120901		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 80 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Clea boundary to the natural belo	o- O mm, present ar	0.0-0.31
120902		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular s ≤70 mm x 75 mm, poorly so Occasional rooting. Clear to layer. Possible archaeology	sand oderate stones orted. upper	0.31+

Trench No	Trench No 1210 Length 50 m Width 2 m Depth		Depth 0	.75 m		
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
121001		Topsoil	m ar po th fro	id-greyish brown silty clay oderate sub-rounded / sulngular stones ≤85 mm x 8 porly sorted. Sparse CBM roughout trench. Rooting om above vegetation. Cleapundary to the natural belo	b- 0 mm, present ar	0.0-0.36



121002	Natural	Mottled mid-yellow brown silty clay with mid-reddish brown silty sand patches throughout. 10% moderate sub-rounded / sub-angular stones ≤70 mm x 75 mm, poorly sorted. Occasional rooting. Clear to upper	0.36+
		layer. No archaeology present.	

Trench No	1211 L	ength 50 m	Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
121101		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 8 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Clea boundary to the natural belo	b- 0 mm, present ar	0.0-0.36
121102		Natural	Mottled mid-yellow brown silty with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular s≤70 mm x 75 mm, poorly so Occasional rooting. Clear to layer. No archaeology prese	sand oderate stones orted. o upper	0.36+

Trench No	1212	Length 50 m	Width 2 m	Depth 0.	.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
121201		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 80 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Clea boundary to the natural belomoderate compaction and homogeneous in colour throughout.	b- 0 mm, present ar ow.	0.0-0.35
121202		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular sflint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	v sand oderate stones / ly Clear to	0.35+



Trench No	1213 L	ength 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
121301		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 80 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Clea boundary to the natural belo Moderate compaction and homogeneous in colour throughout.	b- 0 mm, present ar ow.	0.0-0.35
121302		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular s flint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	v sand oderate stones / ly Clear to	0.35+

Trench No	1214	Length 50 m	Width 2 m	Depth 0	.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
121401		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 8 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Cleaboundary to the natural belomoderate compaction and homogeneous in colour throtrench.	b- 0 mm, present ar ow.	0.0-0.33
121402		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular s flint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	sand oderate stones / ly Clear to	0.33+



Trench No	1215 L	ength 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
121501		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 8 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Cleaboundary to the natural below Moderate compaction and homogeneous in colour throtrench.	b- 0 mm, present ar ow.	0.0-0.35
121502		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular si flint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	sand oderate stones / ly Clear to	0.35+

Trench No	1216 L	ength 50 m	Width 2 m Depth 0		.39 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
121601		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sub angular stones ≤85 mm x 80 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Cleaboundary to the natural belomoderate compaction and homogeneous in colour throughout.	o- O mm, present ar ow.	0.0-0.35
121602		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular sflint ≤70 mm x 75 mm, poorl sorted. Occasional rooting upper layer. No archaeology present.	sand oderate stones / y Clear to	0.35+

Trench No 1217 L		ength 50 m	Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
121701		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.44



121702	Natural	Mottled yellowish orange sandy	0.44+
		clay and light orange brown silty	
		clay. Compact. Occasional various	
		sizes of rocks and pockets of	
		gravel.	

Trench No	1218 L	ength 50 m	Width 2 m	Depth 0	.60 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
121801		Topsoil	Mid-greyish brown, silty sar some inclusions sparse und stones		0.0-0.35
121802		Natural	stones Mid-orangey grey silty clay, with some inclusions of sand sparse unsorted and inclusions of limestone pieces 20 mm in diameter unsorted natural inclusions.		0.35–0.6+

Trench No 1219 L		ength 50 m	Width 2 m	Depth	0.70 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
121901		Topsoil	Mid-greyish brown, si some inclusions spars stones.		0.0-0.5
121902		Natural	stones. Mid-orangey grey silty clay, with some inclusions of sand sparse unsorted and inclusions of limestone pieces 20 mm in diameter unsorted natural inclusions.		0.5–0.7+

Trench No 1220		Length 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
122001		Topsoil	Greyish brown. Silty clamoderately compacted rooting and rare varioustones.	with sparse	0.0-0.45
122002		Natural	Light yellowish brown of patches of yellowish si Sparse amount of rock Compacted.	lty clay.	0.45



Trench No 1221 L		ength 50 m	Width 2 m	Depth 0.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
122101		Topsoil	Greyish brown. Silty clay moderately compacted with rooting and rare various siz stones.	•
122102		Natural	Light yellowish brown clay a patches of yellowish silty cl Sparse amount of rocks. Compacted.	

Trench No 1222		Length 50 m	Width 2 m	De	epth 0.48 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL
122201		Topsoil	Greyish brown. Sand Moderately compact rooting. Rare various	ted. Sparse	
122202		Natural	Light greyish brown clay and patches of yellowish silty sand. Sparse amount of rocks. Compacted.		0.45+

Trench No	1223 L	ength 50 m	Width 2	n	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description			Depth BGL
122301		Topsoil	contains sma	brown. Sandy sall amount of ro stones, no find with natural wel	unded ls.	0.0-0.4
122302		Natural	with patches clay. Contair irregular flint chalk stones grey patches probably the	ish clay, a bit say of light blueish and small amous and occasion. Sometimes lit appear which remains of soness (water activ	grey nt of ally tle dark were ne	0.4+

Trench No 1224 L		Length 50 m		Width 2 m	Depth 0	.43 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
122401		Topsoil		Mid-greyish brown. Silty clay. Contains small amount of rounded		0.0–0.35
				and irregular stones, no finds. Boundaries with natural well visible.		



122402	Natural	Orange greyish clay with brown	0.35+
		sandy patches, compacted.	
		contained small amount of irregular	
		flints and occasionally chalk stones.	
		Sometimes little dark grey patches	
		appear which were probably the	
		remains of some natural process	
		(water activity or roots).	

Trench No	1225 L	ength 50 m	Width 2 m		.40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
122501		Topsoil	Mid-greyish brown. Silty cla Contains small amount of ro and irregular stones, no find Boundaries with natural wel	ounded ls.	0.0-0.35
122502		Natural	Orange greyish clay with brown sandy patches. Compacted. Contained small amount of irregular flints and occasionally chalk stones. Sometimes little dark grey patches appear which were probably the remains of some natural process (water activity or roots).		0.35+

Trench No 1226 Lo		Length 50 m		Width 2 m	Depth 0	.44 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				
122601		Topsoil	М	id-greyish brown. Silty cla	y.	0.0-0.4
			С	Contains small amount of rounded		
			ar	nd irregular stones, no find	ds.	
			В	oundaries with natural we	ll visible.	
122602		Natural	0	range greyish clay with br	own	0.4+
			sa	andy patches, compacted		
			С	Contained small amount of irregular		
			fli	nts and occasionally chall	stones.	

Trench No 1227		Length 50 m	Width 2 m	Depth 0	.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
122701		Topsoil	Greyish brown. Silty cla Contained small amoun rounded and irregular st Boundaries with natural	ts of tones.	0.0-0.4
1222702		Natural	Orange greyish clay with sandy patches. Compact Contained small amoun flints and occasionally c	cted. t of irregular	0.4+



Trench No 1228 Le		ength 50 m	Width 2 m	Depth 0.	.56 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
122801		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.5
122802		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.5+

Trench No	1229	Length 50 m	Width 2 m		Depth 0	.46 m
Context	Fill Of/Filled	d Interpretative	Description			Depth BGL
Number	With	Category				
122901		Topsoil	Mid-greyish brow Contains small a and irregular stor Boundaries with	mount of rones, no find	ounded ls.	0.0-0.42
122902		Natural	Orange greyish or Contained small flints and occasion	amount of	irregular	0.42+

Trench No 1230 Lei		ength 50 m	Width 2 m	Depth 0.	48 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
123001		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.44
123002		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.44+

Trench No 1231 L		Length 50 m	Width 2 m	Depth 0).51 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth BGL
123101		Topsoil	Greyish brown. Silty of Moderately compacted small rocks.	•	0.0-0.47
123102		Natural	Mottled yellowish orange sandy clay. light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.47+



Trench No	1232 I	Length 50 m	Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
123201		Topsoil	Greyish brown. Silty clay. Contained small amount of and irregular stones. Bound natural was clear.		0.0-0.42
123202		Natural	Orange greyish clay with be sandy patches. Compacted Contained small amount of flints and occasionally chal	l. irregular	0.42+

Trench No	1233	Length 50 m	Width 2 m	Depth (0.48 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
123301		Topsoil	Greyish brown. Silty Contained small amo and irregular stones. with natural were cle	ount of rounded Boundaries	0.0-0.4
123302		Natural	Orange greyish clay sandy patches. Com Contained moderate irregular flints and ch	pacted. amount of	0.4+

Trench No	1234	Length 50 m	Width 2 m	Depth 0.46 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description	Depth BGL
123401		Topsoil	Greyish brown. Silty clay. Contained various amount rounded and irregular ston Boundaries with natural govisible.	es.
123402		Natural	Orange greyish clay with be sandy patches. Compacte Contained moderate amouregular flints and chalk st	d. unt of

Trench No 1235		_ength 50 m	Width 2 m	Depth 0	.55 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
123501		Topsoil	Greyish brown. Silty clay.		0.0-0.45
			Contained small amount of rounded		
			and irregular stones. Bound	ary with	
			natural was clear.		



123502	Natural	Orange greyish clay with brown	0.45+
		sandy patches. Compacted.	
		Contained moderate amount of	
		irregular flints and rare chalk	
		stones. Occasionally dark grey clay	
		patches (remains of natural process	
		e.g., water activity or rooting).	

Trench No 1236 L		Length 50 m	Width 2 m	Depth 0.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
123601		Topsoil	Greyish brown. Silty clay. Contained small amount of and irregular stones. Bound with natural well visible	
123602		Natural	Orange greyish clay with be sandy patches. Compacted Contained moderate amous irregular flints and rare chastones. Occasionally dark a patches (remains of natural e.g., water activity or rooting	d. nt of lk grey clay I process

Trench No	1237	Length 50 m	Width 2 m	Depth 0.	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
123701		Topsoil	Greyish brown. Silty clay.		0.0-0.45
			Contained small amount o	f rounded	
			and irregular stones. Boun	dary with	
			natural was clear.		
123702		Natural	Orange greyish clay with b	rown	0.45+
			sandy patches. Compacte	d.	
			Contained moderate amou	int of	
			irregular flints and rare cha	ılk	
			stones. Occasionally dark grey clay		
			patches (remains of natural process		
			e.g., water activity or rooting	ng).	

Trench No 1238 L		Length 50 m		Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
123801		Topsoil	Co ar	Greyish brown. Silty clay. Contained small amount of rounded and irregular stones. Boundary with natural was clear, but undulating.		0.0–0.48
123802		Natural	sa Co irr	Orange greyish clay with brown sandy patches. Compacted. Contained small amounts of irregular flints and occasionally chalk stones.		0.48+



Trench No 1239 Le		Length 50 m	ength 50 m Width 2 m		.95 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
123901		Topsoil	Greyish brown. Silty clay. Contained small amount of rounded and irregular stones. Boundary with natural clear.		0.0-0.4
123902		Natural	Orange greyish clay with brown sandy patches. Compacted. Contained moderate amounts of irregular flints and rare chalk stones. Occasionally dark grey clay patches (remains of natural process e.g., water activity or rooting).		0.4+

Trench No 1240 Le		ength 50 m	Width 2 m	Depth 1	m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
124001		Topsoil	Greyish brown. Silty clay. Contained small amount of rounded and irregular stones. Boundary with natural clear.		0.0-0.42
124002		Natural	Orange greyish clay with brown sandy patches. Compacted. Contained small amounts of irregular flints and occasionally chalk stones.		0.42+

Trench No	1241 Lo	ength 50 m	Width 2 m	Depth 0.44 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
124101		Topsoil	Greyish brown. Silty clay. Contained small amount of and irregular stones. Bound natural clear.	
124102		Natural	Orange greyish clay with browning sandy patches. Compacted Contained moderate amour irregular flints and rare chall stones. Occasionally dark g patches (remains of natural e.g., water activity or rooting	t of k rey clay process



Trench No 1242 Lo		Length 50 m		Width 2 m Depth 0).50 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL	
124201		Topsoil	ar st	Greyish brown. Silty clay. Small amount of rounded and irregular stones. Boundaries with natural well visible.		0.0-0.42	
124202		Natural	Orange greyish clay with brown silty clay patches. Compacted. Moderate amount of irregular flints and chalk stones. Occasional dark grey clay patches.		ed. ar flints	0.42+	

Trench No 1243 L		_ength 50 m	Width 2 m	Depth 0).45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
124301		Topsoil	Greyish brown. Silty clay. Small amount of rounded and irregular stones. Boundaries with natural well visible.		0.0-0.4
124302		Natural	Orange greyish clay with brown silty clay patches. Compacted. Moderate amount of irregular flints and chalk stones. Occasional dark grey clay patches.		0.4+

Trench No 1244		Length 50 m		Width 2 m	Depth 0	.40 m	
Context	Fill Of/Filled	I Interpretative	De	escription		Depth BGL	
Number	With	Category					
124401		Topsoil	an sto	Greyish brown. Silty clay. Small amount of rounded and irregular stones. Boundaries with natural well visible.		0.0-0.4	
124402		Natural	sil Mo an	Orange greyish clay with brown silty clay patches. Compacted. Moderate amount of irregular flints and chalk stones. Occasional dark grey clay patches.		0.4+	

Trench No 1245		Length 50 m		Width 2 m	Depth 1	l m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL	
124501	William	Topsoil	ar st	reyish brown. Silty clay. So mount of rounded and irreq ones. Boundaries with nat ell visible.	gular	0.0-0.38	



124502	Natural	Orange greyish clay with brown	0.38+
		silty clay patches. Compacted.	
		Moderate amount of irregular flints	
		and chalk stones. Occasional dark	
		grey clay patches.	

Trench No	1246 L	ength 50 m	Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
124601		Topsoil	Mid-greyish brown silty clay moderate sub-rounded / sul angular stones ≤85 mm x 8 poorly sorted. Sparse CBM throughout trench. Rooting from above vegetation. Clea boundary to the natural belo Moderate compaction and homogeneous in colour throughout.	b- 0 mm, present ar ow.	0.0-0.33
124602		Natural	Mottled mid-yellow brown si with mid-reddish brown silty patches throughout. 10% m sub-rounded / sub-angular sflint ≤70 mm x 75 mm, poor sorted. Occasional rooting. upper layer. No archaeology present.	sand oderate stones / ly Clear to	0.33+

Trench No	1247	Length 50 m		Width 2 m	Depth 0	.52 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				
124701		Topsoil	a st	reyish brown. Silty clay. S mount of rounded and irre cones. Boundaries with na ell visible.	gular	0.0–0.42
124702		Natural	si M a	range greyish clay with br Ity clay patches. Compact loderate amount of irregul nd rare chalk stones. Occa ark grey clay patches.	ed. ar flints	0.42+

Trench No 1248 L		ength 50 m Width 2 m		Depth 0.50 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
124801		Topsoil	Greyish brown. Silty clay. R rounded and irregular stone Boundaries with natural we	es.	0.0-0.4



124802	Natural	Orange greyish clay with brown	0.4+
		silty clay patches. Compacted.	
		Moderate amount of irregular flints	
		and rare chalk stones. Rare dark	
		grey clay patches.	

Trench No	1249	Length 50 m	th 50 m Width 2 m Depth 0.4).40 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
124901		Topsoil	Greyish brown. Silty of rounded and irregular Boundaries with natu	r stones.	0.0–0.4
124902		Natural	Orange greyish clay of silty clay patches. Co Moderate amount of and rare chalk stones grey clay patches.	mpacted. irregular flints	0.4+

Trench No	Trench No 1250 Len		Width 2 m	Depth 0).60 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth BGL
125001		Topsoil	Greyish brown. Silty of rounded and irregular Boundaries with natu	r stones.	0.0–0.4
125002		Natural	Orange greyish clay silty clay patches. Co Moderate amount of and rare chalk stones grey clayish patches.	ompacted. irregular flints s. Rare dark	0.4+

Trench No 1251 Length 50 m		Width 2 m	Depth 0	.55 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
125101		Topsoil	Greyish brown. Silty clay. Rare rounded and irregular stones. Boundaries with natural well visible.		0.0-0.42
125102		Natural			0.42+

Trench No 1252 L		Length 50 m		Width 2 m	Depth 0	.52 m
Context	Fill Of/Filled	Interpretative	De	Description		Depth BGL
Number	With	Category				
125201		Topsoil	ro	Greyish brown. Silty clay. Rare rounded and irregular stones. Boundaries with natural well visible.		0.0-0.42



125202	Natural	Orange greyish clay with brown	0.42+
		silty clay patches. Compacted.	
		Moderate amount of irregular flints	
		and rare chalk stones. Occasional	
		dark grey clay. patches	

Trench No	1253	Length 50 m Width 2 m Depth 0.4).48 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
125301		Topsoil	Greyish brown. Silty cla rounded and irregular s Boundaries with natura	stones.	0.0–0.41
125302		Natural	Orange greyish clay wir silty clay patches. Com Moderate amount of irr and rare chalk stones. dark grey clay patches.	pacted. egular flints Occasional	0.41+

Trench No	1254 L	ength 50 m	Width 2 m	Depth 0.	45 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
125401		Topsoil	Greyish brown. Silty clay. Contained small amount of and irregular stones. Bound with natural well visible.	rounded	0.0–0.45
125402		Natural	with natural well visible. Orange greyish clay with brown sandy patches. Compacted. Contained moderate amount of irregular flints and rare chalk stones. Occasionally dark grey clay patches (remains of natural process e.g., water activity or rooting).		0.45+

Trench No	1255 L	ength 50 m	Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
125501		Topsoil	Greyish brown. Silty clay. R	are	0.0-0.4
			rounded and irregular stones.		
			Boundaries with natural wel	Il visible.	
125502		Natural	Orange greyish clay with br	own	0.4+
			silty clay patches. Compact	ed.	
			Moderate amount of irregular flints		
			and rare chalk stones. Occa	asional	
			dark grey clay patches.		



Trench No	rench No 1256 Length 50 m		Wi	dth 2 m	Depth 0	.44 m
Context Number	Fill Of/Fille With	d Interpretative Category	Descr	Description		Depth BGL
125601	vviui	Topsoil	Conta and irr	Mid-greyish brown. Silty clay. Contains small amount of rounded and irregular stones, no finds. Boundaries with natural well visible		0.0-0.4
125602		Natural	contai	e greyish clay. Compa ned small amount of i ınd occasionally chalk	rregular	0.4+

Trench No	1257	Length 50 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
125701		Topsoil	Greyish brown. Silty clay. R	lare	0.0-0.38
			rounded and irregular stone	rounded and irregular stones.	
			Boundaries with natural we	ll visible.	
125702		Natural	Orange greyish clay with br	own	0.38+
			silty clay patches. Compact	ted.	
			Moderate amount of irregul	ar flints	
			and rare chalk stones. Rare	e dark	
			grey clay patches.		

Trench No	1258	Length 50 m		Width 2 m Depth 0.50		.50 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				
125801		Topsoil	М	reyish brown. Silty clay. oderately compacted. Oc nall rocks.	casional	0.0–0.47
125802		Natural	sa C	ottled yellowish orange cl and light orange brown sill ompact. Occasional vario rocks and pockets of gra	y clay. us sizes	0.47+

Trench No	1259	Length 50 m		Width 2 m Depth 0.49 m		.49 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
125901		Topsoil	M	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.45
125902		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.45+



Trench No	1260 L	ength 50 m	Width 2 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
126001		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.43
126002		Natural	Mottled yellowish orange satisfies clay and light orange brown clay. Compact. Occasional sizes of rocks and pockets of gravel.	silty various	0.43+

Trench No	1261 L	ength 50 m	Width 2 m	Depth 0	.45 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
126101		Topsoil	Greyish brown. Silty clay.		0.0-0.4
			Contained small amount of	rounded	
			and irregular stones. Bound	aries	
			with natural were clear.		
126102		Natural	Orange greyish clay with bro	own	0.4+
			sandy patches. Compacted		
			Contained small amount of	irregular	
			flints and occasionally chalk	stones.	
126103	126104	Gully	Linear gully aligned E–W wi	th	0.4-0.61
			moderate, concave sides ar	nd a	
			concave base. Length: >1.0	0 m.	
			Width: >0.50 m. Depth: 0.21 m.		
126104	126103	Gully	Light orange brown silty cla	y with	0.4-0.61
			moderate small to medium	sized	
			angular atones		

Trench No	1262 L	ength 50 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
126201		Topsoil	Greyish brown. Silty clay.		0.0-0.42
			Contained small amount of	rounded	
			and irregular stones. Bound	laries	
			with natural well visible		
126202		Natural	Orange greyish clay with br	own	0.42+
			sandy patches. Compacted		
			Contained moderate amour	nt of	
			irregular flints and rare chal	k	
			stones. Occasionally dark g	rey clay	
			patches (remains of natural	process	
			e.g., water activity or rooting	g).	



Trench No	1263	Length 50 m	th 50 m Width 2 m Depth 0.		.55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
126301		Topsoil	Greyish brown. Silty clay. Rare rounded and irregular stones. Boundaries with natural well visible.		0.0-0.42
126302		Natural	silty clay patches. Co Moderate amount of	Orange greyish clay with brown silty clay patches. Compacted. Moderate amount of irregular flints and rare chalk stones. Rare dark	

Trench No	1264	Length 50 m Width 2 m		Depth 0	.48 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth BGL
126401		Topsoil	Contained small amo	Greyish brown. Silty clay. Contained small amount of rounded and irregular stones. Boundaries with natural were clear.	
126402		Natural	Orange greyish clay with brown sandy patches. Compacted. Contained small amount of irregular flints and occasionally chalk stones		0.42+

Trench No	1265	Length 50 m	Width 2 m Depth 0.47 m		.47 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				
126501		Topsoil	М	reyish brown. Silty clay. oderately compacted. Occ nall rocks.	casional	0.0-0.44
126502		Natural	cla Co	ottled yellowish orange sa ay. light orange brown silt ompact. Occasional variou rocks and pockets of grav	y clay. us sizes	0.44+

Trench No	Trench No 1266 Length 50 m Width 2 m D		Depth 0	.46 m	
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth BGL
126601		Topsoil	Contains small amou	Mid-greyish brown. Silty clay. Contains small amount of rounded and irregular stones, no finds. Boundaries with natural were clear.	
126602		Natural	Orange greyish clay sandy patches Comp contained small amo flints and occasionall	oacted. unt of irregular	0.42+



Trench No	1267	Length 50 m	Width 2 m	Depth 0.	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
126701		Topsoil	Greyish brown. Silty clay.		0.0-0.4
			Contained small amount of	rounded	
			and irregular stones. Bound	daries	
			with natural were clear.		
126702		Natural	Orange greyish clay with br	rown	0.4+
			sandy patches. Compacted	d.	
			Contained moderate amou	nt of	
			irregular flints and rare cha	lk	
			stones. Occasionally dark grey clay		
			patches (remains of natural process		
			e.g., water activity or rootin	g).	

Trench No	1268	Length 50 m Width 2 m Depth 0		h 0.45 m	
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
126801		Topsoil	Greyish brown. Silty Contained small an and irregular stones natural clear.	nount of rounded	0.0-0.4
126802		Natural	Orange greyish clay with brown sandy patches. Compacted. Contained small amount of irregular flints and occasionally chalk stones.		0.4+

Trench No 1269 Le		ength 50 m	Width 2 m	Depth 0	.44 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
126901		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks. 0.0–0.42		0.0-0.42
126902		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.42+

Trench No 1270 Le		ength 50 m	Width 2 m	Depth 0).52 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
127001		Topsoil	Greyish brown. Silty Moderately compac small rocks.	•	0.0-0.46
127002		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.46+



Trench No	1271	Length 50 m	Width 2 m	Depth 0	.35 m
Context	Fill Of/Filled	d Interpretative	Description		Depth BGL
Number	With	Category			
127101		Topsoil	Greyish brown. Sil	ty clay.	0.0-0.33
			Moderately compacted. Occasional		
			small rocks.		
127102		Natural	Mottled yellowish	orange sandy	0.33+
			clay and light oran		
			clay. Compact. Occasional various		
			sizes of rocks and pockets of		
			gravel.		

Trench No 1272 L		Length 50 m	Width 2 m	Depth 0	.40 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth BGL
127201		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.38
127202		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.38+

Trench No 1273 L		Length 50 m	Width 2 m	Depth 0	.53 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL
127301		Topsoil	Greyish brown. Si Moderately compa small rocks.	•	0.0–048
127302		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.48+

Trench No 1274 L		ength 50 m	Width 2 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
127401		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.43
127402		Natural	small rocks. Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+



Trench No 1275 Le		ength 50 m	Width 2 m	Depth 0	.58 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
127501		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.50
127502		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.5+

Trench No 1276 L		Length 50 m	Width 2 m	Depth 0).50 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
127601		Topsoil	Greyish brown silty clay loam. Firm compaction with c. 1% sub-angular and sub-angular stone inclusions ranging c.10 mm to 50 mm		0.0-0.44
127602		Natural	Orangish brown mot clay. firm compaction ≤10 mm angular stor mm angular stones a 150 mm sub-angular	n with c. 10% nes, 5% c. 50 and ≤1% 100–	0.44+

Trench No	1277	Length 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth BGL
127701		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.46
127702		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.46+

Trench No 1278 L		Length 50 m	Width 2 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
127801		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.43
127802		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+



Trench No	1279	Length 50 m		Width 2 m	Depth 0	.45 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth BGL
Number	With	Category				
127901		Topsoil	М	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.43
127902		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+

Trench No 1280		ength 50 m	Width 2 m	Depth 0	.52 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
128001		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.47
128002		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.47+

Trench No	1281	Length 50 m		Width 2 m	Depth 0	.47 m
Context	Fill Of/Filled	d Interpretative	D	Description		Depth BGL
Number	With	Category				
128101		Topsoil	М	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.43
128102		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+

Trench No 1282 L		Length 50 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled		Description		Depth BGL
Number	With	Category			
128201		Topsoil	Greyish brown clayish silt.	Firm	0.0-0.44
			compaction with c. 1% sup angular		
			and sub-angular stone inclusions		
			ranging c.10 mm to 50 mm		
128202		Natural	Orangish brown mottled gre	eyish	0.44+
			clay. Firm compaction with c. 10%		
			≤1 mm angular stones, 5% c. 50		
			mm angular stones and ≤1% 100–		
			150 mm sub-angular stone	S.	



Trench No	1283	Length 50 m	Width 2 m	Width 2 m Depth 0	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
128301		Topsoil	Greyish brown clayish si	lt. Firm	0.0-0.5
			compaction with c. 1% s	up angular	
			and sub-angular stone ir	nclusions	
			ranging c.10 mm to 50 m	nm.	
128302		Natural	Orangish brown mottled	greyish	0.5+
			clay. firm compaction wit	h c. 10%	
			≤10 mm angular stones,	5% c.50	
			mm angular stones and ≤1% 100–		
			150 mm sup angular stones. Loose		
			compact orange brown sand veins		
			and patches throughout.		

Trench No 1284 L		Length 50 m	Width 2 m	D	Depth 0.	60 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL	
128401		Topsoil	Dark greyish brown, silty sand, with random inclusions of limestone, pebbles unsorted.		0.0-0.4	
128402		Natural	Mid-greyish yellow silty clay, with inclusions of limestone throughout unsorted and orange patches of sand also unsorted.		hout	0.4-0.6+

Trench No 1285 L		Length 50 m	Width 2 m	Depth 0	.49 m
Context	Fill Of/Filled	d Interpretative	Description		Depth BGL
Number	With	Category			
128501		Topsoil	Greyish brown. Silty clay.		0.0-0.46
			Moderately compacted. Occasional		
			small rocks.		
128502		Natural	Mottled yellowish orange sa		0.46+
			clay and light orange brown silty		
			clay. Compact. Occasional various		
			sizes of rocks and pockets of		
			gravel.		

Trench No	1286 L	ength 50 m	Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
128601		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.46
128602		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.46+



Trench No	1287 L	ength 50 m	Width 2 m	Depth 0.	.51 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
128701		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.48
128702		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.48+

Trench No	1288	Length 50 m	Width 2 m	Depth 0).51 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
128801		Topsoil	Greyish brown clayish silt. Firm compaction with c. 1% sup angular and sub-angular stone inclusions ranging c.10 mm to 50 mm.		0–0.35
128802		Natural	clay. firm compaction ≤10 mm angular sto	Orangish brown mottled greyish clay. firm compaction with c. 10% ≤10 mm angular stones, 5% c. 50 mm angular stones and ≤1% 100–	

Trench No	1289 I	₋ength 50 m	Width 2 m	Depth 0).50 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
	VVILII					
128901		Topsoil	Greyish brown clayish silt.	Firm	0.0–0.44	
			compaction with c. 1% sup	angular		
			and sub-angular stone inclu	usions		
			ranging c.10 mm to 50 mm			
128902		Natural	Orangish brown mottled gro	eyish	0.44+	
			clay. firm compaction with o	c. 10%		
			≤10 mm angular stones, 5%	% c. 50		
			mm angular stones and ≤1% 100–			
			150 mm sub-angular stones some			
			large patches of orangish brown			
			clayish sand towards SE si	de.		

Trench No 1290 Le		Length 50 m		Width 2 m	Depth 0	.60 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
129001		Topsoil	cc ar	reyish brown clayish silt. Fompaction with c. 1% sub- and sub-angular stone inclunging c.10 mm.	angular sions	0.0-0.55



129002	Natural	Orangish brown mottled greyish	0.55+
		clay. firm compaction with c. 10%	
		≤10 mm angular stones, 5% c. 50	
		mm angular stones and ≤1% 100–	
		150 mm sub-angular stones.	

Trench No 1291 L		Length 50 m	Width 2 m	Depth	0.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
129101		Topsoil	Greyish brown. Silty Moderately compacte small rocks.	•	0.00-0.44
129102		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.44+

Trench No 1292 Length 50 m		Width 2 m	Depth 0).45 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
129201		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0–0.45
129202		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.45+

Trench No 1293		₋ength 50 m	Width 2 m	Depth 0	.51 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
129301		Topsoil	Greyish brown. Silty clay.		0.0-0.47
			Moderately compacted. Occ	Moderately compacted. Occasional	
			small rocks.		
129302		Natural	Mottled yellowish orange sa	•	0.47+
			clay and light orange brown	•	
			clay. Compact. Occasional various		
			sizes of rocks and pockets of		
			gravel.		

Trench No 1294 L		_ength 50 m		Width 2 m	Depth 5	0 m
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
129401		Topsoil	cc ar	reyish brown clayish silt. Fompaction with c. 1% sub- and sub-angular stone inclunging c.10 mm.	angular sions	0.0-0.33



129402		Natural	Orangish brown clayish sand mottled with greyish c 10–100 mm angular stony patches.	0. 33–0.44+
129403	129404, 129405	Ditch	Linear ditch aligned E–W with moderate, straight sides and a flat base. Length: >4.00 m. Width: >2.70 m. Depth: 0.69 m.	0.33–1.02+
129404	129403	Deliberate backfill	Light greyish brown silty sand with common rounded, sub-rounded and sub-angular stone inclusions.	0.57-0.87+
129405	129403	Secondary fill	Mid-yellowish grey silty sand with common rounded, sub-rounded and sub-angular stone inclusions.	0.33-0.57

Trench No 1295 Lo		Length 50 m		Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	d Interpretative Category	D	Description		Depth BGL
129501		Topsoil	ra	Dark greyish brown, silty sand, with random inclusions of limestone, pebbles unsorted.		0.0-0.37
129502		Natural	in ur	Mid-greyish yellow silty clay, with inclusions of limestone throughout unsorted and orange patches of sand also unsorted.		0.37-0.61+

Trench No 1296 L		Length 50 m		Width 2 m	Depth 0	.60 m
Context	Fill Of/Fille	d Interpretative	D	Description		Depth BGL
Number	With	Category				
129601		Topsoil	ra	Dark greyish brown, silty sand, with random inclusions of limestone, pebbles unsorted.		0.0-0.37
129602		Natural	in ur	Mid-greyish yellow silty clay, with inclusions of limestone throughout unsorted and orange patches of sand also unsorted.		0.37-0.6+

Trench No 1297 Le		Length 50 m	Width 2 m	Depth 0.	48 m
Context	Fill Of/Fille	•	Description		Depth BGL
Number	With	Category			
129701		Topsoil	Greyish brown. Silty clay.		0.0-0.44
			Moderately compacted. Occ	casional	
			small rocks.		
129702		Natural	Mottled yellowish orange sandy		0.44+
			clay and light orange brown silty clay. Compact. Occasional various		
			sizes of rocks and pockets of		
			gravel.		



Trench No	1298	Length 50 m		Width 2 m	Depth 0).50 m	
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL	
Number	With	Category					
129801		Topsoil	M sr la	reyish brown. Silty clay. oderately compacted. Occ nall rocks. Common fragn nd drain pipe / bricks in no alf.	nents of	0.0-0.47	
129802		Natural	cl cl si	ottled yellowish orange sa ay and light orange brown ay. Compact. Occasional zes of rocks and pockets avel.	silty various	0.47+	

Trench No	1299 L	ength 50 m	Width 2 m	Depth 0).50 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
129901		Topsoil	Greyish brown clayish silt. Firm compaction with c. 1% sup angular and sub-angular stone inclusions ranging c.10 mm to 50 mm		0.0-0.44	
129902		Natural	Orangish brown mottled greyish clay. firm compaction with c. 10% ≤10 mm angular stones, 5% c. 50 mm angular stones and ≤1% 100–150 mm sub-angular stones.		0.44 +	

Trench No	1300 L	ength 50 m	Width 2 m	Depth 0.).50 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
130001	Vitti	Topsoil	Greyish brown clayish silt. F compaction with c. 1% sup and sub-angular stone inclu ranging c.10 mm to 50 mm.	angular sions	0.0–0.46	
130002		Natural	Orangish brown mottled greclay. firm compaction with c ≤10 mm angular stones, 5% mm angular stones and ≤19 150 mm sup angular stones occasional orangish brown patches.	. 10% 5 c. 50 % 100–	0.46+	

Trench No	1301	Length 50 m		Width 2 m Depth 0.		.60 m
Context	Fill Of/Filled	Interpretative	D	Description		Depth BGL
Number	With	Category				
130101		Topsoil	ra	ark greyish brown, silty sa ndom inclusions of limesto abbles unsorted.	-	0.0-0.41



130102	Natural	Mid-greyish yellow silty clay, with	0.41-0.6+
		inclusions of limestone throughout	
		unsorted and orange patches of	
		sand also unsorted.	

Trench No	nch No 1302 Length 50 m Width 2 m De		Depth 0).78 m	
Context	Fill Of/Filled	•	Description		Depth BGL
Number	With	Category			
130201		Topsoil	Dark greyish brown, s random inclusions of pebbles unsorted.		0.0–0.45
130202		Natural	Mid-greyish yellow sil inclusions of limeston unsorted and orange sand also unsorted.	e throughout	0.45-0.78

Trench No	1303	Length 50 m	Width 2 m	Width 2 m Depth 0	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
130301		Topsoil	Greyish brown. Silty cla Moderately compacted. small rocks.	•	0.0-0.41
130302		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.41+

Trench No	nch No 1304 Length 50 m Width 2 m Dep		Depth 0	epth 0.52 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
130401		Topsoil	Greyish brown. Silty of Moderately compacted small rocks.	•	0.0-0.47
130402		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.47+

Trench No 1305 Le		ength 50 m		Width 2 m	Depth 0	.42 m
Context	Fill Of/Filled	Interpretative	De	escription		Depth BGL
Number	With	Category				
130501		Topsoil	Gr	eyish brown. Silty clay.		0.0-0.38
			Mo	oderately compacted. Occ	casional	
			sm	nall rocks.		



130502	Subsoil	Greyish orange. Moderately compacted. Occasional small rocks. Chunks of natural close to the base.	0.38-0.42
130503	Natural	Yellowish brown silty clay, with occasional lenses of reddish brown clay and yellow brown clay with limestone inclusions.	0.42+

Trench No 1306 Length 50 m		Width 2 m	Depth 0	.49 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
130601		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occurrence small rocks.	casional	0.0-0.36
130602		Natural	clay and light orange brown clay. Compact. Occasional	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of	

Trench No	1307 L	ength 50 m	Width 2 m	Depth 0.	.52 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
130701		Topsoil	Greyish brown. Silty clay. Moderately compacted. Oc small rocks.	casional	0.0-0.48
130702		Natural	small rocks. Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.48+

Trench No	1308	Length 50 m	Width 2 m Depth 0.52).52 m	
Context Number	Fill Of/Filled With	d Interpretative Category	De	escription		Depth BGL
130801		Topsoil	Mc	eyish brown. Silty clay. oderately compacted. Occ nall rocks.	casional	0.0-0.47
130802		Natural	cla cla siz	ottled yellowish orange sa by and light orange brown by. Compact. Occasional v les of rocks and pockets of avel.	silty various	0.47+



Trench No	1309 L	ength 50 m	Width 2 m	Depth 0	.59 m
Context Number	Fill Of/Filled With	Interpretative	Description		Depth BGL
	VVILII	Category			
130901		Topsoil	Dark brown sandy silt, 1% r poorly sorted sub-rounded g sparse light rooting concent near surface, moderate compaction, clear horizon w 130902	gravel, rated	0.0-0.4
130902		Natural	Mid-greyish brown with an on the silty clay, 1% rare sub-results to sub-angular gravel, firm compaction, clear horizon with 130901.	ounded	0.4-0.59+
130903	130904	Ditch (not excavated)	Ditch (not excavated)		0.4-0.59+
130904	130903	Secondary fill (not excavated)	Secondary fill (not excavate	d)	0.4-0.59+

Trench No	1310 L	ength 50 m	Width 2 m Depth	0.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
131001		Topsoil	Dark greyish black silty clay with sparse rooting and no visible stony inclusions	0.0-0.3
131002		Natural	Mid-greyish yellow clay with very rare angular stony.	0.42-0.5+
131003		Subsoil	Yellowish-grey. Very rare small angular rocks.	0.3–0.42
131004	131024	Ditch	Linear ditch aligned N–S with moderate, stepped sides and a concave base. Length: 4.40 m. Width: 0.90 m. Depth: 0.30 m.	0.42-0.72
131005	131025	Gully	Linear gully aligned E–W with moderate, concave sides and a concave base. Length: 1.90 m. Width: 0.50 m. Depth: 0.20 m.	0.42-0.62
131006	131007	Bioturbation	Sub-oval bioturbation aligned No define (irregular) with steep, concave sides and a concave base. Length: 0.65 m. Width: 0.45 m. Depth: 0.30 m.	0.42-0.72
131007	131006	Secondary fill	Mid-grey compact with silty clay.	0.42-0.72
131008	131009	Pit	Linear pit aligned W–E with moderate, straight sides and a concave base. Length: 0.72 m. Width: 0.65 m. Depth: 0.20 m.	0.42-0.72
131009	131008	Secondary fill	Mid-grey compact with silty clay.	0.42-0.72



131010	131011	Posthole	Sub-circular posthole with vertical,	0.42-0.56
			stepped sides and a concave base.	
			Diameter: 0.31 m. Depth: 0.14 m.	
131011	131010	Secondary fill	Mid-grey compact with silty clay	0.42-0.56
131012	131013	Pit	Irregular pit aligned N-S with shallow, concave sides and an irregular / undulating base. Length: 1.50 m. Width: 0.30 m. Depth: 0.15 m.	0.42-0.57
131013	131012	Secondary fill	Mid-grey compact with silty clay.	0.42-0.57
131014	131015	Posthole	Circular posthole with vertical, straight sides and a concave base. Diameter: 0.25 m. Depth: 0.15 m.	0.42-0.57
131015	131014	Post pipe	Mid-grey compact with silty clay.	0.42-0.57
131016	131017	Bioturbation	Irregular bioturbation aligned W–E with shallow, irregular sides and an irregular / undulating base. Length: 1.05 m. Width: 0.85 m. Depth: 0.07 m.	0.42-0.49
131017	131016	Secondary fill	Mid-grey compact with silty clay	0.42-0.59
131018	131019	Pit	Irregular pit aligned S–W with moderate, straight sides and a V-shaped base. Length: 0.75 m. Width: 0.60 m. Depth: 0.35 m.	0.42-0.77
131019	131018	Secondary fill	Mid-grey compact with silty clay	0.42-0.77
131020	131021	Pit	Irregular pit aligned E–W with moderate, straight sides and a U-shaped base. Length: 1.10 m. Width: 0.70 m. Depth: 0.30 m.	0.42–0.72
131021	131020	Secondary fill	Mid-grey compact with silty clay.	0.42-0.72
131022	131023	Pit?	Possible circular pit with vertical, straight sides and a flat base. Length: 0.45 m. Width: 0.25 m. Depth: 0.20 m.	0.42-0.62
131023	131022	Secondary fill	Mid-grey compact with silty clay.	0.42-0.62
131024	131004	Secondary fill	Dark greyish black compact with silt.	0.42-0.72
131025	131005	Primary fill	Mid-orangish brown with mid-grey patches mixed with clay and silty clay.	0.42-0.62
131026	131027	Gully	Linear gully aligned E–W with moderate, concave sides and an irregular / undulating base. Length: 1.90 m. Width: 0.60 m. Depth: 0.10 m.	0.42-0.52
131027	131026	Secondary fill	Dark orangish brown with mid-grey patches mixed with clay and silty clay.	0.42-0.52
131028	131029	Ditch	Linear ditch aligned E–W with shallow, concave sides and a flat base. Length: 1.40 m. Width: 1.00 m. Depth: 0.40 m.	0.42-0.82



131029	131028	Ditch	Mid-orangish brown compact with clay	0.42-0.82
131030	131031, 131032, 131033	Ditch	Linear ditch aligned E–W with steep, concave sides and a concave base. Length: 1.90 m. Width: 2.20 m. Depth: 0.80 m.	0.42–1.22
131031	131030	Secondary fill	Dark greyish black hard with silty clay.	0.42–1.02
131032	131030	Primary fill	Mid-orangish brown compact with clay	0.6–1.00
131033	131030	Primary fill	Dark greyish brown silty clay.	0.92-1.22
131034	131035	Gully	Linear gully aligned E–W with moderate, concave sides and a concave base. Length: >0.29 m. Width: >0.38 m. Depth: 0.41 m.	0.42-0.83
131035	131034	Secondary fill	Mid-brown grey silty clay with rare small sub-angular stones.	0.42-0.83
131036	131037	Gully	Linear gully aligned N–S with moderate, concave sides and a concave base. Length: >0.64 m. Width: >0.33 m. Depth: 0.43 m.	0.42-0.43
131037	131036	Secondary fill	Mid-brown grey silty clay with moderate small and medium subangular and angular stones.	0.42-0.43

Trench No	1311	Length 50 m	Wi	Width 2 m Depth 0		0.75 m	
Context Number	Fill Of/Filled With	d Interpretative Category	Desci	ription		Depth BGL	
131101		Topsoil	(10/90	greyish black silty clay 9%) with sparse rootin ible stony inclusions.		0.0-0.4	
131102		Natural	_	reyish yellow clay with ngular stony.	very	0.4-0.75+	

Trench No	1312	Length 50 m	Width 2 m	Depth 0.53 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
131201		Topsoil	Dark greyish black silty clay (10/90%) with sparse rooting no visible stony inclusions.	
131202		Natural	Mid-greyish yellow clay with rare angular stony.	very 0.5+
131203		Subsoil	Yellowish grey. Very rare an rocks.	gular 0.3–0.5
131204	131205, 131206	Ditch	Linear ditch aligned E–W wi moderate, concave sides ar concave base. Length: >2.0 Width: 2.80 m. Depth: 0.64	nd a 0 m.
131205	131204	Secondary fill	Dark brownish grey clay wit rocks.	h rare 0.5–0.86



131206	131204	Secondary fill	Dark brownish grey clay with pottery, rare pebbles.	0.5–0.78
131207	131208	Gully	Linear gully aligned E–W with moderate, concave sides and a concave base. Length: >2.00 m. Width: >0.75 m. Depth: 0.33 m.	0.5-0.83
131208	131207	Secondary fill	Light yellowish grey clay with rare rocks, modern glass.	0.5–0.83
131209	131210	Ditch	Linear ditch aligned E–W with moderate, concave sides and a concave base. Length: >2.00 m. Width: 1.20 m. Depth: 0.50 m.	0.45–0.9
131210	131209	Secondary fill	Light yellowish grey sandy clay	0.45-0.9
131211	131212	Ditch	Linear ditch aligned E–W with moderate, concave sides and a concave base. Length: >2.00 m. Width: 1.00 m. Depth: 0.20 m.	0.5–0.75
131212	131211	Ditch	Yellowish grey silty clay.	0.5-0.75
131213	131214	Ditch	Linear ditch aligned E–W with moderate, concave sides and a concave base. Length: >2.00 m. Width: 3.30 m. Depth: >0.70 m.	0.5–1
131214	131213	Secondary fill	Greyish brown clay	0.5–1
131215	131216	Ditch	Linear ditch aligned E–W with steep, concave sides and a concave base. Length: >2.00 m. Width: 2.80 m. Depth: 0.50 m.	0.7–1.2
131216	131215	Secondary fill	Brownish grey clay.	0.7–1.2

Trench No	1313	Length 50 m	Width 2 m Depth 0		.47 m
Context	Fill Of/Filled	d Interpretative	Description		Depth BGL
Number	With	Category			
131301		Topsoil	Dark brown sandy silt, 1% poorly sorted sub-rounded sparse light rooting concennear surface, moderate compaction, clear horizon v 131302.	gravel, trated	0.0-0.26
131302		Natural	Mid-greyish brown with an hue silty clay, 1% rare subto sub-angular gravel, firm compaction, moderately clahorizon with 131301.	rounded	0.26-0.47+



Trench No	1314 L	ength 50 m	Width 2 m	Width 2 m Depth 0.4	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
131401		Topsoil	Dark brown sandy silt, 1% r poorly sorted sub-rounded g sparse light rooting concent near surface, moderate compaction, clear horizon w 131402.	gravel, trated	0.0–0.26
131402		Natural	Mid-greyish brown with an one hue silty clay, 1% rare sub-to sub-angular gravel, firm compaction, clear horizon with 131401.	rounded	0.26-0.43+

Trench No	1315	Length 50 m	Width 2 m	Depth 0	.42 m
Context Number	Fill Of/Filled With	I Interpretative Category	Description		Depth BGL
131501		Topsoil	Dark brown sandy silt, 1% poorly sorted sub-rounded sparse light rooting concer near surface, moderate compaction, clear horizon 131502.	gravel, ntrated	0.0-0.23
131502		Natural	Mid-greyish brown with an hue silty clay, 1% rare subto sub-angular gravel, firm compaction, clear horizon 131501.	-rounded	0.23-0.42+

Trench No	1316 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			
131601		Topsoil	Dark brown sandy silt, 1% r poorly sorted sub-rounded g sparse light rooting concent near surface, moderate compaction, moderately cle horizon with 131602.	gravel, rated	0.0-0.31
131602		Natural	Mid-greyish brown with an on the silty clay, 1% rare sub-results to sub-angular gravel, firm compaction, moderately clesses horizon with 131601.	ounded	0.31-0.45+



Trench No	1317 L	_ength 50 m		Width 2 m	Depth 0.60 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	escription		Depth BGL
131701		Topsoil	(1	ark greyish black silty clay 0/90%) with sparse rootin o visible stony inclusions.		0.0-0.35
131702		Subsoil		id-yellowish brown silty sa sible inclusions.	ind no	0.35-0.5
131703		Natural		id-greyish yellow clay with re angular stony.	very	0.5–0.6
131704	131705	Ditch	irr	near ditch aligned NE–SW egular, concave sides and oncave base. Length: 2.90 idth: 1.40 m. Depth: 0.47	da ≀m.	0.6-0.89
131705	131704	Secondary fill		id-brownish grey sandy si nt and other stone.	It with	0.6–0.89

Trench No	1318 L	ength 50 m	Width 2 m	Depth 0	.36 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
131801		Topsoil	Dark brown sandy silt, 1% rate poorly sorted sub-rounded g sparse light rooting concentrate near surface, moderate compaction, moderately clear horizon with 131802.	ravel, ated	0.0-0.2
131802		Natural	Mid-greyish brown with an or hue silty clay, 1% rare sub-ro to sub-angular gravel, firm compaction, moderately clea horizon with 131801, possibl archaeology in trench.	ounded ar	0.2-0.36+
131803	131804	Ditch	Linear ditch aligned NW–SE steep, concave sides and a concave base. Length: 1.00 Width: 1.00 m. Depth: 0.60 n	m.	0.4-0.8
131804	131803	Secondary fill	Brownish grey clay		0.4-0.8
131805	131806	Ditch	Linear ditch aligned NW–SE shallow, concave sides and a concave base. Length: 1.00 Width: 1.00 m. Depth: 0.20 n	a m.	0.2-0.4
131806	131805	Secondary fill	Brownish grey sandy clay		0.2-0.40



Trench No		ength 50 m		pth 0.48 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
131901		Topsoil	Dark brown sandy silt, 1% rare poorly sorted sub-rounded grave sparse light rooting concentrate near surface, moderate compaction, clear horizon with 131902.	
131902		Natural	Mid-greyish brown with an orang hue silty clay, 1% rare sub-round to sub-angular gravel, firm compaction, clear horizon with 131901, possible archaeology in trench.	ded
131903	131904	Ditch	Linear ditch aligned NW–SE wit moderate, straight sides and a concave base. Length: >2.00 m Width: 0.59 m. Depth: 0.13 m.	
131904	131903	Secondary fill	Mid-greenish grey silty clay (30/70%) with rare tiny stony inclusions less than 10 mm in si	0.29-0.42 ze.
131905	131906	Ditch	Linear ditch aligned NE–SW wit shallow, concave sides and a fla base. Length: >7.00 m. Width: 1 m. Depth: 0.19 m.	at
131906	131905	Primary fill	Mid-brown silty clay with small s angular chalk grits.	sub- 0.29–0.48
131907	131908	Ditch	Linear ditch aligned N–S with moderate, straight sides and a f base. Length: >2.00 m. Width: 1 m. Depth: 0.18 m.	
131908	131907	Secondary fill	Brownish grey silty clay with frequent, sub-angular, natural gravel.	0.29–0.48
131909	131910	Gully	Linear gully aligned NW–SE wit moderate, straight sides and a concave base. Length: >2.00 m Width: 0.60 m. Depth: 0.13 m.	
131910	131909	Primary fill	Brownish grey silty clay with ranstones.	e 0.48-0.64
131911	131912	Pit	Sub-circular pit with steep, cond sides and a concave base. Leng 0.70 m. Width: 1.40 m. Depth: 1 m.	gth:
131912	131911	Primary fill	Greyish brown clay	0.7–1.2
131913		Subsoil	Greyish brown sandy silt. clear horizon.	0.29-0.48



Trench No	1320 I	_ength 50 m	Width 2 m	Depth 0.59 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
132001		Topsoil	Dark brown sandy silt, 1% poorly sorted sub-rounded sparse light rooting concennear surface, moderate compaction, clear horizon vi 132002.	gravel, trated	0.0-0.42
132002		Natural	Mid-greyish brown with an hue silty clay, 1% rare subto sub-angular gravel, firm compaction, clear horizon via 132001.	rounded	0.42-0.59+

Trench No 1321 Le		ength 50 m	Width 2 m Depth	0.73 m
Context	Fill Of/Filled	Interpretative	Description	Depth BGL
Number	With	Category		
132101		Topsoil	Dark brown sandy silt, 1% rare	0-0.52
			poorly sorted sub-rounded gravel,	
			sparse light rooting concentrated	
			near surface, moderate	
			compaction, moderately clear	
			horizon with 132102.	
132102		Natural	Mid-greyish brown with an orange	0.52-0.73+
			hue silty clay, 1% rare sub-rounded	1
			to sub-angular gravel, firm	
			compaction, moderately clear	
			horizon with 132101, potential	
			archaeology in trench, one linear	
100100	100101	D'' 1	and two curvilinear features.	0.50 4.00
132103	132104,	Ditch	Linear ditch aligned NE–SW and a	0.52-1.09
	132105,		concave base. Length: >2.00 m.	
400404	132106	0	Width: 1.33 m. Depth: 0.57 m.	0.50.0.77
132104	132103	Secondary fill	Mid-brownish grey with brown	0.52–0.77
			mottling silty clay with very occasionally small stones,	
			occasionally charcoal flecks.	
132105	132103	Secondary fill	Dark grey silty clay with	0.78-0.9
102100	102100	Occordary IIII	occasionally charcoal flecks, very	0.70 0.5
			occasionally small stones.	
132106	132103	Secondary fill	Mid-brownish grey silty clay with	0.87-1.09
			very occasionally small stones,	
			some charcoal flecks throughout fil	I.
132107	132108	Gully	Linear gully aligned NW–SE with	0.73-0.89
			moderate, concave sides and a	
			concave base. Length: >2.00 m.	
			Width: 0.50 m. Depth: 0.16 m.	
132108	132107	Secondary fill	Dark brownish grey silty clay with	0.73-0.89
			rare charcoal, rare stones.	



132109	132110	Gully	Linear gully with moderate, concave sides and a U-shaped base. Length: >2.00 m. Width: 0.38 m. Depth: 0.13 m.	0.73–0.86
132110	132109	Secondary fill	Dark brownish grey silty clay with rare charcoal, rare pebbles.	0.73-0.86

Trench No 1322 Leng		Length 50 m	Width 2 m	Depth	0.43 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
132201		Topsoil	Greyish brown. Silty Moderately compacte small rocks.	•	0.0-0.38
132202		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.38+

Trench No	1323	Length 50 m	Width 2 m	Width 2 m Depth 0.	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
132301		Topsoil	Greyish brown. Silty clay Moderately compacted. small rocks.		0.0-0.45
132302		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.45+

Trench No	1324	Length 50 m	Width 2 m Depth	0.45 m
Context Number	Fill Of/Filled	d Interpretative Category	Description	Depth BGL
132401		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.	0.00-0.36
132402		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.	0.36+
132403	132404	Ditch	Linear ditch aligned N–S with moderate, concave sides and a concave base. Depth: 0.49 m.	0.36-0.49
132404	132403	Secondary fill	Mid-brownish grey silty clay with occasionally small stones, charcoal flecks.	0.36–0.49



Trench No 1325 Length 50 i		ength 50 m	Width 2 m	Depth 0	.60 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
132501		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.52
132502		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.52+

Trench No	Trench No 1326 Length 50 m		Width 2 m	Depth 0	.42 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
132601		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.38
132602		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.38+

Trench No	1327	Length 50 m	Width 2 m Depth 0.5		h 0.50 m	
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
132701		Topsoil	M	reyish brown. Silty clay. loderately compacted. Occ mall rocks.	casional	0.0-0.43
132702		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+

Trench No	1328	Length 50 m	Width 2 m	Depth 0	.45 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth BGL
132801		Topsoil	Greyish brown. Silty of Moderately compacted small rocks.	•	0.0-0.42
132802		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.42+



Trench No	ench No 1329 Length 50 m Width 2 m		Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
132901		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occurred small rocks.	casional	0.0-0.45
132902		Natural	small rocks. Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.45 +

Trench No	Trench No 1330 Length 50 m		Width 2 m	Depth 0	.48 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
133001		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.44
133002		Natural	small rocks. Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.44+

Trench No 1331 Le		Length 50 m		Width 2 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	D	escription		Depth BGL
Number	With	Category				
133101		Topsoil	М	reyish brown. Silty clay. loderately compacted. Occ mall rocks.	casional	0.0-0.43
133102		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+

Trench No 1332		Length 50 m	Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled	d Interpretative Category	Description		Depth BGL
133201		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.49
133202		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.49+



Trench No 1333 L		Length 50 m	Width 2 m	Depth 0	.55 m
Context	Fill Of/Fille	d Interpretative	Description		Depth BGL
Number	With	Category			
133301		Topsoil	Greyish brown. Silty classified Moderately compacted small rocks.	•	0.0–0.5
133302		Natural	Mottled yellowish orange be clay. Compact. Occasionaizes of rocks and poctariors.	orown silty onal various	0.5+

Trench No 1334		Length 50 m	Width 2 m	Depth 0	.54 m
Context Number	Fill Of/Filled	I Interpretative Category	Description		Depth BGL
133401	VVICII	Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.49
133402		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.49+

Trench No 1335 Lengt		Length 50 m	ngth 50 m Width 2 m [Depth 0	.48 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				
133501		Topsoil	M	reyish brown. Silty clay. loderately compacted. Oc mall rocks. Fragments of b		0.0-0.42
133502		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.42+

Trench No 1336		Length 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
133601		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.47
133602		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.47+



Trench No 1337 Length 50 m		ength 50 m	Width 2 m	Depth 0	.47 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
133701		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.44
133702		Natural	Mottled yellowish orange satclay and light orange brown clay. Compact. Occasional sizes of rocks and pockets of gravel.	silty various	0.44+

Trench No 1338 Leng		_ength 50 m	ngth 50 m Width 2 m		.53 m
Context	Fill Of/Filled	Interpretative	Description	Description	
Number	With	Category			
133801		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.48
133802		Natural	clay and light orange brown clay. Compact. Occasional	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of	

Trench No 1339 Le		Length 50 m		Width 2 m	Depth 0	.52 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				
133901		Topsoil	М	reyish brown. Silty clay. oderately compacted. Occ mall rocks.	casional	0.0-0.48
133902		Natural	cl cl si	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.48+

Trench No 1340		Length 50 m	Width 2 m	Depth 0	.50 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
134001		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.		0.0-0.46
134002		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.46+



Trench No	1341 L	ength 50 m	Width 2 m Depth	0.47 m
Context Number	Fill Of/Filled With	Interpretative Category	Description	Depth BGL
134101		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasionally small stones.	0-0.32
134102		Subsoil	Medium greyish brown silty clay. Occasionally small stones	0.32-0.47
134103		Natural	Mottled yellowish brown sandy clay, patches of greyish brown silty clay. Infused with pockets of gravel. Small and medium stones throughout.	0.47+
134104	134105	Ditch	Linear ditch aligned W–E with steep, concave sides and a concave base. Length: >4.00 m. Width: 0.74 m. Depth: 0.29 m.	0.47–0.76
134105	134104	Secondary fill	Mid-greyish brown silty clay with rare sub-angular limestone gravel, rare sub-angular pebbles	0.47-0.76
134106	134107	Ditch	Linear ditch aligned W–E with irregular, irregular sides and a concave base. Length: >4.00 m. Width: >0.80 m. Depth: 0.46 m.	0.47-0.93
134107	134106	Secondary fill	Mid-greyish brown silty clay with rare sub-angular limestone gravel, rare charcoal flecks.	0.47-0.93

Trench No	1342 L	ength 50 m	Width 2 m	Depth 0	.54 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
134201		Topsoil	Greyish-brown. Silty clay. Moderately compacted. Occurrence small rocks.	casional	0.0-0.27
134202		Subsoil	Greyish orange. Moderately compacted. Occasional smarocks. Chunks of natural clothe base.	all	0.27–0.47
134203		Natural	Mottled yellowish orange sa clay and light orange brown clay. Compact. Occasional sizes of rocks and pockets or gravel.	silty various	0.47+

Trench No 1343 L		Length 50 m	Width 2 m	Depth 0	.55 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
134301		Topsoil	Greyish brown silty clay. Occasionally small stones w	vithin.	0.0-0.32



134302		Subsoil	Light to medium greyish brown. Silty clay Occasionally small stones within.	0.32-0.5
134303		Natural	Mottled yellowish orange sandy clay with occasionally small gravels. patches of brownish grey clay with small to medium stones.	0.5–0.55
134304	134305, 134306	Pond	Linear pond aligned N–S with steep, concave sides and a flat base. Length: >1.00 m. Width: >5.70 m. Depth: 0.76 m.	
134305	134304	Alluvium	Mid-brown grey silty clay.	
134306	134304	Secondary fill	Light grey brown silty clay with frequent small to medium stones.	
134307	134308	Ditch	Linear ditch aligned NW–SE with moderate, concave sides and a concave base. Length: >10.00 m. Depth: 0.44 m.	
134308	134307	Secondary fill	Light grey with brown patches sandy silty clay with moderate small stones.	

Trench No	1344 L	ength 50 m	Width 2 m	Depth 0	.63 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
134401		Topsoil	Mid-greyish brown, silty san some inclusions of angular random 10 mm in diameter, unsorted.	stone,	0.0-0.27
134402		Subsoil	Dark yellowish brown silty c inclusions layer before reac natural.	•	0.27-0.4
134403		Natural	Mid-yellowish brown, silty cl some inclusions of stone, lir unsorted 10 mm in diamete angular. Also some inclusion orange sand within the natu	nestone r ns of	0.4-0.63+

Trench No 1345 Lo		Length 50 m	Width 2 m	Depth ().46 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
134501		Topsoil	Greyish brown. Silty Moderately compac small rocks.	•	0.0-0.43
134502		Natural	Mottled yellowish or clay and Greyish brocompact. Occasion of rocks and pocket	own silty clay. al various sizes	0.43+



Trench No	1346 L	ength 50 m	Width 2 m	Depth 0.	.45 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
134601		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occ small rocks.	casional	0.0-0.43
134602		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.43+

Trench No 1347		Length 50 m	Width 2 m	Depth 0.	.44 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
134701		Topsoil	Greyish brown. Silty clay. Moderately compacted. Ocusmall rocks.	casional	0.0–0.41
134702		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.41+

Trench No 1348 Lo		Length 50 m		Width 2 m	Depth 0	.50 m
Context	Fill Of/Filled	d Interpretative	D	escription		Depth BGL
Number	With	Category				
134801		Topsoil	in	Dark greyish brown, silty sand, one inclusions of stone random unsorted, angular stone.		0.0-0.3
134802		Natural	in ra	Mid-reddish brown, silty clay, with inclusions of orange sand and random unsorted inclusions of limestone throughout.		0.3-0.5+

Trench No 1349 Le		Length 50 m	th 50 m Width 2 m		.63 m
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL
134901		Topsoil	Mid-greyish brown sandy s sparse poorly sorted sub-ro gravel 2–70 mm, crop on si sparse light rooting near su clear horizon with 134902, compaction.	ounded urface, ırface,	0.0–0.47
134902		Natural	Mid-orange brown with a gr clay, 3% sparse poorly sort rounded to sub-angular gra mm, firm compaction, clear with 134901, land drains in	ed sub- ivel 2–50 horizon	0.47–0.63+



Trench No 1350 L		Length 50 m		Width 2 m	Depth 0	.55 m
Context	Fill Of/Fille	d Interpretative	D	escription		Depth BGL
Number	With	Category				
135001		Topsoil	М	reyish brown. Silty clay. oderately compacted. Occ nall rocks.	casional	0.0-0.49
135002		Natural	cl C	Mottled yellowish orange sandy clay and orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.49+

Trench No 1351		Length 50 m	Width 2 m	Depth 0	.48 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL
135101		Topsoil	Greyish brown. Silty of Moderately compacted small rocks.	•	0.0-0.45
135102		Natural	Mottled yellowish oran clay and Greyish brow Compact. Occasional of rocks and pockets of	vn silty clay. various sizes	0.45+

Trench No 1352		Length 50 m	Width 2 m	Dept	h 0.50 m
Context	Fill Of/Filled	d Interpretative	Description		Depth BGL
Number	With	Category			
135201		Topsoil	Greyish brown. Silty Moderately compac small rocks.	•	0.0-0.46
135202		Natural	Mottled yellowish or clay and Greyish bro Compact. Occasion of rocks and pocket	own silty clay. al various size	0.46+ s

Trench No 1353 L		ength 50 m	Width 2 m	Depth 0.	.46 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
135301		Topsoil	Greyish brown. Silty clay. Moderately compacted. Occasional		0.0-0.42
			small rocks.		
135302		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.42+



Trench No 1354 Le		Length 50 m	Width 2 m	Depth 0	.46 m
Context Number	Fill Of/Fille With	d Interpretative Category	Description		Depth BGL
135401		Topsoil	Greyish brown. Silty Moderately compact small rocks.	•	0.0-0.42
135402		Natural	Mottled yellowish ora clay and Greyish bro Compact. Occasiona of rocks and pockets	own silty clay. al various sizes	0.42+

Trench No	1355 L	ength 50 m	Width 2 m	Depth 0	.52 m
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
135501		Topsoil	Greyish brown. Silty clay.		0.0-0.47
			Moderately compacted. Occasional		
			small rocks.		
135502		Natural	Mottled yellowish orange sandy clay and light orange brown silty clay. Compact. Occasional various sizes of rocks and pockets of gravel.		0.47+

Trench No	1356 L	Length 2 m Width 2 m		Depth 0.50 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
135601		Topsoil	Mid-greyish brown, silty sar some inclusions of angular random 10 mm in diameter, unsorted.	stone,	0.0–0.4
135602		Natural	Mid-yellowish brown, silty c some inclusions of stone, li unsorted 10 mm in diamete angular. Also some inclusio sand within the natural	mestone r	0.4–0.5+

Trench No 1357 L		Length 50 m	Width 2 m	Depth 0	.56 m
Context Number	Fill Of/Filled With	d Interpretative Category	Description		Depth BGL
135701		Topsoil	Greyish brown silty clay. Moderately compacted, occasionally small stones		0.0-0.28
135702		Subsoil	Light to medium brownish clay. Moderately compacte Occasionally small stones. with natural in lower parts.	d.	0.28-0.56



135703	Natural	Orange brown sandy clay. with	0.56+
		patches of brownish grey clay. with	
		gravels and small to medium	
		stones.	

Trench No	ench No 1358 Length 50 m Width 2 m Depth		Depth 0	0.55 m	
Context	Fill Of/Filled	Interpretative	Description		Depth BGL
Number	With	Category			
135801		Topsoil	Mid-greyish brown, clayish sangular gravel and rare substones, abundant rooting at of the layer due to crops.	-angular	0.0-0.45
135802		Natural	Light greyish brown, silty class sparse patches of yellowish rare sub-angular limestone and stones, very rare rootin	silt, pebbles	0.45-0.55

Trench No	1359	Length 50 m	Width 2 m	Depth	0.51 m
Context	Fill Of/Fille	d Interpretative	Description	Description	
Number	With	Category			
135901		Topsoil	Greyish brown. Silty Moderately compact small rocks.	•	0.0-0.46
135902		Natural	Mottled yellowish or clay and Greyish bro Compact. Occasion of rocks and pockets	own silty clay. al various sizes	0.46+

Trench No 1360 Le		ength 50 m	Width 2 m Depth (0.60 m	
Context Number	Fill Of/Filled With	Interpretative Category	Description		Depth BGL	
136001		Topsoil	Mid-greyish brown, clayish sangular gravel and rare sub stones, abundant rooting at of the layer due to crops.	-angular	0.0-0.45	
136002		Natural	Light greyish brown, silty class sparse patches of orange yes silt, sparse sub-angular lime pebbles, rare stones, very rooting.	ellow estone	0.45–0.6	

Trench No	1361 L	ength 50 m	Width 2 m Depth 0		.60 m	
Context Number	Fill Of/Filled With	Interpretative Category	D	Description		Depth BGL
136101		Topsoil	ar st	id-greyish brown, clayish s ngular gravel and rare sub ones, abundant rooting at the layer due to crops.	-angular	0.0-0.45



136102	Natural	Light greyish brown, silty clay with	0.45-0.6
		common patches of yellowish silt,	
		rare sub-angular limestone pebbles	
		and very rare stones, very rare	
		rooting.	

Trench No 1362 L		Length 50 m	Width 2 m	Depth 0	Depth 0.50 m				
Context	Fill Of/Filled	Interpretative	Description	Depth BGL					
Number	With	Category							
136201		Topsoil	angular gravel and ra	Mid-greyish brown, clayish silt, rare angular gravel and rare sub-angular stones, abundant rooting at the top of the layer due to crops.					
136202		Natural	Light greyish brown, sparse patches of ye sparse sub-angular li pebbles and stones, angular mudstones, rooting.	0.45–0.5					

Trench No 1363		Length 50 m		Width 2 m	Depth 0	0.60 m		
Context	Fill Of/Filled	Interpretative	D	escription	Depth BGL			
Number	With	Category						
136301		Topsoil	a st	lid-greyish brown, clayish ngular gravel and rare sub ones, abundant rooting at f the layer due to crops.	0.0–0.5			
136302 Natu		Natural	s _l s _l	ght greyish brown, silty cla parse patches of yellowish parse sub-angular limesto ebbles and stones, very ra poting.	0.5–0.6+			

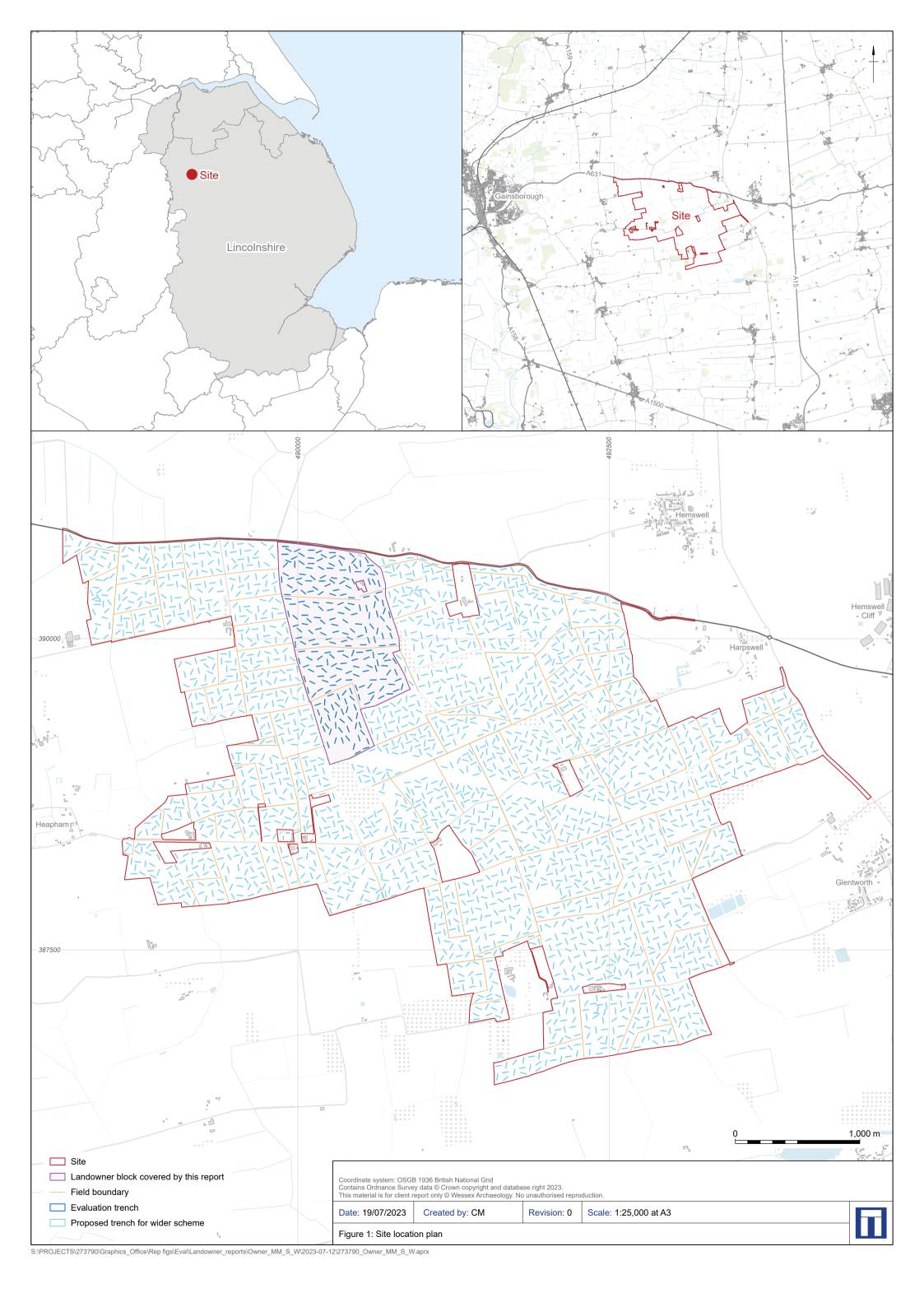
Trench No 1364		Length 50 m	Width 2 m	Width 2 m Depth				
Context	Fill Of/Fille	d Interpretative	Description	Description				
Number	With	Category						
136401		Topsoil	, ,	Greyish brown. Silty clay. Moderately compacted. Occasional small rocks.				
136402			Mottled yellowish or clay and greyish bro Compact. Occasion of rocks and pocket	0.44+				

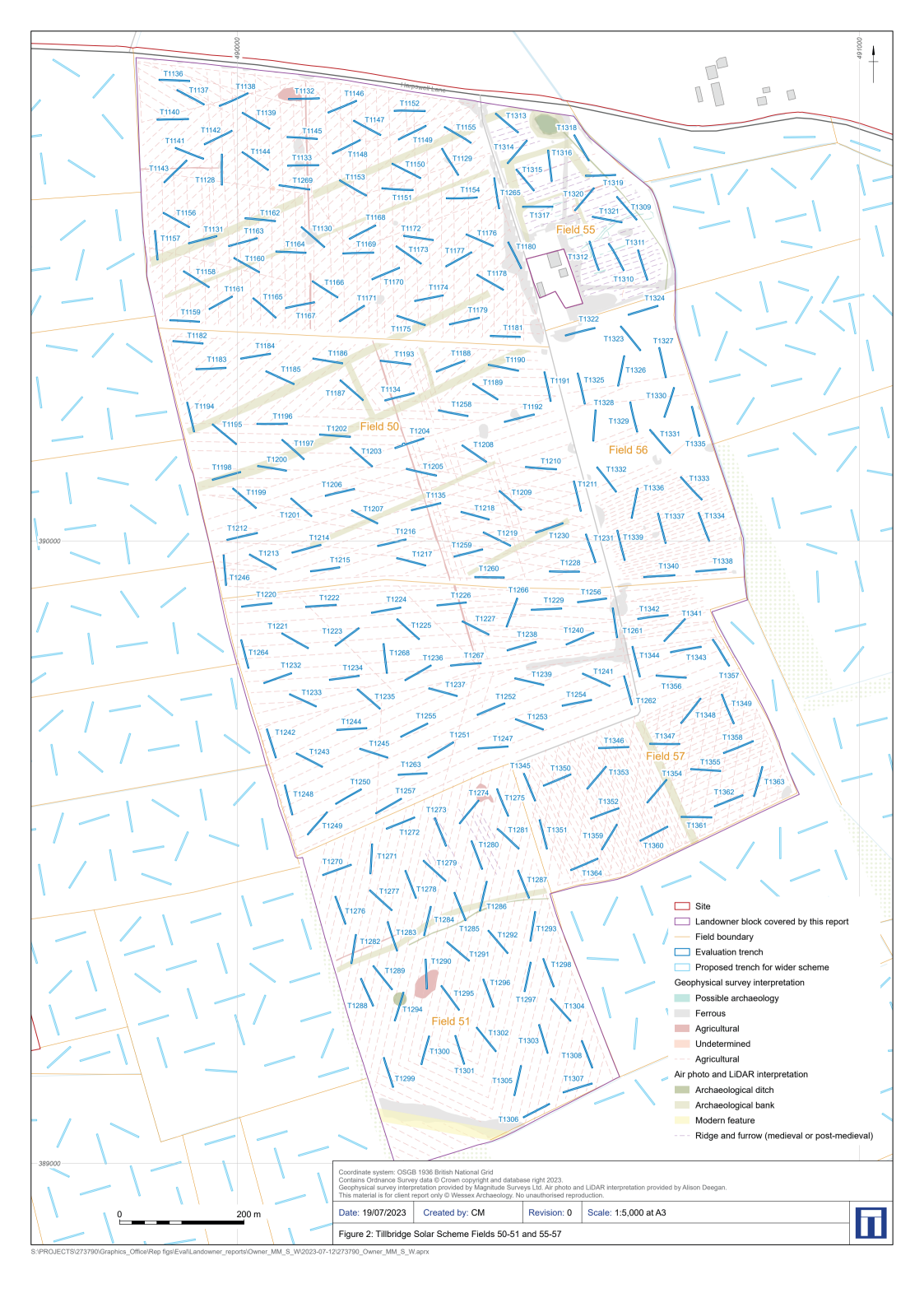


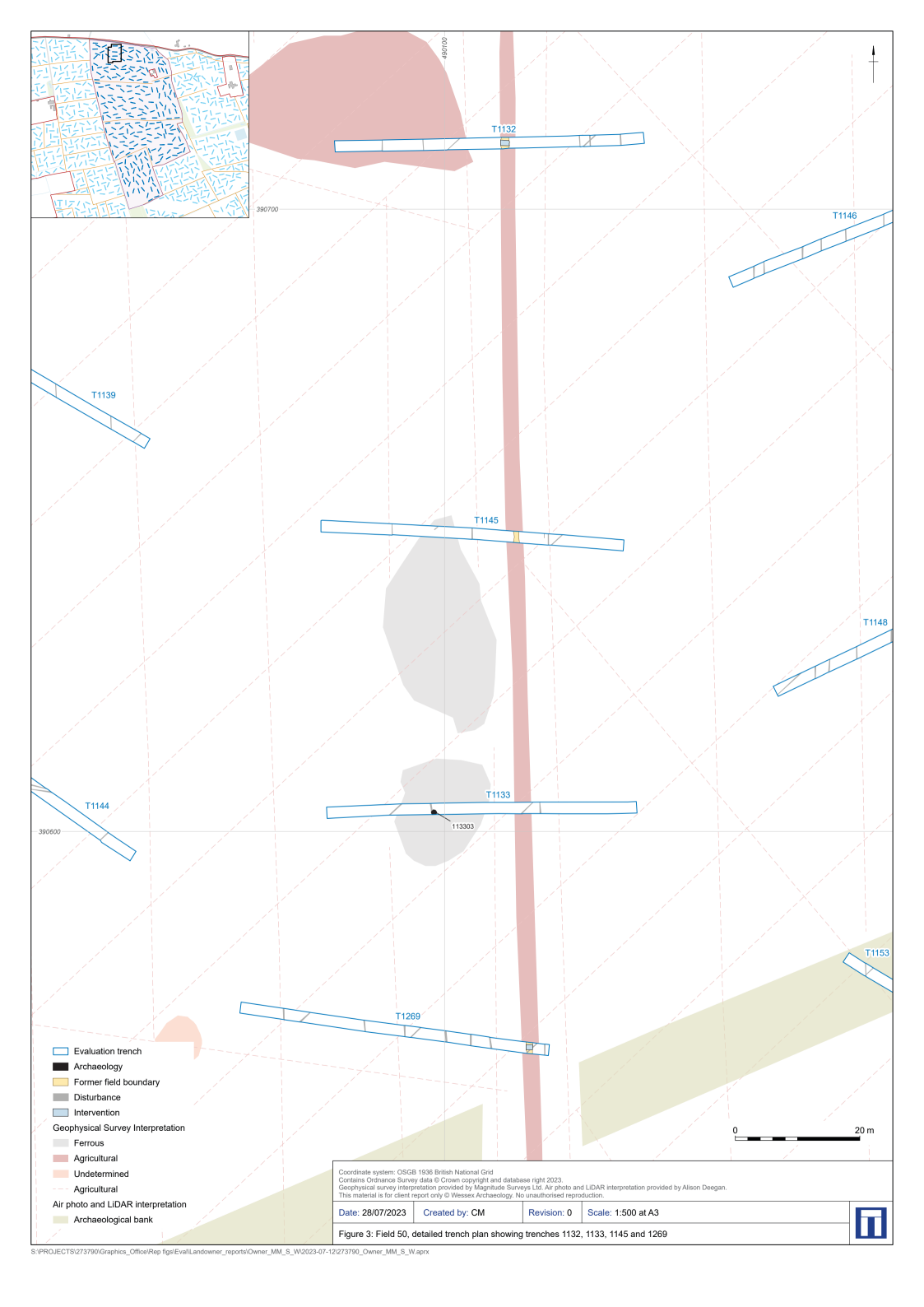
Appendix 2 Assessment of the environmental evidence

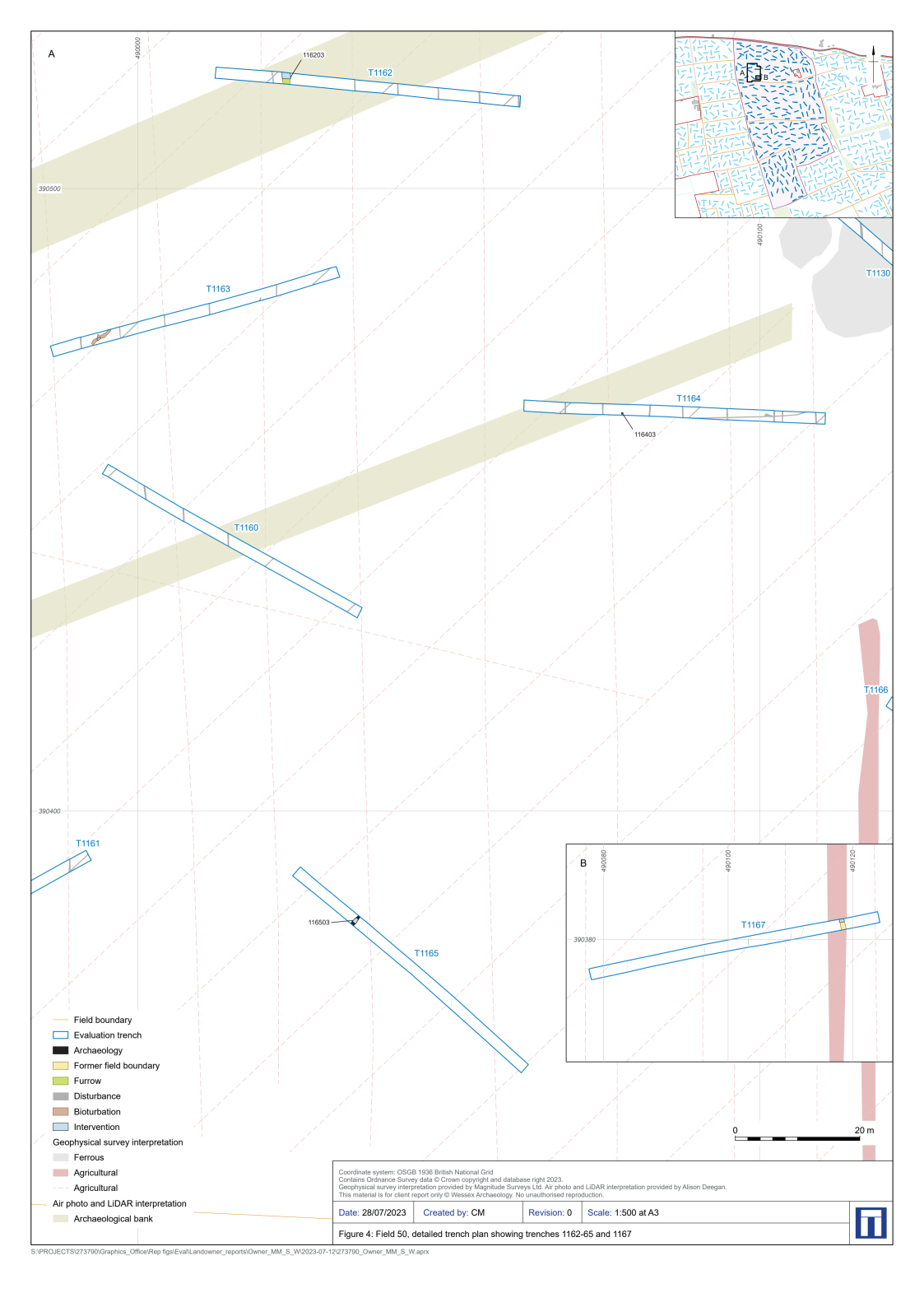
Provenance			\	Volume			Charred					Char	coal		Waterlogged			
Field	Feature Type	Feature no.	Context no.	Sample no.	Sample (I)		Sub- sample	Bioturbation proxies	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal >2mm (ml)	Charcoal		Vegetativ e parts	Uncharred Other
55	Gully	131207	131208	131201	36	45	-	90%, A**, E, I	С	A*	Triticea e, Triticu m sp. glume bases (incl. T. spelta) and spikele t forks	С	Anthemis cotula	<1	Mature	Moll-t (A*), Moll-f (B)	-	-
56	Ditch	132403	132404	132401	35	30	-	70%, A**, E	-	-	-	С	Corylus avellana nutshell	2	Mature, some mineral coating	-	-	-
55	Ditch	131209	131210	131202	37	25	-	90%, E, I, F	-	-	-	-	-	-	<2mm mature	Moll-t (B)	-	-
51	Pond	134304	134306	134301	7	100	12.5% flot	-	-	-	-	-	-	А	Mature	-	A*** mainly wood fragments and bark, some >9.5mm	A* Solanum sp., Juncus sp., Chenopodiac eae
51	Ditch	134307	134308	134302	29	30	-	99%	-	-	-	-	- (0())	-	-	-		

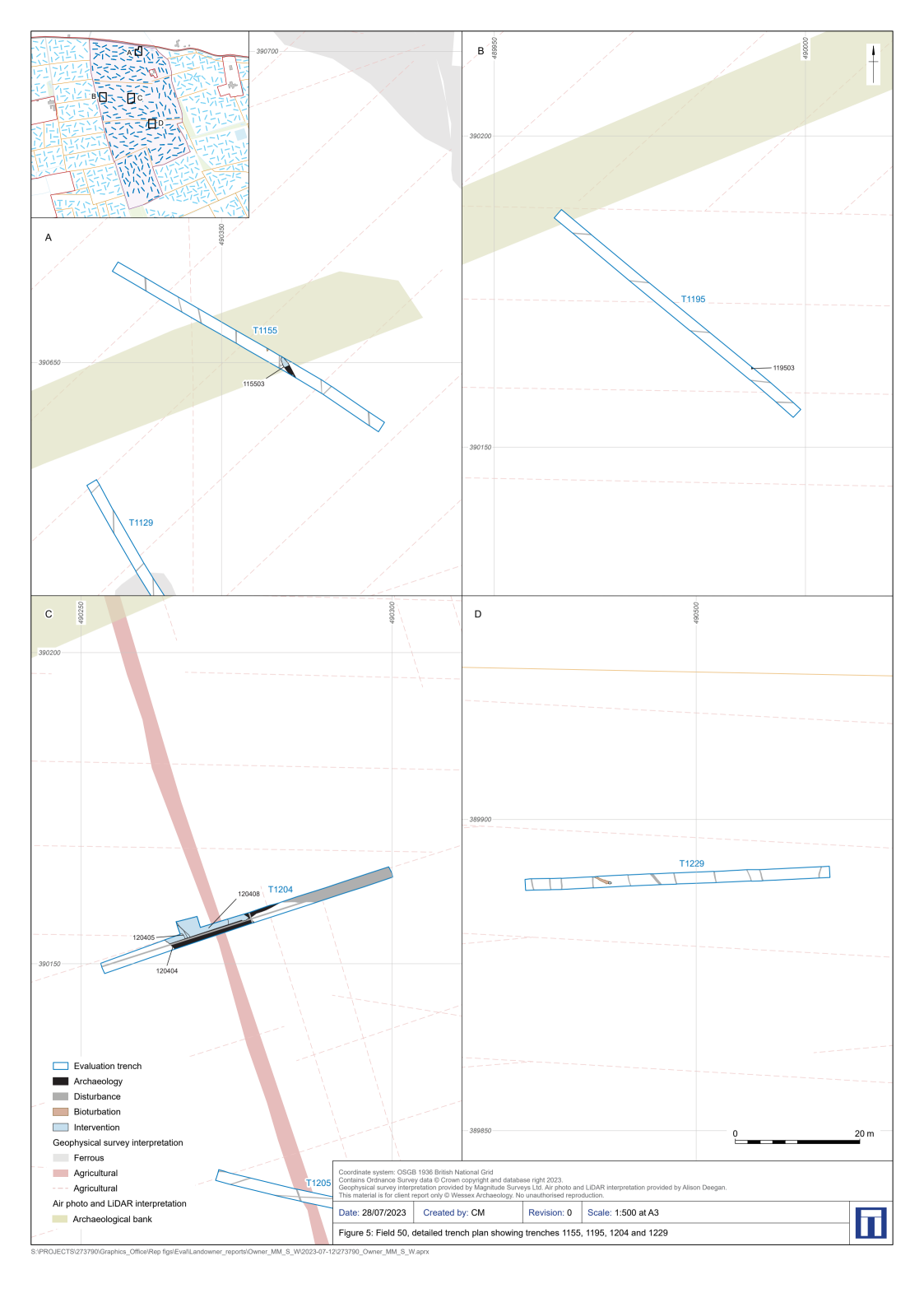
Scale of abundance: C = <5, B = 5–10, A = 10–30, A* = 30–100, A** = 100–500, A*** = >500; Bioturbation proxies: Roots (%), Uncharred seeds (scale of abundance), F = mycorrhizal fungi sclerotia, E = earthworm eggs, I = insects; Moll-t = terrestrial molluscs, Moll-f = fresh water molluscs.

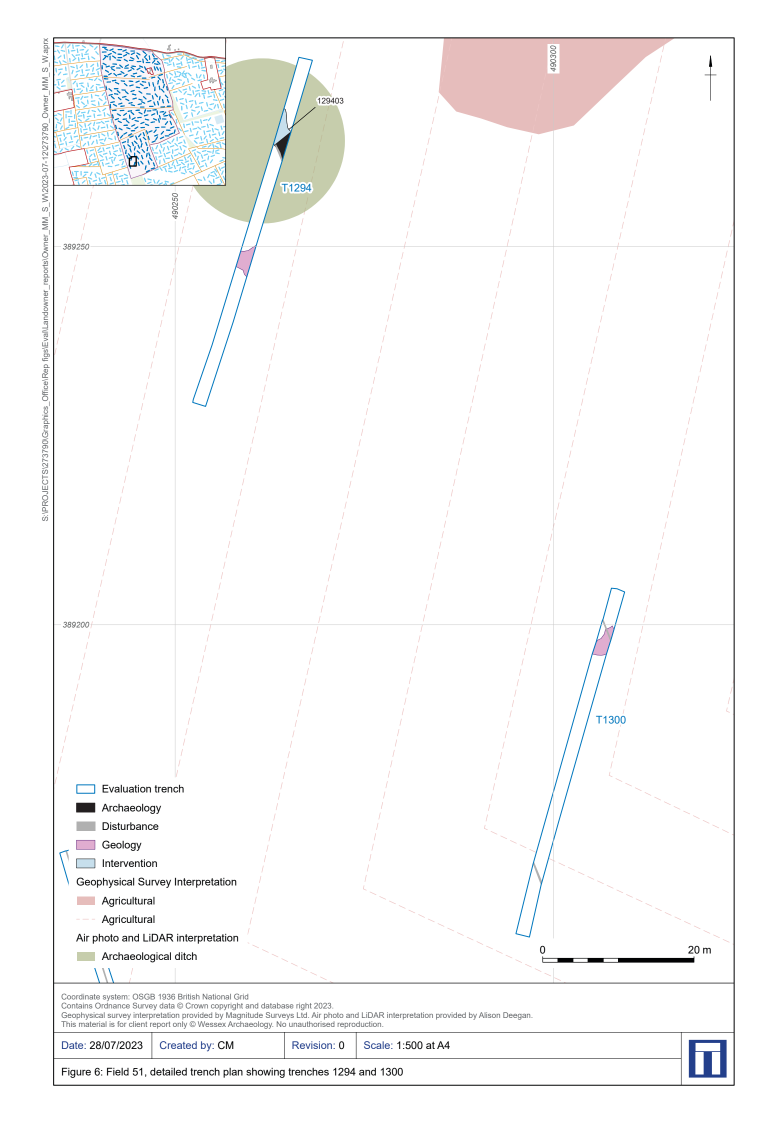


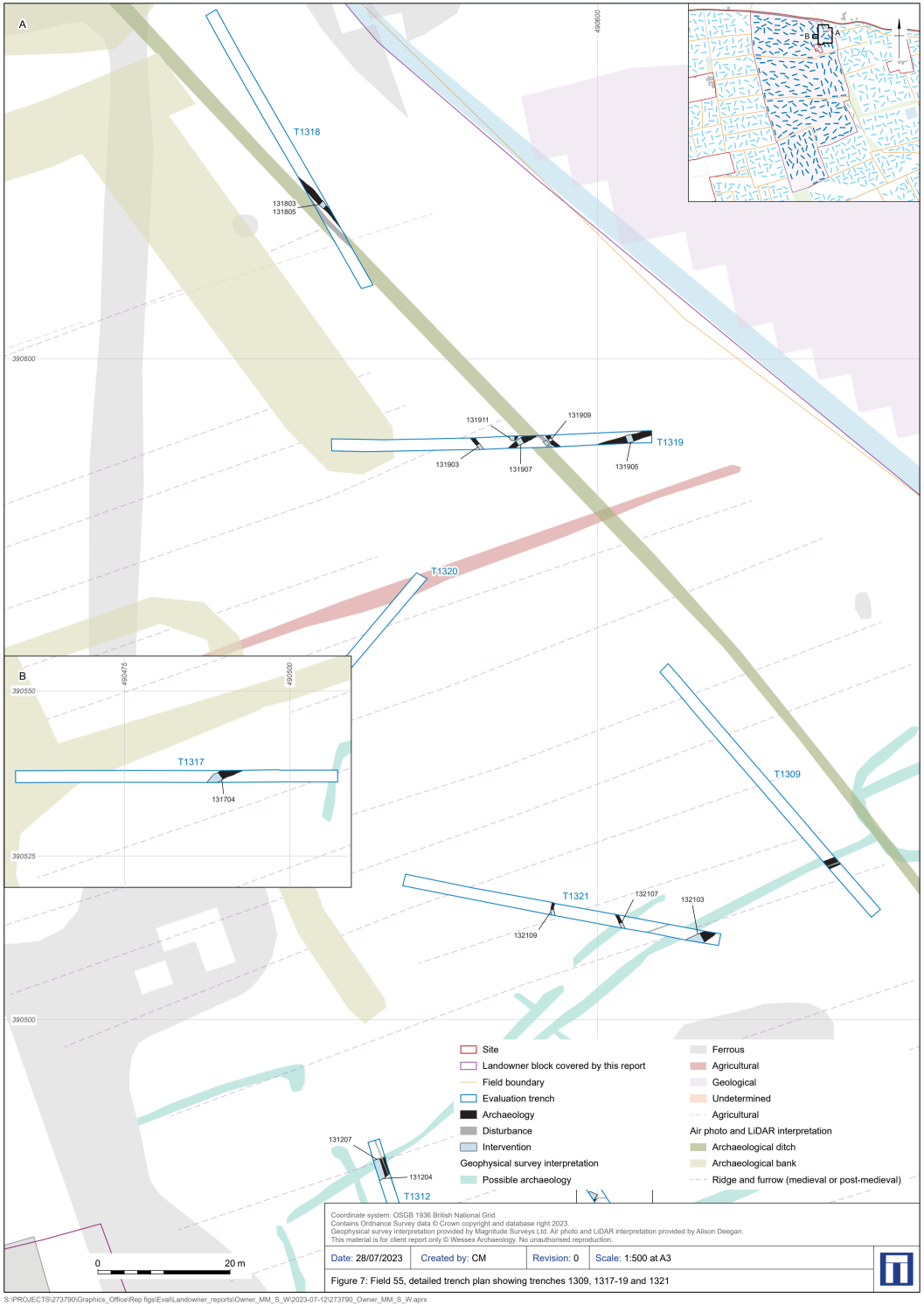


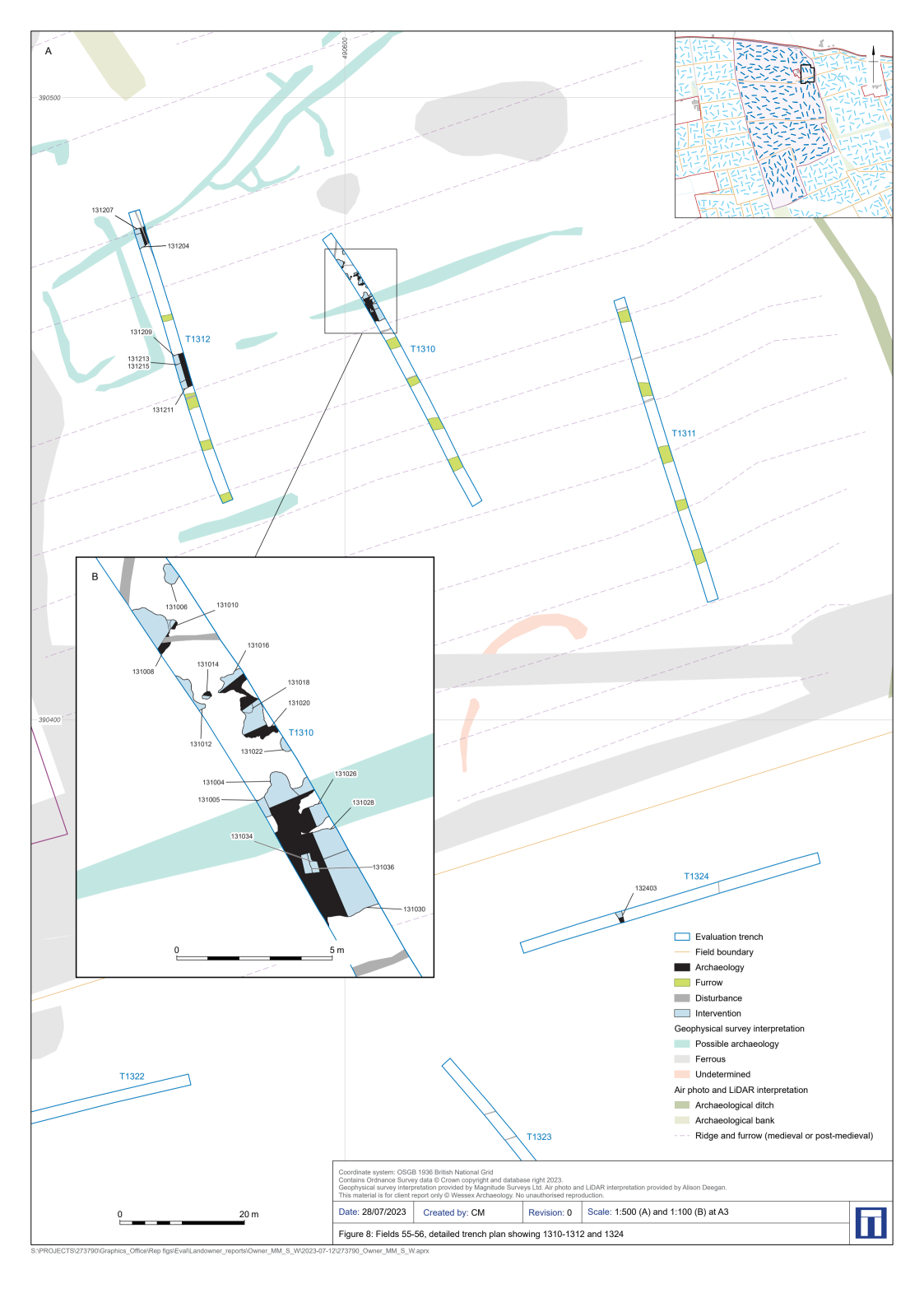












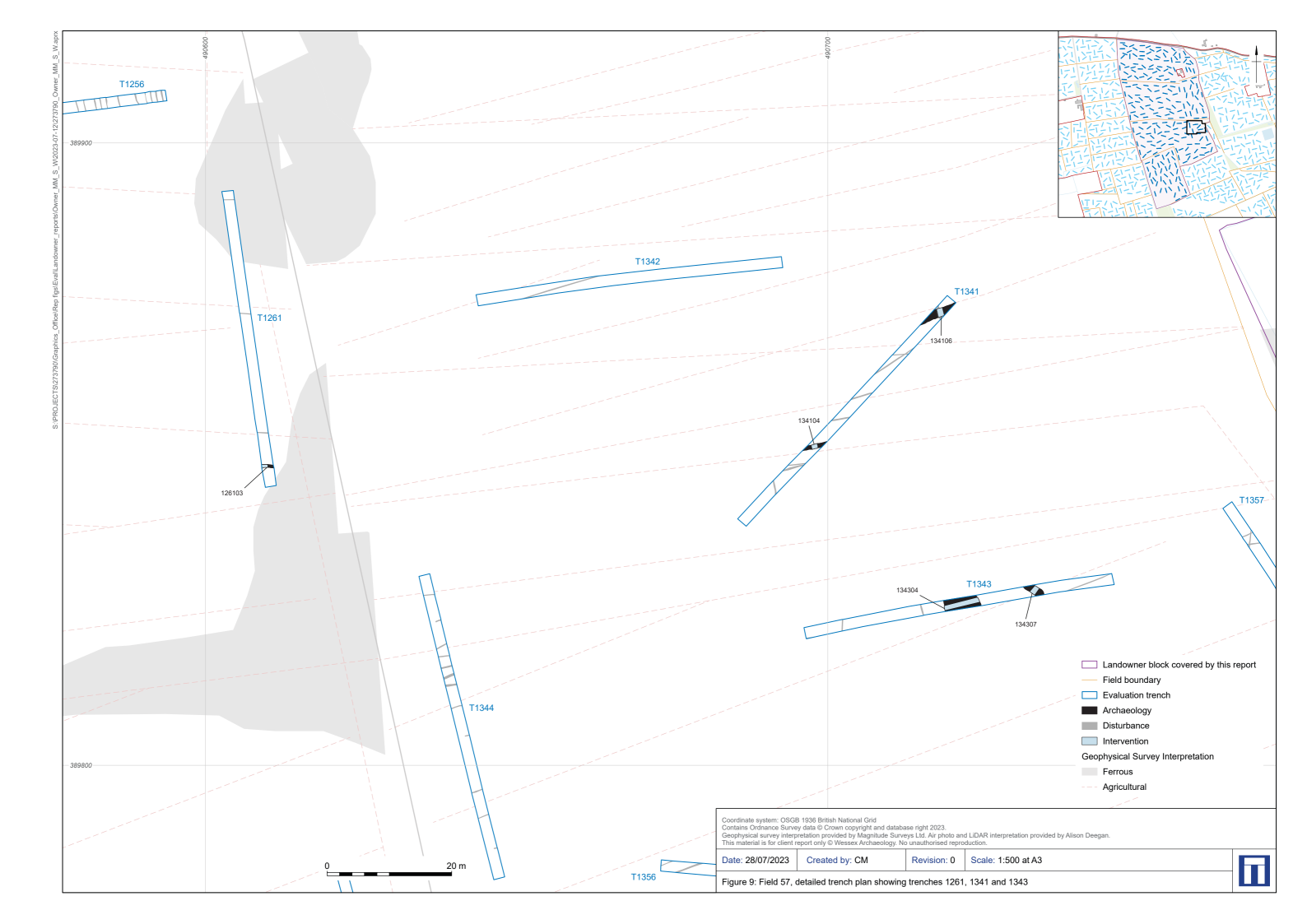




Figure 10: North facing section of trench 1228, scale: 1 m



Figure 11: East facing section of trench 1357, scale: 1 m

Date: 19/07/2023





Figure 12: Trench 1156 viewed from the south-east, scales: 2 x 1 m $\,$



Figure 13: Trench 1315 viewed from the south-east, scales: 2 x 1 m

Date: 19/07/2023





Figure 14: Trench 1263 viewed from the east, scales: 2 x 1 m





Figure 16: Metalled surface 120408 during excavation



Figure 17: South facing section of trench 1204 and metalled surface 120408, scales: 2 x 1 m $\,$

Date: 25/07/2023





Figure 18: Soakaway 113303 viewed from the east, scale: 1 m



Figure 19: Ditch 129403, viewed from the north-west, scale: 2 m

Date: 25/07/2023





Figure 20: Ditches 131209, 131211, 131213 and 131215, viewed from the south-east, scales: $2 \times 1 \text{ m}$



Figure 21: East facing section of ditches 131028 and 131030, scale: 1 m

Date: 25/07/2023





Figure 22: East facing section of ditch 134106, scale: 1 m

Date: 25/07/2023







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